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## UNITED STATES

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## during tile years

1838, 1839, 1840, 1841, 1842.

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CIIARLES WILKES, U.S.N.

## E'THNOGRAPHY AND PHILOLOGY.

BY

## H0RATI0 HALE,

PHIf.ADEI, PIIA:
L. EA ANDBLANCHARD. 1846.
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## ALPIABET.

In forming the alphatet which was to be used in this work, the principle was adspred that encls aimple semed should be invirinbly represented by one and the sano character. The basis of the systen is that proposel by Mr. Pickering in his well-known lissuly, puiblished in the Memoirs of the American Acmdemy of Arts and Sciences. Somo alterations have been made, but nueh ns are ngreenble to the prisciples there lnid dowi. The following are the only geeulinrities of the nlplantet which require explanation.

1. The vowels bave the same general sounds as in the Cerman, Spmuinl, and Intiath languages. A is sounderl ns in futher, $e$ like a in fite, $i$ ins in unchine, a ns in move, " as in rule, or like oo in cood. Two other characters, suggested by Mr. Pickering, have been found necessary-the one (a) to represent the sound of a in hall, the other (i) for the sonoul of "in but. 'These tho not, indecd, comprise nll the distinctions of sound which have been found to exist. The Erench $\boldsymbol{u}$ nad German it were honril in sume of the dinlects. It has seemerl best, lowever, in order to avoid, as fir na jossible, the multiphicn. tion of eharacters, to be contented with noting the existence of these miner slondes of sound in the langunges in whieh thay oceur.
$\because$. The consonants $l, l, f, h, h, l, m, n, p, r, s, t, v, r, y, z$, huve their usual linglish sounds. ( $i$ is always lurd, ns ill go, get. Y' ( $c$ with a cedilla) has leen used for the sound of sh in shall. $J$ is sounded as in Prench, or like $=$ in ghesier. $Q$ is used for a very harsh guttural, pronounced deep in tho thront, which occurs in some of the Indian languoges.
2. The new eonsonantal ehnracters, which it hos been found necessary to introduec: have been nostly taken from the Greek. Theta ( $\theta$ ), della (d) aro employed to represent the different articulations of hard nal sof th, as heard in the words thigh nad thy, -men being the sounds which these two charncters have in motern Greek. For the latter ( $\delta$ ), a capital letter ( $\bar{c}$ ) has been formed more nenrly resembling it than the awkward trinngle of the Greek alphabet. To represent the hard guttural, commen to the Spanish and Ger-
man (in the former, $j$,-in the latter, $c h$ ), the Greek chi $(\chi)$ naturally suggested itself; it hns, however, been somewhat altered, for grenter convenience in writing, and, as here used $(x)$ approaches to the ordinnry $x$, which had formerly, in Spnnish, the snme sound as the $j$. For the sofl guttural (the German $g$ letween two vowels), the Greek gantma, which has this sound in the molern languagr, hns been adopted, but with a difforent enpitul (f). The nasnl ug, us heard in the word singitug, is of frequent oceurrence in the Ocennic dialects, and is met with ne often at the beginning, as in the middlo of words. For this element a preculiar character ( $y$ ), compounded of the two English letters, has been adopted.

The introduction of these letters has been rendered necessary by the principle on which the alphnbet is constructed, and could not have been avoided without great inconvenience and the use of many diacritical points. It is possible that characters preferable, in some respects, to those selected, might be suggested. These, however, have been tested by uso, and found aufficient for their purpose. And it should be zemembered that any new characters whutsoever must, at first, from their very atrangeness, have an uncouth and somewhit repulsive appearance.
4. The combinations of these charncters will be readily understood. Tha snund of out in loud, is expressed, of course, by au; that of $i$ in pine by $a i$; that of $u$ in pure by $i u$, \&ec. T; stands for the sound of $c h$ in church; $d j$ for that of $j$ and $d g$ in $j u$ ulge. Txl is a combination of very frequent occurrence in the Indian and South-Afriean Inngunges. It is not so difficult as it may sppenr at firs: sight, being merely a $l l$ pronounced in the side of the mouth, with a strong inpulsion of the 'reath.
5. The only diacritical marks employed are the usual signs of quantity, ( ${ }^{\circ}$ ) and ("), and the acuto accent ('). The first two are used for distinguishing two shades of sound in each of tho vowels. $\bar{A}$ is pronounced as in part, and at as in pat: $\mathfrak{r}$ as $a$ in mate, and $f$ as in met; i as in muchine, and $i$ as in pin; o as in the English word rote, and $\sigma$ as in the anme word in French; $\bar{u}$ as $o o$ in $p$ rav, and $\bar{u}$ ns in $p u l l ; a$ as $a$ in hull, and $a$ as $a$ in $v h a t$, or $o$ in not: $\sigma$ as $r$ in murmur, or nearly as tho French eu, and $n$ as $u$ in mutter. These marks are rarrly applied except to the vowela of accented syllables,that is, of those syllables on which the stress of voico falls. Thus, in one of the Australian dialects, mugin means blind, and mugin, musquito; -in both words the accent or emphasis, is on the last syllnble. The unaecented vowels nre rarely suffieiently distinct to require this discrimination. The same, moreover, is frequently the case even with tho emphasized vowel, which sometimes hins n medium sound, neither long nor short,* and sometimes is indifferently pronounced with either quantity. In such cases, the oblique mark (') is employed to denote tho syllable on whid the recent or emphasis should be

- Thewe shades in the vowet sounds might tee as prop sly dexignated by the terms broad and alender, or open and elase, as by thowe here usce. The namer, however, are unimportant, provided the distinetion be rightly underntoxd.


## ALPILABET.

placed-ns, mugn, filati, mokoro. Sometimes, however, it is used nlong with the other marks, us in Bunnbs, in which the first syllable is emphnsized, and the third is pronomnced long.

The following is the alphabet, in tho order which has been ndopted for the vocabularies cenained in this volume. It consists of thirty-two letters, which, with tho markn of quantity, express thirty-nine elementary sounds.

| $A$ |  | as in mart, mat. |
| :---: | :---: | :---: |
| A | $\boldsymbol{a}$ | as $a$ in hall, what. |
| B | $b$ |  |
| $C$ | 8 | as sh in shine. |
| D | d |  |
| $\delta$ | $\delta$ | as the soft th in thy. |
| E | $e$ | as $a$ in fate, and e in met. |
| $F$ | $f$ |  |
| $G$ | $g$ | always hard, as in go, give. |
| 6 | $\gamma$ | soft guttural, as in the German Tage. |
| H | $h$ |  |
| I | $i$ | as in machine, pin.' |
| $J$ | $j$ | as $z$ in glazier. |
| K | $k$ |  |
| $\boldsymbol{X}$ | $x$ | hard guttural, as ch in the German loch. |
| L | $l$ |  |
| M | $m$ |  |
| $N$ | $n$ |  |
| П | $y$ | nasal ng, as in singing, hanger. |
| 0 | 0 |  |
| $\boldsymbol{P}$ | $\boldsymbol{p}$ |  |
| $Q$ | $q$ | very harsh guttural. |
| $\boldsymbol{R}$ | $r$ |  |
| $S$ | $s$ |  |
| T | $t$ |  |
| $\bigcirc$ | $\theta$ | the hard or hissing th, as in thin. |
| U | " | as in rule, pull. |
| U | $\boldsymbol{v}$ | as $u$ in burn, but. |
| $V$ | $v$ |  |
| W | $n$ |  |
| $\boldsymbol{Y}$ | $y$ |  |
| $\boldsymbol{Z}$ | $z$ |  |




ETHN0GRAPHY.

## ETHNOGRAPHY.

0 CEANICl

Tue term Oceanica is now commonly applied to the land included in that portion of the globe which lies between the coasts of Asia and America. Besides the great island or continent of New Holland, it comprises the extensive insular masses forming what is called the East Indian Archipelago, and the countless smaller clusters scattered over the surface of the Pacific Ocean. The latest writers, particularly the French voyagers and geographers, have, with much propriety, subdivided this region into five minor departments, distinguished from one another both by their matural features, and by the character of their inhabitants. These are Malaisia, Melanesia, Australia, Micronesia, and Polynesia, all of which have been visited and examined, to a greater or less extent, in the course of our voyage. The first of these names is applied to the islands in the East Indian seas occupied by the yellow Malay race,-the principal of which are Sumatra, Java, Borneo, Celebes, the Moluccas, the Sooloo Group, and the Philippine Islands. The peninsula of Malacca and the island of Formosa are also inhabited, in great part, by people of this race.

Melanesia comprises that part of Oceanica inhabited by a darkskinned race, with woolly or frizzled hair; it includes New Guinea and the adjacent islands of Arroo, Mysol, and Waygeoo, to the west,
und New Brituin, New Ireland, the Solomon Islamis, and the New Hebrides, to the east. Australiu is another name for New Holland, the aborigines of which ure remarkable for presentiag the singular combination of a complexion us dark as that of the Africun negroes, with soft und struight hair, us in the white race. Micronesia is a term applied to the long range of little groups and strips of coral rock, which are seatterel over the Pucific to the north of the equator, and east of the Philippines,-the most impertant of which are the Pelew and Marian (or Ladrone) Ishands, Banabe, the Radack Chain, and the Kingsmill Group. Finally, the name Polynesia has been long used to designate the islands in the East Pacitic, inhabited by light-coloured tribes, ullied to the Malaisian, and all speaking dialects of one general language. This being the division which was tirst and longest under our observation, will be first described.

## I'OLYNESIA.

The principal groups of Polynesia, with their native names and the estimated numbers of their inhabitants, are as follows:

1. The Navigator Istands. This group is situated between $169^{\circ}$ and $173^{\circ}$ of west lougitude, and between $13^{\circ}$ and $15^{\circ}$ of south latitude. It consists of four large islands, Savaii, Upolu, Tutuila, and Manua; and four small, Manono, Apolima, Orosenga, and Ofin. Savaii, the largest and most westerly, is ahout one hundred miles in eircuit. The native name for the whole group is Samoa. The population is estimated by the missionaries at fifty-six thousand six hundred, of which four-fiftis belong to the two large islands of Savaii and Upolu.
2. The Friendly Istands. These lie south-southwest of the preceding, between the meridians of $173^{\circ}$ and $176^{\circ}$ E., and the parallels of $18^{\circ}$ and $22^{\circ} \mathrm{S}$. The group consists of three distinct clusters, that of Tonga, that of Habai, and that of Hufuhu Heu. The first named is the southernmost, and consists of two large islands, Tonga and Eua, and several small ones. Tonga is the largest islaud of the Friendly Group, for which its name is commonly used as a general appellation, the island itself being distinguished by the epithet of tabu, or sacred. It is rather more than sixty miles in circuit, and contains about one hundred and fifty square miles. It is a low, flat island, of coral formation, elevated but a few feet above the level of the sea, and covered with a rich soil of vegetable mould two or three feet deep.

Under proper cultivation it would be capable of supporting a dense population. Fiua is a high islaud, about half the size of 'Touga. The Habai eluster, sixty miles north-morthenst of 'Tonga, consists of a great number of small coral islands, of which the principal are Lefulia and Namuka. 'There are also two high islands, Kian and Tofia, on the latter of which is a volcano. Sixty miles further to the north is Hafulu Han, which consists of the large high islaud of Vaven, and a number of small coral islauds. The population of the whole F'riendly or Touga Group is probably about eighteen thousand, of which nearly half belong to the island of Tonga.
3. New Zealand is an extensive insular territory, eight huadred miles in length from northeast to sonthwest, and averaging eighty miles in width. It is divided into nearly equal parts by Cook's Strait. a channel forty miles wide,-and a similar passage separates, at its southern end, a smaller division called Stewart's Island. The whole group is supposed to contain not less than seventy thousaud square miles. The natives have no general name for it, and those given by Cook for the two prineipal divisions are only partially applicable. Te Vai Pomumu means, "Ihe Water of Jade," and is properly the name of a lake in the northern island, near which this stone is found. He ahi no Mani means, "'Ihe Offspring of Mani," and is sometimes employed by the natives in allusion to the prevalent belief that their island was produced by the god Mani. The population is supposed not to exceed one hundred and fifty thousand, of which nearly all are on the northern island.
4. The Society Islands. This is a group composed of two clusters, of which the eastern was originally termed the Georgian, and the western the Society Islands. They are both commonly included, at present, under the latter name. The eastern eluster comprises Tahiti, and the smaller islands of Aimeo (or Moorea), Tetuaroa, 'Tapuaemamu, and Metia. In the western are Huahine, Raiatea, Tahaa, and Porapora, all of nearly the same size, besides three or four smaller islands. The longitude of Tahiti, the island from which the whole group sometimes takes its name, is $149^{\circ} 30^{\prime} \mathrm{W}$., and its latitude $17^{\circ} 30^{\circ} \mathrm{S}$. It is one hundred and eight miles in circumference, and contains about eight thousand inhabitants. The population of the whole group is estimated at eighteen or tweaty thousand.
5. The Hervey Islands are situated ten degrees from the Soeiety Group, in a west-southwest direction,-or between $155^{\circ}$ and $160^{\circ}$ of west longitude, and $19^{\circ}$ and $22^{\circ}$ of south latitude. They are seven
in number. Rurotongn, the largest and most westerly, is about thirty miles in circumference,-Atin, Munyuin, and Aitutuki, are cach about twenty ; the others, Mauke, Mitiaro, and Mamui, are of inconsiderable extent. The pepulation of the whole is extimnted ly Mr. Williams it fourteen thonsand, of which about hald helong to Rarotongn.
6. 'The Austral Islands are a rauge of small elevited islmads, seattered along the southern tropic, about five degrees sonth of 'I'ahiti. They are-begiming from the west-Rimatura, Rurutu, 'Tumat, and Ruivarui,-to whieh Rupe may be adled, though it is sitnated at some distance southeast of the others, and differs from them in many respects. They are all of nearly the same size, varying from twelve to twenty miles in circumierence. 'The number of inhabitants has been greatly reduced of late years, and does not probnbly exeeed a thousand.
7. The Gambier Group is a small eluster of high islands, partly enclosed by an extensive reef. 'they lie east of tho Austral Islimils, in latitude $93^{\circ} \mathbf{S}$., and longitude $135^{\circ} \mathrm{W}$. The native name of the largest is. Mangareva, which is about twelve miles in circumference; the next in size are Ahema, Ahmaru, and Taramari. The population is stated at a little more than two thousand.
8. The Low or Dangerous Archipelago is the name commonly given to a multitude of small islands, of coral formation, which cover the ocean between the Society and Gambier Groups-or between 135 ${ }^{\circ}$ and $150^{\circ}$ of west longitude, and $1.4^{\circ}$ mud $233^{\circ}$ of south latitude. There are nearly seventy whose existence and position are ascertained, of which about a tifth are uninhabited. The most important are Reiroa, or Prince of Wales' Island, which is an oval ring of small islets, enclosing a lagoon a hundred and tifty miles in circuit,-Anau, (or more properly Nganui,) known as Chain Island, -Makemu, or Phillips' Island, -and Haw, or Bow Island. The population is supposed not to exceed eight thousand, of which more than half belong to Anaa. The native name of the whole range is I'akumotu, or in 'Tahitian, P'oumotu.
9. The Marquesas lie between $135^{\circ}$ and $141^{\circ}$ of west longitude, and between $7^{\circ}$ and $11^{\circ}$ of south lititude. A channel about sixty miles in width divides them into two elusters, each containing three large islands and several small ones. In the southeastern cluster, the principal islands are Hivaoa, Tahuala, and Futuhiea; in the northwestern, sometimes called the Washington Group, are Nukuhiva, Uahuka, ali: Uupon. Nukuhiva, which is the largest island of the
group, has a cirenmference of about sixty miles. Concerning the number of inhabitunts on the islands, the most contralietory accounts are given,-but it does not, probably, exceed twenty thonsand.
10. The Sandwich Islands, the most northerly group of l'olynesia, are inchuded between the meridians of $154^{\circ}$ nod $161^{\circ} \mathrm{W}$., und the parallels of $15^{\circ}$ and $23^{\circ} \mathbf{N}$. The inhatited islands aro eight in num-ber,-Harvaii, tho largest and most sontherly, covering a greater extent than all the rest united. It is about two hundred and fifty miles in circuit, and contains upwards of three thousand tive hundred square miles. Maui, Othu, and Tiuni, are the next in size; and Tahoolare, Lamai, Molotui, and Niihnu, aro comparatively unimportant. The population is abont one huadred thousand, whereof rather more than a third are on the ishund of Hawaii.
Besides the groups before described, there are many smaller elusters and single islands which reguire to bo mentioned. Five degrees due north of the Navigators are three coral islets, the largest of which was on no chart until surveyed by our Expedition, though it had been previously neen by $n$ whaler. It was called by the natives Fakuefo, and was named by us Bowditeh Islaud; the others, which lie west of it, are Nuhiwnono, and Oatufu, known as the Duke of York's and the Duke of Clarence's Islauds. The name of the Union Group was given to the three. The population does not probably exceed one thousand.
Ten degrees west of these is a similar group of three coral islets, which, though previonsly known, were first surveyed by our vessels. Their names are Vaitupu, or Tracy's Island, Nuliufetut, or Depoyster's Island, and Funafuti, or Ellice's Island. The largest is about ten miles in circumference. The natives were numerous, but we had no means of forming any estimate of the entire population.

North of the Friendly Group, in latitude $15^{\circ} 50^{\prime} \mathrm{S}$., longitude $174^{\circ}$ W., are two small high islands, discovered by Scloouten, and named by him Cocoa and Traitor's Islands. They are each eight or ten miles in circumference, and are separated by a channel about a league in width. The native name is Niut, one of them being distinguished by the epithet tabu, or sacred. Ten degrees farther west is Good Hope Island, also discovered by Schouten, and called by the natives Ni!!a Fon, or New Niua. At the same distance from this, in a northwest direction, are the Horn Islands, another discovery of the same navigator. These also, if our information is corroct, are included in the general appellation of Niua. On the map, the name of Allu Fatu,
(probably Lua Fatu, the Two Rocks,) is sometimes given to them. Like the first mentioned, they are small in extent, but lofty, and separated by a narrow channel. The number of inhabitunts on these islands is unknown, but it cannot exceed threo or four thonsand.

North of the Niua Group, and west of the Navigators, in $13^{\circ} \mathbf{2} 6^{\prime}$ of snuth latitude, and about $176^{\circ}$ of west longitude, is Uea, or Wallis's Island, which is a compact cluster of one high and several coral islets.
'Tikopia, in latitude $12^{\circ} 30^{\prime} \mathrm{S}$., longitude $169^{\circ} \mathrm{E}$., is the most westerly ieland now known to be inhabited by people of the Polynesian race. It is seven or eight miles round, with a population of about five hundred.

Fotuma (or Erronan) and Nina (or Immer) are twe small hilly islands, a few miles east of Tamna, one of the New Hebrides. Though so near to and constantly communicating with the dusky inhabitants of this group, tho natives retain the physiognomy and language of the Polynesian race.

Chatham Island, twelve degrees east of New Zealand, is peopled by a few hundre! natives, who are said to have the customs and speak the dialeat of the New Zealanders.

Savage Island lies about four degrees east of the Friendly Group; it is small in extent, moderately elevated, and has but a scanty population.

Penrhyn Island is the name given to a small ring of coral islets in latitude $9^{\circ} \mathrm{S}$., longitude $158^{\circ} \mathrm{W}$., or midway between tho Marquesas and Union Groups. The inhabitants were found to be numerous in proportion to the size of the island.

Easter Island, or Vaihu, the most easterly of the Polynesian islands, is situated in latitude $27^{\circ} \mathrm{S}$., longitude $109^{\circ} 50^{\prime} \mathrm{W}$. It is about thirty miles round, and is supposed to have not far from two thousand inhabitants.

From the foregoing enumeration it will appear that the entire population of Polynesia does not reach half a million. There is, perhaps, no people which, in proportion to its numbers, has been the subject of so much interest and of such minute investigation. This may be ascribed in part to the character of the natives, in itself more pleasing and attractive than that of most savages, but principally it is due to the peeuliar position of the islands which they inhabit, seattered over a vast ocean, which has been, for the last huadred years, ploughed by the keels of every maritime power. In the course of our voyage we visited six out of the ten principal groups, namely, the

Navigator, Friendly, Society, and Sandwich Islands, the Low Archipelago, nal Now Zealand, and several of the smaller islands. Of most of those which we did not see we obtained information, either threugh intelligent persons who had resided on them, or through the natives themselves, whom wo met at other groups. This was the case with regard to all the istands named in the preceding list, except only Tikopia and Baster Islatd, for which we must rely on the accounts of preceding navigators. $\Lambda$ general view of the results of these observations, as respects the physical and mental characteristics, and what may be termed the national peculiarities of the Polynesians, will be uscful for the purpose of comparing them with other branches of the human family, and especially with the other races of Oceanica.

## puYsical traits.

As a race, the Polynesians are superior to most others in physical endowments. They are somewhat abovo the mid $\cdot l l e$ height, averaging five feet wine or ten inches, and are commonly well formed, with finely developed limbs and muscles. The women aro inferior in this respect to the other sex, being too short and stout for gracefial proportion; yet most of them when young are not without a kind of prettiness, and occasionally ouo is seen who might be termed tandsome.
Their celour varies from a light to a dusky brown, with a slight tinge of yellow. It is remarkable that the lightest shades should be found nearest the equater, growing darker as wo recede from it on either side. The fairest in complexion that we saw were the natives of Fakaafo, in latitude $5^{\circ} \mathbf{S}$.; next came the people of the Marquesas, the Navigator, the Society, and Friendly Groups, while the natives of New Zealand nod the Sandwich Islands are a shade deeper in hue than the rest. 'The latter (the New Zealanders and Hawaiians) are, us a body, inferior to the others in stature and beanty of form; a fact which will be readily reforred to their less abundant food and more laborious life. Perhaps the same circumstances will account for the difference of complexion, which may have less direct relation to the heat of the climate than is commonly supposed.

The Polynesians have the hair generally thick, strong, and black, with a slight tendency to curl, diflering in this respect from the coarse lank hair of the American Indians. In some cases wo have seen it of a lighter hue, brown or chestuut, but this is not common. The beard is seanty, and doss not usually make its appearance till
middle age. They have little hair on their bodies, and take pains to eradicate it from the armpits and breasts, under a notion of cleanliness.

Almost as great a variety of physiognomy is observable in Polynesia as among any people of Europe. Perhaps the only general characteristic, besides the complexion and hair, is the slight spread of the nostrils at the base, as though the nose had been a little depressed. The eyes are black, but neither large nor very bright; we observed a few individuals in whom they were set obliquely, like those of the Chinese, but in general their direction is rectilinear. The forchead varies very much in height and angle of direction, but is usually well developed. The cheek-bones project slightly, rather more forward than laterally. The nose is commonly short and straight, but in certain tribes, and in some individuals of all tribes, it is long and aquiline,-always appearing, however, to be slightly depressed and widened at the lower part The month is commonly the best feature in the face, the lips being moderately full, and the teetl: white, even, and well set. The chin is short and seldom prominent. The ears are large, standing out from the head. The whole contour of the face is oval, and the features, though not strongly marked, are often so regularly disposed as to be truly handsome.
The form of the head is not such as accords with our ideas of elegance. It is short and broad, the transverse diameter just above the ears being nearly as great as the longitudinal, from the middle of the forehead to the occiput. It is, at the same time, rather more elevated than usual among barbarous races, rising highest at the coronal region. The head is remarkably flat behind, a peculiarity that is most striking in the women, from its contrast with the long, graceful oval, which we are accustomed to admire in the female head.
The foregoing general description is applicable to all the tribes of Polynesia. But there are certain minor peculiarities which distinguish the inhabitants of the different groups from one another, and which require to be noticed.
The natives of the Samoan and Tongan Islands are a fine-looking people. They are generally tall and well-proportioned, with full, rounded faces and limbs, but without that grossness and laxity of fibre common in the Tahitians. Their features, though not always regular, are generally pleasing; and in p . iticular, the forehead is remarkable for its ample developenent, which, with the breadth between the eyes, gives to the countenance an expression of noble-
ness and dignity. The people of Tonga are perhaps a little darker in colour, and of rather more hardy make than their northern neighbours, whom they otherwise closely resemble.

Of the New Zealanders, the following description is taken from our notes made on the spot:-They are a fine race, evidently of the pure Polynesian stock, but inferior, as might be expected, to the indolent natives of the tropical islands in the regularity and elegance of their physiognomy. They have neither the round, swelling muscles, nor the soft contour of face, which distinguish the Tahitians and Samoans; but they are strongly formed, with hard, sinewy flesh, and bold, welldefined features. In complexion they are a shade tarker than the islanders before mentioned. The forehead is often high, but slopes backward; the eyes are rather small, black, and piercing; the nese, which is their most distinguishing feature, is frequently aquiline, and so prominent, that its ridge forms a straight line with the receding forehead. Altogether, a New Zealander, in complexion, form, and profile, comes very near a North American Indian.

Some voyagers have believed that they saw in the natives of New Zealand at least two distinct races of men, of which one approached the yellow Polynesian, and the other the black Papuan family. The latter, they say, are distinguished by their shorter stature, darker complexion, and frizzled hair. Our observations did not confirm the correctness of these statements. It appeared to us that the physical differences were no greater than are seen in every country between different classes of people,-between the well-fed, luxurious idler, and the half-starved, ill-elad labouring man. We saw many stinted forms and dark complexions among them, but no instance of what could properly be tormed frizzled or woolly hair.

The natives of the Society Islands are a handsome, but effeminate people. The difference between the higher and the lower classes is particularly remarkable in the taller stature and bulkier forms, frequently overloaded with fat, of the former. The forehead is of good height, but retreats, and narrows towards the top.

The inhabitants of the Low Archipelago are a very dark-skinned race, with harsh, irregrular features, sometimes short and thick, and sometimes aquiline and bold. Their forms usnally indicate strength and activity, and the expression of their countenances is stern and fierce.

The Marquesans have the reputation of being the handsomest of the Polynesian tribes; and if we may judge from some individuals of
both sexes whom we saw at Oahu, this reputation is not undeserved. They were of the middle size, elegantly proportioned, with small and regular features. They lacked, lowever, the intellectual expression given by the expanded and lofty brow of the Samoans.

The Sandwich Islanders resemble the Tahitians, though of darker hue. 'The difference, also, between the chiefs and common people, is still more strongly marked, the former being generally large, and loaded with flesh, while the later are commonly rather small and meagre. The head, in this people, as well as in the other tribes of Eastern Polynesia, although broad behind, diminishes in width towards the frontal region, and appears as though compressed at the temples. But the characteristic which distinguishes the Hawaians from all the other islanders of the Pacific, is a slight projection of the mouth, which proluces or is accompanied by a hollowness in the lower part of the cheek, and a peculiar pouting expression of the lips. We have not found this trait especially noted by any observer, with the exception of M. P. E. Botta, (son of the celebrated historian,) who visited these islands as naturalist on board the ship Le Héros, and has published his observations in the Annales des Voyages for 1831. He says, "The month is large, and presents in the form of the lips a character which would enable me to distinguish a Sandwich Islander among any people on the earth. The upper lip, instend of being arched, as with Europeans, seems square. The line which it traces rises straight up from the corner of the mouth, and then, turning at a right angle, becomes horizontal. It is, moreover, very near the nose, which is commonly flat and broad." In the conrse of our voyage we saw, at most of the Polynesian groups, Sandwieh Islanders, who had left vessels on board of whieh they had served, and taken up their residence among the natives, adopting their habits and mode of dress;-yet we were always able to distinguish them at first sight from the rest.
The people of the Union Group (Fakaafo, \&c.,) resembled very closely those of Samon, except, as has been before remarked, that they were of a somewhat lighter hue, a fact the inore remarkable, as they live on a low flat coral island, only nine degrees from the equator. They are of good size, well formed, with smooth skius and little beard. Their hair also, for some reason, seemed to be thinner than usual, and some of them were partially bald. This circumstance may serve to account for the fact that among the articles which they brought off for sale were several packages of false hair, neatly put up for wearing.

At Depeyster's Group, ten degrees farther west, are found people speakiug the same language with those of the last-mentioned islands, but of very different personal appearance. In colour, they are as dark as the New Zealanders. Their hair is thick and bushy, and in some slightly frizzled. They differ from all the other Polynesians in having abundant beards. Their skin also is rough to the touch, as in the Melanesians. For reasons which will be hereafter given, we are inclined to believe that some admixture from the neighbouring negro tribes has given rise to these peculiarities.

## character.*

The trait with which a stranger is first struck, in his intercourse with the Polynesian islanders, is a general gaiety and good humour, a desire to please, and a willingness to be amused, which are not only in themselves attractive, but which gratify us the more when we remember the cold gravity of the American aborigines, or the sullenness and irritable pride of the natives of Australia. On the other hand, we find in the natives of the Caroline Archipelago, or at least of some groups in it, the same degree of good humour, accompanied by a real good nature and kindliness of heart, of which it is too often, among the Polynesians, but a deceptive indication.

Connected, perhaps, with this is an extreme fickleness in their passions and purposes, a great susceptibility to new impressions, and a readiness to adopt new customs aud new modes of thinking,-in which last characteristic they differ strikingly from most savage and many civilized nations.

* Nothing is more common in the writings of many voyagers than such phrases as the following :-" These matives, like all savages, are cruel and treacherous;"-"The levity and liekleness of the savage elaraeter;"-"The tendency to superstition, which is found among all uncivitized tribes;"-" The parental attections whieh warm the most savage heart," de. 'These expressions are evidently founded on toose iden that a eertain sameness of character prevails among barbarous races, and especially that some passions and feelings are found strongly developed in all. A litte consideration will show that this view must be erroneous. It is civilization whieh produces uniformity. The yellow and back ruces of the Pacific, inhabiting contignous islands, differ more widely from each other han do any two nations of Europe. 'The points of resemblance belween the negroes of Africa and the Indinns of Amerien, even under the same latitades, are sery lew. In delinenting the chancters of the diflerent races of the Pacifie, un altempt will the made, by contrasting lhem with one another, to slow more clearly the distinguishing characteristics of cach.

They are unquestionably a people of gool intellectual endowments. Perhaps no savages have ever shown such a capacity nud such a disposition for improvement. Indeed, it is easy to see that before they were visited by whites they had attained a grade of eivilization nearly as high as their circumstances would permit. A few thousand people, crowded together in a small island, without metals, with no large animals for labour or tramsportation, and no neighbours from whom they can by commerce supply their deficiencies, must find their progress beyond a certain point barred by iusurmountable obstacles; and this point there is grool reason to believe that the Polynesians had nearly reached long before their intercourse with foreigners commenced. They are, however, more remarkable for quickuess of apprehension, and the readiness with which they acquire mechanical arts, than for their powers of reasoning. A sustained application soon wearies them; and the levity of their disposition influences their intellectual efforts, as well as their passions and feelings. Their taste and ingenuity appear to advantage in the carving of their canoes and weapons, in their tattooing, and the colouring of their cloths and mats. 'I'heir idols, which are made after an established pattern, and intended merely to inspire fear, give no proper idea of their abilities in this respect. Their poctical compositions show that they are not deficient in imagi-nation,--though, in this respect, they appear, strangely enough, to be inferior to their savage neighbours of the F.eejee Gronp.

A disposition for enterprise and bold adventure characterizes all the Polynesian tribes. They are a race of navigators, and often undertake long voyages in vessels in which our own sailors would hesitate to cross a harbour. Their insular situation will not alone account for this disposition. The inhabitants of the Melanesian islands, in circumstances precisely similar, are remarkable for their unwillingness to wander from their homes. Captain Cook found that the natives of Erromango, one of the New Hebrides, had apparently no knowledge of Sandwich Land, the next island to the north, distant about sixty miles. On the contrary, not only is a constant communication kept up among the different islands of each group of Polynesia, but perilous voyages of many days between different groups are frequent. The natives may be said to be cosmopolites by matural feeling. Accordingly, no sooner do ships make their appearance in the Pacific than we find the islanders eager to engage on board of them, for no purpose but to gratify their roving disposition, and their desire of seeing foreign countries. And it is a remarkable fact, that on most
of tho groups, natives of the highesi rank, enjoying all the comforts and pleasures which arbitrary power could afford, have voluntarily renounced these advantages, for the purpose of visiting distant regions and increasing their knowledge of the world.
The Polyuesians are fond of fighting, and display in their wars a cruel and ferocious disposition. Indifference to human suffering is, iudeed, one of their worst characteristics. It is exhibited not only in war, but in their ill-treatment of the sick, the weak, and the aged,the oppression of their slaves,-and the customs of infanticide and human sacrifice. Nor can we suppose that cannibalism would exist among any but a sanguinary people.

Another well-known trait in their character is a gross licentious-uess,- the more remarkable as it contrasts strongly with the opposite disposition in the different races by whom they are surrounded on all sides.

The weakness of the domestic affections in these islanders has often excited the surprise of their visiters, who have observed their ordinarily good-humoured and social temperament. The conjugal tie is every where lax. Parents have little authority over their children, even when young; and in their old age are generally treated with neglect, and often left to perish. Parental affection, which we rarely see wanting in any state of society, is in this race one of the feelings which exert the least influence. In some of the principal groups, as the Society and Sandwich Islands, infanticide, public and systematic, was practised without compunction or excuse, to an extent almost incredible. In New Zealand and the Marquesas, though not so general, it is still frequently committed, and not considered a crime. At Tonga, a father, when suffering from disease, seldom hesitates to sacrifice his child to appease the anger of the gods. It is not, of course, to be understood that cases of strong attachment among members of a family do not occur,-but they attract attention as exceptions from the general rule.

A lack of conscientiousness is another unpleasing characteristic of the Polynesian islanders. Lying, hypocrisy, and theft, are hardly regarded by them as faults; and there are very few who will not be guilty of them on a very trifling temptation, and often on none at all. In this point, the Australians, stupid and unamiable as they are, have a great advantage over them, 一and so, to a certain degree, have the American aborigines.

Cupidity is a universal trait in this people. The hope of plunder,
and of acquiring new possessions, is the motive of most of their wars; and it has invariably been found, that after the natives of any newly discovered group or island have recovered from the first emotions of fear, with which they regarded their unknown visiters, their immediate impulse has been to attack and destroy them for the purpose of seizing upon their property.

The folynesians are not naturally treacherous. This is by no means from a horror of deception, but apparently from a mere inaptitude at dissembling. Their wars aro rarely carried on like those of our Indians, by surprises and ambushments, but by fair fighting in open fields. If they have sometimes resorted to treachery, in their attacks upon vessels, it is only when thoy have learned by experience the utter inefficiency of their ordinary mode of warfare when opposed to the weapons of the whites. And in almost every case where ships have been cut off, it is worthy of remark, that those on board have, in some way or other, either by direct disclosure, or from the bearing and conduct of the natives, had previous warning of their intention. They seem nearly incapable of keeping a secret. The perpetrator of a crime is almost certain to be discovered by his own indiscretion and inability to keep silent about it ; political conspiracies are divulged almost as soon as formed, not through treachery but heedlessness. When their usual air of frankness and gaiety is suddenly succeeded by an access of ferocity, we are not to conclude, in most cases, that the former was assumed to conceal the latter ; each exhibition of feeling is natural to them, and not less so is the rapid transition from one to the other.

But of all the qualities that distinguish this race, there is none which exerts a more powerful influence than their superstition,-or, perhaps, it would tse more just to say, their strong religious feeling. When we comparo them with the natives of Australia, who, though not altogether without the idea of a God, hardly allow this idea to influence their conduct, we are especially struck with the earnest devotional tendencies of this people, among whom the whole system of public polity, and the regulation of their daily actions, have reference to the supposed sauction of a supernatural power; who not only have a pantheon surpassing, in the number of divinities and the variety of their attributes, those of India and Greece, but to whom every striking natural phenomenon, every appearance calculated to inspire wonder and fear,-nay, often the most minute, harmless, and insignificant objects, seem invested with supernatural attributes, and worthy of
adoration. It is not the mere grossness of idolatry, for many of them have no images, and those who have, look upon them simply as representations of their deities, but it is a constant, profound, absorbing sense of the ever-present activity of divine agency, which constitutes the peculiarity of this element in the moral organization of this people.
The character hero described is that of the Polynesians as a nation. But there are certain traits by which the inkabitants of the different groups are distiuguished from one another morally as well as physically. And in most cases it is easy to see that these diversities of character have their origin either in some natural peculiarities of the countries which they inhabit, or in their form of government. The New Zealanders, the Marquesans, and the natives of the Paumotu Group, are remarkable for their ferocions temper and addiction to war. In the first-named, the great extent of the country, with the scarcity of food, has caused a separation of the inhabitants into numerous petty tribes, independent of one another; among these, constant occasions of dissension arise, which inflame to an extraordinary degree the naturally bloodthirsty and crucl disposition of the race to which they belong. In the Marquesas, each of the large islands has a high stcep ridge of mountains rumning through it ; from this ridge, lateral spurs, hardly less elevated, and almost precipitous, descend to the sea-shore, thus formipg several deep valleys, walled in on every side, except towards the sea, by a natural fortification. The consequence is, the existence, as at New Zealand, of numerous separate tribes, who are continually at war, and hence the fierce, sanguinary, and untameable character of the people. In the Paumotu Archipelago, it is easy to see that each of the fifty or sixty islands which compose it would be inhabited by a small but independent people, and that the same result would follow.
Again,-on those groups which are situated nearest the equator, where the heat which relaxes the human frame calls into existence, with little or no aid from human labour, the fruits which serve to support life, we expect to find the inhabitants a soft, listless, and indolent race; while a severer clime and ruder soil are favourable to industry, foresight, and a hardy temperament. These opposite effects are manifested in the Samoans, Nukuhivans, and Tahitians, on the one side, and the Sandwich Islanders and New Zealanders on the other. In the two physical causes noted in this and the preceding paragraph, we see the souree of the combined ferocity and sensuality
of the Marquesans; traits in which they surpass all the other Polynesians, and which have hitherto rendered every attempt to civilize them unavailing.

The influence of the political state of the islanders upon their character, will be exhibited in treating of the various governments of Polynesia.

> RELIGION-THE TABU.

It is not intended to givo here a complete account, or even a general outline of the institutions and custons of the Oceanic islanders; only those will be mentioned which seem peeuliar to the different races, and which serve to distinguish them from one another. Under this head must be ranked the institution of the tabu, which seems to be confined to the Polynesian race, except in those instances where it has been borrowed from them by some of the neighbouring tribes. The word tabu, or tapu, is used, like most words of this language, either as a noun, an adjective, or a verb. It may be defined as a law, or restriction, which derives its sanction from religion. The latter particular constitutes the only singularity of the system. Many of the tabus, or social regulations, are, no doubt, strange enough,-but not more so than we find umong most savago and many civilized nations. It is the circumstance that these regulations, so multifarious and min:te, are observed not merely as laws but as religious ordinances, and 1 . . their transgression is considered a $\sin$ as well as a crime, that gives to the institution its remarkable character. We are not altogether without examples of similar laws in our own code. Those which relate to disturbances of the Sabbath, and to the sanctity of the marriago tie, are instanes of the force which human euactments derive from the precepts of religion. Nor are the lolynesians the only people who have been governed by such regulations. The laws of Moses, emanating from a divine anthority, have drawn from that source a vitality which has preserved them in full vigour to this day. Among the Jews it is tabu to eat certain kinds of meat, or to offer in sacrifice any thing that has a blemish,-or to touch certain animals termed unclean, \&e. The Mahometan code, the work of an earthly lawgiver, derives from its supposed divine origin a force superior to that of any ordinary laws; -to those who submit to its injunctions it is tabu to eat pork and drink wine,-or to omit certain ablutions,-or to take food during a certain menth from sunrise to sunset, \&e. The institu-
tions of Lycurgus are another example, owing their authority less to their own excellence, or to the rank of the legistator, than to the solemn oath by which he enforced their observance, and to the roystery of his death. With the Lacedemonians it was tabu to use silver money, to wear certain clothes, to eat certain dishes, and the like.

These examples may give us a clue to the probable origin of the tabu-system. If the individual to whom the Polynesians owe their present civil and religions cole, for such in fact it is, was one who claimed to commmicate with divine powers, or to possess supernatural attributes, his precepts would have, in the eyes of a people so strongly imbued with religious feeling, an authority infinitely superior to that which they conld derive from any other source. That such was actually the case, would seem probable from certain peculiarities in the language and customs of the natives. In most of the groups, the word aliki, (or ariki, ali'i, ari"i, \&c., ) is the usual word for chicf. In the dialect of New Zealind, however, which has retained many features of the original Iolynesian tongne that have been elsewhere lost, the term ariki is applied to an individual in a tribe who is considered to have received, by hereditary descent, a peculiar rank and sanctity, entitling him to certain observances which are rendered to no others, and making his person inviolate in war. He has, however, no authority whatsoever over the other frecmen of a tribe. In Lee's vocabulary, arihi is rendered "a representative of God,-a priest," and wakariki, "making an ariki or priest." This, though not strictly correct, is porhaps as good a translation as could be given. In Samoan, uli'i is chiel, and va'ali'i, priest; it seems likely that the latter was origimally the same word with the former, and that the particle ca has been prefixed for the sake of distinction.

In short, we may suppose that the anthor of the tabu-code was a person, who, in the original seat of the Polynesian race, united the power of a ruler and lawgiver to the dignity of a chief-priest, and perhaps of an inspired being. From the latter cireumstance, his laws or tabus, whether promulgated as divine commands or not, would be received and obeyed as such, and would retain their force, from this cause, long after the legislator was forgotten. His descendants, finding the duties of their religions office less to their taste than the enjoyments of eivil power, might, like the Eastern caliphs, devote themselves chiefly to the latter, while retaining the name (aliki), and perhaps much of the homage belonging of right to the former. Such
seems to have been generally the case. In New Zealand, alone, the civil authority has been lost, and only the religious dignity retained. In Samoa, a separation has nlso been effected between the two olliees, and a new word formed to designate the sacerdotal class. In all the other groups there is, properly speaking, no priesthood. 'There ure certain individuals to whom the mane of tufinuga, (or tolumg, tuhuya, thhunt, tuhum, \&e.,) is given, who take charge of the temples and images, perform religions rites, commmicate with the deities, \&e. Exeept when engaged in the exercise of these functions, they are not regarded as persons of peeuliar sanctity, and enjoy no consideration whatever heyoud that which springs from their personal rank and wealth, or their intluence with the chiefs. The word by which they are culled signifies an artisan, or one who follows a particular profession; a house or canoe builder, a carver, a tattooer, a director of funeral ceremonies, \&e., are all called by this nume, as well as a priest. Those of the latter class must, therefore, be considered merely as persons appointed by the real priests,-i. e., the aliki, or chicfs,-to go through the drudgeries of their office, with which they are anwilling to be troubled.
But in refusing to exercise the ordinary functions of the priestly station, the chicfs have been careful not to renonuce the dignity and immunities comnected with it. The extroorlinary personal respect evinced towards them cmmot be accounted for from their civil rank alone, since it is nearly as profomd among those democratic tribes, who, like the Nukuhivaus, pay little regard to their aulhority, as under the despotic governments of Tahiti and Hawaii. It is tabu for a common man to enter without permission the honse of a chief, or to wear a garment belonging to him, or to stand in his presence at certain times, or to do other acts savonring of undue fiumiliarity and disrespect. The penalty does, indeed, vary according to the mature of the government. In the Marguesas, the oflender would be muleted of some of his property, by way of expiation; in 'Tonga, this would be aceompanied by severe personal chastisement; whilo under the iron rule which prevailed in the Sandwich Istands, death was the only atonement.
A strong argument in favour of this view of the origin of the tabu, is found in the fact that on nearly if not quite all the groups, there have been, at a very late period, men who have been regarded by the natives as partaking of the divine nature,-in short, as earthly gods.

At the Navigator Islands two such individuals, father and son, by name, 'Tumaficingn, had, for many years, down to the period of the first arrival of the missionaries, held the inhabitants in slavish nwe, and ruled them at their will, by the dread of their supermatural power. At tho 'Tonga Islands, though it is not known that any person is actually worshipped, as elsewhere, there are two high chiefs, whose ollieial titles are, I'uitongu nud Veuti, and a woman, called the 'I'amahá, who are believed to be descended from gools, and ure treated with reverence on that account by all, not excepting the king, who regards them as his superiors in rank. In New Zealand the great warrior-chief, Ilongi, elnimed for himself the titlo of a god, and was so called hy his followers. At the Society Islands 'Iamaton, the last heathen king of Raintea, was worshipped as a divinity. At the Maryuesas there are, on every island, soveral men, who are termed atuet, or gods, who receive the same adoration, and are believed to possess the same powers as other deities. In the Sandwich Islands, that the reverence shown to some of the chiefs bordered on religious wership, is evident from a passage in a speech of John Ii, (formerly a priest, and now ono of the best informed of the native orators, delivered in 18.41, and published in the Polynesian, for May 1, of that year, in which he gives an account of some of their ancient superstitions. He says: "Here is another sort of tabu that I have seen, namely, that relating to high chiefs, and expecially to the king. They were called gols by some, because their houses were sacred, and every thing that pertained to their persons." At Depeyster's Group, the westernmost cluster of Polynesia, we were visited by a chief, who announced himself as the atua or gol of the islands, and was acknowledged as such by the other natives.
This singular feature in the religious system of the Polynesians, appearing at so many distant and unconnected points, must have originated in some ancient custom, or some tenet of their primitive creed, coeval, perhaps, with the formation of their present state of society. There is certainly no improbability in the supposition that the lawgiver, whose decrees have come down to us in the form of the tabu system, was a character of this sort,-a king, invested by his subjects with the attributes of divinity. It is worthy of remark, that in all the ca: ill which we know of living men having been thus deified, they were chiefs of high rank, and not ordiaary priests (lufuyu), or persous performing the sacerdotal functions.

The religious belief of the Polynesians reminds us of the classical mythology. There is a small number of gods of the first class, commonly not more than ten, who have various attributes. One is the creator of the islands, another the god of war, another of thieving, another the ruler of the region of departed spirits, \&e. After these come a multitude of inferior deities, gods of the sea and the winds; tutelar divinities of islands, towns, and families, with malignant sprites haunting the woods, caves, and desert places, whose delight it is to torment and annoy the human race. Many of the gods are said to have been men deified after death, or sometimes, perhaps, during life. The first rulers of a country frequently received divine honours. This was the case with 'Oro at Raiaten, Tangiia at Rarotonga, and Atea at the Sandwich Islands.
With one, or perhaps two exceptions, there was no deity who was the object of worship throughout the greater part of Polynesia. The gods of Samoa were unlike those of New Zealand, nor did the latter country have the same objects of worship as the Society Islands. The enstern groups, however, (Tahiti, Rarotonga, IIawaii, \&c.,) had several of their gods in common. Tane, Tu, Rongo, (Rono or Roo,j were worshipped in most of them, and appear to have been of Tahitian origin.

The exception alluded to, is in the case of Tangaloa, (or Tayaroa, Tanaloa, Taaroa,) who is worshipped in all the islands, except, perhaps, New Zealand. He is regarded as selfexistent, and as the creator of the earth, or at least the islands of the sea, and of the buman race. His usual epithet at Samoa is Tangaloa layi, heavenly Tangaloa. At Tahiti and Rarotonga he is termed Tauroa or Tangaroa mi, great Taaroa. At the little newly diseovered island of Fakaafo, the natives spoke of him with great awe, as "Tangaloa i lunga i te langi," Tangaloa above in the heavens. At Depeyster's Group the natives at first refused to pronounce the name, and then said that Tangaloa was sacred or tabu on their island. It seems likely that this was the original deity of the Polynesians, perhaps, before they left their pristine seat in the East Indian Archipelago. In the 'longan traditions, he is represented as living at Bulotu, a kind of terrestrial paradise, situated far to the northwest, and sending thence his two sons to people the islands. -

Another uame, more generally diffused than common, is that of Mami or Moui. At the Friendly Islands this is the god that supports the carth, and is the cause of earthquakes. Another name given to him is Mafuike, and by this appellation (Mafu'e or Mafu'e,) he is known at the Navigator Islands as the god of earthquakes; but the deity on whom the islands rest is called Ti'iti'i Atalanga. At Tahiti Mani is, or rather was, another name for Taaroa, and was applied to him in the capacity of the god of earthquakes. He also, according to one story, created the sun and the islands of the sea; the latter, by dragging after him, through the seas, from east to west, an immense rock, (papa,) from which fragments were broken off and formed the islands; after which he left the great land to the east, where it still exists.* In the mythology of New Zealand, Maui holds the same place, as principal deity and creator of the world, which is given to Tangaloa elsewhere. The natives often speak of two Mauis, the elder and the younger, Maui-mua and Maui-potiki, who are sometimes represented as the gods who created mankind, and sometimes as the first men. At Hawaii one of the ancient kings is said to have had four sons, whose names were Maui-mua, Mcui-hope, Maui-tiitii, and Mani-atulana. The latter succeeded him on the throne, and the history says, that "He went to the sun and chased his beams, because they flew so rapidly; also, that he dragged with a hook these islands from Maui to Taula, towing them after him in a canoe; and had those in the canoe landed safe at Hilo, on Hawaii, then all the islands in the group would have been united in one, but one of the party looking behind him, the hook broke, and the expected union failed of its consummation." $\dagger$ Here is an extraordinary confusion of the names and traditions of the three last-mentioned groups. Mauimua and Maui-hope correspond precisely in meaning to the two Mauis of New Zealand; Maui-tiitii and Maui-atalana, present, in the last term of each, the compound name, Tiitii-atalana, of Samoa (the $y$ always becoming $n$ in Hawaiian). Finally, the traditions respecting the last-named Maui are evidently derived from those which prevail in Tahiti. Of the probable origin of this confusion we shall have occasion to speak hereafter.
'Tiki or 'I'I'i is another term of general prevalence, variously ap-
*Se Forster's "Observations made during a Voynge round the World," p. 541 ; also, Ellis's Polynesian Researches, vol. i. chap. v.
$\dagger$ Mo'oölelo Hawaii, in the Mawaiian Spectator, vol. ii. p. 218.
plied. Ellis says that the Tahitians considered Tii and Taaron to be one and the same being, but that Taaroa dwelt in the region of chaos, and Tii in the world of light. In other traditions of tho same people, Tii is given as the name of the first man. Tii was also the usual word for idol or image ; perhaps, because the first images that were made were those of this deity, or of Taaroa, under this form. In Rarotonga Tiki was the name of the first man, who $\div:=\mathrm{z}$ supposed, after death, to have received dominion over the region of departed spirits; a person who died was said to have "gone to Tiki." 'Tiki in Nukuhivan and Tii in Hawaiian signify an image. In the dialect of New Zealand, hei signifies an ornament suspended from the neck, and the compound term hei-tiki is applied to the little distorted images of jade which are thus worn. It has been seen that the reduplicate form, Tiitii, in Samoan, signifies the god who supports the islands, like Moni, in Tonga.

It seems probable that the Polynesians originally recognised but one deity, who had different appellations, according to his different attributes and offices. As the creator of the world, he was termed Tangalon; as the sustainer of the earth, (or, perhaps, originally, as the preserving power, ) he was called Maui, and in the form in which he revealed himself to man, he had the name of Tiki. The meaning and application of these names has, however, been much confused, and undergone various alterations. The inferior divinities, who vary from one group to another, are gencrally supposed, by the natives themselves, to have been merely deified men.

Cosmogony.
Two stories are prevalent among the Samoans with regard to the creation of the world, or, at least, of their islands. Both attribute the work to their great god, Tangaloa. According to one account, while the god was fishing, his hook caught in the rocks at the bottom of the sea, and in drawing it up, he raised with it the whole group of Samoa. The other story represents him as forming the land by throwing down large stones from the skies, from which his daughter, Tuli, (snipe,) made the different islands. She afterwards planted them with vegetables, one of which was a kind of vine, from whose stem a god, named Ngui, formed the first man, by marking out the body and members of a human being.

In Tonga the first of these stories is the one generally received.

They add to the Samoan account that when the god Tangaloa had raised the islands to their present altitude, his hook broke and left them in that situation; otherwise, they would have continued to rise until they formed one great land. The New Zealanders and Tahitimus have the same account of their islands having been drawn up by a grod while fishing, and both give to this god the name of Maui, which, as we have before shown, is but another appellation for Tangaloa. The Tahitians have, besides, other stories, one of which,-to the effect, that the islands are fragments broken off from an immense rock,-has been already given. The word for rock is papa, which is also the name of the wife of Taaroa, and from this source some confusion may have arisen, as some of the traditions relate that the islands were born of Taaroa and Papa.* The Hawaiiaus, according to the Mo'o-olelo, before quoted, have the same story, that the islands were born of Papa, the wife of Atea, the progenitor of the human race.

The belief, so generally prevalent, of the islands having been raised by a divinity, from the bottom of the sea, will appear natural enough if we consider the circumstances and character of the people. The situation of their islands, mere specks of land, surrounded by what must have appeared to the inhabitants an interminable ocean, and the fact that the Polynesians are emphatically a nation of fishermen, would be sufficient to suggest the idea. When the priests, to whom the religion and mythology of the race were especially committed, were called upon to account for the formation of the land which they inhabited, they would, of course, refer it to their great god Tangaloa, or Maui, and no other mode would be so likely to occur to them as that by which they themselves had frequently drawn up fragments of coral rock from the bottom of the sea.

The fact that two or more stories are sometimes current on the same group, shows in what light they are regarded by the natives,not as articles of their religious creed, which they are bound to believe, but merely as traditions handed down from their fathers, which, though respectable for their antiquity, may, after all, not be true. Their opinions on this subject, therefore, differ widely from those which they hold with regard to the existence and power of their gods, of which none of them entertain a doubt.

* Polyuesian Researehes, vol. i. p. 250, Am. edit.


## WORSHIP.

If we may judge from what appears in the castern groups, the original form of worship of the Polynesians was no less simple than their theology. In Samoa, Tonga, and New Zealand, their divinities are regarded as spiritual beings, and approached only by prayers, invocations, penances, offerings of first fruits, libations, and similar forms. They have neither temples nor altars, nor, properly speaking, either idols or sacrifices. In Samoa, indeed, they had a few inanimate objects of reverence, which were worshipped by a small portion of the population. Mr. Heath says, "A branch of bamboo, set upright, with a bunch of cocoa-nut fibres tied at the top, was worshipped by part of Manono, a sacred stone by another district, and some families had roughly-carved wooden idols, as representations of deceased chiefs, to whom they paid religious homage."* In the latter custom, of preserving the effigies of deified chiefs, we probably see the origin of the idolatrous worship which prevails in eastern Polynesia. In Tonga they have a few images as in Samoa, but the chief peculiarity in their system is a certain kind of human sacrifice, which differs from that of the Tahitians in its mode and object. On the sickness of a chiel, it is usual to strangle an infant belonging to the same family,-sometimes his own child,-whose death it is supposed will be accepted by the gods, in lieu of that of the sick person. In New Zealand there are no idols of any description, and the only approach to human sacrifice is the custom of immolating several slaves at the death of their master; which, however, is done rather out of respect to him, and to provide him with attendants in his future existence, than for the purpose of appeasing the gods.

In the eastern groups we meet with a wholly different form of worship, with sensual and shocking rites. In Tahiti and Rarotonga the word marae, which in the Navigator and Friendly Islands signifies merely the public place or lawn in the centre of a village, is applied to certain sacred enclosures of stone, containing two or three houses, where are deposited the hideous idels which they worship, and in or before which their sacrifices are performed. In the Sandwich Islands similar enclosures exist, but with the name of heiau. In the Marquesas the ma'ae is merely a grove, containing idols, and

[^0]not surronnded by an enclosure. In all these groups human sacrifices were common. Tho individuals selected were men of low rank, who had made themselves obnoxions to the chicfs or priests, and who were put to death as much to glut the vengeance of their oppressors as to propitiate the favour of the divinity.

The native superstitions on the subjects of sorcery, inspiration, omens, apparitions, the worship of animals, and other similar matters, are not so peenliar and distinctive as to require a notice here. Their ideas, however, with respect to a future state, merit attention. At the Navigator Islands different opinions prevail. All believe in the existence of a large island, situated far to the northwest, called Pulbtu, which is the residence of the gods. Some suppose that while the souls of common people perish with their bodies, those of the chiefs are received into this island, which is described as a terrestrial elysium, and become there inferior divinities. Others hold, (accerdiag to Mr. Heath, that the spirits of the departed live and work in a dark subterraneous abode, and are eaten by the gods. A third, and very common opinion is, that the souls of all who die on an island, make their way to the western extremity, where they plunge into the sea; but what then becomes of them is not stated. The rock from which they leap, in the island of Upolu, was pointed out to us; the natives term it "Fatu-asofia," which was rendered the " jumping-off stone."

Some one or other of these three opinions prevails in every part of Polynesia. At the Friendly Islands, that which relates to the island lying to the westward, called by them Bulitu, is the most cominon. In New Zealand the departed spirits are supposed to proceed to the northern end of the island, where, from a rock, called Reinga, they deseend into the sea, and pass through it till they reach the islands of the Three Kings, a small cluster, about thirty miles from the North Cape, on which is placed the elysium of the islanders. At the Society Islands, according to Mr. Ellis, they supposed that the soul. on leaving the body, was conducted to the po, or place of night, where it was eaten by the gods,-not at once, but by degrees,-and after it had three times undergone this operation, it acquired the rank and attributes of a divinity. They also believe in the existence of a paradise, termed by them Rohutu noanoa, or sweet-scented Rohutu, which was the abode of the gods and of deified spirits. It was situated near a high mountain, called Tamahani unauna, glorious Tamabani, on the northwest side of the island of Raiatea. Rohutu may be a corruption of Purotu. The Rarotongans, says Mr. Williams, "repre-
sented their paradise as a very long house, encircled with beantiful shrubs and thowers, which never lost their bloon or fragrance, and Whose inmates enjoyed unwithering beauty and unfading youth." The name of the presiding deity of this abode was Tiki. At the Sandwich Islands the natives held opinions very nearly the same as those of the Society Islanders; the spirits of the dead either weut to the po, or place of night, and were eaten by the gods, or they descended to the regions below, where Atea and Milu, the first sovereigns of Ilawaii, had their kingdom. It should be observed, that in the dialects of all the islands, except New Zealand, the words below, lecrard, and mestmard, are synonymous. Those accounts, therefore, which represent the abode of spirits as a subterranean hades, and those which make it a terrestrial paradise, lying to the westward, have probably a common origin, and owe their difference to the different acceptations of the same word.

CIVIL POLITY.
A very simple form of society exists in all the Polynesian islands. There are usually three chasses or ranks,-chiefs, landholders, and common people. In New Zealand, however, the first is wanting, and in the Sandwich Islands the second. The relative powers of the three classes also vary at the different groups. On this subject it will be necessary to enter into some particulars.

At the Navigator Islands the government is nominally, and in part actually in the hands of the whole body of alii, or chiefs. But their power is not arbitrary. The householders (tulafoles) of a district are the recognised councillors of the chief, and he seldom takes any important step, without consulting them. It is: not uncommon for a chiel, whose course is displeasing to the people of his district, to be deposed by the united action of the landholders and the neighbouring chiefs, and another appointed to his office. The common people are, in general, the relatives and dependants of the tulufales, and have no direct influence in the goverument.

Of ehiefs there are three grades, not distinguished by particular titles, but by the terms which are used in speaking of or to them Two or three of the highest, whose intluence extends over the whole group, are of the first rank. Their near relatives, and the rulers of large districts form the second. The third comprises the petty chiefs of single towns, whose power will vary of course with the number of
their people. As an example of the difference of language abovementioned, the expression "to come" may be adduced. Speaking of a common man, they would say ua alu mai, he has come; of a tulufute, ua alala mai; of a petty chief, ua maliu mai; of one of the second class, ua susu mai; while for one of the highest rank, it would be ua afiu mai, and the same expression is also used in speaking of a grod.
There is reason to believe that at some former period a monarchical government prevailed in this group. The titlo of tupu, or sovereign, is still given to a chief who, in rank, wealth, and influence, is superior to the rest-but more as a mark of respect, than as conveying any additional authority. Nor is it now hereditary, whatever it may formerly have been. The government is carried on after a regular system, somewhat like that of a representative republic. The chief and householders of every town and inferior district meet frequently in council, (or, as it is called, a fono, to decide on all matters of public interest within their limits. The large districts are in like manner regulated by the governing chief, the petty chiefs, and principal landholders; and any matter aflecting the entire group is determined in a general assembly, or fono, of the high chiefs, each of whom is attended by a tulafale, who acts as his adviser, and usually as his orator. The decision is not by voting, but by general consent, the discussion being prolouged until some conclusion, satisfactory to the greater part, and particularly to the most influential, is arrived at. Their decisions are termed tulafono, or acts of council. One of the principal prerogatives of the tupu seems to be that of convoking these assemblies; though, should he refuse to do so, when circumstances seemed to require it, they would undoubtedly meet without him.

As might be expected in a government partaking of a republican form, parties exist in Samoa, which, if not based on such important principles as those of civilized countries, do not yield to them in violence. That party which has the ascendency is termed the malo, or strong; the other is the vaivai, or weak-answering nearly to our "administration" and "opposition." The general government of the country is, in fact, conducted entirely by the former, though the chiefs of the latter generally retain their power in their respective districts. The head-quarters of one party are in the populous district of Aana, or the eastern coast of the island of Upolu; those of the other, on the small island of Manono, which is only divided from this district by a channel about three miles broad. The two stand to each other very
much in the relation of Athens and Sparta in ancient Greece. The adherents of both are scattered over every part of the group. The inhabitants of one town will belong to the Aana party, and those of the next adjoining to that of Manono. The superiority of one party to the other depends upon its superior strength; and this is determined, not at the polls, but on the field of battle. The last great "struggle of parties" took place in 1830. Tamafainga, the chief who has already been mentioned as pretending to the attributes of a god, belonged to Manono, or, at least, to that party. Relying upon his sacred character, be was guily of many acts of oppression and brutality towards the people of Aana, who, at last, outraged beyond endurance, rose upon him and put him to death. A general war ensued between the adberents of Aana and Manono, which, after continuing, with various fortune, for several months, resulted in the overthrow of the former; since which time they have been considered the vaivai, or weak party. The use which the victors made of their newly acquired power was appalling. The whole district of Aana, more than thirty miles in length, was ravaged and depopulated. Large fires were kindled into which the prisoners were thrown-women and children as well as warriors-and burned to death. The conguered district remained without an inhabitant till 1836, at which time the other party, having become converts to Christianity, removed the interdict, and allowed the fugitives to re-occupy their lands. It then became apparent that the form of government under which they live is not without its advantages. Had the people of Aana been an independent tribe, they would probably have been exterminated, as has frequently been the case in New Zealand-or, at the very least, reduced to slavery. But from the nature of their political relations, it happened that nearly every person of note anong the conquered party had some kinsman or friend in the ranks of the malb; with these they took refuge after their defeat, and, except those who were captured and destroyed in the first flush of victory, very few were put to death. When we visited these islands, only three years after the return of the expelled party to their homes, Aana was the most populous district in the group, and few traces remained of their defeat, except their political inferiority.
Another striking advantage of their system of polity is found in the freedom from taxation, and the general mildness of the government. The chiefs of the opposition dare not oppress their subjects, for fear of an appeal to the malo; while those of the latter are withheld from
an arbitrary exercise of their power by the great variety of interests which exists among them, and by the fear of rendering some of their alherents disaffected, and thus strengthening the opposite party. Accordingly we found nowhere in the lacific such a general diffusion of the means of subsistence and enjoyment, or so little difference in point of comfort and ease of life between the higher and lower classes.

In Tonga the system of government is, at present, not unlike that of Samoa. When tho islands were visited by Cook, Mumui was king, and possessed great, though not arbitrary, power. His son and successor, Tuku Aho, was put to death for his tyranny by one of his subordinate chieftains,-since which time the political power remains in the hands of the principal chiefs, though the kingly title is still given to a son of Tuku Aho. This title is Tui-Kaua-kabolo, or Lord of Kana-kabolo, the district in which he is crewned. It is not directly hereditary, for the person who holds it can only obtain it by the suffrages of the chiefs; but they usually elect some one of the family to which the last king belonged-either a brother, a son, or a nephew. The whole island of Tonga is divided into districts, each of which has a chief, who is nominally appointed by the king; but this appointment must be made according to certain received usages, and must, moreover, be confirmed by the whole body of the chiefs. The official titles of these lordships are sometimes derived from the name of the district, as, Thi-Belehaki, Lord of Belehaki; but more frequently they are distinct appellations, of unknown origin,--asVaea, the official title of the chief of Houma (whose proper name was, in 1840, Loloa) ; Ata, for the district of Hihifo, Lavalia for that of Bea, \&c. In one view, the government may be considered as a kind of "family compact,"-for the persons holding the offices and titles above-mentioned address one another by the names of father, son, uncle, grandfather, and the like, without any reference to their real relationship. Thus Taufahau, in 1840, notwithstanding his great power and influence, as sovereign of Habai and Vavau, was considered as a mere youth, a "grandson," by the haughty office-bearers of Tonga, and in a kava-party was obliged to scat himself at the foot of the ring, among the common people and chiefs of low rank.

Next to the chiefs are the matabules, who are the same class as the tulufales of Samoa. Their power, however, is less, as that of the chiefs is greater, than in the latter group. The lower orders consist of muas and tuas (meaning literally, those before and those behind). The former are the relatives of matabules, who may succeed them in
their rank and possessions ; the latter ne the great mass of the people, who have no politieal rights. The condition of this class is as much worse than in the Navigator Islands as the goverument is stronger and better organized for the purposes of oppression. It is, however, mililer than that of 'Tahiti, and infinitely preferable to the debasing despotism which existed in the Sandwich Islands.
Habai and Vavan, which were formerly tributary to 'Tongatabu, are unitel muler an indepenlent government, with the same classes of chietis (ciki), laudholders (mutabule), and common people (mun and tua).

New Zealand.-Aceording to tho information derived from the natives, the inhabitants of the north islaud, which contains nearly nll the population of the group, are divided into one handrel and four tribes. These tribes are classed by them under fonr general designations. The Nyapuhi, comprising thirty-tive tribes, possess the northern peninsula, down to the isthmus of Manukao. The population of this part of the island has been very mueh reduced by disease, and the devastating wars carried on since the introduction of tire-arms. The Ngatimaru-fourteen tribes-inhabit the coast from the isthmus to the East Cape, including the River Thames and the Bay of Plenty. The Ngutikahingumu, the most numerous of all, including forty-nine tribes, possess the whole eastern const, from the Cape to the entrance of Cook's Strait. 'This is the most populons part of New Zealand, and that which has been least visited. F'inally, the Ngatirnumu, comprising only nine tribes, are thinly scattered along the shores of Cook's Strait, and the western coast of the island, as fir north as the isthmus of Mankao. Of most of these tribes the names begin with Ngati, Myai, or Nga, as Nyatirengu, Nyatianca, Nyaitama, Ngatipu. It seems probable that these are, in fact, clans descended from a commou aneestor, and that the names stand for nga tamaiti a Rengu, \&ce, the chiddren of Rengn, Awa, Tama, Tipu. In expressing this opiuion to "he natives from whom our information was obtained, they agreed, after some discussion among themselves, that it was likely to be correct. On another occasion, a native whom we questioned as to the comutry from which the New Zealanders were derived, declared that they came from no other place, but belonged to the land, like trees and stones. He said, moreover, that the first man (hupuna, ancestor) was T'awake. This was at the Bay of Islands; and on referring to the list of tribes, it appears that that which inhabits the town of Kororareka, on the sonth side of that bay, is called Ngaitawale; it was
probably to this that the man belonged, and his assertion was true as regarded the particular clan of which he was a member. The names of some of the tribes begin with wannu, meaning "offspring :" as the Wranu-u-Ruatunpare, offspring of Ruataupare, at Tokanaru Bay,the Wanau-r-Rongokuta, at Turangn, or l’overty Bay.
At present, the various tribes or clans are entirely independent of one another, nor does any peculiar connexion appear to exist between those which constitute the principal divisions, though this may formerly have been the case. It is possible tho arikis once had a civil power united with their religions rank, and that in some cases this authority may have extended over a large territory, -though we find no positive indientions of such a state of things beyond the general designations applied to a number of tribes, and the fact that the reverence paid to the ariki, as a sacred personage, extends frequently beyond the limits of the tribe to which he belongs.

Not only is every tribe independent of all the others, but every freeman or rangatira in a tribe considers himself equal in rank to the rest. The class of chiefs, properly speaking, does not exist. But as, in every society, there will be some one who, for his superior wisdom, eloquence, prowess, wealth, or family connexions, will be acknowledgel as the head and director, and as the representative of the rest in their public transactions, we find, in New Zealand, that every tribe has its rangatira rahi, a title which is sometimes rendered "high chief," but of which the more exact translation would be "chief citizen," or "head freeman." The oflice is not hereditary, though it will be easily understood that many circumstances will usually combine to retain it in a particular family. Besides the rangatiras, the only class is that of slaves (tanreharekir). These are persons taken captive in war, or the descendants of such. They are considered to be the property of their masters, who may dispose of them at will, and put them to death without interference. This is frequently done, not merely in anger, but olten from pure wantonness, or to indulge their camnibal propensities. On the other hand, the rangatiras do all the fighting, the slaves merely accompanying them in their expeditions, to carry their arms and prepare their food.

The effect of this form of society on the character of the New Zealanders requires to be noted. It has already been said that their division into numerous tribes, and the continual wars which result from it, have tended to render them ferocious and bloodthirsty. The gencral equality of rank among the freemen, and the absence of a
governing authority, gives them a strong sense of personal independence; white the habit of domineering at will over their slaves is calculated to render them haughty, These combined traits are all strikingly apparent, and they nearly overcome the disposition to frmanness and good humour which is a general characteristic of the Pulynesian race. 'The New Zenlander approaches in character, as in appearance, to the American Indian. He is exceedingly proud, often sullen, and always quick-tempered. We have seen in common rangatira excited to fury by a little teasing, intended in perfeet good nature, nud which, at any other island, would only have called forth laughter and repartee.

In the Society Islands, the three classes of arii or chiefs, rantira or landholders, and mematume or common people, exist, as it the Samonn Group. There is nlso a head chief, arii rahi, who is commonly termed the king, but who bears, in fact, the samo relation to the other chicfs, as does the rangatira rahi of New Zealand to the other freemen. His power varies according to eircumstances, and depeads much upon his personal chnracter. It is nover purely arbitrary, and is sometimes almost null. The influence of the ligh chiefs, as well as that of the laalholders in the government, is always very great, and the king seldom ventures to take any step in opposition to their united sentiments. The most remarkable feature in the government of this conutry is the rule whieh requires not ouly the king, but every chief and laadholder, immediately on the birth of an heir, to resign to him his rank and possessions, and retaia merely the regency (in case of the king) or the temporary control, until the heir has attained the proper age to assume the management. Mr. Ellis supposes that the object of this regulation is to secure the suceession in a family, and to guard against the contusion and dissensions which frequently follow the death of a chief in the other groups.

At Rarotonga there are, according to Mr. Williams, four elasses, the ariki or high ohiefs, the mataiapo or governors of districts, the rangatira or landholders, and the unga or tenants. The class of district chiefs, however, exists in all the groups, and though forming a peculiar grade of nobility, is not properly to be considered a distinet class from the other ehicts.

The natives of the Paumotu Archipelago gave us the names of sixty-two islands belongiag to it, of which thirteen, lying chiefly on the southern and southeastern border, were said by them to be uninhabited. The inhabited islands may be elassed, politically, under
two divisions, eastern and western. The former includes Haw, or Bow Island, and ull to the east of it; the latter, those lying to the west of this island, thirty-nine in number. The inhabitants of the former are independent, and still in their savage state, having little communicution with one another. 'Those of the latter are under the sway of Nymá, or Anna, commonly called Chain Island. This smpremacy is of modern date, and has been gained by congnest. When the other islands were first visited by ships, thoy were found inhabited by a numerous and warlike population. Ahout the beginning of the present century, the natives of Ngana began to acquire a superiorit; in arms over the rest. They attacked one island after another, destroying most of the people, and carrying the remainder captives to their own island, where they became the slaves of their conquerors. In this way, thirty-eight of the Paumotus were completely depopulated. On the introduction of Christianity, which took place about twenty-five years ago, through the ageney of native Tahitian missionaries, many of the captives were allowed to return to their several islands,-remaining, however, under the dominion of Ngana, which they consider the metropolis. The number upon ench of the subject islands is very small, while on Chain Islund thore are said to be three or four thousand. How it happened that this people should have originally obtained this superiority in war, camot ensily be explained. Their island is surpassed in size by several others. It has, however, a shallow lagoon, abounding in fish, which gives them a good supply of food, and the island is said to be a grove of cocoa-mut trees from one end to the other. 'The probability is, that it had always a somewhat largor population, in proportion to its size, than the others, and being situated at some distance from the rest of the group, it was less exposed to sudden attack, and its peoplo were more enterprising. As, moreover, they have always kept up a freguent eommunication with Tahiti, they were probably supplied with fircarms sooner than the people of the other islands.
The Chain Islanders acknowledge no king, but have several ehiefs, who owe their influence to various eircumstances of birth, valour, reputed wisdom, \&c. The state of society bears a general resemblance to that which prevails in New Zealand. The Paumotus are generaily considered as under the Tahitian government, but the subjection is merely nominal. The Society Islanders, in faet, stand in some dread of their fierce and warlike neighbours.

At the Marquesas there is less distinction of rank than at any other
group. There are certain persons to whom the title of aiki (or, more commonly, hakaiki) is given, but it procures them no power or influence beyond what they would otherwise possess. All that they derive from this distinction consists in certain tokens of respect which are paid to them, in accordance with the regulations of the tabnsystem. The rest of the people are landholders, or their relatives and tenants. $\boldsymbol{\Lambda}$ general feeling of equality and personal independence prevails, as in New Zealand. There is, however, this difference, that the slave-class being for the most part wanting, the pride of superiority is not felt. The Marquesans have all the ferocity and all the free spirit of the New Zealanders, and are far more sensual and dishonest; but the sullen hauteur which we find in the latter is very rare among the former. They are, on the contrary, a frank, social, light-hearted people, very agreeable in a brief intercourse, but with few good qualities to attract on a longer intimacy. Besides the hakiaiki, there is usually, in every tribe, a toa, or chief warrior, whose business it is to lead, or rather precede them to battle. But even there his authority extends but little beyond the right of advising, and every man fights or runs away according to his individual notions of propriety. In the naval branch of their service the same democratic principle prevails. Their war-canoes are large, and composed of a number of pieces; cach piece frequently bas its separate owner, whose consent must be obtained before the whole can be put together.
In the Sandwich Islands, beforo the adoption of their present written constitution, a peculiar form of government prevailed, differing from the rest in the absence of a middle elass of land-proprietors. All the land in the group was the property of the king, and leased by him to inferior chiefs (hatu-aina, literally "landlords"), who underlet it to the people. As the king, however, though absolute in theory, was aware that his power depended very much on the co-operation of the high chiefs, they became, to a certain degree, partakers in his authority. The power thus lodged in the hands of the king and chiefs was as despotic as could well be imagined. Any man, from the heads of districts to the lowest of the people, might, at a word, be stripped of all his possessions, and driven out a houseless wanderer. The consequence was, a degree of oppression to which nothing similar was known in any other part of Polynesia. It was a grinding tyranny, by which every morsel of food, beyond what was necessary for the existence of the labourer, was wrung from him to support the chiefs and their numerous attendants in a life of idleness and profusion. In
no other group was the difference so striking between the nobles and the common people. The former were above the middle height, and of enormous bulk. They became large, fat, and sleek, like prize oxen, and by the same process of idleness and huge feeding. The latter were small and thin, with a coarse outline of form and feature. Not less contrasted were the manners of the two classes. The deportment of the chiefs was haughty, bold, and commanding; that of their subjects humble, timid, and mean. The chiefs were heartless and cruel from luxury, and the habit of undisputed sway, and their subjects, from misery, and the results of long oppression. The former sacrificed human beings by hundreds to atone for a broken tabu, and the latter murdered their own children to eseape the trouble of supporting them. In short, it was, perhaps, as bad a grvernment as could have been devised. The root of the evil was undoubtedly the system by which the title to all the land was vested in the king. According to the native account, this feature in their polity was the result of a voluntary renunciation of their rights by the people themselves. In the "Moo-olelo Hawaii" it is stated, that "in the reign of an ancient king of Hawaii, by name Pui-atalani, his subjects were frequently accusing each other, and he was oecupied in adjusting their difficulties. At length he became weary of his burden, and said to his people, ' I am tired of ruling over the land, and will no longer have the care of it. It will be better for you, my subjects, to look after your own lands, in a way to suit yourselves; and I will take care of my own.' They therefore managed their own affairs, but not long; for, perceiving that the country did not prosper under this arrangement, they restored it to their former chief. In this way, perhaps, the land became the chief's."*

## CANNIBALISM.

The Polynesians may, without injustice, be called a race of cannibals. In New Zealand, the Hervey Group, the Gambier Islands, the Paumotu Archipelago, and the Marquesas, the practice is or was universal, and is confessed by the natives with no apparent feeling of shame. In the Navigator, Friendly, Society, and Sandwich Islands, though not common, it was, in former days, occasionally practised, and (what is the most important point) was not regarded

[^1]with any great horror. By some it has been supposed that this custom originated in the fury of revengeful hostility; by others, in the cravings of hunger during seasons of famine. But the natives of New Holland, who are quite as ferocious as the Polynesians, and who frequently suffer severely from the want of food, are not cannibals.
There is, in the minds of most men, savage as well as civilized, a certain notion of sanctity attached to the dead body of a human being, -a feeling of dread and repugnance at the idea of touching or disturbing a corpse,-which no effort can altogether vanquish. This feeling, however, appears hardly to exist among the people of these islands, as is apparent in several of their customs. It will be sufficient to mention two. The Polyucsians do not, usually, like many savage tribes, torture their prisoners to death, nor are they wont, as a general thing, to preserve any part of the body of a slain enemy as a trophy,though this is sometimes done. But it is their chief object, and especial delight, to secure the corpse, for the purpose of practising upon it every horrible disfigurement which the imagination can devise. Mr. Ellis* relates several of the modes in nse among them, and remarks that some are too revolting to be described. No other race of savages has cvinced this disposition to the same extent.

The other custom relates to the disposal of their dead. With most barbarous tribes, as well as civilized nations, the natural repngnance to the presence of a corpse is shown in the desire to put it away, as soon as possible, "out of their sight." The Polynesians have little or none of this feeling. In some islands, as 'Tahiti and Nukuhiva, the bodies of the dead are (or were) exposed on stages near the dwellings of the living; in others, as at the Navigator and Sandwich Islands, they are buried either near or in tho houses of their friends, and the skulls, and sometimes other bones, afterwards taken up and preserved as relics. At New Zealand, the body is placed on the ground in a sitting or crouching posture, and enclosi 1 within the two halves of a canoe; this is set in the midst of their villages, which are often made unapproashable to a foreigner by the scent of putrefaction.
To a people like this, in whom the salutary awe of death is so completely extinet, who are naturally of a bloodthirsty disposition, and whose religious belicf has nothing of a moral or elevating tendency, there is, evidently, no restraint but that of custom to deter them from canuibalism. The practice may have commenced in some access of

[^2]revenge, or in a season of famine; but it is now continued purely for the gratification of a depraved appetite. On this point the testimony of the natives themselves is distinct and positive, and as they are aware of the abhorrence with which the act is regarded by the whites, there can he no good reason for disbelieving them.
Of the four Oceanic races, the Polynesians and Melanesians are, generally speaking, addicted to cannibalism, while among the natives of Australia and Micronesia it is, so far as we are informed, unknown.

## TATTOOING.

The custom of tattooing is not peculiar to the Polynesians, but it deserves mention, as affording a means of distinguishing the natives of the different groups from one another. The word tau, or tatau, from which "tattoo" is derived, is applied to it in most of the islands; in New Zealand, however, moko, meaning propurly "lizard," or "serpent," is used,-perhaps in reference to the peculiar curves and spirals of which their tattooing consists. 'The mode in which it is performed is nearly the same every where. The colouring matter is a mixture of soot, or powdered charcoal, with water or oil. This is struck into the skin by means of a small implement of bonc, resembling a piece of finc-toothed comb, fixed transversely to the end of a short handle, after the fashion of an adze. In New Zealand, instead of a toothed instrument, a sharp chisel is used, which renders the operation much more paiuful.
We can hardly doubt that the custom was originally adopted from a sense of decency. The usual dress of the Navigator Islanders is a mere apron of leaves, tied around the middlle of the body, which it covers only in tront. The tattooing is applied also to the middle of the body, from near the waist behind, down to the knees. In front, however, the abdomen is free from it, except only a small patch over the navel. When asked why this spot was tattooed, they replied, that as it was the part which was comected with the womb before birth, they were ashamed to leave it uncovered,-showing clearly the feeling which had given origin to the custom. The general effect, at a little distance, is to give the person the appearance of being dressed in short, dark-blue drawers.
The Tonga tattoo is the same with the Samoan; for though their usual dress, which is a wrapper of bark-cloth, entirely conceals it,
yet in rainy weather, or when at sea, or obliged to wade in the water, they wear the titi or leaf-apren of the other group.

At New Zealand the climate generally requires the body to be covered, and the face is therefore the only place on which the tattooing would be commonly seen. As it is not needed for the purposes of decency, it is applied mercly for ornament. The style which they prefer consists of numerous sf.ral and curving lines, drawn with great exactness, care being taken to make the marking of one side of the face correspond to that of tho other. The breast and thighs are frequently tatiooed in a similar, though less elaborate manner.

At the Society Islands also, the tattoo serves merely for ornament. The body, from the waist to the knee, is covered by the paren or wrapper. It is, therefore, above and below this that the marking is most elaborately applied. This varies a good deal, at the pleasure of the person tattooed. Perhaps the most distinctive mark is a number of parallel curving lines, which spread out on each side of the spine, as the leatlets of a palm from the stem. Heavy masses of black are also imprinted on the thighs and nates, though these are covered by the dress,-referring us, at once, to the Samoan origin of the custom.

The Rarotongans, we were told, cover the body with chequer-work and cross-lines, somewhat like those of a Guernsey frock.
The people of the Low Archipelage seem to have different fashions. Some were tattooed like those of Tahiti. The men of Anaa or Chain Island were thickly covered over the body, but not the face, with lines crossing one another, similar (according to a note made at the time) "to the checked-shirts worn by sailors,"-consequently not unlike the mode of Rarotonga. The people of the eastern or independent islands (as Clermont Tonnerre, Searle's, and the Disappointment Islauds) had no tattooing or marking of any description.
The Marquesans are tattooed from head to foot, some of the elder men being completely blackened by the abundance of the adornment. The most common style is that of broad heavy stripes across, or partially crossing, the face and body, with small intervals between them. But squares, circles, and various fantastic figures are also used.
The Sandwich Islanders tattoo comparatively little, and in a perfectly arbitrary style. It is common for individuals to have figures of animals or inanimate objects imprinted on some part of the body, but this is not universal. In former times persons frequently had themselves tattooed as a token of mourning at the death of a friend or
a chief; and some, by way of evincing their extreme sorrow, applied it to the tip of the tongue, in which case the operation must have produced great pain.

The women, at most of the islands, use this ornament very sparingly. The back of the hand is frequently marised so as to resemble an open-worked glove. Sometimes the feet are similarly imprinted, and at New Zealand the lips are so completely covered as to have the appearance of being painted blue.
manufacture of cloth.
Many tribes, in various parts of the world, have the art of making a kind of cloth from the bark of a tree. That which is peculiar in the Polynesian custom, is merely the mode adopted, which is common to all the islands except New Zealand. It consists in peeling off strips of the bark of the paper-mulberry or of the breadfruit-tree, which are divested of the outer cutiele, and after being soaked for a time in water, are laid upon a smooth plank, and beaten out, by repeated blows of a mallet, to a substance not unlike thick but flexible paper; sometimes, however, it is so fine as to resemble gauze. The strips are united by overlaying their edges and beating them together. The mallet used, called every where ike or $i^{\prime} \rho$, is a stick rather more than a foot in length, and five or six inches in circum-ference,--cither square, or, in some islands, nearly round, and creased or channelled with parallel grooves from one end to the other. At New Zealand, where these trees are not found, and where, moreover, a better defence from the rigour of the climate is refuired, the people braid their mats from the leaves of a flax-plant indigenous to the country (phormium tenax), and also manufacture from it a kind of yarn or thread, of which they weave, by hand, mantles or blankets, which bear some resemblance to the products of a loom.
canoes.
The usual form of the Polynesian canoe is well known. Its peculiarities are the outrigger-a slender log of wood lying in the water parallel to the canoe, to which it is fastened, to prevent it from upset-ting,-and the triangular sail of matting, broad at top, when it is drawn up to the mast, and narrowing to a point at the bottom where it is fastened to the prow. New Zealand again constitutes an excep-
tion, the canoes there having no outriggers, a peculiarity which is explained by the circumstance that the great size of the trees on this island enables the natives to make their canoes of sufficient breadth of beam not to require this contrivance. At the Gambier Group it is remarkable that canoes are unknown; their place is poorly supplied by rafts, made of logs and poles lashed together, and propelled by paddles or sails.
At the Friendly Islands, the proper Polynesian canoe is rarely used. They have instead a kind differing in one very important respect, namely, in being made to sail with either end foremost. When a Samoan or Tahitian voyager desires to ehange his course, or "tack," he shifts the sail from one side of his vessel to the other, and that which was before the windward side becomes the leeward. But a Friendly Islander carries his sail from one end of his canoe to the other, and that which was before the prow becomes the stern,-the same side remaining always to windward. The Tonga people say that they borrowed this molel from the Feejee Group, where it is the only one in use. It is also found throughout the Micronesian Archipelago, and it is doubtful to which of the two western races the invention is properly to be ascribed. Many of the canoes are very large, especially the double ones, which are sometimes eighty or nincty feet long, and capable of carrying two hundred men.

## Weapons.

The arms principally employed by the Polynesians are the elub, the spear, and the sling. The elub is generally made of some hard wood, and is about four feet long. In New Zealand ouly, smaller clubs or maces made of stone are common. The spear is used either for thrusting or darting, in the latter of which exercises the natives are very expert, though they make use of no artificial means for increasing the impetus of the cast, like the throwing-stick of the New Hollanders, or the knotted string of the natives of Mallicollo. It is remarkable that on none of the islands of Polynesia is the bow included by the people among their weapons of war, though they make use of it in their sports.

> KAVA-DRINKING.

The only other custom יpon which we shall touch, as distinctive of this race, is the use of a beverage termed liava or 'ava, a name given
also to the plant from which it is obtained. This plant is known to botanists as the piper methysticum, and is found on all the high islands of the Pacific within the tropics. The liquor is an infusion of the root prepared ufter a manner any thing but consonant with our ideas of cleanliness. It is first chewed, several persons being usually engaged at the same time in this part of the operation. The morsels, as they are masticated, are placed in a shallow wooden bowl, and when a sufficient quantity has been thus prepared, water is poured upon it; after which the infusion is strained through a mesh of the fibres which form the husk of the cocoa-nut, and it is then ready for drinking. The immediate effects are narcotic and stupifying. When drunk to excess, it is destructive to both the bodily and mental powers. The individual becomes afflicted with a general weakness and hebetude; the mind is obscured, the flesh gradually wastes away, and, in this last stage, the skin becomes covered with a white scurf repulsive both to the sight and the touch. It is not known that any persons die from this cause alone; but many are, no doubt, carried off, while in this weak condition, by diseases from which, under ordinary circumstances, they would have recovered.
The liquor, however, may be drunk in moderation, without producing these injurious effects. In Samoa and Tonga, the "kavaparties," or assemblies of chiefs for drinking, are occasions of much state, and many ceremonies are practised in preparing and serving the drink. In the eastern groups, this formality is dispensed with, but the beverage is still considered one peculiarly appropriated to the ehiefs, for whom the plant is usually sacred or tabuc.

## MELANESIA.

The race of Oceanic negroes, either pure, or mixed with other races, occupies the large island of New Guinea, with Arroo, Waygeoo, Mysol, and the interior of the Moluccas on the west, and New Britain, New Ireland, the Louisiade, the Solomon Isles, the New Hebrides, and New Caledonia on the east. The western portion of this region forms a part of the East Indian Archipelago, bordering upon the large islands inhabited by the Malay race. The result of the constant and long-continued intercourse here maintained between the two races, has been to people this portion of Melanesia with a hybrid
variety called Papuas.* They are true mulattoes, of a reddish-brown complexion, with abundance of twisted and frizzled hair, which has procured them the epithet of mop-headed. They inhabit not only Waygeoo, Arroo, and Mysol, but also the eastern extremity, and most of the northern coast of New Guinea. All the vocabularies which have been taken of the dialects spoken by this people, show a greater or less infusion of words of Malay origin, generally much altered and disfigured.

The southern coast and eastern extremity of New Guinea, and the islands which lie near it, are inhabited by real negroes. The only one whom we had an opportunity of seeing, was a nativo of Erromango, who had been brought by a trading vessel from that island to Tonga, when quite young, and lad forgotten his native language. His name was Noai, and he called his island (or perhaps his town) Malekini. He was about five feet high, slender, and long-limbed. He had close woolly hair, a retreating arched forehead, short and scanty eyebrows, a small sumb nose, thick lips (especially the upper), a retreating chin, and that projection of the jaws and lower part of the face, which is one of the distinctive characteristics of the negro race. His limbs and body were covered with short fine hairs, made conspicuous by their light colour. On his left side were many small round cicatrices burnt into the skin, which he said was a mode of marking common among his people. Placed in a crowd of African blacks, there was nothing about him by which he could have been distinguished from the rest.

There is, however, considerable difference among the various tribes of Eastern Melanesia, caused perhaps, in part, by physical influences, and in part by a mixture with their Polynesian neighbours. In Tanna, an island southeast of Erromango, we find a larger and stronger race, with a skin not quite so dark. On this island two languages are spokent, and we were assured, by good authority, that one of them was like that of Erromango, and the other similar to the dialect of the Friendly Islands. About five miles distant from the east coast of Tanna is the small island of Niua, or Immer, inhabited by a yellow race, of the pure Polynesian stock. This name of Niua is the same as that given to the group of Coca's, Good Hope, and Horn Islands, about fourteen degrees to the east-northeast, from whence it is

[^3]possible that the population of the small island was derived. If so, the Polynesians are, in this case, returning back nearly in the direction from which they are supposed to have originally proceeded.
The external resemblance which is found between the negroes of the Pacific and those of Africa, renders the contrast of their characters more striking. The latter are gay, frank, social, quick of apprehension, but deficient in steadiness and resolution, and prone to sensuality. The Melanesians are, in every respect, the reverse of this description,-sullen, shy, treacherous, indocile, stubborn, and of a cold temperament. A constant suspicion, the offspring of a continual fear of treachery, is displayed, not only in their dealings with strangers, but between members of the same tribe, and even of the same family. The Polynesians rarely carry arms, except in time of war; a Fecjeean (the most civilized of the Melanesians) is rarely without them. A lack of enterprise, or rather a strong aversion to quitting their homes, is a universal characteristic. Although the Feejee Group, the New Hebrides, and the Solomon Isles, have been, during the last forty years, frequently visited by ships, we know of no instance in which a native has voluntarily entered on board one as a sailor.
We shall only notice here a few of the arts and customs which are peculiar to the Melanesians, reserving other particulars for the description of the Feejee Islands.
It is remarkable that the use of the bow, as a weapon of war, should be confined to this race among the islanders of the Pacific. The others sometimes employ it in their sporis, but never in fighting. This is one of those facts which seem, at first sight, unaccountable, and can hardly be explained on the ground of long-established usage alone.
The manufactory of a kind of pottery is an art common to nearly all the tribes of this race, and peculiar to them. The material is a fine blue clay, which is mixed with sand, and moulded by hand to the required shape. It is varnished with the juice of a certain nut, and hardened in the fire. The most common form is that of a large oval pot or jar, with a small circular mouth. This is set in a slanting position on a hearth, and used for boiling their food. They have also water-jars and small drinking vessels of the same material.
Tattooing is seldom resorted to by this people, as the darkness of their skins would render the marking nearly invisible. Instead of it, they are accustomed to make, on the breast and arms, weals, or raised
cicatrices, generally produced by burning the parts with a pointed stick. Sometimes these appear as long unsightly scars, distributed without regularity; in others, there are rows of small circular spots, in which the design of ornament is more apparent. A similar mode of marking prevails to a much greater extent, among the tribes of central and southern Africa.
One circumstance, connected with the distribution of this race among the islands of the Pacific, deserves notice. The Polynesians are a stronger and bolder people than the blacks (not including the Feejeeans), and greatly their superiors in warfare. We find them in possession of three islands, Fotuna (or Erronan), Niua (or Immer), and Tikopia, which seem, from their situation, properly to belong to the Melancsians; and we are naturally induced to inquire, how it is that the yellow race, after getting possession of these islands, has advanced no farther, though other conquests, not more difficult, so far as regards the number and force of the inhabitants, would seem to invite it.
The reason is probably to be found in the fact, that in all (or at least all the easternmost) of the islands inhabited by blacks, the climate is fatal to the races whose different organization is marked by a lighter skin. D'Urville endeavoured in vain to induce some of the natives of Tikopia to accompany him to Vanikoro, an island only thirty leagues distant, with which they were well acuuainted. They were afraid that the air would kill them. The experience of that navigator proved that their fears were but too well founded. Within three weeks after his arrival at Vanikoro, forty of his men were attacked by the fever, and several died. In 1830, a vessel from the Sandwich Islands, with nearly two hundred natives on board, visited Erromango for the purpose of cutting sandal-wood. They remained there five weeks; and, so rapid and powerful were the effects of the poisonous miasmata, that only twenty returned to Oahu.*
It is, no doubt, to this peculiarity of their climate that the Melanesians are indebted for the unmolested possession of many of their islands. Fotuna, Niua, and Tikopia are not affected by the noxious influences, whatever these may be. They are small, high islands,mere mountains rising out of the water,-and thus exposed, in every part, to the constant and salubrious winds of the tropical seas,-a fact which may account for this exemption.

[^4]
## VITI, ORTHEFEEJEEGROUP.

This group is an archipelago of islands of various sizes, about one hundred of which are inhabited. Two of them are so much larger than the rest, that the natives do not apply to them the term "island" (anu), but call them by that which signifies "land" or "continont" (vanua). These are Viti-levu (great Fecjeo), and Vanua-levi (great land). They are nearly equal in size, containing each about two thousand five hundred square miles. Viti-levu has, however, the greatest extent of habitablo land, and is the seat of the most powerful states, most of the other islands being more or less subject to it. Next to these two, in size and importance, though far inferior in both respects, are Vuna and Kundavu, the former situated to the east of Vanua-levu, and the latter to the south or Viti-levu. They contain between one hundred and fifty and two hundred squaro miles each. The eastern part of the group consists of an extensive chain of small islands, lying in a direction from north-northwest to south-southeast. The principal are Vatóa, Onggéa, Vulángi, Kambára, Namíka, Mothe, Lakémba, Nuiáu,. 'Thithia, Tuvítha, Mango, Vanúa-mbalávu, Kanathsa, Naitomba, Kambia, and Rambe. Most of these are surrounded by extensive reefs. In the interior sea, between this chain and the two large islands, are soveral of considerable size, of which the most important are Koro, Mokungat, Óvolau, Moturiki, Mbatłki, Navias, Ngau, Moula, Totfia, and Matúku. Between Viti-levu and Kandavu are Mbengga, Namikia, and Vatulele, the first of which is celebrated in the mythology and history of the group. Finally, west and northwest of Viti-levu extends the Asaua chain, composed of numerous islands, the largest of which aro Asaua, Naviti, Viva, Waia, and Malolo. This Viwa must not be confounded with another and stnaller island of that name off the east coast of Viti-leva, and the Namuka near Mbengga must be distinguished from that near Lakemba.
Concerning the number of inhabitants in the group, the estimates differ considerably, owing chicfly to the diverso accounts as to the population of the interior. The lowest computation makes about one hundred and thirty thousand souls, of which the two large islands are supposed to have forty thousand each, and the remainder to be distributed throughout the smaller islands, nearly in proportion to their relative sizes. If, however, the interior of the large islands is as
densely inhabited as some suppose, the sum total would be increased by thirty or forty thousand.

Plysical. TRAITS.
The Feejeeans are a people of the medium stature, with nearly as great variety of figure as is found in nations of the Caucasian race. The chiefs are usually tall and well-formed, owing probably to the care taken of their murture, and to the influence of blood. The common people are somewhat inferior, yet there are fewer small and ungainly figures among them than among tho lower order of Europeans. On the other hand, the Feejeeans contrast very unfavourably with their neighbours of the Polynesian stock. They lack the full, rounded limbs and swelling muscles which give such elegance to the forms of the Friendly and Navigator Islanders. They are generally largejointed, and the calf is small in proportion to the thigh. The neck is also too short for due proportion, and the whole figure wants elegance and softness of outline. Their movements and attitudes are, consequently, less easy and graceful than those of the Polynesians. They are nevertheless a strong race; their war-clubs are ponderous, and are wielded with great power, and they can carry very heavy burdens.

The Feejeean physiognomy differs from that of the Polynesians, not so much in any particnlar feature, as in a general debasement of the whole, and a decided npproximation towards the forms characteristic of the negro race. The head is usually broad in the oceipital region (which they consider a great beauty), and narrows towards the top and in front,-the forchead, though often of good height, appearing compressed at the sides. The eyes are black and set rather deep, but never obliquely. The nose is not large, and is generally a goond deal flattened; the nostrils are often larger laterally than forwards, and the nose is then much depressed at the upper part between the eyes. The mouth is wide, and the lips, particularly the upper one, thick. The chin varies, but is most commonly short and broad. The jaws are larger, and the lower part of the face far more prominent than in the Malay race. The cheek-bones, also, project forwards as in the negro, and not laterally, as in the Mongol variety; notwithstanding which, the narrowness of the forehead at the temples gives a greater width to the face at the malar region than elsewhere. The whole face is longer and thinner than among the Polynesians.
The hair is neither straight nor woolly, but may be properly desig-
nated as frizaled. When allowed to grow without interference, it appenrs in numerous spiral locks, eight or ten inches in length, spreading out on all sides of the head. Sometimes these curls are seen much longer, falling down to the middle of the back. It is, however, very seldom allowed to grow naturally. The young boys have it cut very close, and sometimes shaved to the skin, like the Tahitians. In girls, before marriage, it is allowed to grow long, and is coloured white by washing it with a solution of line, except a portion around the crown, which is plastered with a black pigment. After marriage, it is either cut to the length of one or two inches, or frizaled out like that of the ment ; in both cases it is frequently soaked in colouring liquids, either red or black. The men in general have their hair dressed so as to form an immense semi-globular mass, covering the top, back, and sides of the hend. The arrangement of this chevelure is porformed for the chiefs by professional barbers, and is a work of great labour. Six hours are sometimes oceupied in dressing a head, and the process is repeated at intervals of two or three weeks. It is probably to guard against disarranging this work, that tho piece of bamboo whieh is placed under the neek in sleeping is employed, instead of the ordinary pillow. For the same purpose, the natives usually wear, during the day, a sala or kerchiof of very thin gauze-like paper-cloth, which is thrown over the hair and tied closely around the head, so as to have very much the appearance of a turban.
The colour of the Feejeenns is a chocolate-brown, or a hue midway between the jet-black of the negro, and the brownish yellow of the Polyuesian. There are, however, two shades very distinctly marked, like the blonde and brunctecomplexions in the white race, besides all the intermediate gradations. In one of these shades the brown predominates, and in the other the copper. They do not belong to distinct castes or classes, but are found indiscriminately among all ranks and in all tribes. The natives are nware of the distinction, and call the lighter-coloured people liti mdamundmmu, "red Feejecans," but they do not seem to regard it as any thing which requires or admits of explanation. These red-skinned natires must not be confounded with the Tonga-Viti, or individuals of mixed Tongan and Feejeean blood, of whom there are many on some parts of the group.

CHAJACTEH.
It is not a little remarkable that though the Feejeenns are an ingenious, shrewd, quick-witted people, surpassing the Polynesians in
their knowledge of various arts, and having a moro regular and artificial system of government, they are yet spoken of by all voyagers as savages, and uniformly treated as sueh, while the Polynesians are regarded rather as a semi-eivilized race. Nor can there be any donbt that this distinction, so universally and inveluntarily made, is a just one. Yet it is diflieult to poreeive, at the first viow, the gromels on which it rests. We shall be told that eivilization belongs to the character more than to the intellect; but granting this to be correct, we may still be at a less to discover in what respect the Fecjecans are inferior to the Polynesians. The pertrait which we have had to draw of the later is by no means prepossessing. If the Feejecans are ferocions in war, without natural affection, parricides and cannibals, there are few of the Polynesian tribes to whom the same description will not apply. 'That proneness to sensuality, moreover, which is common among the latter is wanting in the former, and the domestic ties are more sacred among them.

The truth perhaps is, that the difference in the character, as in the physiognony of the two races, lies not so much in any pattienlar trait, as in a general tlebasement of the whole,-a lower grade of moral feeling, and a greater activity of the evil passions. The Polynesians seem to be crucl, dishonest, and selfish, rather because they have always been so, and no better path has ever been opened to them, than from any violent propensity to those vices. Tho proof of this is found in the fact that is very brief intercourse with foreigners has, in most cases, been sufficient to induce them to lay aside their worst practiecs, and adopt many of the improvements of eivilization. But the Fecjecans are by nature and inclination in bloolthirsty, treacherous, and rapacious people. Their evil qualities do not lie merely on the surface of the character, but have their roots deep in their moral organzation. In forty years of intercourse with the same elass of eivilized men to whom the Polynesians were indebted for their earliest instructions in many valuable arts, they have learned from them nothing but the use of firearms, -and though no visiter ean have failed to express his horror at the customs of camibalism, infanticide, and human sacrifiee, not tho slightest effect has been produced upon the natives. The Fecjecan may bo said to difler from the l'olynesian as the woll from the dog ; hoth, when wild, are perhaps eprally fierce, but the ferocity of the one may be casily subdued, white that of the other is deep-seated and untameable.

One guality, howover, for which the Feejecans are eminently distin-
guished, and in which they differ widely from the Polynesians, is their disposition to treachery, and, connected with it, their capacity for dissimulation. During our intercourse with them, we had continually necasion to observe this trait in their dealings with us and with one another. They live a lifo of constant suspicion, no one daring to trust even the members of his own family. A native never leaves his home unarmed; and the peoplo in every town are constantly on the watch against a sudden invasion from the neighbouring tribes, however apparently peaceful. Their intermal history, as related by themselves, is full of instances of perfidy and treason. The group is divided into a number of independent states, connested among themselves by peculiar relations, somewhat as in the little republics of ancient Greece. Among these states constant intrigues and machinations are carried on, and that with a degree of shrewdness and craft that frequently excited our astonishment. All the arts of that baser species of state policy which we are aceustomed to look upon as the growth of a corrupt civilization, are thoroughly understood and continually practised by this extraordinary race of savages. 'To weaken a rival state by seeretly exciting its dependencies to revolt,--to stir up one class of society against another, in order to take advantage of their dissensions,-to make an advantageous treaty with a powerful foe, by sacrificing a weak ally,-to corrupt the fidelity of adherents, by bribing them with the anticipated spoil of their own master,-to gain a battle before it is fought, by tampering with the leaders of the opposing force,-all these, and many other tricks of the Machiavelian school, are perfectly familiar to the subtle chieftains of Viti. In treating of the system of government which prevails in tho group, we shall have occasion to show more distinctly the intluence which this trait in the native character has upon their political refations.

## RELIGION.

The Feejeeans, though not perhaps so strongly influenced by the devotional sentiment as their enstern neighbours, are yet much attached to their religious observances. Many of these seem to have been horrowed from the Polynesians, especially the tam, (or, as they term it, the tambu,) which has the same foree among them as with the others, though it is not, perhaps, of such universal application. Much of the Vitian mythology appears to be also of 'Iongan derivation.

According to the universal belief of the natives, the supreme deity, and governor of their island-world, is a being termed Ndengei. He is represented as having the form of a serpent in the head and one side of the body, while the rest is made of stone, by which he is rendered immortal. His residence is in a cave, in the mountains of Viti-levu, at a place called Nakauvandra, nearly opposite to Mbua, or Sandalwool Bay. Earthquakes are supposed to be produced by the god shifting his position,-and one of the thimbis, or distichs, which the natives frequently sing in their dances, refers to this belief:-

$$
\begin{array}{ll}
\text { Vukiruki ko Ndenei, } & \text { Ndengei turns over, } \\
\text { Iucalu a canua. } & \text { The earth trembles. }
\end{array}
$$

The natives say that an earthquake is invariably followed by a season of fertility ; and they betieve that when Ndengei is prevailed upon, by their prayers, to put an end to a famine, he does so by turning himself over, and thus causing the earth to shake. Scareities they suppose to be produced by the malign interference of the inferior deities, who pray to Ndengei for food, until the trees are stripped of their fruits to supply them.
No one knows the origin of Ndengei. He was first seen on the beaels at Ra, in the form of a man, dressed in the native girdle of masi, or paper-cloth, with long trains of it hanging to the carth, as is the costom among the chiefs. Not being recognised and worshipped at that place, he went to Mbeugga, where he was first cliscovered to be a god. But the land was stony, and he did not like it. He looked towards kiandavu, but would not dwell there. He then went over to Rewa, and took up his abode in that distriet. Soon after this, a powerful god, by name Wairua, came from 'Tonga to Rewa, and to him Ndengei resigued the government of that town, on eondition of always receiving for himself the choicest parts of all kinds of food (such as the head of the pig and tortoise, \&c.) After living awhile in this situation, Ndengei had an attack of leprosy, and determined to remove to Verata, which has ever since been considered impregnable. Here he resolved to be no more seen by men, and for this purpose took the form of a serpent, as before related.

Accordiug to one account, the natives hold that Ndengei created the first man and woman, though of what materials they do not say. This story, however, is directly opposed to the general belief that the
god did not make his appearance till after the islarids were peopled, and that he first ruled, in human shape, over some of the towns,-a story which reminds us of the Cretan Jove.

Thus far tho creed of all the islanders is the same. All, likewise, hold that Ndengei has a son, who stands at the door of his cave to reccive the prayers which are addressod to his father, and to act as mediator between him and the suppliants. But t..d name given to this son varios in every important district. In Rewa it is Mautu; in Mban, Komai-navutherethere; in Ovolau, Rakavomu; in Mathnata, Rathinuthina; in Somusomu, Komai-natavusara; and in Lakemba there are supposed to be two,-Tokai-rambe and Tui-Lakemba. In fact, except in the circumstance of there being a single supreme ruler over the whole gronp, the celestial government of the Feejee Islands appears to be modelled after the terrestrial. Each principal state has its own presiding deity, who is usually a son of Ndengei. The inferior districts are ruled and protected by subordinate deities, who are commonly grandchildren of the god; while every village has its own tutelar spirit, who is perhaps a still more distant descendant of the supreme divinity, though this is not certain. Furthermore, the same political rolations which prevail between the different states, are also found among their governing deities. Thus, Somusomu, though to a certain degree independent, owns a kind of inferiority to Mbau, and may be termed a tributary ally. This the natives ascribe to the fact that at some former period the great spirit of Somusomu (whose polysyllabic name need not be repeated) met the great spirit of Mbau half-way between their respective dominions, fought with him, was conquered, and thereupon proceeded to the mbure, or temple, of his antagonist, and made over to him 'he town of Somusomu, giving him the tamea, or salute, as a superior. This tradition probably refers to some victory gained in early times by the naval forces of Mbau over those of Somusomu.

Besides the gods of districts and towns, they have others who are the deities of particular classes or professions, as Rokola, the god of carpenters, Rakavomu, of tishermen. They have also mischievous and malignant spirits, who are supposed to be the cause of the petty evils which afllict men. On Lakemba, according to Mr. Cargill, there is an individual known as Mata-kalou, god-seer, whose business it is to discover and thwart the machinations of these spirits. The office is held by but one person at a time, and is hereditary. The natives also pay divine honours to disembodied sonls, particularly those of their

are getting under way. Their destination was not stated; but it is presumed to be a "city of spirits," which is suid to exist beneath the water, in what is called the Great Chamel (Ndaveta-levu), between Moturiki and Mban. It is governed by a god called Tui-Ndavetalevn. When the natives pass through this channel, they take off their turbans (sala) in token of reverence, and scrupulously avoid throwing any filth into the water. Many of their traditions, of which they have an immense number, refer to this passage.

A very extraordinary part of the Vitian creed, is that which gives not only to the lower animals (or at least to such as consort with men), but also to inanimate objects, a future existence. Thus they have their thimbathimba ni kuli, ni vuaka, ni min, or elysiums for dogs, pigs, cocoa-nuts, \&c. These are usually on some inaccessible or desert rock or island. Persons who pass near the places appropriated to the animals pretend to hear the cries of the ghostly herds; sometimes they will say-"There is a great feast in such a place;-don't you hear the squeaking of the pige that are killed and are coming to the thimbathimba?" The paradise of cocoa-nuts for the island of Rewa is at the village of Longra, the chief of which frequently complains that he cannot sleep at night when there is a feast on the island, for the noise made by the cracking of the fruit.

One of the most important of the native traditions relates to what is called the Waluvu levu, or great flood, of whicl: the following account was given by Veindovi (the chief captured at Rewa), and confirmed from other sources. After the islands had been peopled by the first man and woman, a great rain came, and the waters began to rise. Then there came two enormous donble canoes, commanded one by Rokona, the god of carpenters, and the other by his head workman, Rokola. They picked up a number of the people, and kept them on board until the flood subsided, when they deposited them again on the islands. One account gave the whole number that were saved as only eight, and stated that they landed first on the island of Mbengga, the people of which entertain a high opinion of their own rank and lineage, as direct descendants of the survivors. Veindovi said that in former times the Feejeeans always kept large canoes laid up in readiness against another flood, and it is only of late that the custom has been discontinued.*

* This statement (which we heard from others in the same terms) may induce us to inquire"whether there might not have been somo uccurrenee in the actual history of the istamds to give rise to this tradition, and the castom here mentioned. On the $\boldsymbol{7}$ th of November, 1837, the Pacific Occan was traversed from casl towest by an inmense wave,

Another story, which has been, no doubt, derived from their Polynesian neighbours, refers to the existence of an island called Mburbtu, situated somewhere in the ocean, but in what direction they do not know. It is represented as a terrestrial paradise, in which every species of frait is produced without cultivation. They do not, however, like the people of Samoa and 'Tonga, represent this istand (Pulotu) as the abode of their gods, or the place from whence their islands were peopled.

There is no regular hierarehy in this group. Every town has its mbete or priest, whose business it is to consult the gods when required, and to perform varions religious ceremonies. In the capital towns there is usually a mbete levu, or high priest, but it does not appear that he has any peculiar authority over the rest. Neither is the oflice hereditary, or contined to any particular class. When a priest dies, some individual who possesses more than ordinary shrewdness, and desires to lead an easy, indolent life, determines to succeed him. He puts on a heavy, melancholy air, and pretends to dream of all event which is shortly to occur. He tells his dream, and if the event turns out accordingly, the chiefs and people begin to consider him a priest. By way of trying him, they bring him a bowl of kava (or anggóna) after the ustal form, and desire him to consult the gods about some business in which they are engaged. If he goes through the ceremony to their satisfaction, and the oracle proves correct, he is forthwith installed in the vacant mbure.

The usual form of invocation is as follows. When a chief wishes to supplicate a god for the recovery of a sick friend, or the return of a canoe, or any desired object, he takes a root of kava and a whale's tooth to the temple, and offers them to the priest. After the kava has been brewed and drunk, the priest takes the whale's tooth in his hand, turns it over, gazes steadily at it, and then appears to be seized with a
which, taking its rise with the shoek of an earthquake in Chili, was felt as lar as the Bonin Istands. At the Sandwich Istands, aceording to the account given by Mr. Jarvis in his History, p. 21, the water rose, on the east coast of Hawaii, weaty feel above high-water mark, inundated the low lands, swepl away severnl villages, and destroyed many lives. Similar undulations have been experiencel nt these islands on several occasions. It we suppose (what is no way improbable) that, nt some time within the last three or four thousand years, a wave of twice this height crossed the ocem, and swept over the Vitian lslands, it must have submerged the whole nlluvial plain on the cast side of Viti-levo, the most populous part of the group. Multitudes would no doubt be destroyed. Others would escape: in their canoes, and as Mbengga is a mountanous island, in the neighbourhornt of this district, it would muturally be the ploce of refige for many.
spasm, accompanied by tremblings and involuntary motions. In this state of ecstasy he is supposed to be possessed by the deity, and what he says is looked upon as the direct response of the god to his prayers.

A priest frequently pretends to receive some communication from the gods in his dreams, and then the people assemble to hear the message. By this device he obtains a drink of kava, and often a propitiatory present, if his dreams are ominous of evil.

All the people of a town frequently unite in offering a sacrifice to their tutelar divinity, to secure his favour and protection, more especially from sickness. On such occasions the chief convenes his townsmen, and says to them, "Let us make a feast to the god, that we may not die." A tamhu is immediately laid upon pigs, turtle, and some other provisions, to preserve them for the ceremony. On the day appointed, every man brings his pig or other offering, with a whale's tooth, if he has one, to the temple. Here the chief advances and offers his prayer in behalf of all, while the rest present their gifts. The priest takes the whale's tooth from the chief, and answers " Ke ndatou mbula vakandua,"-We shall all live as one, i. e., without exception. He then supplicates the divinity to be propitious to the people, after which thoy return to their homes, leaving the provisions to be distributed at tho pleasure of the priest.
Human sacrifices are frequently offered by the high chief. They are generally prisoners taken in war. Sometimes, however, they are slaves procured by purchase from other tribes. As these, like other sacrifices, are to be eaten by the priests and people, they are usually kept for some time, and fed, till they are thought to be in good condition. The victim is bound hand and foot, and roasted alive on heated stoues, after the usual fashion of cooking. The body is then taken out, painted as for a festival, and carried to the temple to be presented to the god, after which it is cut up and distributed to the people. These horrible offerings are made on many occasions, and frequently out of vainglory on the part of some chief. At those festivals when ordinary persons are expected to bring a pig, Tanoa, the old king of Mbau, always presents a human victim. When he launches a new canoe, ten or more men are slaughtered on the deck, that it may be soaked with human blood.*

[^5]
## GOVERNMENT

From these atrocities we willingly turn to a considaration of the system of civil polity which prevails in these islands. We find here the same three orders as in most of the Polynesian groups,-those of chiefs (turanga), landhodders (matanirama), and common people (kai si). The distinction between these has nothing of the rigidness of caste, and there are many persons, sueh as the children of chiefs by women of low rank, who cannot properly be includel in either of the three classes. The chiefs are at the head of aflairs, but the real strength and intluence of a state reside in the matanicamu, who are frequently spoken of as the "true owners of the land," (lauki ndina mi camua.) Of the kai si, some are slaves, who have become so by the fortune of war, but the greater number are artisaus and labourers, who work for the chiefs and landtoolders, and are supported by them.
The group is not under a singlo government, but is divided into several states, which, though indepondent, aro yet closely conuected by various relations of alliance and policy, some of which are of a novel and peculiar nature- 'The most important of these states are Mben, Rewa, Naitasiri, and Verata, on the cast side of Viti-levu. Mbe on the western end, Mathuata on the north side of Vanua-levu, and Somusomu on the island of Vuna. They are not properly speaking provinces, but towns, or, as the white men resident on the islands torm them, "chief eities." Each of them has under it dependent towns and islands, which, in their tum, exareise sway over subject districts and hamlets. From this state of things, a system of politics has grown up, bearing, as already remarked, a striking similarity, in many points, to that which prevailed among the Greeian republies. Mban, Rewa, and Naiasiri, are the Sparta, Athens, and Thebes of Viti. 'lhey are altomately in close alliance and at war. In the latter case, the policy of each belligerent is to excite the dependencies of its opponent to rebellion, either by britery, or by holding out the prospect of relief from oppression. A similar course is pursuod by each city towards the important districts which are subject to it. If these grow too poworful, and begin to aspire to independence, the groverning power secretly foments rebellion among the inferior towns of the dependent stato. Thus Ovolau, which is one of the largest islands subject to Mbau, is muder the government of the chief of

Levuka, the principal town upon it. As this has an excellent harbour, it has of late been much frequented by shipping, and has become the residence of many whites who have taken up their abode among the natives. The chiefs of Mbau have watehed with much uneusiness the incrense of wealth and power which their subordinate has derived from this source, and, afraid to attack him openly, so long as the required tribute is regularly paid, are constantly employed in intrigues with the elhiefs of the smaller towns and districts on the island, to induce thein to take up arms against their legitimute ruler, in which ease they would call in the intervention of Mbau, and thus give to the latter an opportunity of weakening the strength of their too powerful subject.

A like game is played with Somusomu, which, though itself a "chief city," owns, as we have before stated, a certain subordination to Mbau, and is said to be spiritually subject (ggali kalou). The real cause of its inferior rank is, of course, its inability to cope with the forces of its spiritual superior. This inability, however, has been diminished of late by an unfortunate step on the part of the present king of Mbau, whose name is Tanoa. About ten years since he became unpopular with the most powerful chiefs in the capital, and a rebellion broke out, headed by members of his own family. 'The king was compelled to flec, and took refuge in Somusomu, where he was received and defended with much loyalty, and thus enabled, in the end, to overpower the revolted party, and reassume his government. In requital for this great service, he made over to the chiffs of Somusomn the cluster of windward islands, of which Lakemba is the principal, which had previously been subject directly to Mbau. This great accession of power has so strengthened the government of Somusomu, that its allegiance to Mbau has become very precarious. While we were in the group, a quarrel broke out between Somusomu and the town of Vuna, which is one of its tributaries. Tanoa instantly seized the opportunity to join in the contest, taking part with the rebellious town, in hopes of humbling his formidable dependency. Somusomu thereupon called in the assistance of Mathuata, and the contest was raging when we left the islands.*

[^6]Besides the relations of actual subjection and spiritual inferiority, there is yet another, termed mbati, which is that of a dependent ally to a protecting power,-such, for example, as that which the Confederation of the Rhine held to the French empire, and some of the states of India hold to England. Rakiraki, a populous town and district on the north coast of Viti-levu, is thus mbati to Mbau,-recruiting its forces in time of war, and receiving its protection when attucked.

Another relation between the different governments is that supplied by the intermarriages of the head chiefs. A chief in one town, whose mother is a member of the ruling family of another town, is said to be vasu (literally, nophew) to the latter. Thus 'Tunoa's mother was the daughter of a king of Rewa, and he is therefore a vasi to that city. The influences and privileges which accompany this relation are very great. A easu has nearly as much power in the state to which his mother belouged as in his own. In case of war with another power, he is sure of the assistance of his connexions, not precisely from the influence of family feeling, but in accordance with a long-established rule, which renders such assistance an imperative obligation. Moreover, should hostilities break out between two states, in one of which is a chief who is vasu to the other, he can pass between the two with perfect safety, and is received in the bostile town with as much respect and confidence as in time of peace. It is evident that such a relation, singular as it is, must contribute greatly to lighten the evils of war anong this quarrelsome and sanguinary people.

Another relation, somewhat similar to that of vasiu, though of less importance, is that of tau-vu. It has been before stated that nearly every district and town in Viti has its own guardian divinity. In some cases, however, it happens that two towns are under the protection of the same god. A citizen of one is said to be tau-r'u to those of the other,-which may te rendered fellow-worshipper. This connexion gives many of the same privileges as that of vasu.

A knowledge of the internal divisions of the several states is also important to a right understanding of the intricacies of Vitian politics. There are usually in each large town two or more classes, or rather parties, among the inhabitants. Thus in Mbau these are the Kai-vale-levu (literally, people of the great house or palace), who form the king's party, and are especially attached to his service. The Mbatitombi are the adherents of the family of that name, who formerly possessed the supreme power, of which they were deprived by the grandfather of the present king. The Kai-Mbau are the independent
chiefs and landholders, who are not especially devoted to either family, and act rather for the good of the state,-or, in other words, for their own interest, which wonld be affected by either of the hostile families obtainitug the undisputed pre-eminence. Finally, the lasikuu are a boly of tishermen, who were brouglt to Mbau from a small island near Kandavu, in order to keep the capital supplied with fish. Although they have no chiefs among them, their numbers and their close union give them considerable inlluence. Each of these bodies has interests which are, in some degree, opposed to those of the others, and it is by their mutual counteraction that the government is preserved from degenerating into a despotisin. The other states, in making war upon Mbau, usually seek to tamper with one of these parties, and the attempt is often successful. Nearly all the principal towns have these internal divisions.
Owing probably to this state of things, the form of government approaches nearer to the republicun than the monarchical. The respect paid to the chiefs is great, but it is not servile. A head-chief will seldom venture to take any step contrary to the wishes of the great body of landholders,-otherwise he will run the risk of being denosed, or ut least of a disuffection which, in case of a war, may lead to serions results. It is also the policy of the inferior chiefs and matanivanua to divide the supreme power as much as possible. There is generally an oflicer, who is termed the Vu-ni-valu (head of war), who is generalissimo of the land and sea forces, and commands in battle, even though the king be present. This office is commonly conferred on a high chief of a different family from that of the king, and one whose interests would lead him to oppose any attempt on the part of the latter to acyuire supreme power.
In the organization of labour, and the division of the various occupations, the l'eejeeans are much farther advanced than any of the Polynesian triles. In every lurge district there are towns inhabited by people devoted to a particular trade or profession. In one all the citizens will be warriors (tamatui-valu), in another fishermen (tunindau), in another carpenters (matui-sau), \&c. They are all considered to be under the direction of the head-chief, who can, if he pleases, order the warriors to assist the carpenters, or the latter to fight, and so of the rest. Besides the principal professions, several others are practised by individuals. There are physicians (ru-mi-mai), and midwives (mbui-ni-none), who are said to possess cousiderable skill, and to understand many of the arts and specifics employed among civilized
nations. Hair-dressers (vu-ni-ulu) aro numerous, and find constant employment in arranging the matted mass which covers the heads of the ehiefs. The manufucture of pottery is a business followed only by women, who are termed lewa tumindm.

Between the different towns belonging to the same state, as well as between the different states mad islands of the gronp, a continual traffic is maintained. Some articles of food can only be produced in certain districts; other places are famed for particular manulactures. The interchange of these articles creates an active commerce, which, next to war, is the favourite business of the Feejeeans, who are no less covetons than bloolthirsty. In the prosecution of this traffic, tho necessity of a medium of exchange has been pereeived and supplied, offering another evidence of tho advance which this people has made in civilization. This medium is furnished by the teeth of the whale, and is the chief eause of the high faetitious value which is given to them. In former times, the teeth were obtained from whules which were stranded on the numerous reefs in and about the group. At present they are procured from whaters, who find in them a cheap and convenient means of supplying thoir vessels with provisions. The mumber lately brought in has somewhat lowered their value, but a single tooth will still purchaso a thousand yams, and with fifty a man is considered wealthy. As these teeth (called by the natives (ambua) are comparatively light, will not lose by attrition, and may be cut into handsome ornaments, they have many of tho advantages of the precious metals, and are no doubt as good a substitute as could be found for them in the islands.

A largo proportion of the commerce of the group is carried on by the Levukia people, who are said to be of Tongan descent. These were the original inhabitants of the island of Mbau, many generations back. White most of their warriors were absent on a trading voyage to Lakemba, a party from the island of Moturiki made a descent upon Mban, and having obtained possession of it, expelled the former occupants entirely. The Kai-Levuka are now a sort of "broken clan," living scattered about among the various islands, and employed by the cinefs as sailors and traders. They have a chief of their own, who resides on the island of Lakemba, but he is not looked upon by the Feejeeans as belonging to the real aristocracy of the islands. When a Levuka man visits. Mbau he is still treated with tho best of every thing, as a sort of acknowledgment of his just right to the soil. This people, also, and those of Kamba, a promontory of Viti-levu,
near Mbau, are those by whom the ceremony of inaugurating the head-chief of that town must be performed, and in consequence, he does not take, as might be expected, tho title of Twi-Mbu", but is known as TMi-Kamba and Thi-Levuka.

The foregoing observations will suffice to give a general iden of the political organization of the Feejceans. We shall next advert to some of their most remarkable customs, and expecinlly to such ns display the peculiar character of the people. The institution of the tumbu, which has already been noticed, as well as the ceremonies connected with the drinking of kava, although among those which first nttract attention, from their frequent occurrence, are yet so similar to what they are in the Polynesian islands, (and especially in Samoa and Touga, that a particular account of them is not necessary. 'Tattooing (which is called ygia) is mother custom to which the same observation will apply; but it is remarkable that while, anong the Polynesians, it is the men who are chiefly tattooed, in these islands, on the contrary, the women only are subjected to the operation, and the men are, with fow exceptions, entirely exempt. The marks are imprinted in a broad band around the loins and thighs. As they are almost entirely covered by the liku or cincture, and as the colour is hardly perceptible on their dusky skins, it is diflicult to comprehend the object of the custom. The tattooers are always females, who make it a regular profession (leva vei-ygia), and are paid for their labour.

The immolation of women at the burial of a chicf has been thought to afford an evidence of connexion between these islands and some Asiatic nations. However this may be, the fact itself is sufficiently striking. The reason assigned for the custom by the natives is connected with their belief concerning the destiny of the soul. As the disembodied spirit of the chief is supposed, before it finally descends to the Mbulu or hades, to dwell for a time in the thimbathimba, which is usually some district or island near his original home, and to be there engaged in occupations similar to those which he followed during life, the natives consider that the wife, in accompanying him to this residence, is merely doing her duty towards her companion, who, without her, would be living a lonely and cheerless existence. The following account of the ceremonies at the burial of a chief was received from Mr. Cargill, who had been an eye-witness to them a few months before our arrival.

When a dying man is near his end, his friends place in his hands
a whale's tooth, which he will need to throw at a tree standing in the way to the regions of the dend; and they believe that to hit this tree is an onen of future happiness. As soon as the breath is departed, the friends and attendants of the deceased fill the air with cries and lamentations. The grave-diggers are sent for to wash the body, they being the only persons who can touch it without being subjected to a tombu for several months. When washed, it is laid out on a couch of mats and cloth, and carefully wiped, after which they proceed to dress and decorate it as for a festival. The corpse is first anointed with oil, and then the upper part, including the face, the arms down to the elbows, the neck and breast, is daubed with a black substance resembling soot. A white bandage of paper-cloth is wound round the head, and tied on the temple in a graceful knot. A club is put in the hand and laid across the breast, that he may appear as a chief and warrior in the next world.
The body being thus equipped and laid on a new bier, the friends of the deceased, and the chiefs of the different tribes or clans in the town assemble around it; each tribe presents a whale's tooth, and the chief or spokesman, holding it in his hand, says:-"This is our offering to the dead; we are poor, and cannot find riches." All the persons present then clap their hands, and the king or a chief of rank replies, "Ai mumumdui ni mate," (the end of death),-to which the people respond, "Mama, e ndina!" (Amen! it is true!)
The female friends then approach and kiss the corpse; after which any one of his wives who wishes to die with him hastens to her brother or nearest relative, and says,-"I desire to die, that I may accompany my husband to the land of spirits; love me, and make haste and strangle me, that I may overtake him." Her friends appland her resolution, and aid her to adorn her person to the best advantage. She is then seated in the lap of a woman, while another holds her head and stops her nostrils, that she may not breathe through them. The noose is then put round her neek, and four or five stong inen pulling at each end of the cord, her struggles are soon over. The noose is then tied fast, and remains so until the friends of her husband present a whale's tooth to her brother, saying-" This is the untying of the cord of strangulation." The knot is then slipped, and the cord 'íc louse around her neek.
The grave-diggers now commence their labour. Tho first earth taken up, is called "sacred earth," and laid on otie side. When the grave is completed, the corpse of the chiof is laid in it, with the
bodies of two of his wives, one on each side, their right and left hands respectively being laid upon his breast. All three are then wrnpped up together in numerous rolls of native cloth, and the grave is filled in upon them. The "sacred earth" is laid upon the top, and over this a stone (usually a small block of basalt) is set up to mark the spot.

The custom of voluntary suicide on the part of the old men, which is among their most extraordinary usages, is also comnected with their superstitions respecting a future life. They believe that persons enter upon the delights of their elysium with the same faculties, mental and physical, that they possess at the hour of death, in short, that the spiritual life commences where the corporeal existence terminates. With these views, it is natural that they should desire to pass through this change before their mental and bodily powers are so enfeebled by age as to deprive them of the capacity for enjoyment. To this motive must be added the contempt which attaches to physical weakness among a nation of warriors, and the wrongs and insults which await those who are no longer able to protect themselves. When, therefore, a man finds his strength declining with the advance of age, and feels that he will soon be unequal to discharge the duties of this life, and to partake in the pleasures of that which is to come, he calls together his relations, and tells them that he is now worn out and useless, that he sees they are all ashaned of him, and that he has determined to be buried. Thereupon they hold a consultation, and if they think proper to comply with his request, they fix a time for the ceremony, which is always preceded by a farewell feast (mburua).

When the day arrives, he attends the banquet, and then walks to the spot where he desires to be buried, and marks out his grave. When they are digging it, he paints himself, puts on a clean girdle and turban, and when it is ready, is assisted by the workmen into his last resting-place. His wife, if he has one, is strangled and buried beside him. His friends and relatives then raise loud lamentations, weeping and cutting themselves as at a funeral, and all go to him in succession to give him a last kiss. He is then covered up with rolls of cloth, which are laid loosely over his face, so that he may not be immediately smothered. Then they throw in the earth, which they stamp down every where, except over his head. He is not buried so deep but that they can sometimes hear him speak, although they cannot distinguish the words. They then retire, and are tambu for some time, as usual after a burial. The following night, his son goes
nrivately to the grave and lays on it a piece of kava-root, which is called the vei-tata, or farewell.

This, it should be observed, is not the only occasion when the natives resort to suicide. Spite in the men, and disappointed love in the women, frequently excite them to destroy their lives. A precipitous rock near the town of Levuka, on Ovolau, had the same reputation with the famed steep of Levcadia, as a last resource of despairing lovers. The love of life seems to be weaker than common in the minds of these islanders. A slight disgust,-a momentary offence taken at the conduct of another person, -often suffice to make them weary of existence. "It is easier to die than to bear this," is an expression frequently heard, and not seldom followed by the threatened act.
Another singular custom which we find in these islands, is that of cutting off one of their fingers, either as a token of mourning at the loss of a friend, or to propitiate the wrath of a superior. In the former case, the mutilation is in general less an evidence of grief than of covetousucss; every one who thus mains himself expects to receive, in return, from the friends of the deceased, a considerable present, which is called rakamamatha mi ndra,-the drying of blood. For this reason, parents frequently cut oft the little fingers of their children, much against the will of the latter.

When a chief is otlended with any anong his subjects, and threatens them with pmishment, they sometimes, if he proves inexorable to their prayers, have recourse to the singular expedient of cutting of their little fingers (and sometimes the third), which they stiek all together in the cleft of a bamboo, and present it to him. This extraordinary oflering usually has the desired effect.

The ceremonies at the birth of a child have little that is remarkable, though they partake of the peculiarities which characterize most of their customs. As soon as the child is born, a quantity of protisions is cooked and distributed among the friends of the fanily. At the end of four days the friends come to kiss the child, ard a feast (called vakumbongic(a) is marle for then by the parents. At the end of ten days, another feast (eakumhongition) is made, and the matter is over. The child is named immediately after birth, either by the father, or by the priest. If this is not done, the mother becomes disgusted with it, and strangles it,-saying that it is a luceniale (outcast).

Names, which are always signiticative, are frequently changed, and an individual sometimes has several in the course of his life. With
the chiefs, these new names answer for so many titles of nobility. Tanoa (kava-bowl) was the original name of the present king of Mbau. He afterwards acquired that of Ndrendre-ni-ale, literally, difficult to throw away, - which was explained from the fact that in one of his warlike expeditions he slew so many of his encmies that his people had some difficulty in disposing of the dead bodies. His third name was obtained in an attack upon Verata, in which he destroyed many of their canoes by fire, and was thenceforward known as Visowangga, or canoe-burner. A chief or landholder frequently receives his title from the name of his house, as noble families in Lurope are named from their estates. Thus a chief of Mban, whose proper appellation was Veikoso, having had a house called Nggara-mi-kuli (literally, dog's cave), was usually spoken of under the respectable title of Ko-mai-na-nggara-ni-kuli,-lIe of the dog's cave.
The taking of a certain fish or sea-slug, is attended with some singular rites, and is important as connected with the diversions of the year, not only in this group, but also in some of the Polynesian islands. This animal, which is called mbalolu, is described as somewhat resembling in shape a large centipede, being about three inches long, with a soft and gelatinous body, and innumerable legs. It is taken only on a single day in the year, usually in the latter part of November, when it makes its appearance, at a certain period in the last quarter of the moon, and at the time of "young flood" in the morning. The fish come out in dense swarms from holes in the coral, and spread out on the surface of the water. A bushel or more are sometimes caught from a single hole, by scooping them up as they ascend. As they will keep but a few days, they must be eaten without delay, and the day of their appearance is the commencement of a general feast at those places where they are taken. For four days no warfare is carried on, and a tambu is laid to prevent noise or disturbanee of any kind. No labour must be done, and no person must be seen outside of his house. In Ovolan, the ceremony begins as soon as the mbalolo is brought in, by a matanivanua ascending a tree, and invoking the kelon ni lanyi (spirit of the skies) to be favomrable to them throughout the year,-grant them fine weather, fair winds, \&c. -ending his prayer with the words se oti! sa oti! sa oti! (it is finished.) Thereupen a tremendous clatter, with drumming and shouting, is raised by all the people inside of the houses for about half an hour, and then a dead quiet ensnes for four days, during which they are feasting on the mbabiolo. If in any dwelling a noise is made,
as by a child crying, a forfeit (ori) is immediately exacted by the chief,-usually some article of food to be eaten at the council-house.

Besides the appearance of the mbalblo, the natives have few means of determining with exactness the progress of time. Indeed, they pay little attention to this, and we were unable to obtain from several to whom we applied, the names of the months in their regular series. The following are those which are given by the missionaries as in use at Lakemba, but several of them are unknown in other parts of the group.


The Feejeeans know nothing of astronomy, and have not even names for the most important constellations. They call the morning and evening stars vola-singa and vola-mbongi, literally, marking-day, and marking-night ; but they do not distinguish between the plancts and the fixed stars. Their ignorance on this subject is probably to be ascribed to the fact that they never undertake voyages beyoud the limits of their group. Though good sailors, they are bad navigators, in the technical scnse of the term. In this respect they are far surpassed by the Polynesians, though the latter (with the exception of the Tongans, who hare learned the art from the Feejeeans) are inferior to them in the construction and size of their canoes.

These natives are somewhat remarkable for their industry. The desire for the acquisition of property which is so conspicuous a trait in their character, induces them to give more attention to the means by which this may be accomplished than is usual among the careless and lighthearted Polynesians. They also pay much attention to cleanliness, being accustomed to bathe frequently, and rub their bodies with cocoa-nut oil, a practice which has a beneficial effect, in that climate, by checking the perspiration which would otherwise be
excessive and delilitating. The following order of daily avocations is pretty regularly observed.

When they rise in the morning, which is commonly before the sum, the men first repair to the mbure (town-honse or temple) to alrink kava. They either wash themselves all over, or at least rinse their mouths, before they join in the drinking. 'They then go to their plantations of yams and taro, or to any other work in which they may be engaged, and remain there until the sun becomes too hot for comfort, when they return home and take their first meal, called katulou; this is usually ahout nine or ten oclock. During the heat of the day they loungo about, doing light jobs, talking or sleeping. 'Towards night, if they feel industrious, they return to their plantations. Otherwise they dress in a clean girdle, wash and uil themselves, powder their hair with ashes, and stroll about the village, elatting with their friends until the dusk of the evening, which is the usual time of retiring.

Sometimes in the afternoon they repair to the rara mi meke, pnblic place for dancing, -and join in a dance; or to the rara mitingga,place of games, -which is an oblong level space, two hundred yards long by ten wide, where they play at the game called tingga,-something between quoits and cricket. It is played by two parties, me against the other. 'The implement used is a stiff reed, between three and four feet long, having on its head a heavy knob of iron-wood. This is darted head foremost, from one end of the rara towards the other, the object being to throw it to the greatest possible distance. It is not sent all the way through the air, but slides and bounds along the ground. The game is a very exciting one. Several towns sometimes engage in it at once, the vanquished of one day being bound to find provisions for the next. 'The passions of the combatants are sometimes wrought up so highly that quarrels and boodshed ensue. A grool player, (ndau-tiugga,) enjoys almost as much estimation throughout the islands as a great warrior.

## MICRONESIA.

This "region of small islands," as it is very appropriately designated, extemds between the meridians of $183^{\circ} \mathrm{E}$. and $178^{\circ} \mathrm{W}$., and between the parallels of $21^{\circ} \mathrm{N}$. and $5^{\circ} \mathrm{S}$. The greatest number lie in a rauge between the parallels of $5^{\circ}$ and $10^{\circ} \mathrm{N}$., seatered as con-
fusedly along the ocean as seed strown in a furrow. Thero are about a hundred groups, if this name may be applied to the coral rings, or lagoon islands, which consist of numerous small patches of rock, disposed in a circular or oval form and connected by reefs. Of all the groups, only six belong to the clnss of high islands, and these are all surrounded by extensive reefs. They are the Pelew Islands, the Ladrones, Yap, Hogoleu, Banabe, and Ualau. These, though among the smallest of their class in the Pacific, are important when compared with the coral clusters, all of which put together would not probably give three hundred square miles of dry land. If, however, the reefs and lagoons, from which the natives derive a great part of their subsistence, be taken into consideration, the estimate will be greatly enlarged.

The information which we possess concerning most of these islands is principally derived from the works of former voyagers, particularly Duperrey, D'Urville, Kotzebue, and Lütke, and we shall therefore enter into no further particulars respecting them than will be necessary to illustrate the accomnt which we have to give, from other sources, of a few of the groups. For this purpose the situation of the whole arehipelago must be partienlarly noted. It approaches within twenty degrees of Jipan and Loo Choo on the north, within five degrees of the Philippines on the west, has New Guinea and the other Melancsian islands at the same distance on the south, and the Polynesians about as far off to the sontheast. It happens, moreover, that winds are common over this region from all these points. The sontheast trades blew fron the Narigators to the Kingsmill Islands, and extend far north of the equator. In the winter the northwest monsoon comes down from the Cliua Sea, frequently shifting romed to the southwest, in which direction the most violent hurricanes occur. At this season of the year large fir-trees, sometimes with their branches and leaves adhering, are driven from some northern region to the Kingsmill Islands,-the southernmost of Micronesia,-while the southwest storms bring bamboos in like maner from a tropical clime to the sime place.

These observations are important for their bearing on the question of the protable source or sonrees of the population of these islands. The subject is one which neither our space nor our materials will admit of our liscussing in full, and it remains for some future inquirer to trace out, by a comparison of language, physical traits, custons, and traditions, the origin and migrations of the Micronesian tribes.

That this may be done, judging by what little we have been able to effect for two or three of the islands, we entertain no doubt. And it is certain that few more important fields now remain open for ethnographical research.

We sometimes speak of the numerons colonies which have proceeted from Great Britain as being one people, inasmuch as they have issued from a single source ; and in this sense we may apply the term to the tribes of l'olynesia. We also speak of the inlabitants of the Roman empire-at least after two or three centuries of eonguestas forming one people, inasmuch as the varions nations and tribes to which they belonged had been cemented and fused together, by the general ascendency and intermixture of one dominant race,-and in this sense alone the term is applicable to the natives of the Mieronesian islands. Hence it will be seen that no general description can be given of the latter, which shall be every where equally correct, and which will not require many allowances and exceptions.

The Micronesians, as a people, do not differ greatly in complexion from their neighbours of Polynesia. Their colour varies from a light yellow, in some of the gronps, particularly the western, to a reddish brown, which we find more common in the east and southeast. The features are usually high and bold,- the nose straight or aquiline, the check-bones projecting, the chin rounded and prominent. The nose is commonly widened at the lower part, as in the Polynesian race, but this is not a universal tratit The hair, which is black, is in some straight, in others curly. The beard is usually scanty, though iunong the darker tribes it is more abundant, and these have often whiskers and mustachios. In stature, the natives more often fall below than exceed the middle height, and they are maturally slender. That which especially characterizes this people, is the great elevation of the forehead, and indeed of the whole head, as compared with its hreadth. This was general in those whom we saw, and is apparent in nearly all the portraits of natives which have been given by different voyagers.

In character, the Micronesians-at least those of them who belong to the lighter coloured tribes-will compare adsantagcously with any other people, whether savage or civilized. Their most pleasing, and, at the same time, their most striking trait, is a certain natural kindliness and goodness of heart, to which all their visiters, of every country and character, bear the same testimony. Wilson at the Pelew Islands, Kotzebue at Radack, Duperrey and D'Ursille at

Ualau, Latke and Marteus at all the western islands, O'Connell and every other visiter at Bamabe, Paulding ut the Mulgravo Group, and our Expedition at Makin, have had occasion to remark the sweetness of temper and the absence of any harsh and violent feelings, which characterize the inhabitants. This is especially deserving of note, masmuch as there is no quality more rare, or about the existence of which scepticisn is more justifiahle, tham that of real benerolence among savages. In this case, however, the strong and decided testimony of so many witnesses can leave no doubt that the natives of the Caroline Islands are, for the most part, a kind, amiable, and gentle race.

There are, however, as before remarked, some exceptions to be made in any general deseription of this panple. This kindness of heart is less apparent in the natives of those small isolated coral islauds, where the supply of food is scanty, and where the frepuent pressure of actual want sometimes produces in the people a hard and unfeeling disposition. Thoso tribes, too, among whom a partial intermixture of the Melanesian race shows itself in the features and complexion, will also be fonnd to purtiake, more or less, of the ferocity natural to that race.

They are also, like the Polynesians, a social and an enterprising people. A constant communication is kept up among the various groups and islands. 'They are excellent navigators, governing their courses by the stars with great accuracy.

As might be expected, wars are by no means frequent among them. Lütke informs us that on Ualan, and all the coral islands to the west of it, a constant peace prevails. On some of the high islands, where the population is divided into severa! tribes, wars occasionally occur. 'They are, however, seldom very destructive, and in all cases it is esteemed necessary for a party which is about to attack another, to send word, by a herald, of their intention, in order that their opponents may be prepared to meet them. 'This, wo are assinred, is the case in Banabe, LIorolen, and the Pelew Islands.

It is cliticult to say whether parental atfeetion is strongly developed in these natives or not. Sone circumstances, which will be hereafter mentioned, would lead to an unfavourable conclusion. But what is especially remarkable is the unssual consideration which is awarded to the female sex. The women, in all the groups, do comparatively little labour, and that only of the lightest kind. Ill treatment of a wili by her husband is ilmost unknown,-partly from their naturally
good disposition, but chicfly because he would be certain to receve a severe punishment either from her relatives, or from the other women of the neighbourhood. This fuet is curious enough, and it appears to bo universal. By all aecomuts, this sex, in the Caroline Islands, enjoys a perfeet equality in pullic estimation with the other.

They are far from being a licentious people. The modest deportment of the women, and the sacredness of tho marriage tie, have been remarked by all voyagers, who have contrasted it with the contrary trait, so conspicnons in the natives of Polynesia.
'Iheir respect for rank is remarkable, and the more so as it does not seem to be founded upon miny superstitions observance, like that of the tabu. Not only do the chiefs enjoy an unquestioned supremacy, but the distinctions between the different classes of population, of which there are usually two or more, is maintained'with a rigidness which reminds one of the institution of caste.

They seem to the an honest people. Amoug themselves, they are said to be decidenty so. They sometimes, however, steal from vessels, in which case, it would appear that the greatuess of the temptation overcomes their letter feelings. Their word, it is said, may generally be relied upon.

They are very intelligent. The same observation has been made concerning the natives of Polynesia, but a distinction is observable between the two in this respect. The latter are quiek in their perceptions, ingenieus, and prompt in acquiring a new art. The Caroline islanders, on the other hand, are a considerate and reflecting people, acute in reasoning, and desirous of understanding the meaning of any moved appearance.

It will be seen that the character here given is little more than a catalogue of good qualities. Such as it is, however, it is an exact statement of the impressious derived from personal observation, as well as from the acconnts of others. There can be no floubt that these natives are a finely endowed race, in whom the moral feelings and the intellect generally predominate over the more violent passions. 'That there are occasional exeeptions, has been before remarked, and some of them will be hereatter noticed.

The difference of character in the three Oceanic races is most clearly displayed in the reception which they have given to their earliest civilizet visitors. With the black tribes, a strong disposition has generally been evinced to get rid of the strangers as soon as possible, and to aveid communication with them. The Polyuesian
islanders, on the other hand, have almost always received them with a clamorous welcome and apparent friendship, and then made an attempt to get possession, by force or fraud, of their vessel, or some of their property. While the natives of Micronesia, though sumetimes shy at first, have seldom failed, in the end, to establish and maintain an intercourse of uninterrupted friendship and mutual confidence. The only exceptions, and those not numerous, have been in the cases before noticed, where hardship and want, or an intermixture of forcign blood, have deteriorated their character.

In treating of the Polyuesiuns, wo have had oceasion to remark that they had probably attained, before their diseovery, to as high a grade of civilization us the circumstances in which they were placed would permit. The same remark may be made concerning the natives of Microuesia, but with this difference, that while the former appear to have risen from a lower condition to their present state, the later seem, on the contrary, to have descended from a higher grade which had been attained in some more favourable situation. As this view (which is that of Lesson, and, in part, of Lüke,) is somewhat important, it is proper to state the considerations on which it is founded.

1. Although the Carotine islanters are not more ingenious or more enterprising than the Polyuesians, and although, on the whole, they seem to enjoy no more of the comforts of life, yet in many of the arts, and what may be termed sciences, they are decidedly superior. Those relating to navigation deserve particular notice. The latter of the two races, in their voyages, are usually guided by the winds, and pay little attention to the heavenly bolies. The Micronesiaus, on the other hand, sail altogether by the stars, with which they are well acquainted. 'They divide the horizon into twenty-eight points, instead of the thirty-two of our compasses, giving to each a name. The lolynesians, on the contrary, have no special names even for the four cardinal points. East and west they express by phrases signifying sumrise and sunset; north and south usually by the names for certain winds, or by the words right hand and left. But even these expressions are rarely used. The canoes of the Caroline islanders are made to sail with either end foremost, resembling in that respect, those which are in use at the Feejee Islands, and which the natives of Tonga have borrowed from thence. Whether this model belongs properly to the black race or the Micronesian is uncertain; but from its universality among the latter, we should be inclined to ascribe it to them. Those who inhabit the high islands have also the art of
coating the outside of their canoes with a shining varnish. They make, besides, by burning the coral rock, a line lime, which is mixed with cocon-nut oil, and used to whitewash the inside of their canoes and render them water-tight. Neither of these arts is known to the Polynesians.
2. Some of their manufactures evince a skill which seems to be the offspring of civilization. This is particularly the caso with their ciuctures, or sashes, which are made of the fibrous filaments of the banana plant. They aro not braided by hand, like the fine mats of Polynesia, but woven in a simple loom. The shuttle resembles very closely in appearance, as in use, that of our weavers. These sashes havo attracted much notice and admiration from foreigners, for the elegance of their texture, and tho beauty and regularity of the colours which are inwoven. Another of their ornaments deserves notice, not so much for any skill displayed in its manufacture, as because it seems to be universal among the islanders of Mieronesia and peculiar to them. It consists of a string of alternate wooden and shell beads, if this term may be applied to them. The "beads" are in the shape of a sixpence with a hole through its centre, or more nearly like the "button-moulds" of our Uress-makers. They are made of fragments of cocoanut-shell and sea-shclls, which are broken or cut nearly to the required shape, and then filed down together till they are smooth, even, and exactly of equal size. Those of sea-shell are white, and those of cocon-nut black. They are strung alternately upon a small cord, and appear like a round flexible stick, half an inch in diameter, marked with alternate white and black rings. They are worn, not round the neck, but ronnd the waist, and only by the men.*

[^7]


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3. The Caroline islanders tattoo themselves not out of motives of decency, nor allogether for ormament, but as a menus of distinguishing their families and clans, and of retatuing the memory of persons, objects, and events. Latike fomed on one of the coral islands a man who had marks tatooed upon him to represent all the islanuls of the archipelago. At Banate, the wife has tattooed upon her the marks stanting for the names of her hustand's ancestors. The natives of this group, looking over an Euglish book, took it to be the white man's tattoo, but could not understand the object of the frequent repetition of the same characters, saying that it was useless.*
4. While the system of govermment in most of the Polynesian groups is of a very situple character, that of the Caroline ishuders is, on the contrary, unusually complex. Not only is the whole population, in many of the islands, divided into distinct classes, which never
natives did actually cmpley the tenihaluralara, ns they termed them, for a methium of trade; they brought them ofl' in great gunaties, some individuals having nany finthoms tied around the waist, and tao articif off tratlie besides. It is moted in my jourmal, that on the first day it 'Taputenea, Infine we landed, more than half a bushel of the trads were obtained. On inguiring of others when were more coughed than myselt in lartering with the matives, I find that their recollertions acerd with my own. They aro dispmeded to think that the opinion alowe exprossed with regard to the use of the artieles in furestion is correct, and that we were mistmken at the time in smponsing them to be merrly orme ments, -though they nuy hase lnen worn as such, nss some $f$ the South Amerion soldiers have their aceontrements cowered with silver coins. As the materials of which the disks are made are very common, the value must arise from the Inlomer nevessary to cut and polish them to their prouner slupe, which, fir the mumber contained in a string, must be very grent.
Ilut the interneses which may be: deduced from the enencral dithision of this speries of circulating medium among the Caruline islanders, nre very inmortant. The most common Chines : coins, as is well known, have a hole through the centre, nee strung upon strings, and disposed on by lengths, In lherdry's "Voyage to the Pacilic," p. 393, (Am. edit.,) spraking of the assertion that the people of tao Choo bave no money, he says, "Our nusting with this peasunt, however, disclosed the truth, as hel had a string of ansh (small Chivese imomey) suspronded to his girille, in the mamer atopted by the Chincse." In it note he ndds, "These coins, being of amall value, nre atrung together in hundreds, nad have a knot at ench end, so that it is not nesessary to commt them." I ann disposed to consider this fact as one of the mont important evidences that the Mieronesians, or at least the dominamt class among them, derive their origin from Eastern Asin, and from a civilized people. It has Ineen thought best to let the remarks in the text stand as first written, in order to show the inaportance which the universal prevalence nad peculiar character of the supposed ornament led us to attach to it when its probable origin and nature were unsuspected.

- O'Connell's Narrative, p. 163.
intermarry，but the rank of the chiefs，and the succession to anthority， are regulated according to a very intricate system，which has evi－ dently been the result of design and stuly．Of this we shall have oceasion to give some examples．
5．The religion of the Micronesians curries us at once to Hastern Axin．It is the worship of the spirits of their mencestors．They are called at the Ladrones，miti，at the Kingsmills，anti，at the Mul－ graves，anit and anis，at Banabe，hmi or ani，at Fulalou，hano，\＆c． Probably the garris of Lord North＇s Island，signifying divinity，is the same word，us the chunge of $n$ to $r$ is universal in these dialects． They huve neither temples，images，nor sacrifices．＇Their worship consists merely in praying and performing certain ceremonies，－ among others the offering of a protion of their food to the spirits．＇It does not appear that a real tubu－system exists on any of the groups． Voyagers have found worls signifying sacred or forbidden，which they have assimilated with the Polynesian tabu，but they give us no hint of a cole of laws and social regulations deriving their validity from a religions sanction．＇There is certainly nothing of the kind in the Kingsmill Group．
On the whole，we may venture to say that the semi－civilization of the lolynesians has been attained by bringing to perfection the rude arts and institutions natural to the savage state；while that of the Micronesians has resulted from simplifying，and alapting to more restricted circumstances，the inventions and usares of civilization．
We now proced to notice some of the single groups and islames， concerning whose inhabitants we have it in our power to give some information．


## TいいI，いい

This island，which forms the sonthwestern extremity of the Miero－ nesian range，is situated in about latitude $3^{\circ} 2^{\prime} \mathrm{N}$ ．，and longitude $131^{\circ} 4^{\prime} \mathrm{E}$ ．It is a small，low islet，about three miles in circumfe－ rence，with a population of between three and four handred sonls． Our information concerning it is derived from an American，by name Horace IIolden，who，with eleven companions，after suffering ship－ wreck，reached the island in a boat，and was taken captive by the natives．He was detained by them two years，from December 6， 1832，to November 27，1834，when he made his escape and returned to America，where he published，in a small volume，an interesting
narrative of his adventures and sutferings, with a description of the island and its inhabitants. Appended to the book is a vocatmary of the language, drawn up with care by the IIon. John Pickering of Boston, whose mame is a sufficient guarantee for its correctuess.

I met Mr. Itoblen at Beston, two gears alier his return, and in severnl conversations with him ohtained some information on points not noticed in his published narrative, tugether with an addition to the vocabulary of a mumber of worts which he was able, from time to time, to call to mind. It has seemed to me, therefore, that a brief account of the natives of this iskad would not be out of phace here, more especially as it will serve to prove the striking similarity of traits and customs which prevail from one extremity of tho Caroline [slands to the other.
"'The complexion of the matives," says Itolden in his marrative, "is a light eopper colour,-much lighter than that of the Malays or the Pelew islanders, which hast, however, they resemble in the breadth of their faces, high check-homes, and hoom thattened noses."* Here we observe, what has been before remarked of the Polynesian tribes, that the lightest complexion is fomed among those whe are nearest the mpuator.
The matives worship a deity whom they term ymis, in which we perhaps see the aniti or mis of the Latrone and Hadack Istands. $\dagger$ According to the mative tralitions, a personage, by name lifotient (or Preter Kart), of copper colour like themselves, "came many years ago from the island of Ternate (one of the Moluceas), and gave them their religion, and such simple arts as they possessed." $\ddagger$ It is probably to him that we are to atribute some pecularities in their mode of worship, such as their temple, with rade images to represent the divinity. "In the centre, suspombed from the root, is a somt of altar, into which they suppose their deity comes to hold converse with the priest." The temple is called rire yaris, or spirit-house. In this word efre we recognise the Polynesian falle or fure, house, (Vitian, rale, wad here only in this conmexion,-the andinary word for dwelling being yim, the im of the other Cardine Islands. So, too,

 wh thich." Narration, 1 , $1^{*}$.
 Thus we bave yato fir aro (Ulet), sum; mare for umane, man, Ace.

the natives wear the Polynesian girlle of bark-cloth, which they call by tho well-known name of tipu. They have, too, the word thint, signifying a satred place. 'Ihese facts are valuable, as, combined with many other indications which will be hereafter noted, they sem to show that the origimal inhabitants of the Moheeses (who are distinet from the intruding Malay conpuerors) were a race more nearly ullied to the Polynesians than the other tribes of Malaisia.
"Their implements of war are spars and chobs; they have no bows aul arrows. Their spears ate mate of the wood of the enconnut tree; the paints of them are set with rows of sharks' terth; and being at the sane time very heavy, and from ten to twenty feet bong. they are formidable weapons." 'These spears armed with sharks' teeth are fomal throughout the Micronesian gromps, and may be termed the national weapon, as the bow is of the black race; for though they were not entirely unknown to the Polynesians, they were yet so rare that we saw but three or four in the comese of our voyare, and those only at the Navigator and the Depeyster Gromp.

The honses of the matives are bilt of small trees and rests, and thatebed with leaves. They have two stories, a gromil fowr and a loft, which is entered by a lowe or scutle thromgh the horizontal partition, or upper floor.
For ormanent, they sometimes wear in their ears, which are always bored, a folded leaf; and romel their neeks a necilate made of the shell of the cocoa-mut mul a small white sea-shell. 'I'luese hast are to doubt the "ireular "beads" before deseribed, although the monte of wearing them is unusinal.
They live primeipally on corot-muts, with a few taro roots, which they raise, with great difficulty, in trenches clug in the sand. 'Their supply of fish is small, and only five turtle were taken while Uoden was on the island. "Theso constitute the slemder means of their supmort; and they are thus barely kipt from actual death by famine, but on the very verge of starvation." It is to this state of misery in which they are constantly kept that we must attribute the cruel disposition which they manifest. The unfortmate captives were treated with great harshmess, and compelled to toil in the severest drmberery, with barely suthicient fond to suppurt life. In tiact, some e ${ }^{6}$ them died of the sulierings thus indieted. It is remarkable that the women were more, active in this ill-treatment than the men. We shall have occasion to note a similar fact in the Mulgrave Islands, at the other
extremity of this region. The men, on Tobi, perform much of the domestic labour which is elsewhere left to the women.

The bedies of the dead, except of very young children, are laid in a cance, anll committed to the ocean. The reason of this custom Holden did not know. It seems likely, from what will bo stated in another place, that the canoe is intended to convey the deceased to the lind of spirits, and that yonng children are not sent becanse they are estecmed ineapable of guiding it.

It should be mentioned that the release of the four Americans who survived (two of whom got free a short time atter their capture) was volmatary on the part of the natives, a fact which shows that the feelings of hmmanity were not altogether extinct in their hearts. Indeel, althongh the sufferings of the eaptives were very great, it does not appar that they were worse relatively to the condition in which the matives themselves lived, than they would have been un my other island of the Pacific. Men who were actually dying of starvation, like the people of Tobi, could not be expected to exercise that kindness towards others which nature refused to then.

This island, one of the hargest of the Carolines, is situated in latitude $7^{\circ}$ N., longitude $169^{\circ}$ K:. Admiral Litke, though not, properly speaking, the discoverer, was the first to make known its existence to the world, so late as the year 1908. He did not land, and the only communication which he had with the matives was through two or three canoes which came otf to the ship. The men, in appearance no less than in lamyare, seemed to him puite distinct from the other natives of Micronesia, and he compares then to the l'apuans. But he observes that those whom he saw semed to be all of the lower classes.

Hat the Russian navigator been able to land, he would probably have hal an opportunity of resening from captivity seven Einglish seamen, who had shortly before reached the island in a boat, after their shipwreck ou a reef near Calam. One of these, by name James O'Connell, atter living five years on the island, escaped in November, 1533, and two years afterwards reached the United States. He published, at Boston, an accomt of his alventures, writien for hian by a gentleman of that eity, and containing much valuable information.

In 1837 I became acquainted with him, nul saw him frequently, for the purpose of taking lown such a vocabulary of the language ns he conld furnish,-which, notwithstanding his long resindence, nal his general intelligence, was very scmuty. Ite was one of thase who seem to have a matural ineapacity for nequiring foreign tongues; but with the usages and institutions of the islanders he apporared perfectly familiar, and was able to reuler a clear aull satislactory accomit, the general correctuess of which has since been fully confirmed.

In June, 1835, the London whale-ship Corsuir was lost on n reef off Drummond's Island, and one of her hoats, with six men, mul the surgeon of the ship, Dr. Smith, reached Ascension, atter a passuge of seventeen days, during which they mulerwent extreme suffering. The journal of Dr. Smith came into my hands at Oahu; it contuins some interesting notices.*
At Oahn, I became acquainted with Mr. G. W. Punchari, who had resided abont a year on Banabe, and from him I obtained some additional information. At that time we expected to visit the ishand, and sailed from Oahu with that object; but contrary winds, and the delay caused by the survey of the Kingsmill Group, which was found to be much more extensive and important than we had anticipated, mate it necessary to renomice this part of our crnise. 'The deseription which follows has been drawn chietly from the sonrces above mentioned.
Concerning the name of the island, there is so great a discrepancy in the different accoments, that it is difficult to arrive at a satisfictory conclnsion. Mr. Punchard prononnced it Banelpe; O'Connell writes it Bomabee; Dr. Smith, Bomybay; Lätke, I'omynipet; Duperrey, from the accounts of natives of other islands, Pouloupa; Cantora, Chamisso, and Lätke, from similar accomnts, Fahupef, Fanope, and Faomonpel. Bam,-which in the dialects of western Micronesia, would assume the varions forms of Fana, Fara, and Folu,-seems to form a part of the names of many groups in this archipelago. Thus we have Famanon or Filla-lon, Fart-lis, Funt-dik, (little Fana.)

[^8]Fillm-lep (great Fala), \&e.* I am inclined to think that Banabe or Banobe will come nearest to the proper native pronunciation.

The group of Bamabe consists of the single ligh island of that name, with many low islets situated on an extensive cornl belt which surrounds it. 'The high ishand was supposed by Mr. P'unchard to be about forty milew in circumference, and he extimated the population at fifteen thousamd,-though others reduce it to half this number. O'Comell, however, saw, on one occasion, the warriors of one tribe collected to the number of fifteen hundred men. As there are five trikes on the island, this would seem to show that Mr. Punchard's estimate is not too high.
The matives are divided into three classen or eastes, chiefs, gentry (or freemen), and slaves, or rather serfs. The first two lolong to the yellow race, proper to this archipelago, and are of the middle size, with light complexions, prominent features, and smooth skins. The others are termed by O'Conuell a negro race, and Littke compares then to the Pupmans; he says, "They have a wide, flat face, with broad depressed noses, thick lips, and erisp hair (les cheveur crepus)." $\dagger$ O'Connell, however, says that they have straight hair, $\ddagger$ meaning, perhaps, that it is not wootly, like that of the African negro. He adds, further, (the universal characterisic of the Melanesian race,) that "the skin is rough, and very unpleasant to the touch." 'Their colour is not black, but dark brown; Lütke ralls it chestuut (chá-

[^9]taigne). There is reason to believe that theso two races are found in conjunction on other groups of Micronesia, (especially the large elevated cluster of Hogoleu,) while on some, is Namoulouk, Nuguor, and the southern Kingsmill Islands, un amalgamation seems to have taken place.

The three classes are culled, according to O'Connell, Moonjobs (Mündjab), Jerejohs, ('TMheridjo) and Nigurts (Naikut). The general term aroche (arotf), was upplied to the first two; it may he translated gentleman or freeman. These two classes rarely intermarry with one another, and never with the third. The distinction of caste is mainmined with great strictness; even in battle, a person of one class never attacks one of another, so that, says $\mathbf{O}^{\prime}$ Connell, "it is like the encomnter of threo distinet parties."

All the land in the group is parcelled out into estates, which are the property of the chiefs and freemen. The serfs are considered as affixed to the soil. 'These estates are never alienated, and pass only by succession; but this succession is not directly hereditary. The system of descent, loth of titles and property, is very intricate and difficult to understand. According to the account received from Mr. Punchard, every chief has a distinguishing title, besides his own proper appellation. The highest rank in the two tribes of Matalalin and $D$ is Ishipau, who is usually called by foreigners the king; then follow, in the line of succession, Warjai, T'äk, Notsh, Namöu, and others still lower. Before a chief can become Ishipau he must rise through all these grades or offices, and, of course, there is only one in each tribe holding each of these titles. There are other offices or dignities, the holders of which can never rise to be Ishipan; but these, also, have their inferior grades in regular succession. One of these is Nánigin, a kind of high priest of the Kiti tribe. The son of a chief is never a chief; this distinction is derived from a certain class of women, called $l i$ 'rotsh (noble women), who, by law, can only marry common men; their rank determines that of the offspring. This account differs, in some particulars, from that given by O'Connell, but agrees with it in the main.*

Besides the divisions of caste and office, there is another of tribes, of which there are five,-the Mutulutin, who occupy the east or

[^10]windward side of the island; the Kiti on the sonth, and the Djefreits, Nit, and $I$ on the northwest. Mr. I'unchard thought that the three last-named were not originally distinet. 'These trites are nominally imlejement, and make war upon one mother, but they are still conweeted together, like the Germm states in the middle nges, by a certain general system of poliey, with which even their wars do not interfere. A chicf of ane tribe is recognised as such by the rest, and takes rank among them necordingly. In case of hostilities, the attneking party is tonal to send word to the other of the time and place fixed upon for the conllict, in order to give opportunity for preparation. Nothing like conquest is ever attempted. The vamquished always retain their lames, the victors contenting themselves with the spoil of their villages. 'Ithe froit-trees are never dentroyed.
The priests, according to O'Connell, have comsiderable inthence. They are called ediomet, and belong to the class of petty chiefs; indeed, this word is frequently used to signify merely chief: Their worship is very simple. It consists in prayers and invoentions addressed to the spirits (humi or (mii) of departed chiefs. 'They have neither temples, idols, nor oflierings. Certmin animals, also, particoharly fish, are esteemed sitcred among them,-some, as eels, heing so to the whole people, while others are merely prohihited to particular families. O'Connell supposes this to proced from some rude system of metempsychosis, conneted with their religions belief:
The dead are wrapped in mats, and buried about three feet below the surface of the earth. If a male, a padile from his canoe is buried with him; if a female, her spindle or distaff. Over the grave a coeoanut tree is phated, the fruit of which is seldom if ever disturbed, and, besides the paddle buried with the body, they sometimes lay one or more upon the gromed near the grave.
The well-known drink of the Polynesians, termed by them kava or acu, prepared from the root of the Piper meflysticum, is also in use here. The mode of preparation, however, is different and more cleanly. The roo, instead of being chewed, is pounted on a large stone,* and then nixed with water, which is atterwards strained through a mesh of cocoa-nut fibres. It is servel out at their public feasts with great ceremony, the distinctions of rank being carefully. observed.

[^11]The canoes sailing nlwnys with the ontrigger to windward, varnished on the nutside and whitewnshed within; the weapons armed with sharks' teeth, the strings of circular luads, and the sashes woven in a single lomin, whid have heen dsewhere mentioned as charateristic of the Mieronesima race, are all tomel here. So ulso is the conical hat, mate of eocoa-mot leaves, which is common to most of the islands. The matives have a variety of the dog, the thesh of which is considered a delicasy. The principal vergetathe productions of the islanl are the bread-fruit, cucos-mut, banam, sugar-cane, and yam.
'Iwo other customs, which we learn from O'Commell, teserve to be mentioned here. 'The lirst is that of sending messages by meaus of leaves of a particular tree, the points of which are folded inwards in differeat moles to express different meanings. "Inclused in n plan-tain-lenf, and secured by twine, one of these primitive letters accompanies domations of presense, and demmels for them, -declarations of war and promises of submission,-in short, all the state despatehes." The other is that of volumtary emigration, which; he says, "je resorted to when the pepulation beromes too dense for comfurtuble subsistence. When it hecomes certain that such at step is necessary, a number of the matives, with their wives and children, take to their canoes, vietualled as literally as the boats will hear, and trust to chance for a harkour or a landing." He mdeds that the emigramts are, as may be supposed, prineipaily of the lower urders.

Another fine eomeeted with this island has excited much attention and curiosity. It is the existence of extensive ruins upon a low that islet, on the sonth side of Banate, near the harbour of Matalabin. They are nostly in the form of enelosures, of sarions extent, some of them covering more than a hundred spuare yarls. 'The walls are not less than thirty feet in height, and nearly as many in thickness. They are luilt of enomous hlocks of stone, which seem, from the description, to be polygonal prisms of basalt. Some of them are twenty-five feet long and nearly two feet in diameter, and mint weigh several tons. Between the cuclosures are passages which seem onee to luve been strects or fout-ways, but which are now filled with water, so as to admit canoes. The whole istand is overtlowed at high tide, except the parts enclosed by these walls, which keep the earth from being wasked away. But in some places the walls thenselves have been undermined by the sea, and fallen.

The matives can give no account of the origin of these structures,
nttributing them to the hani, or spirits. The general opinion of foreigners who have seen thein seems to lie that they were the work of another race than that which now oceuphes this gromp. 'There is, however, mo orension for having remorse to this hyputhesis. On the istand of Valan, three humired milos east of Banate, similar struetures are in use at the present day. Aceording to the aceomen of Lassou, D'C'rville, and Latitke, as quoted by Riewri, all the principul chiefs of l'alan, with great part of the population, have their residence ou a small low islet, called Leilei or Lade, simated ott the eastern shore of the large ishant, and about fome miles in circomference. 1)'Ursille says, "in approaching the shores of Jailei, " new secene presented itself to our eges,-fine housen surrounded by high walls, streets well pavel, \&e." . . . And in mother place,-" tho streets Were tworlierel hy comomons walls of rock, which prove that these matives, slight and feeble in appearance, are nevertheless capmble of undergoing severe labour. . . . . At the end of the street, $n$ wall still more considerable than those which we hal seen excited my admiration. It was not less than twenty feet high by ten or twelve in thickness, and forty or tifty on each side. One cannot well conceive how these people, without the nid of any machine, can transport blocks so frouderous as those whieh enter into these eonstructions, some of which must weigh many thonsands (plusieurs milliers). It is still more diffientt to imagine what can be the utility of these luge masses. All that I cond diseover was that the residenees of the chicfs were always accompanied by these emormous walls, which semed to the one of the attributes of their dignity, like the ramparts and tremehes which surromded the castles of the mobility in the middle ages."

It seems evident that the constructions at Ualan and Banabe are of the same kind, and built for the same purpose. But it is also clear that at the time those of the latter were raised, the islet on which they stand was in a different condition frem what it now is. At present they are actually in the water; what were once paths, are now passages for canoss, and ocomell says, "where the walls are broken down, the water enters the enclosures." 'This change can only have proreded from two causes. Bither the sea must have risen, or the land have sumk since the walls were erectel. That the sea has risen, or, in other words, that the level of the entire ocean has been altered, will not be supposed. But that the land, or the whole group of Banabe, and perhaps all the neighbouring groups, have undergone as
slight depression, is no wnys improbalide. It is certnin, from observations made by the geologist, Mr. Dana, that the Sambich Gromp, on the other side of the Pacific, has lwen, at some former periokl, tifted several feet above its origimal height, and there is some renson to believo that at this time it is undergoing a very gradual elevintion.* It is possible that a counterhalancing movement in the opposite direction may he taking place mong the Caroline Islands,-or, it least, may have taken place not many centuries ngo. From the deseription given of Leilei, a change of level of one or two feet would ronder it uninhabitable, and rednce it, in a short time, to the same stute an the isle of ruius at Banabe. When the nativer sny that these stractures were raised by hami or anime" (spirits), they may be merely referring them to the divinitios whom they worship,-i. e. the spirits of their ancestors, the netual binitiers. On mentioning these views to Mr. Dana, I am happy to find that he considers the opinion here expressed highly probable, and confirmed by his ofservations ins other parts of the Pucific.

In Janary of 1824, a part of the crew of the American whme-ship, Globe mutinied, murdered the officers, and sailed for the Caroline Islands. At the Mulgrave Group, the greater part, incloding those who had been the mont guilty, together with some who were innocent, but were compelled to submit to the direction of the others, landed and remained. They were received, at first, with the utmost kindness by the matives, but having roused their hostility by violent measures and harsh treatment, the whole party was suddenly attacked and put to death, with the exception of two individuals. These, by name William Lay, and Cyrus M. Ilussey, were both mere gouths, and entirely innocent of participation in the mutiny. 'They had previously acquired the grod-will of the natives by their kind and prodent conduct towards them, and though detained as eaptives, and obliged to labour for their masters, they were not ill-treated. In December of the following year they were taken off by the United States schooner Dolphin, which was despatched for that purpose, under the command of Captain John Percival.

On their arrival at Oahu, the Rev. Mr. Bingham, missionary at

[^12]Honohdu, took down a vocabulary of such words of the native langnage as they conhl remember. This is now published for the first time, and it seems proper to add to it a few remarks respecting the island and its inhahtants. Our information is derived from a brief and unpretemting narrative, published by Lay and Hussey at New Louden, in 1ses, and from the "Journal of the Crnise of the United States schomer Dolphin among the islands of the Pacific," by Lirntenamt Iliram l'andeling, which contains many interesting particulars related in a clear and sucerinet style.
Dille is the sonthermmost of the Radack Chain, which consists of iwelve coral islets or clusters, and extends, in a north-northeast direction, from $6^{\circ}$ to $12^{\circ}$ of worth latitule, and from $169^{\circ}$ to $172^{\circ}$ of east longitude. Mille, which is in tatitude $6^{\circ}$, longitude $172^{\circ}$, is an oval ring of small islets, comected by reefs, and enelosing an inland sea or lagoon one hundred and forty miles in circomference. 'There are more than a humbred of these islets, but all of hem together to not probably comprise more than fifteen or twenty stuare miles. The population is between five and six humdred. The people are of a light complexion, fiairer than those of the Kingsmill Gronp, and appeared to Mr. P'abling a different race. 'lasy are of the middle stature and well-forbed, with hamdsome features. With a few exeeptions, they have not the depressed noses and thick lips which are found among the lolynesian tribes. 'They are modest and manly in their deportment, and walk with an air of dignity. Mr. Panlding was much pleased with their conduct on the arrival of tho vessel. "They gave us a most kind and hospitable reception, and freely offered whatever any of ns expressed a wish for. . . . . Nothing was stolen by them. 'They behaved in a most orderly manner, looking round the deek inmuiringly, or seated themselves and chatted fimiliarly with our peophe, taking pains to make themselves understool. In their look and action they appared to be lively and intelligent." Lay and Ilussey give the same accomt of their behaviour towards the mutineers, before their anger was excited by the ill comlnet of the latter. Both of the eaptives, moreoser, speak of the kind treatment which they experieneed from the natises. 'Ihe hardships which they umberwent were only such as were shared by their captors. The island is sterile, yielding but a scamty supply of food even for its limited population. The only vegetalle productions tit to eat are

- Publinted at New Kork, by Ii. A C. A II. C'arvill, IS34.
those of the cocon-nut, bread-fruit, and pandanus trees. Seasons of scarcity sometimes occur, during which the natives suffer severely, and are reduced to eating the tender branches of trees to support life.
There is one high chief who has the supreme power; but in his decisions on matters of importance he usually conforms to the opinion of the whole boly of chiefs. Mr. Paulding observes, "They have diflerent grades of rank in their society, from the high chief down to the farthest removed from royalty."
Their only worship eonsists in invocations to the Auit, said by Lay to be the name of their supreme divinity; but it seems likely that it is only the general term for spirit. 'Thus Lay tells us, in his narrative, that the natives will not take the fruit of the cocoa-nut tree which has been planted near a grave, "for fear of displeasing their god (amit)." But Mr. Paulding says (p. 136), "I war walking, back of the huts, over a level green spot, enelosed by cocoa-nut trees, when Lugona came to me in great haste, and with a disturbed look beckoned me to come away, at the same time saying to Hussey that I must not go there; it was a place for the dead; my presence would disturb them, and bring spirits round the huts." And again, (p. 175), "If one of them has wronged another who has died, he never eats without throwing away a portion of his food to appease the ghost of the departed."

When a person dies, the body is enclosed in mats and buried, after which, says Mr. Panlding, "a little canoe with a sail to it, and laden with small pieces of cocoi-12ut or other fool, is taken to the sea-shore, or the leeward part of the isiand, and sent off, with a fair wind, to bear far away from the island the spirit of the deceased, that it may not afterwards disturb the living." We are reminded by this of the manuer in which the natives of Tobi dispose of their dead, as before deseribed, and of the paddles buried with them at Bamabe. After the ceremony of interment is completed, two cocoa-nut trees are planted, one at the head and the other at the foot of the grave. The fruit of these is never eaten by the women, and not by the men until a considerable time has elapsed after the burial.
'Their marriages are conducted with littlo eeremony, but the married people are usmally kind and faithful to one another. Lay never knew an instance of separation after they had a family. It may here be noticed, that at the massacre of the mutincers, to which the natives were excited chietly by the hershness with which some of the whites
treated the females whom they had taken for wives, the women bore as active a part as the men.
For ornament, they pierce the lobe of the ear, and having greatly distended the aperture, wear in it it folded leaf. They have alon whai Lay calls heads, and Mr. Paulding shell-nechbaces, but neither deseribes them particularly.
The canoes have one side tlat or perpendicular, and the other inclined; the flat side is that opposite to the ontrigger, and is kept always to windward, the canoes sailing with either end foremost.
The houses have two apartments, an upper and a lower, which communicate through a seutte or hatch. The lower or ground story is not more than three feet high, and the inmates are obliged to remain in a sitting or reclining posture. In the upper story or garret they keep their movable property, and in wet weather sleep there.

Although it is not certain that the natives have any general appellation for this chain of islands, we have chosen, for several reasons, to designate it by that given above. It is the name of two istams, one of which is called simply 'Tirama, and the other Tarane mi Mukin, or Tarawa of Makin. The former is, accorling to our survey, the largest istand of the group, or that which has the most dry land. The natives are numerons, ant the high chief exercises sway over the three neighbouring islands of Mafana, Apiri, and Marraki. It is on this island that the inhabitants of the rest of the group plate the elysiom of departed spirits, which may the considered goond evidence that it was the one first settled, and the souree of population to the other islamds. F'inally, T'írawa is best known to the people of distant groups. Both Kotzelme and Latke heard of it among the westarn Caroline Istands, under the names of 'Iarou and Torom, and Cook gives it in the list of islands of which he received information at Tonga.

Our knowledge concerning this gromp is derived in part from personal examination, made during twenty-four hays spent in the survey, and in part from commmications of two British seamen, by name John Kirby and Robert Grey, whom, at their own request, we took off from the islands of Kuria and Makin. They had quitted voluntarily the vessels to which they belouged, and taken up their residence among the natives, in which situation the first had re-
mained three and the second five years. So slight, however, is the intercourse between the two portions of the group, that they had remained all the time in ignorance of each other's existence. The information thus obtained from three distinct sources, and subjected to careful comparison and scrutiny, is evidently as likely to be correct, as any that has been given concerning a barbarous people.
The islands which constitute the group, are, according to the native account, seventeen in number, extending from the second degree of south latitude to the fourth of north, and from $173^{\circ} \mathbf{2} 0^{\prime}$ to $178^{\circ}$ of east longitude. Their names, beginning from the north, are as follows:-

| native name. | enelisil mamp. | postrion. |
| :---: | :---: | :---: |
| Täratea ni Makin, | (l'nliscovered), | North-umethenst of Makin. |
| Mukin, Turitari | Pill's Islands, | - $3^{\circ} \mathrm{lu} \mathrm{N} ., 172^{\circ} 40^{\prime} \mathrm{E}$. |
| Maraki, | Mathews' Island, | . $\ddot{y}^{\circ} \mathrm{N} ., 171^{\circ} 15^{\prime} \mathrm{E} \%$. |
| Apıiá, . | Charlote Island, | - $1^{\circ} 10^{\prime} \mathrm{N} ., 1733^{\circ} \mathrm{E}$. |
| Tärata, | Kınox's Island, | . $1^{\circ} 300 \mathrm{~N} ., 171^{\circ} \mathrm{E}$ |
| Muiana, | Hall's Island, . | - $1^{\circ}$ N., $173^{\circ} \mathrm{E}$. |
| Apmmáma, | Ihoprer's Island, . | $11^{\circ} \mathrm{L} 5^{\prime}$ N., $17.1{ }^{\circ} \mathrm{E}$. |
| Küria, | Wroorle's Istand, | - $11^{\circ} 15^{\prime}$ N., $173^{\circ} \mathrm{y} 0^{\prime} \mathrm{E}$ ¢, |
| Nomerki, | Henderville's Istand, |  |
| Nomóuti, | Sydenham's Island, . |  |
| Tapurıı́ura, | Drummond's Istand, | - $1^{\circ} 20^{\prime}$ ¢., $174^{\circ} 4 \bar{s}^{\prime} \mathrm{E}$. |
| Ň¢¢ınáu, . | Byron's Islaad, (?) | - $1^{\circ} 20$ S., $175^{\circ} \mathrm{du}$ L. |
| Pėré, | Eiliza Islamel, (!) . | - $2^{\circ} \mathrm{S} ., 176^{\circ} \mathrm{E}$. |
| Temume, |  |  |
| Oпййи, | (Vncertain), | \{ mond's island. |

The first-named island is on no chart, and has probably never been visited. Our information concerning it is derived from the natives of Makin, who described it as lying about two days' sail (for their canoes) to the northeast, and as inhabited by people like themselves, with whom they had frequent communication. The last five were not visited by our sfuadron, and their names are given according to Kirby's account. Nuknnan, he thought, was Byron's Island, and Péru, Bliza or Hurd's Island. As to the rest, he only knew that they were in the southern part of the group, though he had an idea that Arurai was sometimes called by foreigners Ilope Island. The charts, at this point, are confused, and none of them have so many
islands as the nativo accounts would require. Perhaps, one of the names may apply to Ocean Island, situated a few degrees to the west of Taputeouea, and inhabited, as I was assured by the eaptain of a whaler, at Oahm, by a similur peoplo.
The group may be subdivided into at least four clusters, between which thero is, at present, little commanication, and the inhabitants of which, though forming but one people, speakiug the same general language, yet differ more or less in their customs and institutions, and slightly in dialect. 'The morthern is composed of the three islands of Makin, (or Mähinh,) 'Taritari, and 'Tarawa ni Makin. The first two are divided only by a strait two miles in width. Taritari is the largest, having an extensive lagoon; but Makin, though small, is compact, with a goos deal of fertile land, and is considered the metropolis. The four islands, Maraki, Apia, 'Tarawa, and Maiana, form another cluster, of which Tarawa is the head. The island of A pamana has connected with it, both locally and politically, the smaller islands of Nononki ind Kuria. While Nonouti, Taputeonea, Nukuman, and Pérn, and, perhaps, the threo remaining islamds, form a fourth division, of which 'Tinputeonea may be considered the chief,unless this title should be disputed by byron's 1 sland, of which we know only that it is large and populons.

According to the ohservations of Mr. Dama, the whole gronp belongs, physically, to the same class with Tongatabu-that of coral islands slightly elevated above their original level. The elevation, Which is only of two or three feet, is not guite so great as at Tonga, but is sullicient to give to the islands a larger surface of dry land, and a greater depth of soil than they would otherwise possess, or than is possensed, so far as we know, by any of the other corad islands of Micronesia. The recfis and shoals, moreover, have their extent much increased, affording harhourage to many varictios and great numbers of lish, lobsters, turlle, shell-fish, and seat-slugs, from which the people draw a great part of their sustenance. Besides the frnits of the cocoanut and pandanns, of which they have an abmand supply, they have orehards of bread-fruit trees and plantations of taro, which afford them all agreeable variety. 'They have also a spereies of prisklain, of which we made a salad by no means mupalatable, and on Makin they gather great quantities of a untritions berry, which they dry and make into a kind of sweet cake, considered by them a delicacy.
'This abondance of fool will account for the large population of the gronp, so much greater thath on most coral islands. At 'laputconea
(Drummond's Island), the first which we visited, we were astonished at the numbers of the natives. After careful and repeated observations, made in our visits to the shore, and by the officers engaged in the survey, the estimates varied between ten and tifteen thousand. 'Ihis, however, was probally one of the most thickly inhahited, the island appearing like a continuous village from one cond to the other. Kirly had once seen all the warriors of the three islands of A pamama, Nonouti, and Kuria collected logether, in anticipation of an attark from the sonthern cluster. He thonght the number was between six and seven thousand. Supposing this anomut to le somewhat exaggerated, we can hardly allow for the entire popmation of the three, less tham twenty thousamd. Fimally, Grey estimated the people of 'Garitari and Makin at about five thousand. We shond thens have for six islands of the group (among which two of the largest, Tarawa and Byron's Island, are not included) a total of thirty-fise thonsand. But allowing an average of only five thousand to an island, it would still give us, for the whole seventern, not less than eighty-five thonsand.*

For a detailed deseription of these islands and their inhalitants, the reader is referred to tho greneral history of the voyage. Here ouly those traits will be mentioned which seem essential for determining the position which the lifter fold among the different races of the Pacific. At the first glance it is evident that they are sot of the pure Micronesian blood. A dark complexion and curly hair would, apart from the testimony of language, indicate the intermisture of a different race. 'lhis infusion, however, for some reason or other, is much less apparem among the natives of the Makin cluster, who are a shade lighter in colour, and in other respects physically sumperior to the natives of the southern islands. The deseriptions which follow are taken from my notes, the first applying to the people of 'Taputeouea, and the second to those of Makin.
"They (the natives of Drummond's Island) are generally of the
"I'hat the other istands of the prompare as densely inhalined as the sis abovermentioned, maty be interred from the lollowing evilenere. Any related, that atmot thre
 in cames from Apian, from which island they had lnell driven by the warriors of Tarawa.
 95). "the iste abreast of us was all night illuminated with mumerous fires, and the air rung with the shouts of humdreds of prople. When the diyg dawnet, the whole ocean was whitened with the linle sails of canes that were seen coming from every direction, and some of them us firr ats the rye could distinguish so smatl an object. In an hour not less than a humbed of them were alongside, nnd our deck was covered with people."
middle size, well made and sleuder. Their colour is a copper-brown, a shade darker than that of the 'Tahitians. The hair is black, glossy, and fine, with a slight tendency to curl. The features are sinall, but high and well-marked: the eye large, bright, and black,-the nose straight or slightly mpuiline, but always widened at the lower part,the month rather large, with fill lips and small teeth. The cheekbones project forward so much as to give the eyes the appearance of being a little sunken. They have mustachios and beard wery black and fine, like their hair, but rather seanty. The usual height is about five feet eight or nine inches, but we saw many who were considerably below this standard. 'There are none of those burly persons among them whicls are so common in the Sandwich and Society Islamds, and we did not see one instance of obesity. The women are still smaller, in proportion, than the men, with slight figures, and small delicate features. Several among them would have been esteemed pretty in any country."

The difference which exists between these natives and those of Makin will be seen by comparing this deseription with that which follows:-" Having understood that they were of the same race with the other islanders, we were guite unprepared for the extraordinary sight that was now presented. Instead of the slender forms, sharp features, and stern countenances of the Drummond islanders, we sinw a crowd of stout, hearty figures, and roumd, jolly faces, which, though different in features, recalled to our minds the bulky chictains of 'rahiti. They were also lighter in complexion than the sonthern tribes, and more tattooed.
"One of the first who came on board was a perfect mass of fat. Though of good height, he appeared really short, from his immense girth. As he walked, the tlesh of his cheeks and breasts shook like a jelly. Itis limhs were of enormons size, but smooth as those of a child. His face was romed, with neatly-eut whiskers and mustachios, and his fine hair in black glossy ringlets fell down on his shoulders. When he smiled, every feature was dilated with joy, and an even row of small white teeth was displayed which a lady might have envied. There were several others on board of little inferior size, and a mative in a canoe, who was pointed ont to us by the white man as the king of the istaul, was actually so fat that he would not venture to ascend the ship's sile. 'The greater part of the natives, who did not attain such an immoderate bulk, were distiuguished by finely-monlded forms and handsome faces. The outline of their features was regrular
and plensing, thongh all had that spread of the nostrils which we have observed in the sonthern islanders. 'The profiles of some were really beantiful."

This difference in looks is accompanied by as great a difference in character. Both are highly ingenious, as is shown in the construction of their houses and canoes, the mannfucture of their dresses and armour, und by the numerous comforts and conveniences with which, under very unfavourable circumstances, they have managed to surround themselses. On the other hand, the matives of the southern islands are suspicions and irritable, with a certain wilduess and ferocity in their manners, which is in strong contrast with the mild and kindly disposition of the geople of Makin. The later are a remarkably soft and gentle race, not withont a tinge of efleminacy. Of their humanity, a high idea is given by the statement of Grey, that, during the five years that he was among them, only one man was put to death. Camibalism, moreover, is muknown among them, except by tradition; whereas on the sonthern islands, though not common, it is oceasionally practised, and is not regarded with any particular horror. Kirby knew of five men being killed and eaten while he was on $\Lambda$ pamama. It is said, however, that the southern natives, though easily offended, are as readily appeased; their animosity seldom settles into a longcontimued rancour. From this statement we must exeept eertain cases arising out of jealousy hetween married women, who, when they conceive themselves aggricved, will sometimes, for months together, carry about with them a small weapon of sharks' teeth concealed under their dress, and watch an opportunity of attacking the objeet of their jealonsy. Desperate fights sometimes take place between these fierce Amazons before they cim be parted. But excepting such instances, Kirly always found the women more humane and gentle than tho men.
The respeet paid to the chiefs varies at the different elusters. At Drummond's Island wo remarked, in the manuers of tho matives, a kind of sancy boldness and rude independence, which would hardly have existed among a people used to submission and deference. At Apamama the chiefis have probably more respect paid them, and in Makin, Grey assured us that a striet subordination was maintained, and that the distinction of classes was strongly marked in the manners as well as the usages of the inhabitants.

Generosity, hospitality, and attention to the aged and infirm, are virtues highly esteemed and generally practised among all the natives.

Kirby knew of no word for poor man except that for slave. Any person who has land, can always call upon his frieuds to provide him with in house, a camoe, and the other necessaries of life; whilo one who has no lind has nothing else, and is, of course, a slave.
'The worst stain on the character of this people is a shocking and crucl practice, which Kotzebue found also nmong the people of Radack, mad D'Vrville on the island of 'Tikopia. It is that of destroying their unborn children, after the second or third, in order to esenpe the inconvenience of a momerous family. This is the reason assigued by the natives; the general argument that the islands wonld else becone too densely peopled for their means of subsistence seems not to occur to them. 'To the honour of the natives of Makin it shonld to recorled, that this custom does not exist anomg them.

The wonen are, for the most part, better treatel among them than among uncivilized people in general. All the hard, out-door labour, is performed by the men. 'They build the honses and canoes, eateh the fish, collect and bring home the fruits which serve for foond, and do most of the cultivation. 'Ihe women aid them to clear mad weed the gromal, and attend to the domestic duties which maturally fall to them. The custom also requires that when a man meets a female, he shall pay her the same mark of respect as is rendered to a chief, by turning aside from the path to let her pass. This courtesy, however, does not pervade all the intercourse of the sexes. A man, if provoked, will not hesitate to strike a woman, who seldom fails to return the how; sometimes several of her companions will come to her aid, and the man is pertaps glad to escape well brused, and cosered with seratches.

Connected wath the suspicious and irritable temper which characterizes the people of the souhern clusters, is a disposition to sullemess and despondency, which sometimes leads them to commit suicide. Kirby knew five instances, on his own island, of men and women destroying themselves, and of several others who attompted it and were prevented by their frieuds. These cases of self-murder arose ont of offence taken at the conduet of some person whom fear or affection made them nawilling to injure; the mingled spite, mortification, and grief produced a dejection which led at last to an aet considered by them a certain remedy for their sufferings, and perhaps a severe revenge upon those who had ill-treated them. We have heard before of a similar trait in the character of the Feejeeans.

The word mande signifies among them a man thoroughly accom-
plished in all their knowledge and arts, and versed in overy noble exercise: a good dancer, an able warrior, one who has seen life at home and abroad, and enjoyed its highest excitements and delights, -in short, a complete man of the world. In their estimation, this is the proudest character to which any person can attain, and such a one is fully prepared to enter, at his sleath, on the highest enjoyments of their elysium.

In the closters of Apamama and Tarawa, three kinds of divinities are worshipped. The first class consisis of proper deities, of whom there are several, such as Tamúriki, Iticini, Itituipen, Aorierie, \&e. Of these the first-named, called also W'anigein, is the greatest, not us being superior in his attributes to the rest, but merely from having the greatest number of worshippers. About two-thirds of the people pray to him as their tutelary divinity; the rest do not acknowledge his anthority, but address their prayers to other deities, or to the spirits of their ancestors, or to certain kinds of fish, which constitute the other two classes of divinities. 'Tabueriki is worshipped muder the form of a flat coral stone, of irregular shape, about three feet long by eighteen iuches wide, set up on one end in the open air. It is tied romad with leaves of the cocoa-nut tree, which considerably increase its size and height. These are changed every month, to keep them always green. The worship paid to the grod consists in repeating prayers before this stone, and laying beside it a portion of the foot prepared by the uatives for their own use. 'This is done at their daty meals, at festivals, and whenever they particularly wish to propitiate his fivour. The first fruits of the season are always oflered to the god. Every family of distinction has one of these stones, which is considered rather in the light of a family altar than as an idol.

At Makin, according to Grey, the names of 'Tabueriki, Itivini, and the other deities, are unknown, and the only spirits which the natives worship are those of their ancestors. When a chief dies, a stone, similar to those dedicated in the other islands to Tabueriki, is set up, and dressed in the same manner with leaves. The reverence offered to it is exactly the same, being a presentation of fool accompanied with prayers. Hence there can be little doubt that the deities worshipped in the southern clusters were only deified chiefs, the memory of whose existence has been lost in the lapse of time. The reverence paid to
certuin kinds of fish may have its origin here, as at Banabe, in some rude idea of a metempsyehosis.
The ancestors of chiefa are represented (so to speak) by their skulls, which are carefilly preserved by their descemdnuts. When their spirits are to be invoked, these skulls are taken down, placed on a mat, and anointed with cocoa-mut oil; the hrows are bound with leaves, and fockl is set before the tlenhless jaws. 'The general term for spirit and divinity is anti.
At Makin there are no priests, and the invocutioms are usually made by the head of the fimily, or by each individual for himself. On Tarawa and Apamama every family which has a tutelar divinity has also a priest, whose duty it is to perform the rites of worship, and whose perquisites consist in the food offered to the gool, which, after remaining a short time, is taken away by him and eaten in his own house. These priests are called ilonga or thlonga.* They do not constitute a distinct class comeeted by any bond of union among themselves; but any young man of free birth, who is apt at reciting prayers, may become a priest.
The mode in which the priest receives the oracles of the god is as follows. On tho sandy beach, at the weather side of the island, are several houses, called bu-mi-mato, or bata n'anti (spirit-houses). They are of the usual size and shape of dwelling-honses, but the walls are of coral stone, and they have no loft, or upper division. The doorway is always in the west end, becanse the Kainakaki, or country of spirits, lies in that direction. In the middle of the house a sort of altar, or stout pillar of coral stone, is built up to the height of three feet and a half, having in the centre a hellow about ten or twelve inches in diameter. To this hollow the priest applies his ear, and is supposed to receive from thence the instructions of his divinity. The building, it should be observed, is not considered essential, and the pillar sometimes stands uncovered on the beach.

The true siguification of anti seems to be deified spirit. The usual expression for soul is trimune or tamre, meaning properly shatov. They helieve that as soon as a person dies, his spirit or shade ascends into the air, and is carried about for a time by the winds whitherso-

[^13]ever they may chance to blow. At last it is supposed to arrive at the Kainaliaki, a sort of elysium, where the spirits pass their time in feasting, dancing, and whitever occupations were most agreeable to them in their bolily existence. 'This elysium is placed by the matives on the island of Tarawa. On this there nre neveral mounds, or raised areas, of various sizes, the largest being ubout a milo long by hali a mile in breadth.* None of these exceed twenty-four feet in height above the surrounding soil, but even so slight an elevation is enough to make them conspicuous in one of these jslands. Finch of these mounds is supposed to be the site of a Kuinukahi or paradise, which is, of course, invisible to mortal eyes. 'The gronnd is considered sacred, and though usually overgrown with trees, no mative will venture to cut them down. When a tree fills, it is tuken nway, and another planted in its place. If the persons who die are old and feeble, their shades are carried to the Kaimakulit by the spirits of those who have died before them. 'The souls of infants are received by the shates of their female relatives, and nursed and brought up, till they are able to take eare of themselves. Only those who are tattooed (being ehietly persous of free hirth) can expect to reach the Kainukuki. All others are intercepted on their way, and devoured by a monstrous giantess, called Baine.

On Makin, this belief respecting the Kainakiaki did not prevail, and Grey thought (though his knowledge on such points was very limited) that the natives supposed the spirits of the dead to remain near the places where they resided in life, and sometimes to appear in dreams to their friends and relatives.

The funeral ceremonies are among the most remarkable of their custons. At Apamama, when a man dies, his body is taken to the maniapa, or comnci-house of the town, where it is washed mad laid out on a clean mat. Here it remains for eight or ten days, during which the people express their grief by wailing and singing songs in praise of the dead, and what is rather siugular, by dancing. 'They esteem it, moreover, a great weakness to shed tears at such times. Every day, at noon, the berly is taken out into the sun, and washed and oiled. When the nourning is endel, the corpse is sewed up in two mats, and sometimes buried in the house of the nearest relatives, the head being always turued towards the east,-sometimes stowed

* This, it must tre remembered, was the information which Kirby received from natives of Apramana; le had never visiled Turawn.
away in the loft of the builling. When the thenh is nearly gone, the skull is taken off, and having twen carefully clenned, is preserved as an olject of worship,-or rather as representing the spirit of the deceased, which has lecome a divinity.

In the northern cluster, a still strauger custom provails, und one which it eosts an effort to believe. According to Grey's necomit, after the first ceremonies of wailing, the lanly is washed and luid one upon a new mat, which is spread on a large oblomg plate, made of several tortoiseshells sewed tugether. From two to six persons, according to the size of the corpse, sat themselves oppowite one another on the thore of the house (eommonly the dwelling of the deceased) and hold the phate, with the hanly of their triend, upon their knees. When tired, they are relieved by others, und in this why the sersice is kept up for a space of time, varying with the rank of the decensed, frum fimer monthe to two years! All persons, whether freeborn or slaves, receive these peediar homours niter denth. During the time the corjse is this lying in state, a tire is kept up day and night in the honse, and its extinction would be regarded as a most mulncky omen. At the end of the perioxl, the remains are sometimes wrapped in mats, and dejosited in the loft of the house; but more commonly they are buried in a piece of gromud set apart for the purpose, and the grave is marked by a stome erected at the heal, noother at the foot, and a third laid horizontally across these two. The skills of the chiefs are preserved and treated with the same marks of rewerence as at the other istands.- T'o our infuiry how the people conld attord to sjend their time in this preposterous manmer, Grey replied at once,-" One half of them have nothing else to do,"一 a statement which, from what little we saw of the iskinds and the people, we could very well believe.

Hovellswriv.
From what we learned, it is likely that the form of government ditlers to some extent on each of the four clusters into which the gronp is divided. We have, however, no definite information except in regard to those of $A$ pamama and Makin. On the former we find a system of civil policy similar to that which prevails in Polynesia. Society is divided into three ranks, chiefs or nobles (ufa or oiamata), landholders (katuka), and ammon peoplo or serfs (kiana). The oumula are the free and well-born natives, who possess the greater
part of the land, and all the political anthority. 'The heade of families are called uet, and the oldent wea of a town is the presiding ehief ( $m$ o) $n$ ' te " 1 m , literally, front of the land). 'The kintokn nre persons not originally of noble birth, who, either by the favour of their chief, or by good fortune in wur, have achuired land, and with it freedom,bint who have yet no voice in the public conncil, in which all matters of general import are determined. 'I'hese are held in a large honse ealled the mrmingro,* of sufficient size to contain all the men of the phace. In this, every moble family has its own seat along the sides of the house; the middle is open to the slaves and kuthokes, who have no voice in the conncil. When any athir renders a meeting necessary, the oldest or presiding chief sends ont messengers, who summon the people by the somad of conchs. 'The assembly leing convened, the chicf proposes the question, and any noble who chooses to speak rises and delivers his opinion. The disenssions are sometimes very animated, and violent quarrels occasionally take place between different speakers, who are with difliculty prevented from coming to blows. Althongh no regnlar vote is token, the sense of the majority is soon apparent, and determines the result. In some of the islands and clusters, certain chief have obtained, by success in war, a superiority over the rest of the mobles, and made themselves novereigus of their respective conntries. Kirly had understoonl that there was a king on 'Inputeonea, but if so, his anthority is not unguestioned, for two parties were at war on the island when we visited it. 'There is a king on the group of Apmama, eud another on that of 'larawa, both of whon have aepuired their power very lately.

On Makia there is also a sovereign chief, but the system of government is, in some respects, diflerent. 'There are, according to Grey, three ranks, immet! or roynl chiefs, tiomata or gentry, and rang or common people. 'The first-named were originally of the same class with the secoml. About a hundred years ago, T'eouki, the grandfather of the reigning king, and a mighty warrior, succeeded in concentrating in his own hands the sovereign power, which was before lodped with the whole body of the gentry or petty chiefs. His descondants constitute the iomata, and share among them the supremacy, thonigh there is one that retains especially the title of head-chief. Besides these, there is a bu-mi-matang, or chief judge, as Grey termed

[^14]him, who scems to be a sort of prime minister, and really has the direction of the government. As regards their system of descent we conld ienn but little. At the time we were there, the king was a young man, and his father was still living; thongh hardly past the prime of life, and in the full vigor of his ficulties, he had resigned his power to his son,-but whether of his own accorl, or in obedience to some established law, Grey could not inform us.

1ATTOOING.
There is nothing peenliar or striking in the tattooing of these natives. It is mostly in short, oblique lines, alout an eighth of an inch apart. These are arranged in perpendicular rows, of which there are four or five down tho back, on each side of the spine; with a similar marking in front, beginuing just below the collar-hone. The legs also are imprinted, but not the arms or face. The women are tattooed in the same manner, but not so much as the men. There are professional tattooers, whose prices are so high that slaves cannot, in general, afford to be thus ornamented, but there is no law against it. On the dark-skinned race of the sonthern clusters, the marking does not show very clearly, and at a little distance would hardly be observed ; but on the matives of Makin it is quite distinct.

> HOUSES, ( ANOES, EUC.

The dwelling-houses have two stories, a ground floor and a loft, or garret, senaratad by a horizontal partition of slender sticks laid upon joists. According to Kirby, this mode of building was adopted in order to escape the ravages made by the rats, which swarm in the islauds. As the loft is only comnected with the ground by the four corner posts, the lower part of the honse being open adl around, these animals cannot reach the food, mats, and other articles which are kept in it. It is carious enough that an animal so insignificant should thus affect the architecture of a numerous people. On the Apramama eluster, and the islands south of it, the loft is raised but three or four feet above the groun 1 , and of course the inmates on the lower floor must be constantly in a sitting or reclining posture. On Tarawa, however, the honses were larger, nad some had two upper stories, the second floor being laid about three feet above, the first. On Makin, where the supply of timber is abuadant, the houses are of
still greater size, and tho partition is made of sufficient height to enable the people to stand npright ander it.
The comeil-houses have no lofts, and are of great size. That at the town of Utiroa, on Claputeonea, was a hundred and twenty feet leng, by forty-five wide, and about forty high at the ridge-pole. On the ishands to the north they are still harger, and from the descriptions of the two seamen, as well as from the distant view which we had of them, must be enormons strnctures.
Their canoes resemble very nearly, in model, construction, and rig, those of the Fecjeeans. They are not that on one side, like those of the Mulgrave istauders, but have the shape of a loug and narrow boat. The largest, which are found at Makin, are not less than sixty feet in length, by six in width. 'They sail very near the wind, and move with a rapidity which has acquired for them the name of " llying proas."
'The dress, ornaments, and arms of the natives do not differ materially from those which have been described as proper to the prople on the low islands of this arehipelago. The defensive armour, however, intendel to protect the body from the formidable edges of the sharks-tecth weapous, is probably peeuliar to them. It consists of a jacket and trousers of a very thick, closo network, braided of coconmut simet, and a cuirass made likewise of this cord, but weven so compactly, and in so many thieknesses, as to form a solid hoard, half an inch through, which would form a tolerable defence even against the blow of a sword. Its shape is nearly that of the ancient cuirass, except that a spuare piece rises up, behind to protect the head from a side blow. 'Ihey have also caps or helmets, ingeniously made of the skin of the propupine-fish, eut off at the head and then extended to the proper size. It becomes stiff and hard in drying, and the spines protruding on every side aid in warding off the blows of the dreaded weapons.

## ROTUMA, ORGRANVILIAE 1 NIANO

This island is situated in $12^{\circ} 30^{\prime}$ of north latitude, and $177^{\circ} 15{ }^{\prime}$ of east longitude. It is three hundred miles distant from any other land, and cannot properly be included in either one of the three ethographical regions of the Pacitic. Its inhabitants more resemble the Caroline islanders in their appearance and eharacter, but their customs assimilate them rather to the Polynesians. Their dialect is
a mixture of Polynesian words, very much corrupted, with those of some other language, unlike any which has been elsewhere found. They show, also, in some of their usages, and some words of their language, traces of communication with their Feejeean neighbours to the sonth.

During our brief stay at Tongatabu, in April of 1840 , several natives of Rotuma came on board our vessel, and I took that opportunity to obtain the vocabulary which is given in another place. The one to whom I was principally indebted was an elderly man, by name, 'I'ui-Rotuma,* a petty chief, who had been two voyages in a whaler, and had thus acquired some knowledge of English. With him was a young chief of high rank, by name. Tokuniua, to whom the other seemed to act as guardian. They had left their island about two years before, with several attendants, in a whale-ship, for the purpose of visiting the Friendly Islands, and seeing something of the world. Unfortunately, since their arrival, Tui-Rotuma had become blind, and war having broken out on 'Tonga, between the Christian and heathen parties, their situation had become uncomfortable. The old councillor, in particular, was desirous of getting away, giving as his reason, that the young chief, his companion, would one day be king, and that therefore it would not be well for him to be at Tonga during the civil dissensions; he would, as TuiRotuma expressed it, "see too much fight."

The Rotumans resemble the Polynesians in form and complexion, but their features have more of the European cast. They have large noses, wide and prominent cheek-bones, full eyes, and considerable beard. 'They are tattooed in large masses over the middle of the body, from the navel nearly to the knee; on the breast and arms they have light marks, varying somewhat in shape, but generally like a row of arrow-heads.

The expression of their countenances, which is mild, intelligent, and prepossessing, corresponds with their character, which is superior in many respects to that of the Polynesians. Like the Caroline islanders, they are grod-natured, confiding, and hospitable. No instance, I believe, of any difficulty between them and their foreign visitors has ever occurred. They are distinguished, moreover, for their forethought and consideration. Their island, having a popula-

[^15]tion of four or five thousand, with a circuit of only twenty-five miles, and a hilly surface, does not always produce a sufficient supply of food for its inhabitants. There are, therefore, many of the poorer classes who are eager to engage as seamen on board whale-ships, where they remain until they have accumulated sufficient property, in those articles which are esteemed valuable among their countrymen, to enable them, on their return, to purchase land and live comfortably for the rest of their days. They make excellent sailors, and are highly prized, not only for their intelligence and docility, but also for their prudence and regular conduet.

Their system of government is peculiar and singular. The island is divided into twenty-four districts, cach under a high chicf (ngaugitsha). Each of these chiefs, in regular rotation, holds, for the space of twenty months, the sovereignty of the island, during which time he presides in the councils, and receives tribute from the rest. 'Tokanina belonged to this class. The oflicial title of the head chief is riamkan, but they use also the Vitian word san, meaning king. Next to the high chiefs come the councillors or elders (manthíu or mathia), who correspond to the matabules of 'Tonga. The mass of the people are called thu-muri (9a-muri), answering to the thius, or lower class of the Friendly Islands.

Of their religion I could obtain but little information. The word for god is oitu or aitu, which is probably the same with the Samoan ailu, spirit. Ri faku-oilh, spir:t-house, is the word for temple, and hanua on cith, land of spirits, is their term for heaven, or the residence of the gods. But whether these spirits are proper divinities, my informant, whose knowledge of English was limited to the most ordinary terms, could not explain. The dress, manufactures, and arts of these islanders have a gencral resemblance to those of the Friendly and Navigator 1slands. Some of their customs, however, appear to be of Feejeen origin. Thns, one of the men who came on board had his hair disposed in frizoled masses around his head; and the young girls are said to colour their locks of a dingy white by washing them with lime-water.

It is remarkable that the Rotumans reckon by periods of six months, or moons, instead of the full year. Living as they do, on in small island near the equator, at a distance from any extensive land, the changes of temperature must be slight, and the difference of seasous hardly perceptible. The westerly winds which blow from October to April do, no doubt, serve to distinguish this period of the
year; but they camnot materially affect the course of vegetation. At the Kingsmill Group, situated directly under the equator, the natives reckon by periods of ten months, a number evidently adopted for convenience of counting, and with no reference whatever to any natural seasons. The names of the Rotuman months are-


## AUSTRALAA.

This land, of which we know not whether the proper designation be an island or a contiuent, is known as a region of singularities. Not the least of these are the combinations of what, judging from preconceived ideas, may well be termed centraricties, in the physical traits, moral qualities, customs, and language of the aborigines. Thus they have, at once, the dusky hue and clongated visage of the negro, with the fine, straight hair of the European; they are excessively superstitions and yet almost devoid of religious (or devotional) feelings; with the strongest attachment to their native district, they can rarely be brought to spend more than three days in one spot; and thourh their idiom abounds in complex inflections, like those of the American Ludians, it has less facility of composition than the English. During our stay in New South Wales, we had grood opportmities for acquiring information concerning this singular variety of the human species. At Sydney, Hunter's River, and Wellington Valley, we found natives from all parts of the colony, from Moreton Bay on the north, to the Muruya River on the south, and from the coast to a distance of three hundred miles into the interior. The result of our examination, and of the comprarison of dialects, was a conviction that all the natives of that part of New Holland were of one stock. Further comparisons induce us to extend this remark to the entire continent, though, belore coming to any positive conclusion on the subject, it will be necessary to possess some more accurate knowledge than we now have, of the dialeets spoken in Northern Australia, more especially of their grammatical characteristics.

The number of the aborigines is very small in proportion to the extent of territory which they occupy. It cannot be rated higher than two hundred thousand for the whole of Australia. Some estimates reduce it as low as seventy-five thousand. These calculations, of course, suppose that the unexplored region does not differ materially, as respects the density of the population, from that which is known.

## pIIYSICAL TRAITS.

The natives of Australia are of the middle height, few of the men being above six or under five feet. They are slender in make, with long arms and legs, and when in good condition, their forms are pretty well proportioned. Usually, however, their wandering life, irregular habits, and bad food keep them extrenely meagre, and as this thinness is accompanied by' a protuberance of the abdomen, it gives to their figures a distorted and hardly human appearance. 'The cast of the face is a medium between the African and the Malay types. The forehead is narrow, sometimes retreating, but often high and prominent; the eyes are small, black, and deep-set; the nose is much depressed at the upper part between the eyes, and widened at the base, but with this, it frequently has an aquiline outlinc. The cheekbones are prominent. The mouth is large, with thick lips and strong well-set teeth. The jaws project, but the chin is frequently retracted. The head, which is very large, with a skull of unusual thickness, is placed upon a short and small neck. Their colonr is a dark chocolate or reddish-black, like that of the Guinea negro, but varying iif shade so much that individuals of pure blood are sometimes as lightcoloured as mulattoes. That which distinguishes them most decidedly from other dark-skinned races is their hair, which is neither woolly. like that of the Africans and Melanesians, nor frizzled like that of the Feejeeans, nor coarse, stiff, and curling, as with the Malays. It is long, fine, and wavy like that of Europeans. When neglected, it is apt, of course, to become bushy and matted, but when proper care is taken of it, it appears as we have described. It is sometimes of a glossy black, but the most common liue is a deep brown. Most of the natives have thick beards, and their skins are more hairy than those of whites.

## CIIARACTER.

It is doubtful what grade of intellectual capacity is to be assigned to this people. Several who have been taken from the forest when young, and received instruction, have shown a readiness in acquiring knowledge and a quickness of apprehension which have surprised their teachers. Most of the natives learn the English language with great facility, and the children who were under the instruction of the missionary at Wellington Valley evinced, in his opinion, a greater aptitude for music than most white children. With all this, it must be said, that the impression produced on the mind of a stranger, by an intercourse with the aborigines, in their natural state, is that of great mental obtuseness,-or, in plain terms, an almost brutal stupidity. They never count beyond four, or, in some tribes, three; all above this number is expressed by a term equivalent to many. Their reasoning powers seem to be very imperfectly developed. The arguments which are addressed to them by the white settlers, for the purpose of eonvincing or persuating them, aro often such as we should use towards a child, or a partial idiot. 'Their superstitions evince, for the nost part, this same character of silliness. Some are so absurd as to excite at once laughter and amazement. The absurdity, it should be remarked, is not the result of an extravagant imagination, as with some portion of the Hindoo mythology, but downright childishness and imbecility. One instance, given on the authority of Mr. 'Threlkeld, missionary at Lake Macquarie, will probably be suflicient. In a bay, at the northwest extremity of that lake, are many petrifactions of wood, which the natives believe to be fragments of a large rock that formerly fell from heaven and destroyed a number of people. The author of this eatastrophe was an enormous lizard of celestial origin, who collected the men together, and then cansed the stone to fill. His anger had been excited against them by the impiety which they had evinced in killing vermin (lice), by roasting them in the fire. Those who had killed them by cracking were speared to death by him with a longr reed which he had brought from the skies. When all the offenders were destroyed, the lizard reascended to heaven, where he still remains.

It is evident that the chief interest which can be taken in such a people will arise from the singularities that distinguish them from the rest of the hunan race. 'These singularities are especially
remarkable in their moral qualities. Although living constantly in what appears to us a most degraded state, and frequently suffering from actual want, they are nevertheless extravagantly proud. The complete personal independence to which they are aceustomed gives to their ordinary demeanor an air of haughtiness and even of insolence. Nothing will induce them to acknowledge any human being (of their own age) their superior, or show any mark of deference. At Wellington Valley, the missionary, Mr. Watson, was the only one to whom they gave, in speaking, the title of Mr., and that merely from habit aequired in youth; all others, of whatever rank, they addressed by their names alone,-as Jack, Tom, Wright, Walker. This does not proceed from ignorance on their part, as they understand the distinctions of rank among the whites, and are continually witnesses of the subservience and respect exacted by one class from the other. They appear to have a sense-or it may almost be termed an instinct-of independence, which disposes them on all occasions to assert their equality with the highest. They frequently observe, on being asked to work, "white fellow works, not black fellow; black fellow gentleman." On entering a room, they will not remain standing, ont of respect, but generally seat themselves immediately.

They are not great talkers, and dislike to be much spoken to, particularly in a tone of raillery. A gentleman told me that he was once amusing limself by teasing a native, in perfect grood humor, when the man suddenly seized a billet of wood, threw it at him, and then rushed for his spear in a state of fury. When he was pacified, and made to see that no insult was intended, he begged that they would not talk to him again in that mamner, or he might be unable to restrain his temper.
'They are, in general, silent and reserved, and appear to look upon the whites with a mixture of distrust and contempt. 'To govern them by threats and violence is impossible. They immediately take to the "bush," resume their wandering habits, and retaliate by spearing the cattle of their persecutors, inul sometimes murdering the men. They never, however, carry on any systematic warfare, and their dread of the whites is so great that large parties of them have been dispersed by the resistance of a few resolute herdsmen.
Though constantly wandering, they are not great travellers, usually confining themselves to a radius of fifty miles from the place which they consider more peculiarly their residence. If ever they venture beyond this, as they sometimes do, in company with a party
of whites, they always betray tho greatest fear of falling in with any maial, or striuge blacks, who, they take it for granted, would put them to death immediately. This extreme timidity is, indeed, one canse of the lerocity which the natives sometimes display. If a party of blacks in the interior, who are anacquainted with white men, be approached suddenly, and taken by surprise, they are commonly seized with a panic which deprives them of reason. Supposing that they are surrounded and destined to death, they seize their weapons, and rush forward in frenzy, to sell their lives as dearly as possible.

RELAGION.
The lack of religions feeling in these matives has already been mentioned. The missionaries have found it impossible, alter many years' labor, to make the slightest impression upon them. They do not ascribe this to any attachment, on the part of the blacks, to their own ereed, if such it may be called, for they appear to care little about it. Some of their ceremonies, which partook of a religious character, have been lately diseontinued, but nothing has been substituted in their place. It is not true, however, as has been freppently asserted, that the matives have no idea of a supreme heing, athough they do not allow this idea to influence their actions. The Wellington tribe, at least, believe in the existence of a deity called Baimma, who bives on an island beyoud the great sea to the east. Ifis food is fish. which come up to him from the water, when he ealls to them. Some of the natives consider him the maker of all things, while others attribute the creation of the world to his son Burambiu. They saly of him, that Baiamai spoke, and Burambin came into existence. When the missionaries first came to Wellington, the natives nsed to assemble once a year, in the month of February, to dance and sing a song in honor of Baiamai. This song was brought there from a distance by strange natives, who went about teaching it. Those who refused to join in the ceremony were supposed to incur the displeasure of the god. For the last three years the custom has been discontinued. In the tribe on llunter's River, there was a native famous for the composition of these songs or hymus, which, according to Mr. Threlkeld were passed from tribe to tribe, to a great distance, until many of the words became at tast minteltigible to those who sang them.

Darmowiry, a brother of Baidanai, lives in the lar west. It was he who lately sent the small-pox among the natives, for no better
reason than that he was vexed for want of a tomahawk. But now he is supposed to have obtained one, and the disease will come no more. The Bálumbal are a sort of angels, who are said to be of a white color, and to live on a mountain at a great distance to the southeast. Their food is honey, and their employment to do good "like missionaries."

It is possible that some of these stories owe their origin to intercourse with the whites, though the great unwillingness whieh the natives always evinee to adopt any customs or opinions from then militates against such a supposition. But a being who is, beyond question, entirely the creation of Australian imagination, is one who is called in the Wellington dialeet Wandong, thongh the natives have learned from the whites to apply to him the name of devit. He is an object not of worship, but merely of superstitions dread. They deseribe him as going about under the form of a black man of superhuman stature and streugth. He prowls at night through the woods around the encampments of the natives, seeking to entrap some nnwary wanderer, whom he will seize non, and having dragged him to his fire, will there roast and devour him. 'They attribute all their afflictions to his malevolence. If they are ill, they say Wiandong has bitten them. No onn can see this being but the minnryir, or conjurors,' who assert that they can kill him, but that he always returns to life. . He may, however, be frightened away by throwing fire at him (thongh this statement seems inconsistent with that respecting his invisibility), and no native will go out at night without a firebrand, to protect him from the demon.
There is some diflerence in the accounts given of this character. By the tribe of IIunter's River he is called Koin or Koen. Sometimes, when the blacks are asleep, he makes his appearanee, seizes upon one of them and carries him off. The person seized endeavors in vain to cry ont, being almost strangled; "at daylight, however, Koin disappears, and the man finds himself eonveyed safely to his own fireside." lrom this it would appear that the demon is here a sort of personification of the nightmare,-a visitation to which the natives, from their habits of gorging themselves to the utmost when they obtain a supply of food, must be very subject.
At the Muruya River the devil is ealled 'linlugal. He was deseribed to us, by a native, as a black man of great stature, grizzled with age, who has very long legs, so that he soon overtakes a man, but very short arms, which brings the contest nearer an equality.

This goblin has a wife who is much like himself, but still more feared, being of a eruel disposition, with a camibal appetite, especially for young children. It would hardly be worth while to dwell upon these superstitions, but that they seem to characterise so distinctly the people, at onee timid, ferocious, and stupid, who have invented them.

Their opinions with regard to the sonl vary. Some ussert that the Whole man dies at onec, and nothing is left of him. Others are of opinion that his spirit still survives, but upon this carth, either as a wandering ghost, or in a state of metempsychosis, animating a bird or other inferior ereature. But the most singular belief is one which is found at both Port stephens and swan River, placess separated hy the whole breadth of the Australian continent. 'This is, that white people are merely hacks who have died, passed to a distant conntry, and having there undergone a transformation, have returned to their orginal homes. When the matives see a white man who strongly resembles one of their decensed friends, they give him the name of the dead person, and consider him to be actually the stme being.

## vocill. Pol.ITv.

The Australians have nothing which can be called a govermuemt. They have not even any word, in the Wallington dialdec, signifying a chicf or superior, or any proper terms for the expressions "commam," "obery," and the like. Pach family, heing the source of all its own comforts and providing fir its own wants, might, but for the love of companionship, live apart and indated from the rest, withont sacrificing any advantage. 'Their wars, religions celebrations, and festive assemblies are the only oceasions when co-opration is really necessary anong them, and even these are regulated by diffecent principles from those which prevail among other savages. They have nom, properly speaking, any distinction of tribes. Two bedies of men, speaking the same dialect, are frepmenty seen drawn up in battle against cach other; and these who, in one war, are fellowcombatants, may, a few days afterwards, be in opposite ranks.
They have, however, a social system of their own, regulated by eustoms of whose origin they cin give no accomit, and to which hey conform :pparenly becanse they have no idea of any other mode of life, or becanse a different conrse would be fellowed by the universal reprobation of their fellows. Of these customs, which partake of the
singularity that distinguishes every thing reluting to this people, the following are the most remarkable.

1. The ceremony of initation. When tho boys arrive at the ago of puberty (or about fourtocn), the eders of a tribe preprare to initiate them into the duties and privileges of manhood. Suddenly, ut night, a dismal cry is heard in the woods, which the boys are told is the Bübü enlling for them. 'Therenpou all the menof the tribe (or rather of the neighborhood) set ofl' for some seeluded suot previously fixed upon, taking with them the youthe who are to mulergo the ceremony. The exact nature of this is not known, exeept that it comsists of superstitions rites, of dances represemting the varioms pursuits in which men are engaged, of sham-fights, and trials designed to prove the seffpossession, courage, and endurance of the mephytes. It is certain, however, that there is some variation in the details of the ceremme, in diflerent places; for anong the const trikes, one of these is the knoeking out of an upper front footh, which is not done at Werlington, and farther in the interior. But the nature and objert of the institution appear to be every where the same. Its denign mannestionably is, to imprint upon the mind of the gomug man the rulps hy which his future life is to be regulated; and some of these aro so striking, and, under the circumstances, so :"dmirible, that one is inclined to aseribe them to some higher state of mental anlivation than now prevails anoug the natives. 'Thus, the yomer men, from the time they aro initiated till they are marriad, are forbideden to approneh or speak to a female. They must encamp at a distance from them at night, and if they see one in the way, must make a long detonr to avoid her. Mr. Watson toll me that he had often beron put to great inconvonience in travelling throngh the wools with a young man for his guide, as such a one conld never he induced to approach an encampment where there were any women. The moral intent of this regulation is evident.

Another rule requires tho young men to pay implicit obedience to their elders. As there is no distinction of rank among them, it is evident that some anthority of this kind is reguired to preserse the order and harmony of social intercourso.

A third regulation restricts the youth to certian articles of diet. They are uot allowed to eat fish, or eggs, or the emn, or any of the finer kinds of opossum and kangaroo. In short, their fare is required to be of the coarsest and most meagre description. As they grow older, the restrictions are removed, one alter another; lont it is not till they have passed tho period of middle age that they are cutirely un-

with an ordinary cranium, wonld lee killed outright; bit owing to the great thickness of their skills, this seffom happens with the matises. 'The challenged party now takes his turn to strike, and the other is ohliged to place himself in the same pasture of eonvenience. In His why the combat is contimmed, with mernimate bulfets, until one of them is stmmed, or the expiation in romsidered salistactory.
4. What are called wars momer them may more properly be considered duels (if this word may be so applind) between two parties of men. One or more natives in' a certmin part of the comary, considering themselves agrabiesed by the abls of ethers in mother part, assomble thoir meinhars to consulh with them comerrang the proper course to the parsmed. 'The general opinion having been fleelared for war, a messenger or ambassalor is sent to amome their intention to the opposite party. Thase imenediately assemble their friemeds and mightors, amid ail prepare fir the approaching contest. In some cases, the day is fised by the messenger, in others not; but, at all events, the time is well : inlerstooed.
I'lie two armies (usually from filiy to two homdred each) meet, and after a great deal of mathal vituparation, the rombat commenees. From their singular dexterity in avoiding or parrying the missiles of their adversarios, the engaremem nsually combimes a long time without any fatal resilt. When a main is kifled (and semetimes before) a cessation bakes phace; another sedoe of recrimination, abmse, and exphamation ensues, and the alliar sommondy terminates. All hustility is it an cond, and the two parties mix amicably together, bury the dead, and join in a general dance.
5. One callise of hostility amoner them, buth public and private, is the absurd idea which they entertain, that no person dies a matural dealh. If a man prishes of disease at a distance from his fromads, his death is suppused to have herel caused by some sorererer of amother tribe, whese life must be taken for satisfaction. Ifi on the other hamb, he dies among his kimdred, the neatest rebative is hed responsilde. A mative of the tribe at Ihmer's River, who served me as a gode, hat not long betiore beaten his own mother nearly to death, in revenge for the loss of his broher, who died white muter her care. This was not becanse he had any suspicions of her comben, but merely in whedience to the requirement of a senseless custom.*
*It is said, howevre, that the la: as with which the Australian women are treated
 the men. The custume refirecd to alnome may possilly have arisen from this cause, and would then be net so wholly unremmable as it may, it lirst sight, aphar.

The forwoing description will sullice to give a general iden of the character aud customs of this singular race. For other details relative to their habits and usages, the reaber is referred to the general history of the voyage. We must, however, add some remarks concerning a few of their weapons, which deserve notice for their peculiarity. The first is the spear or lance, which, in its shape and use, resembles that of the Polynesians. But it is thrown by means of an implement called a nammera, which is a straight stiek, three feet in length, terminating at one end in an upturned socket, into which the blunt end of the spear is fitted, the spear itself being laid flat upon the mammera. Both are then grasped in one hand by the native, near the other end of the stick, or about three feet from the end of the spear, and when the latter is diseharget, the stick is retained in the hand, and acts as a lever to increase its velocity.
'The bormerang, or, as it is called at Wellington, the bargan, is perhaps the most curious implement ever employed in wartire. It is shaped somewhat like a sabre, being a tlat stick, three feet long and from one to two inches in brealth, which is curved or crooked at the middle, so as to form a very obtuse angle. Any one who saw it for the first time would naturally set it down for a clumsy kind of wooden sword. It is, however, a missile, and, in the hauls of a native, forms a tolerably efficient weapon, which is used not only in war, but in taking birds and other small mimals. It is grasped at one end by the right hand, and thrown either upwards into the air, or obliquely downards, so as to strike the earth at some distance from the thrower. In the former case, it tlies with in rotary motion, as its shape would lead us to expect. Alter ascending to a great distance through the air, in the direction first given to it, it suddenly returns in an elliptical orbit, to a spot not far from the starting point. Though the curve thins described is one which inight umquestionably be determinel by mathematical calculation, we must suppose that it was accident which first tanght the use of this extraordinary weapon. When thrown towards the gromad, the elasticity given by its curved shape canses it to robouad and tly forwarels; it continnes in this direction, touching the earth in a succession of rapid leaps, like a ball fired en ricochet, until it strikes the olject at which it is thrown.

# MIGRATIONS OF TIIE OCEANIC TRIBES. 

## POLYNESIA.

As the cramination of the enstoms and idioms of the Polynesian tribes leaves no room to cloubt that they form, in fact, but a simgle nation, and as the similarity of their dialects warrants the smpesition that no great length of time has elapsed since their dispersion, we are naturally led to inquire whether it may not be possible, by the comparison of their idioms and traditions, and by other indications. to determine, with at least some degree of probauility, the or:ginal point from which their separation took place, and the mamer in which it was effected. By this point is not meant the primitive seat of their race in the Malaisian Archipelago, though we may hereafter venture a conjecture with regard to this, but merely the island or group in the Pacifie which was the first inhabited, and which bore to the rest the relation of the mother-country to its colonies.

The first result of a careful investigation is to produce the consiction that the progress of emigration was from west to east, and not in the contrary direction. This conclusion may be deduced merely from an examination of the comparative grammar and vocabulary of the various dialects. We see in those of the western groups many forms which are entirely wanting in the eastern tongnes; others, which are complete in the former, are found in the latter defective, and perverted from what seems evidently their original meaning. The reader is referred to $\$ 40,41,54,55$, of the Grammar, with respect especially to the desiderative and reciprocal forms of the verb, the passive vaice, and the plural of the possessive and demonstrative pronouns.

Other comparisons serve to confirm this general deduction. We find in the west a comparatively simple mythology and spiritual worship, which, in the east, is perverted to a debasing and cruel idolatry. The fashion of tattooing, which, in Samoa and Tonga, is
intended to answer the purposes of decency, has degenerated elsewhere into a mole of ormament. Other facts, of a similar nature, might be mentioned, but it will hardly be thought necessary. One cireumstance, bowever, innst be noted, which becomes apparent in this investigation. The people of the Tonga or Friendly Group, though belonging to the Polynesian family, form a class apart from the rest. This is seen in their language, which differs strikition! in several points, from the others, especially in the article, the pronouns, and the passive voice of the verb. Several of their customs are, moreover, peculiar, such as that of infant sacrifice, of cutting off a finger to appease the gols, their finhion of cance-making, \&c. It is evident that these islanders have received molificanions in their language and usages from a source which has not affected the rest. We shall, for the present, leave this group out of the question, in our diseussion, and reenr to it hereafter.
Before proceeding firther, it will be necessary to examine the only argument of importance which has been urged against the migration of the castern islauders from the west. This is the supposed prevalence of easterly winds within the tropies. Against this, many voyagers have adduced facts serving to show that these winds are by ne means constant, and that they are frequently interrupted by others from the contrary direction; and some have suggested the comnexion of these last with the nerthwest monsoon of the China and Malayam Scas.* 'The observations male duriug our cruise have served to confirm this opinion, and put beyond a doubt the fact that during the winter months of our hemisphere, westerly and northwesterly winds prevail in the Pacific as far cast as the limit of the Paumotn Archipelago, and perhaps still farther. For those observations the reader is referred to the general history of the vogage. We will ouly mention here, as a single instance, that in the month of February, 1840, we were, for twenty days, kept wind-bound at the Navigator Islauds by constant and strong winds from the uorthwest. A canoe driven off from that group at this time, wouhd, in all probalility, have brought up on some one of the society or Hervey Islands. It is at this season, and with this wind, moreover, that the most violent gales are experienced. At such times the heavens are, for days together.

[^16]obscured by clonds, which deprive the island-voyager of his only means of determining even the direction in which he is driven.
Mr. Ellis, whose writings form the most valuable contribution to the stock of knowledge which we possess concerning the South Sea Islands, observes that every native voyage of which we have any accomat, has invariably been from east to west.* This, though it expresses what is generally true, is not perfectly correct. The greater number of such voyages are, no doubt, in that direction, because the easterly winds blow for three-fourths of the year, and it is chiefly at this season that the natives put to sea in their canoes. But not to speak of instances of less importance, we have the remarkable case of Kialu, a native of Clea, in the Caroline Archipelago, who was found by Kotzebue, in 1817, on the island of Aur, one of the Radack Chain, to which he had been driven in a canve with three companions, - a distance of nearly fifteen hundred miles due east. Beechey, in like manner, found on Barrow Island, in the I'aumotn Archipelago, some matives of Chain Island, who had heen drifted by the westerly winds six hundred miles to the eastward. Though the distance is net so great in this, as in the former instance, the taet is hardly less important, from the circumstance that the ocenrrence took place near the eastern limits of Polynesia.

On our arrival at the Navigator Islands, we there first saw the newly published work of the Rev. John Williams, entitled, "A Narrative of Missionary Enterprise in the South Sea Istands." Of the mass of information which it contains, I was especially struek with that relatisg to the peopling of Rarotonga, the inhabitants of which consider themselves to be descended, in part, from emigrants from the Natigator Gromp. At anoher of the Hervey Islands, Aitutuki, the indabitionts believe that their ancestor aseended from a region Iseneath, termed, Avaiki $\dagger$ 'This account called to mind a similar trantition of the Narquesans, who gave to the lower region the mane of IIcraiki. $\ddagger$ It was inpossible not to be reminded, at the same tume, of the Hanraii of the Sandwich Ishands. All these terms are the preciso forms which the name of the largest of the Narigator Islands (Savaii) would assume in the dillerent dialects. It seemed
*'olynesian Resenches (Am. cdia.), vol. i. p. We
$\dagger$ Miswimary timerprime, p. si .
$\ddagger$ Stewart's Vigage to the south Seas, vol, i. p. :3:3
probable, therefore, that by following this clue, the different tribes of Polynesia might all be referred back to their original seat. On communicating these views to Mr. Williams, (but a few weeks before his lamented death,) he informed me that he had long entertained the opinion that the Samoan Islands were the source of population to the other groups of Polynesia. His intimate acquaintance with the language and traditions of three of the principal groups, and his general information on this subject, gave particular weight to his opinion. During the remainder of the voyage this investigation was pursued, and the results were found to accord perfectly with the view here expressed. In the writings of former voyagers many statements were found incidentally confirming the conclusion thus formed, and the more valuable as they were made with no reference whatever to such a supposition.
Before proceeding farther, a word of explanation becomes necessary, with regard to the name of the island above-mentioned. Throughout Polynesia, with the exception of Samoa, all the principal groups are known to the people of the other groups by the name of their largest island, used in a general sense, as we commonly say Eugland for the whole group of British Islands. Thus the Sandwich Islands are termed Hawaii,-the Marquesas, Nutiuhiva,the Society Islands, 'Tahiti,-the Gambier Group, Mangareva, and the Friendly Islands, Tonga. The Navigators, only, have a distinct name for their group. This word, Samoa, signifies in Malay all; it probably had originally the same signification in this dialect, and was applied to the group, as we use the word "Union," in speaking of the United States. In process of time it lost its general meaning, as an adjective, and became a mere appellative. At present, the only term for all, in this idiom, is uma, which means, properly, finished, complete. Before, however, the name Samoa came into general use,-or while it retained its primary sense of all,-some other means of designating the group must have been necessary, particularly for natives of other islands. It is reasonable to suppose that the same mode was adopted here as elsewhere, and that the name of the principal island was used for this purpose.

By referring to the table of dialectical changes, given in the Comparative Grammar, $\$ 2$, it will be perceived that this name would, as has been already intimated, undergo certain alterations in the various idioms. The following are the regular forms as they may be deduced from the table:


It will be found that this is, so to speak, the key-word, which unlocks the mystery of the Polynesian migrations.

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As our attention was not drawn to this subject of investigation (that which conneets the Polynesians with Savaii) until after we left this group, we are unable here to ald any thing to what has been given ly others. Fortunately, this is amply sufficient for our purpose, and, as already remarked, has the great adsantage of having been obtained and published without the possibility of a reference to any hypothesis like that now advanced.
Mr. Ellis, in his Polynesian Researches (vol. ii. p. 234, American edition) says:-"Opoa is the most remarkable place in Raiatea; of its earth, according to some of their traditions, the first pair were made by 'Tii or T'aaroa, and on its soil they fixed their abode. Here Oro held his court. It was called Havaii; and as distant colonies are said to have proceeded from it, it was probably the place at which some of the first inhabitants of the South Sea Islands arrived." As there is no $w$ in the Tahitian language (at least in the usual orthography), it is here evidently written instead of a $v$. In another part of the same work, (vol. i., p. 105,) the author, in treating of the origin of the Society islanders, inclines to refer them to the Sandwich Islands, his principal reason being that "in some of their [the Tahitian] traditions Ifarraii is mentioned as the ancient name of Opoa and Oro, who is by some described as both god and man, as having two bodies or forms, or being a kind of comeeting link between gods and men, is described as the first king of Hawaii or Opoa in Raiatea." . The Tahitian $v$ is frequently sounded like $w$, and Mr. Ellis here evidently chooses the latter element in order to show more clearly the resemblance or rather identity of the name with the IIcuraii of the Sandwich Islands. He was not, at that time, aware of the existence of a Savaii in the west ; had he been so, we may conclude that the reason
which led him to derive the Society Islanders from the northern group, would have induced him to refer beth the Hawais to that source.

Cook, in the history of his first voyage (vol. ii.., p. 69), comparing the New Zealanders with the South Sea (i. e. Society) istanders, observes that "they have both a tradition that their ancestors, at a very remote perind of time, came from another country; and, aceording to the tradition of both, the name of that country is Heanije." There is no $j$ in either the New Zealand or Tahitian language. It may be a mistake, made in printing or copying, for $g$, the hard sound of which is frequently given by the Polynesians to their $k$; in this case Heanige would be the English orthography for the New Zealand word Hunraiki.*
But the most important testimony is that furuished by a chart drawn by Tupaia (or Tupaya), the native who accompanied Captain Cook in his first voyage, -and published by J. R. Forster, in his "Observations made during a Voyage round the World." It contaits the names of all the islands known to Tupaia, either from having visited them, or by tradition. The extent of information displayed in it is surprising. We find every important group of Polynesia, except the Sandwich Islands and New Zealand, laid down, though not accurately, yet with a certain attention to bearings and distances, which enables us to identify them. What gives its chief value to the chart, is the faet that, at the time it was drawn, more than half the istands which it contains were unknown to Europeans, and of those which had been diseovered the native names of very few were aseertained. Much confusion has been made in the chart by a mistake of those for whom Tupaia drew it. Knowing that toer in in Tahitian signified the north (or northwest) wind, and toa the south, they concluded naturally that apatoerau and apatoa were names applied to the corresponding points of the compass; whereas apatoerau signifies, in fact, the point towards which the north wind blows,-i. e. the south, and aputoa, for the same reason, the north. By not understanding this, they have, so far as these two points are concerned, reversed the

[^17]
chart completely, and it is, in fact, printed upside down. But not content with this, it is apparent that these gentemen (Captain Cook, Mr. Banks, mal Lientenant Pickersgill, whon Forster mentioned as having obtained the ehart) overlooked Tupaia while he was drawing, and sngyested corrections, whieh his idea of their superior knowledge induced him to receive against his own convictions. 'This is clear, from the fact that all the gromps and islands with which the English were not aequaintel are laid down righty, according to the real meaning of "putocru" anil cputou, but wrong according to the meaning which those gentlemen aseribel to the words; while the islands whose position they knew (the Margnesas and Paumotns) are placed exactly as they should be, aceording to this mistaken meaning, but altogether out of the proper bearings when these are rightly understcod. This, of course, makes great confusion, which can only be rectified when its origin is perceived.*

* A coly of this chart is given on the opposite pagr, redued to half the original size, The only alteration made in it is the omission of the Euglish manes assigned by Forster to some of the ishauds, which are qremerally crmemos. 'Thus he supposes O.anna (aná), properly Chain Island, to the the I'rince of Wales' Island, while Rairot, to which the latter name renlly lofongs, is set down for Carlsholl; Ilitte-potto, one of the Iliti or Ferjee Group, is marked Savage Island, se. It will be seen that while tho north and sonth points have been reversed, the east and west are correctly given. Opatoorrau is for o aputhorrut, memuing south, and Oputo for o aputtox, north. Thtahaietra (properly tatahinta) is "morning," and Ohf. T'roterel should le o hitio te re, "the rising of the sma." Throuti is for the latter part of the phrase te mairi ruat ite iri a tai, hiterally, "the siaking (of the smo) to the level of the scat." Thextera is for tox o te ra, sunset. Tera binuratten (tr ra earateat) menns, "the sun is ut nom." Of the seventy-nine names given on the chart, forty-nine (supposing those in which the term Hitte occurs to belong to the Fisjoge (iroup) can be identified. As to the remninder, the uneertainty probably proceeds, in most eases, from mistakes on the part either of Tuptuia (who gnve the naners and lecalities mercly from tralition) or of those to whon the commmieated the information, or, finully, of Forster himself, who made out the chart from iwo eopics, differing from one another in some respeets, nod selected the numes from four separate lists, Of these he remarks,-" some of the names were strangely sjelt, as there never were two persons, in the last and former voyages, who spelt the same name in the same munner." One consequence of this diserepancy in the original charts and list: has been thut, in making his selections, Forster has, in some eases, given the same island twice. Thus we bave Raihavai and Refvarai, both for Raivavai; Rimatarra nad Rimatema both for Rimatura; Alechu and Woureco, both probably fior Atiu (Iroureeo for O.Aliu, the $r$ and thaving been confounded in eopying, as we ste in Whateva for limarava, one of the Pamolus). Nowwithstanding these errors of a kind unavoidable in such a performance, tho chart is a most valuable one, as proving, beyond a doubt, the extensive knowledge possessed by the Thatians of the other Polynesim groups.

The westernmost group on this chart consists of eight islands, with compound names, nll beginning or ending with hitte,-as Ititte-potto, Te-amaroo-hitte, \&e. IFiti is the form whieh tho Samoan word Fiti (Feejee) would take in Thaitian. One of these islands, Ohiteroa, answering to Viti-fen, has been removed from its proper place, as will be shown hereafter, by the same sort of "correction" us was applied to the Maryuesas and Pammotu Gromps.

To the east of this row of islets is another, still larger, with the names Wehn, Rotoomin, Henvai, Ooporron, Wommon, 'Tootooerre, and Outhen. These are evidently Uca (Wallis's Island), Rotuma, Savaii, Upoln, 'Tutnilu, and Uiha (one of the Habai cluster). 'The first and last, from the similarity of names, seem to have beome confused together, and Vavan is laid down out of its place,-but there is reason to believe that it was formerly considered as belonging politically to the Navigator Group, to which it approaches nearest of any of the Friendly Islands. It should be observed that on many of the principal islands Tupaia made brief deseriptive observations, Which are given by Forster. Henvai is laid down five or six times the size of any other island, and Tupaia stated that it was larger than Tahiti,-adding this remarkable observation,-"it is the father of all the islands."
Combining these various traditions, we shall probably be thought justified in supposing that the first settlers of the Society Islands came originally from the Samoan Group, and landed or established themselves first at the place now called Opoa, on Raiatea, which they named Inwaii, after the principal island of their native conntry. 'Oro (or more properly Koro) may have been their chief at the time of the migration. Concerning the probable period at which this oceurred, we shall offer some considerations in another place.

Additional evidence that the earliest Tahitian traditions are of Samoan origin may be derived from the work of Mr. Moerenhout (formerly American consul at Tahiti), entitled, "Voynges aux Iles du Groml Ocfan," in which we find an ancient mythological ode,obtained from an old Tahitian priest, - which the author justly esteems of mueh importance. Its value is perhaps even greater than he supposed. It relates the creation of the world and of the inferior deities, as accomplished by Taaroa. The first part informs us that Tairoa existed from the begiming, and that he formed the world from his own substance. It coneludes as follows:

| MR, m.'s ortiourailix. | Native ontiogatiliv, | travalition. |
| :---: | :---: | :---: |
| Theırou té puari | 'Therost is peutri | 'Inarus the wise |
| fantur jènouth houli ; | jitnuи frımu Ilavaii; | produced the lund Itawnii ; |
| lukiti noui rant, | Ilnuraii sui reur, | llawaii greal und sacred, |
|  |  | us 11 sholl (berly) for 'Tharen, |
| ¢е̇ ariori ra lémout. | ui ariori ret fiutu. | Whorerented (or vivilied) the world, |

'That, by heneii, Mr. Moerenhout means to sprell (in the French orthography) hanveri, is evident from the fact that on page 559, of this rolnme, he requotes the passige which we have given above, nud spells this word oherii, and on page 221, of the secoml volume, he remarks that Ohmii is the mane of the largest of the samdwich Islanks (IImraii). Mr. Mocrenhout renders ohaii by universe, and it is likely enough that this may be the meaning now athachel to it by the 'Tahitian priests. 'The second part of the ode contimes the work of ereation, and ends with the line "ipun fenomo no hoari" (or, e pun femea no IIaruii),-limisthed is the land of Ilawaii. The third part relates the origin of the grols who were born of 'Tatroa and his wives, after the creation of ohmi, and ends with "tif monn iri to intom Roo aruei mu e eroto 'pou fumum ouporon," which should, perhaps, be "tei muu iri te atua Roo a rate me ei rotoput fanau Uporu,"一the god Roo remained in front, and seeing that which was within, produced Uporu. 'Ihis version is olscure and may not be altogether correct; but frumu ouporou, like fanue fromul houii, can hardly be mistaken. Upolu is the secom of the Samoan Islands, nearly efpaal in size and importance to savaii. There can be little dontr that this is an ancient Polynesian mythos, relating to the supposed origin of the Navigator Islands, and that it was brought from thence by the first emigrants to Tahiti, where it has probathly modergone only such alterations as the gradual change in the language rendered necessary.

That which first strikes us in this group, is the number of dialectical differences in the language as spoken at the various islands, and even between different districts of the same island. Mr. Alexander says,* "On the island of Nukuhiva, the inhabitants of the 'Teii and T'ripi districts may be as readily distinguished as a Scotchman and a Yankee, while a T'ahuatan may be distinguished from them

[^18]both. The Taipi, like the inhahitants of the Hervey and Friendly Islands, uses tho deep guttural $n g(y)$ for which the Teii uses $k$, and the Tahuatan, like the Hawaiim, use's $n$. To illustrate this a few examples will suffice :-


By a short vocabulary of the language of F'utuhira, oltained from a mative at Tahiti, it uppears that the $f$ is in use in that ishand, and probatly in the rest of the southern cluster, instead of the $h$ which prevails in the northern,* us-

'There is also a wide difference in the modo of enmmeration at the two clusters, both in the words used and the value aflixed to them, for which see the Grammar, \$ 31.
'There is no other group of lolynesia in which variations to this extent prevail, and it is impossithe to acconat for them satisfactorily merely from the division of the people into mumerons tribes. 'I'his cause should operate much more strongly in New Zealand than at tho Margnesas 1slands, yet the same langnage and prommeiation prevail, as we were assured by the missionaries, with sonte trifting exceptions, from Cook's Strait to the North Cape. The most natural solution is that the two clusters in the Marguesan Group, received their population originally from different sources, and that the descendants of the first colonists, intermingling in various proportions, have formed several tribes, which, though bearing a general resemblance to one another, do not constitute a homogeneous whole, as in the other groups of Polynesia. The different countics of Enghand and provinces of France are examples of the same eflect produced by a similar cause. It has been found, moreover, that much of the social polity and many of the customs which prevail in the southern cluster of the Marquesas, are unlike those of the northern.

* This observation has been since confirmed from Mr. Crook's MS. grammar.

The trulitions of the natives confirm the opinion here expressed. Mr. Stewart, in his interesting "Visit to the South Seas," (vol. i. p. 273,) gives us the helief of the Marguesans concerning the origin of their islands. As this necomet is derived from Mr. Crook, it belongs in all probability, to the peoplo of the sonthern cluster. 'They believe " that the hand composing their ishands was once lorated in Inewili, or the regions below, -the place of departed spirits,-mad that they rose from thence through the efforts of a gol bencath them.".*

On the other hand, Captain l'orter, in his Voyage to the l'acilic. (vol. ii. p. 20), informs us that the matives of Nukuhiva have the tradition that "the first settlers came from Finem, an islamel underneath Nukuhiva."

The hanguagr, so far as our materials emable us to julge, shows traces of a double origin, stelt as might he inferred from this tratition. The great mass of jt is 'lahition, as may be seen in the Comparative Vocabulary. 'Ihere are, however, several peenliatitios in which it diflers from this, and approaches that of the Friemfly Group to which Verrme belongs. One of the mast striking is the omission of the $r$ (or rather/) which is miversal in the Maripuesm, mad frequent in the 'longan, and which is maknown in the other dialects, as-


There are also several werds in the Nukuhivan which seem to be of Tongan origiu, as-

*In Mr. Crook's Minaquesen Dictionary we find the following definition: " Iraváiki or Ilaraii, the regions below, the invisible world; topat havaii, to plunge into elernity; wa mute havaii, he is absolutely dead," \&c. The onission of the $k$ in these expressions shows that they are to be referred to the southern or 'Tahuatan cluster.

The natives of the Friendly Islands, as we have before remarked, have several peculiar enstoms, which they have derived apparently, from their Feejeean neightors. Some of the most remarkable of these are found ulso at Nukuhiva. Thas the Feejceans, who take great pains in dressing their hair in a frizaled mass resembling a huge bushy wig, are accustomed, in order to preserve this trom injury, to wear a lind of turban, or heal-wrapper, of very fine white papercloth. The 'louga people, who have un such reason for the enstom, have vet alopted it meroly for ormanent, and we fimd it also among the Sarguesans. 'The deseription which Dorter gives of the turbans worn by the latter, might stamb, word for word, (except ouly the name, for a deseription of the same article ot the Fecjee (iroup. Again, the Forjerans set a singular value upon the teeth of the whale, which are used by them for ormaments, and also as a kind of eiremlating medim. In the Friendly Iskimes they are equally prized, hut only as ormaments,--and the same is the ease at the Maripuesas. 'The statement of Captain Porter, that a ship might to stocked with provisions at this gromp for a few of these teeth is equally true, at this day, of the Ferjee Istands. Nothing like this has ever been known at wither 'Tahiti or samoa.
On the whole, it serems probable that the nothern portion of the Marpucsan Group was first sittled by emigramts from Varan, and the southern by others from 'lahiti, and that their desecmbants have since grablually intermingled. 'The 'Tahitians may have been the most mumerous, and propaps received additions from time to time, from their parent comutry, whith is ouly seven haudred miles distant, which would aceomt for their language having become, in a great measine, predominant. It is to these, also, that the tradition with regard to llavaiki is probably to be referred.

The story of the Nukulivans, as Commodore Porter received it from the chief Gattanewa (Kiratami), was to the effert that Oataia, with his wife Ammom, came from \avan cighty-tight gencrations back, (reckoned in the fimily of (Gattan wa himself, and brought with them bread-froit and sugar-came, and a great variety of other phants. They had forty children, who were all mamed atier the phats which they hat bronglat with them, with the exerption of the first son, who was called I'o, or mightit.* 'Illey settled in the valley of 'lieuhoy

[^19]and Tonga, similar instances of the changes in meaning, from a limited and relative, to a general and absolute sense, which proper names undergo at the second remove. In this manner, it seems probable that the meaning given in Hawaiian to the word Tahiti, may have arisen. The Marquesans have been shown to be derived, in part, at least, from the island of that name, and they have always retained a knowledge of its existence. If, before they had been very long settled in the Marquesan Group, they sent forth a colony to the Saudwich Islands, the members of this colony would, at starting, have the knowledge or tradition of no less than three different places which they might term the mother-country, bamely, Savaii (or Havaiki), Tahiti, and Nukuhiva. We may suppose that, in process of time, the first and most distant was wholly forgotten; the second, only retained as a general name for foreign country, and the third, remembered more distinctly, though not perhaps as the source from whence they were derived.

That when the first settlers reached the Sandwich Islands, they retained a knowledge of the original seat of their race in the Navigator Group, seems aimost certain, from the fact that they gave to the largest island of their new comntry the name of the largest of the Samoan Islands, to which it bears, in shape and general appearance, a striking resemblance. Moreover, to the north point of this island they gave the name of Upoln, the secoud island of the Samoan Group, and a small rocky islet near Niihue was called Lehua, being that form which Lefuka, the name of one of the istands in the Friendly Group, would take in the Hawaiian language.

These names may serve as a clue to the mamer in which the migration to this gronp took place. It is, prima facie, evilent, that this could hardly have been by a canoe driven of to the northward, as it was crossing from one of the Marguesas Islands to another. The distance is nearly two thonsand miles, and a canoe would not accomplish it in less than twenty days, with a constant.y fair wind ; but a southerly wind, for that length of time, is, in that region, something unexampled. On this supposition, moreover, they would, of course, be without provisions sutficient for such a royage; and, in that case, it is inconceivable that dogs and pigss shonld have been kept alive till their arrival. Yet their tralitions distinctly state that these animals have been on the islands since they were first inhabited. This is confirmed by the fact that they are of that peenliar breed proper to the South Sea Islands. But if we suppose that a party of

Marquesans, mostly of Tahitian descent, with some few of Vavauan origin, had set out in one or more large canoes, well provided with necessaries for a long voyage, to revisit the countries of their ances-tors,--the Navigator and Friendly Groups,--we see at once how the involuntary emigration might have taken place. Proceeding with the regular southeast trades, till they had arrived nearly at their destination, they were struck (we may suppose) by a norihwesterly gale, such as has been before described. 'To prevent being driven directly back, the natural proceeding would be to haul up as close to the wind as possible, which would give them a course nearly north-by-west. If the gale continued several days, with cloudy weather, they would lose their reekoning entirely, and would then, in accordance with the usual custom of the islanders, proceed onward in the same direction, till they reached the land.* And if, as we have supposed, they were then in search of the island and group of Savaii, it was natural enough that they should give to their new $h^{\prime}$ me, which resembled it in many respects, the same name.
Respecting the time when this migration took place we can form at least a plausible conjecture. The Hawaiians have a genealogy of their kings from the first Tahitian colonists down to the reigning sovereign. It comprises sixty-seven generations, whose names are giveu in full, in the Moo-olelo, a native history, before referred to. It might be doubted whether the natives could remember with accuracy so far back; but this doubt would cease on hearing one of them recite the genealogy in question. As given in the History, it stands as follows (beginning with the second king, the son of Watea and Hoohotutalani):

| m'siaxu. | Wrime, | cullo. |
| :---: | :---: | :---: |
| O Ihetoce, | Minamanouluae, | O Wala. |
| O Wilue, | Hedutue, | O Ilinanalo. |
| O Hinazalo, | Heurnut, | O Nunatelili, \&c. |

But in the native recitation, as we have heard it, the words tane,

* One reason of the great distance to which these chance-voynges of the natives extend, is found in the vague nssurance which thoy have, that the ocean is covered with islaads in every direction. Accordingly, when they are driven out to sen, and have lost the bearing of their owa island, they do not cease their eflorts in despair, or continue to beat up and down without an object,-but, selecting some course, they set their sail and steer boldy onward, husbanding their provisions as long as possible, in the hope of at tength striking upon some unknown lmd. Mr. Willinms gives several instances of long voyages made in this wny by canoes running before the trade-wind.
husband, wahine, wife, and tamaiti, child, are introduced after each name in the respective columns; thus-


This, it will be seen, makes of it a species of verse, with, in fact, a greater approach to rhythm than most of the native poems. Accordingly, the recitation is made in a kind of chant, to a regular tune, and any person who can retain in his memory a song of a hundred lines can have no difficulty in remembering this genealogy. There is no reason why it should not have been known to hundreds,- in fact to the whole priesthood of Ilawaii,-and any lapse of memory in one would be corrected by the rest. The same observations will apply to the genealogies preservel in the other groups of Polynesia.

It is to be observed that this is not, properly speaking, a list of kings, but merely of generations. In those cases, which frequently happened, where two or more brothers succeeded one another on the throne, their names are given in the column of children. Thus Liloa, the eleventh in a direct line before Tamehameha, had two sons, Hatan and $U m i$, of whom the first succeeded him, but was deposed for his tyranny, and the kingdom transferred to Umi. Both these names, with those of their respective mothers, are given in the gencalogy, but the former only among the children. For the same reason Tiuralao and Toluniopun, who immediately preceded 'Tamehameha, are not given, because the line of descent is not traced throngh them, but through the younger brother of the latter, 'Teona; * and his name is therefore in the list, though he did not actually reign. These exphanations are necessary, becanse the nmmber of years to be allowed to a generation will be at least double that which we should assign to a reign. Among a people like the Ilawaians, constantly engaged in wars, in which the chiefs are expected to take an active part, the average duration of a reign can hardly be estimated at more than fifteen years,- while there is no reason for assigning to a generation a shorter period than that at which it is commonly rated,-about thirty years. The people do, indeed, marry yomuger than in more northern regions; but this consideration is counterbalanced by the fact, which appears from the genealogical table, that, in many instances, the pedigree has

[^20]been reckoned, not through the eldest, but through a younger son. Allowing, therefore, thirty years to a generation, and supposing the list to be a correct one, we should have, for the time which has elapsed since the settlement of the Sandwich Islands, about two thousand years $(67 \times 30=2010)$.

But though there is no doubt of the ability of the natives to preserve a genealogy of this length, several circumstances incline us to question its eutire correctness, and to doubt whether the first twentythree names be not entirely supposititions. In the first place, the name of the king at the head of the list is $O$ Watea, which is precisely the same in pronumciation with the Oataia of the Marquesans (ante, p. 128), the orthography only being different. The name of his wite is Papa, of whom it is said "she was the mother of these islands." This is the same name, and the same tradition that the Tahitians apply to the wife of their great deity, 'Taaroa. It is further related by the Hawaiians that Watea and Papa had a deformed child, whom they buried, and from it sprung the taro-plant; the stalk of this plant was called halod, and this name was given to their son and heir who succeeded them. This fable is evidently derived from the Nukuhivan story that the children of Oataia were named after the various plants which he had brought with him from Vavan. Thus we have, in the commencement of the Hawaiian history, a singular mixture of Marquesan and Tahitian traditions. The twenty-second king was Atalana, being the name of the god who supports the island of Savaii (ante, p. 23). He had four children, all of whom were named Maui, with some epithet appropriated, in other groups, to a deity. The youngest, Mani-atalana succeeded him, and to him are attributed the same deeds that the Tahitians relate of their great deity Maui,-mother name or manifestation of I'acroa. He was succeeded by Nanamaoa, from whom the real history of the islands seems to commence.

The probability is that the Sandwich Islands were first peopled by emigrants from the Marquesas, of the mixed race which is there found. When, after a time, the inhabitants had become numerous, and some family was raised to the supreme power, it became an object to trace the pedigree of the sovereign as far back as possible. After ascending as far as their recollections wonld carry them,-perhaps to one of the first settlers,-till they reached an ancestor whose paternity was unknown, they made him, according to the usual fashion in such cases, the son of a god, Maui. 'This god was represented as the son of another deity, Atalana, and not satisfied with this,
they added on as many names as they could recollect of the genealogy of the Marquesan kings, mixed with Tuhitian deities and personified qualities. Thus the first name is, as above stated, the Nukubivan Watea; the fourth is Hinanalo, a word which means desire in all the dialects except the Hawaiian; the tenth is Manatu, which means memory in the Samoan and Tongan languages; the eleventh is Tahito, or ancient; the twelfth and thirteenth are Luamu and Tii, two of the principal deities of Tahiti, belonging to the class which they term hanau-po, "born of night." Moreover, the wives of the first five kings are said not to have been different persons, "but only different names of Papa, as her sonl inhabited sundry bodies by transmigration," which sufficiently shows that this part of the genealogy was looked upon as merely mythological.

If this opinion be thought correct, it will be necessary to deduct twenty-two generations from the list (one of the twenty-three kings having been the brother of the preceding,) which will leave for the whole number forty-five. Multiplying this by thirty, we have thirteen hundred and fifty years from the commencement of the Ilawaiian records (and perhaps from the settlement of the country, though that is uncertain), to the aceession of 'Tamehameha,-or, reckoning to the gresent date, about fourteen centuries.

With the aid derived from Mr. Crook's manuseripts we are cuabled to determine what evidence is afforded by the language of the two groups that the Hawaiians are of Marquesan origin. The most striking similarity is that of the numerals, which will be elsewhere displayed. In its alphabet, the Tahuatan idiom agrees in most points with the Ilawaian, and especially in using the $n$ instead of the regular Polynesian y (or ng ), which the Tahitian omits altogether. Thus we have-


In the original draft of his grammar, Mr. Crook gave two forms of the indefinite and definite articles, $a$ and $t a, e$ and $t e$. The first two are used before nouns commencing with a consonant, or the vowels
$e$ and $i$, , and the last two before the vowels $a, o$, and $u$, as $a$ hoe, a paddle, a ima, a hand; eatu, a bonito (fish), $e$ upoko, a head; and in the same manner, ta hoe, the paddle, te atu, the bonito, \&c. Thirty years later (in 1829), on a second visit to Nukuhiva, he corrected this draft in many particulars, and among others, changed the $a$ and $t a$, in all cases, to $e$ and $t e$, as in the Tahitian. It is, however, not unlikely that the first orthography was correct for the southern cluster of the Marquesas, and if so, we have the origin of the two articles in Hawaiian, $t a$ and $t e$,-the former being the most common, and the latter used chiefly before nouns beginning with $t, a$, and $o$.

The Tahitian uses for demonstrative pronouns taua-nei, and tanara, as taua va'a nei, this canoe; taua taatu ra, that man. The Hawaiian omits the tu, and has simply uu-uei and ua-la, as uu wa'a nei, ua tanatu la. The Nukuhivan has, according to Mr. Crook, hucnei and hua-na; as, hua va'a nei, hum anata na. But it seems probable that the $h$ here is superfluous. Mr. Crook spells the name of the island Uahukic, "Huahuga;" ohiliupe, the name of a fish, he spells "hui-koppe." However this may be, the similarity between this and the Hawaiian form is evident.

The Marquesan and Hawaiian are the only dialects which use the preposition ma before the locative adverbs, as-


As a plural sign, to denote a company or party, the Tahitian has pue; the Nukuhivan (or Tahuatan) changes it to poe, like the IIawaiian. The first, to express "the party of artisans," would have "te pue tahua;" the second ta poe tuhuma; and the third, ta poe tahuna.

The prohibitive sigii is, in Tahitian, eiaha (formerly aua), as eiaha oe e amu, eat thou not. The Tahuatan uses, instead of this, moi, followed by the conjunction ia, that; as, moi iu kiai oe, beware that thou eat not. The Hawaiian abbreviates this to mai, as mai ai oe, eat not thou.

On the other hand, it will be seen, by referring to the Grammar, that in many respects the Nukuhivan, as might be expected, differs from the Hawaiian and resembles the Tahitian; and in a few parti-
culars (such as the omission of the $r$ and the use of the $k$ ), it is unlike both.*

## H.IROTGNGA, ORTIE IIERVEY INLANDS.

The tradition given by Mr. Williams as prevalent in Aitutaki, one of the islands of this group, has already been noticed. Being desirous of kuowing whether the same acconnt was current in Rarotongn, I questioned, on the subjeet, a very intelligent native of that island whom I met at Upoh, whither he hal accompanied the missionaries as int assistant. He informed me that the Rarotongans, like the natives of Aitutaki, considered Acaik; to be the country beneath, from Which the first man, Mumuki, ascended, to look for food; and that Aaitipi, in the district of Arorongi, was the place where he came up. But whereabouts this lower country was, or how the ascent was accomplished, he could not explain. It bas been observed, in another place, that, with all the istanders of the Pacific, who live between the tropics, the same word means leeward, westward, and below. A sinilar use of the words up and down, with reference to opposite points of the compass, is common to most, if not all languages. The trade-winds, at the Hervey Islands, blow nsually from the southeast, and Savaii, which lies to the northwest, is therefore as nearly as possible "helow" them. It is easy to see that an expression which had, at first, a metaphorical meaning, came, in process of time, to be taken literally.

But the most valuable and detailed account which we possess of the peopling of any island in the South Seas, is that given by Mr. Williams, at page 165 of his volume. The ehief incidents are as follows: Kiarika, a chief of an island to the westward, called Mamulia, first iliscovered Rarotonga, and finding it uninhabited, took possession of it. Again putting to sea, he encountered Tangiia, a Tahitian chief; who was lleeing from the pursuit of an enemy. As Karika was preparing to attack him, 'Tamgiia made submission, and acknowledged himself the vassal of the other. 'They setled the land together, the former on the north (and west) side of the island, and the latter on

[^21]the east,-these being, it will be remarked, the sides facing towards their respective countries. To this day the people of the former division are called Ngati-Karika, and those of the latter Ngati or NgaTangiia. We have seen in New Zealand (ante, p. 32), a similar use of this prefix, ngati, to express a clan descended from a common ancestor.

It is said farther, that "the superior chieftainship is still vested in the Karika family; for although the Ngati-Karika have been beaten many times, incleed gencrally, by the descendants of Tangiia, yetithe conquerors agree in allowing them the supremacy which they have possessed from time immemorial." In confirmation of this account, it is stated that the Tahitians have traditions respecting Tangiia, his birth-place, family, \&c., and that he was a great traveller. It also appears (p. 47), that in former times, the intercourse between Rarotonga and the Society Group was very frequent, or, as the natives express it, that the islands were joined together. Mr. Willians supposes that Manuka is the same as Manu'a, one of the Navigator Islands, which there seems no reason to doubt.
On the chart of Tupaia, Rarotoa (the Tahitian pronunciation of Rarotonga) is laitl down to the southwest of Tahiti, amid several other islands, the names of which cannot be identified, but which are probably intended for the rest of the group. Most of the South Sea Islands have two names, as Ioretea and Raiatea, Aimeo and Moorea, Salafaii und Savaii, and some of those given by Tupaia, being derived from tradition, may be at present out of use. Adeeha, however, which is laid down somewhat farther to the east, was probably intended for Atin.

The signification of the word Rarotonga deserves notice. Raro means below, and hence leeward and westrard; tonga means south, and from its position must be here an adjective. We may therefore render it the "southern leeward country," or the "southwestern land," which expresses very well its position relative to Tahiti.

It is proper to inquire whether the language of the Rarotongans offers any evidence to contirm this duplex origin of the people. What first strikes us, in looking over the vocabulary, is the peculiarity of the alphabet. It has the $k$ and $n g$ (or $y$ ), the former of which is wanting in both the Samoan and Tahitian, and the latter in the Tahitian alone. But there is every reasen to believe that the rejection of these two consonants from those languages is a matter of comparatively late occurrence. On the other hand, the Rarotongan lacks the
$f$ and the $h$, of which the former is found in the Samean, and both in the Trahitian. With these exceptions, however, which affect neither the sulstance nor the form of the language, but only its pronumeiation, the Rarotongan is almost pure Tahitian. Were the $k$ and $y$ dropped from the former, and the $f$ and $k$ inserted in their proper places, the languages wonld be so nearly alike, that a translation of any work from one into the other would probably be unnecessary.

The Rarotongan has, however, a few peculiarities, in which it differs from the 'Tahitian; and in these it generally agrees with the Samom. 'Thus the later uses the nominative sign 'o frequently and the former rarely; in this respect the Rarotongan accorls with the Samoan. The Samoan has twe adverbs of a peenliar character, which are allixed to verbs to express facility or difliculty, as fai-yofie, easy to do, fiii-yelta, hard to do. 'The Rarotongan has the same, as rare-yoie, easy to do; rave-yetu, hard to do. These are not in the Tahitian. There are also several words which the Rarotongan seems to have derived from the Samoan, as-


With regard to some of these it will he olserved that the Rarotougan differs from the Samom not according to the usual dialectical changes, but irregularly; and this is what frequently happens whero words of one tanguage are adopted into another from oral communication,-as we observe in the Norman French portion of our owa tongue. But ats the Tahitian is itself an oflippring of the Samoan, it may be thought that the Rarotongan worls given above are merely old and obsolete 'Tahitian. In that case, we should probably find them in the Hawaiian, which is, like the Rarotongan, of 'Tahitian derivation. As we do not, the presumption is that they are some of the words which the descendants of 'langiia have learned from those of Karika.

Mr. Williams informs us (p. 169), that the present high chief, Makea, is the twenty-ninth in descent from Karika. This would
give, uecording to our computation ( $20 \times 30=870$ ), nearly wine hundred years since the settlement of the Hervey Islands.

In the manuseript vocalulary of the Mangarevan diakeet, which I owe to the kindness of M. Muigret, formerly missionary to this group, is found the following definition: "Acaliki,-bas, en las ; ko romya tenei, ko avaiki tena,-ceci est lo ham, eelis est le Bass." From this it would appear that Avaiki, which, in the Hervey Istands, is used to signily the region heneath, has come to denote, in the Gambier Group, simply below, or that which is betow. Bxamples of similar chauges are not uneommon in the other dialeets. At the Navigator Group, the wind which blows from the direction of the 'Tonga Islands (i. o. from the sonth) is called the 'Iongo wind. At the llervey and Society Islands, this same word (tonga ant ion) is used as the general term for south wind.

A genealogy of the kings of Mangaresa, drawn up by a mative pupil of M. Maigret, with a few of the traditions respecting them, offers some points of considerable interest. The number of kings whose names are given is twenty-sevon. 'The first was 'Teatumomu, a name whieh mems "Lord of the Sea." From him, the history says, "all the inhabitants of the land are descended. He had no father, or perhaps he was a foreigner." F'rom him the line continues unbroken till the ninth kiug, Alna; he was suceceded by his son-inlaw, 'Ioronga, the mane of whose father is not known. He was not, it appears, acknowledged by many of the chiefs, and a civil war ensued. One of the principal rebels, umed Lima, was worsted, and, it is said, "took refuge on the sea, and hed to a foreign land." Afterwards 'Toronga was killed by another chief who endeavoured to obtain his body in order to cat it; but the son of the murdered king secreted his father's corpse and buried it. The names of the son and grandson of Toronga are given, but their reigns must have been very short,-perhapis merely nominal,-for one of the ehiof combatants in the civil war succeeded finally in gaining the sinpreme power. His name was Koa, the thirteenth on the list, and from him the reigning sovercign derives his anthority. His principal opponent, Tapan, lled to a foreign land, or abroad. Alter this follows an account of the numerous dissensions which took place in the different reigns, and the annalist remarks, "formerly they fought much; formerly
they ate each other." The twenty-second kiug, Temangai, was deposed, and obliged to flee abroad. The usurper Teition succeeded, but "his reiga was short; he was conquered suddenly." His name, it should be remarked, does not appear in the list,-whieh shows, with several other circhmantances, that it is, in fied, "genealogy, and not a complete enmeration of all who have hed tho sovereign power. 'The present king, Maputeca, is the fourteenth in a direct line from Kou, who gained the supremney atter the death of Toronga, the son-in-law of Anna, the eighth in tesernt from 'Teathmoana. The sen and grambson of 'Toronga may be omitted, in which ease it will appar that twenty-five generations, or seven humbred and fifty years, have elapsed since the arrival of the tirst colomists. 'Iherefore if we suppose, as all the ciremmstances indicate, that they came from Rarotonga, they must have teft that island ahout fom generations, or one humbed and twenty years, after it was settled. This would actoment for some of the peentiarities in the dialect of Mangareva. 'The only points of nuy importinee in which it ditliers from the Rarotongan are, first, in the use of raya insteal of aya, to form the participial nom, as te ope rayif, for te ope apa, the ate of finishing; and secomally, in the nse of man as a plural pretix. In both of theso points it resembles the Trahitian. Now if the Rarotongimemigrants who setted in Mangareva came, as is most probable, from that side of Rarotonga which faces towarls the hater uroup, (i. e., the mastern sidr,) they were of the Nymti-Thnyia, or 'Tahitian party, and may, at that time, have preserved some prenliarities of their original tonge which were afterwards lost, in Rarotoma, on a more complete intermixture with the Niguti-Kurlia, or Samom party.

In the formoing traditions, the existence of camibalism, at a very early period, will be noticed, as also the enstom, with conpuered chicfs, of betaking themselves to the open sea to eseape the vengeance of their adversaries. It was in this maner that 'lomoe, or Crescent Islamd, a coral islet which lies abont thirty miles to the sontheast of the Gambier Group, was peopled hetween sixty and sewnty years ago. A defeated party, tleeing from Mangareva, were drifted to this iskand, and remained there, with their descendants, till the arrivat of the Catholie missionaries, who, hearing of their situation, sent for them and restored them to their original homes. This wellauthenticated fact shows the manner in which most of the South Sea Islands have probably received their first inhabitants. What makes it more valuable, as an illustration, is the circumstance that the
course of the emigrants here was directly contrary to that of the trade-winds. 'I'rue, the distance is not great; but it must be remembered that the vogage was male on ralto, the only means of tramsportation pussessed liy the Mangarevans,-bearing nhout the same relation, as regards safety nod speed, to a canoe, ns the Inter does to a steam-ship.

$$
11.10 .
$$

'This island, in our general summary, was ineloded in the Austral Group, though not, perhaps, with striet propriety, as it is sitnated four degrees apart from the rest, and a different dialeet is spoken on it. It lies fifteen degrees sontheast of the Ilervey Islands, from which it probably derived its popmlation. I obtuined at 'Thhiti, from a mative of Rapa, a brief vocabulary of the languge spoken there, whieh turns ont to be, with a few verbal exceptions, pure Rarotongan, and this in its minute pecnliarities. The Rarotomgan, for example, uses mei for the directive particle signitying motion towards a person, where the other dialects have mai; the Rapan has the same. The particle kia is used thefore vorbs in the same maner by both, \&e.

$$
\begin{aligned}
& \text { ANH HAIVNJ. }
\end{aligned}
$$

These islauls lie south of the Society Group, ind west of Rarotongra, nol are nearly equidistant from both. 'I'he probability is that they were settled from both directions, and at a very late day. The evidence in favor of this siew is the following. 'Tupuai is situated between Rurutu and Raivavai, and about eighty miles from each. Mr. E:llis (1'olynesian Researehes, p. 281) says: "Topuni is stated, in the introduction to the Voynge of the Dutf, to have been at that time but recently peopled by some matives of an island to the westward, probably Rimatara, who, when sailing to a spot they were accustoned to visit, were driven by strong mad unfavorable winds on 'Tupai. A few years after this, a canoe sailing from Raiatea to Tahiti, conveying a chief who was ancestor to ldia, Pomare's mother, was drifted on this island, and the chief admitted to the supreme authority." Mr. Ellis adds-"'The subsequent visits of missionaries, with the residenee of native teachers among the people, have furnished additional evidence, that the present Tupuaian population is but of modern origin, compared with that inhabiting the island of

Raivavai on the east, or Rurutu and Rimatara on the west." But that an island twelve miles in circuit, and of considerable elevation, could have remained long undiscovered in the midst of an inhabited group, is quite inconceivable. We should he compelled, for this reason only, to suppose that the other islands, also, hat not been very long peopled.

The evidence from their language confirms this opinion. Mr. Williams (Missionary Enterprises, p. 449) says: "The Austral islanders, including Rurutu, Raivavai, Tupuai, and Rimatara, have a [dialectical] distinction of their own, but have beon taught to use the Tahitian Scriptures, which they read Iluently, and understand as well as if written in their own tonguc.* The peculiarity of thris dialect appears in the rejection [from the Tahitian] of the $f$ and $h$, without supplying any substitutes; and trifling as this may appear, the difference of sound it occasions is amazing." Now this peenliarity is precisely what would be cansed by the mion of some emigrants from Rarotonga, who would not be able to pronounce those letters, with others from 'Tahiti. 'This will appear clearly from the following examples, extracted from the same author (p. 451):-


It will be observed that, hy striking out from the Tahitian line of 6 words all the letters which are not contained in the Rarotongan, we oftain the words of the Austral dialect. The same result will follow nearly, if we strike ont from the Rarotongan the letters which are not contained in the 'Tahitian. 'Ihere will still, however, he a slight difference in some of the words, as in those for "grool," "cloth," and "spirit." 'The Austral dialect, it appears from this, has only six consonants, $m, \mu, p, r, t$, and $v$, a smaller number, probably, than is found in any other tongue. The guttural eateh, marked by the inverted comma, should, however, be added, as constituting a distinct element.

Thie istand of Rurutu is laid down twice on 'Tupaias shart, once under its proper mame (Ururutu), and in its proper place, according to the real bearings (see p. 6), and again under the mistaken name of Ohiterou (Great Fecjee), and in the mistaken position which Tupaia's Euglish friends induced him to assign to it. 'The error

[^22]originated in the following manner. Tupaia accompanied Cook in his voyage from Tahiti to New Zaaland, in the course of which Rurutn was discovered. As they were approaching it, Tupaia informed them, says Parkinson, "that it was an island called Oheiteroah, being one of the cluster of nine which bore the title of Oheite added to them." The mistake of the Tahitian geographer probably arose from being informed by his friends, who could only havo communicated with him, at that time, in his own language, that this island lay from Tahiti nearly in the direction of Apatoo, which they supposed to mean south, when it really signifin:, north, or morthwest. As he could not donbt their assurance, he would probably take no pains to verify the fact by further inquiries,-and he might feel that any hesitation in giving the name of the island would throw sone doubts upon the accuracy of the geographical knowledge on which he had prided himself. However this may be, the circumstance of the island being laid down in another place, under its own name, in company with Rimatara, Raivavai, and the Hervey Islands, shows clearly enough that he was mistaken, and that he never discoverod the island to be really that which he knew by its proper appellation O Rurutu.
On the whole, if we admit that Rarotonga was peopled not quite nine hundred years ago, and Tupuai only about a century before its diseovery, we camot suppose that more than two or three centuries have elapsed since the other Austral islands received their first inhabitiants.

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P'anotu is the 'Tahitian pronunciation of Pake-motu, which is the proper native appellation of the arehipelago. 'This very term may serve as a grod exemplification of the composition of the diatect. Its meaning seems to be "cloud of islands," for pukiu signifies, in this language (but in no other of Polynesia), a cloud, and motu signifies here, as in Tahitian, an is/am/. Like this compound name, the whole language is constituted of two elements, -the one similar to the Tahitian, the other peenliar, and unlike any that we find elsewhere. The words which come under the latter description are not only numerous, but they are such as are usually origiual in a language, and very rarely introduced from abroad,-such as man, woman, fire, water, grool, bad, and the like. They seem to form
a part of some primitive tongue, which has been corrupted and partially destroyed by an infusion of Tahitian. This intermixture must have taken place some time ago,-at least before the settlement of the Austral Islands,--for the form in whieh the Tahitian words exist is that which they had before the disuse of the $k$ and $n g$, which has made so great an alteration in the language. Many of the Tahitian words, moreover, are perverted and disfigured as they would be in the pronunciation of foreigners (see Grammar, \&1). The grannmatical construction, however, so far as we are able to determine it, coincides with the Tabitian; as we find in the Vitian, though the mass of words is peculiar, the grammar is chiefly Polynesian.

From what source this foreign element which is here apparent was derived, cannot now be determined. A comparison of the peculiar words in the Paumotuan with the corresponding terms in various other languages of Oceanica has led to no satisfactory result. Perhaps, when the idioms of Melanesia are better known, the attempt may to renewed with more success.* Future inquirers, also, among the natives of the archipelago, may possibly obtain some elue to their origin; for it seems certain that their migration cannot be referred to a very early period. If they inhabited the coral islands before the arrival of the Polynesian colonists at 'Tahiti and Nukuhiva, how did it happen that, being not only the best warriors, but the most skilful navigators of that part of the ocean, they did not at once seize upon these and the other high islands which are planted on the outskirts of the Panmotus on every side, and which eontrast so strongly, in their beauty and fertility, with those bare and dismal abodes? Had they once been in possession of any of these larger islands, the half-starsed crews of a few wandering Samoan canoes could never have succeeded in expelling them.

Another evidence that their migration to their present seat is not of old date is the fact that they have not yet completed the settlement

[^23]of their country. All the westernmost isl.nds, as far east as Hau, or Bow Island, are inhabited, and before the late devastating wars of Ngana, their population was tolerably numerous. As we advance towards the east and southeast, we find islands on which there are no inhabitants; and theso gradually increase in number, until at length the eight nearest to the Gambier Group are all in that condition. Searle's Island, when discovered by Wilson in 1797, was deserted, though he found some traces to show that it had been visiud. Thirty years later, Beechey found there a scanty population, as did we in 1839. They could not have exceeded a hundred in number, and of course were in no condition, as yet, to send out colonists to the vacant islands south of them.

The following list of Paumotuan words, with the corresponding terms in Polynesian, is given to confirm what has been said of the difference of the two languages.


* Nome of these words have bern lately inlroduced into the Tahitian. See the Comparative (irammar, § 8 .


NEW ZEALAND.
In our remarks on Tahiti, we have had occasio: to quete the tradition given by Cook as prevalent among the New Zealanders,-namely, that their ancestors came, like those of the Tabitians, from a country called Heawije. During our stay at the Bay of Islands, the opportunity was improved of making inquiries of the natives on this subject, and the replies obtained were more satisfactory than we had anticipated. The old men stated, as the traditionary belief, that the first maori (natives) came from Hawaiki, a country to the east. The principal men who arrived were Rongokako, Tanetuturi, Tanepepeke, Tanewstika, Taneveka, Taљstewaiura, Tanemuiarangi, Kopaia, and Koruaupoko. The names of the canoes were Tahi-nui (or Tai-nui), Tearawa, Horouta, and Takitumu. The first places at which they established themselves were Kawia, on the west coast, Maketu, near the East Cape, Turanga or Poverty Bay, and Ahuriri, near the eastern entrance of Cook's Strait.
The natives have also an account of the arrival of a party from the same place, Hawaiki, at a very late date, by which the kumara, or sweet potato, was first introduced into the islands. This party arrived in the time of Teraraku, the great grandfather of Pomare, the present chief of the Bay of Islands, or about a hundred years ago. The name of the chief who arrived was Pani, with his sister Hinakakirirangi. By one account they were in a single canoe, made of a number of pieces tashed together, which is the mode of building in the Navigator Islands. But another native, of whom we made the mquiry, said that they had several canoes, and gave the same names that we had already received for those belonging to the first emigrants. There was evidently some confusion in this, and it seemed, at first, not improbable that the latter account was the correct one, and that the first tradition was too particular and detailed to apply to the
earliest settlers in the country. Farther inquiries, however, did not support this view. It has been seen that the name of one of the leaders was Rongokako, and one of the places first settled was Turanga, or Poverty Bay. On referring to our list of tribes, we found that that which occupies this bay is termed Wanau-a-Rongokata, "offspring of Rongokata." This name is probably the same as that given above. In taking down at one time, several hundred appellatives, (the names of the tribes, their localities and their principal chiefs, ) it was impossible to avoid some mistakes in spelling, espeeially as the pronunciation of the natives frequently misleads, the $k$ being sounded like $t$, the $r$ like $d$, and the final vowels slurred over. But this ancestor of one of the largest tribes in New Zealand could certainly not have been a foreigner who arrived in the country only three generations back, when it was fully peopled. This circumstance, together with the fact that Cook, who visited New Zealand only forty or fifty years after the coming of the party with the kumaras, and when the memory of it was still recent, heard the same account of the origin of the New Zealanders, seems to make it certain that the tradition, as first given, is substantially correct.

It will be observed that the natives speak of Hawaiki as lying to the east. This may be explained by the manner in which the migration probably took place. A fleet of canoes, of the large kind used in war, as is shown by the fact of their having names, set sail (we may suppose) from Savaii to Tonga, between which places a constant communication has been kept $u_{p}$ trom the earliest times. Before they reached their destination, a gale in the direction of the southeast trades struek them, and obliged them, in order not to be driven towards the Feejee Islands, to lie up to the southwest. In this way they were carried into the zone of westerly winds south of the tropics, and finally brought to New Zealand. It will be observed that this is precisely the manner in which we have been ted to suppose that the first emigrants reached the Sandwich Islands, in the opposite direction (ante, p. 130). The last bearing which they could have had of their native country, before they lost their reckoning entirely, must have been when they were driven off to the westward, and it is therefore not surprising that they should consider it as lying to the east. Kotzebue informs us that Kidu, the native of Ulea, whom he found living on one of the Radack Chain, fifteen hundred miles east of Ulea, supposed himself to be to the west of that island, because he was first driven off in that direction.

As to the time which has elapsed sinee their arrival, our conclusions, being formed on gromeds of a vague and general claracter, must be merely approximative. The New Zealand dialeet differs quite as widely from the Samom, as does the Tabitian, although the points of difference are not identical. Each idiom has parsued its peculiar conrse in departing from the common type; but tho distance which both have attinned is nearly the same. Judging from this faet alone, we might be indueed to suppose that the emigrations by whieh Ner Zealand and 'Tahiti were peopled, took place about the same time.
Now, as regards the latter island, we have seen that all the groups of eastern Polynesia (Rarotonga, Nukubiva, Lawaii, \&e.) have derived from it, either entirely or in great pait, their population, language, enstoms, and mythology. We observe, moreover, that one general stanp pervades them all, in these respects, and that they differ very strikingly, in many points, from the natives of the western group (Samoa and 'Tonga). It seems certain, therefore, that between the time of the settlement of Tahiti by Samoan emigrants, and the sending forth of the colonies which peopled the surrounding groups, sufficient time must have elapsed for the language to have undergone considerable alteration, and for their religious belief, tabu-system, and mueh of their social polity to have taken a new and peculiar form. If the Rarotongans have been established nine centuries in their present abole, and the Ilawaiians fourteen, it seems impossible, on any calculation of probabilities, to allow less than three thousand years to the 'Tahitian people.

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Our information concerning this istand, was derived from an English saitor, at the Bay of Istands. He said that he had lived for some time upon it, and fomd the matives similar to the New Zealanders, but tess civilized. They had the tradition that their ancestors were from the Last Cape of New Gealand, and were driven in their eanoes out to sea by a northwest galle. In this condition they fell in with Chatham Island, ind extablished themselves upon it. This took place, as near as our informant could learn, about ninety years ago. It is probable that this accome is in the main correct, with the exception of the time, which they could hardly have had the means of computing with much accuraey. These original inhabitants of Chat-
ham Istand must not be confounded with the New Zealanders who have lately boen carried thither by trading vessels, and who are now probably in possession of a great portion of the island.

> FAKAAFO, ORTIEUNIONGROUH.

As the conclusions with regard to the origin of the natives of this group, and those of Vaitupu, are based upon the facts statel in my journal, it has been thought best to give them in full, as written at the time ; and as these two groups are probably the ofly ones in which the Polynesian race is now to be seen in its primitive state, these extracts may be otherwise interesting, more especially as showing the grade of civilization which has been attained by such small and isolated communities, under the peculiar disadvantages arising from the nature of the islands which they inhabit.
"Monday, January 25, 1841. At daylight we were in sight of a low island which is laid down in this position, with the name of the Duke of York's Island. It was so called by Admairal Byron, who diseovered it in the year 1765, on his way to the Ladrones. As we approached, its appearance brought to mind another of Lord Byron's diseoveries, the largest Disappointment Island, to which it bore a strong resemblance. It was an oblong ring of small coral islets, linked together by reefs, and surrounding a lagoon. Most of the islands were well wooled, and one in particular was covered with a dense forest of cocoa-nut trees. From this cireumstance, and from the small number of birds about the ship, we were disposed to believe that the island might prove to be inhabited, notwithstanding the contrary statement of its tiscoverer. We were not, therefore, surprised, when a column of smoke, ascending from one of the islets, gave evidence of the presence of natives.
" The vessels twok their stations for surveying, and we were slowly standing along the island, when three canoes put off towards the ship. The mizzen-topsail was backed, to allow them to come up with us, whieh they did in a style that again reminded us of the Disappointment Islands;* for they broke out into an uproarious song or cantila-

[^24]tion, which they kept up, with some intervals of shouting and clamor. until they left the slip.
"The canoes were nll doublo, and of course had no outriggers. They were made of pieces of wood lashed together, like those of Samoa, and were ornamented with a few shells of the white ovula, commonly used for this purpose throughout the Friendly Group.* The blades of their paddles were not oval, as in Touga and Feejee, but oblong and slender, like those of the Navigator islianders.
"There were eight or ten men in each canoe, and as they drew near, their color and features proclaimed that they belonged to the Polynesian race. There was little in either to distinguish them from the people of Samoa and Tonga. They wore the maro, or girdle, made of braided matting, like that of the Paumotu islauders. Around their heads, covering the forehead, they had narrow strips of the same matting tied, and one, who appeared to be a personage of note, had stuck in it several of the long red feathers from the tail of the tropie bird. Many of them had shades or eye-screens of thick braid, tied on the forehead, very similar to those used by weak-sighted people among us. Their hair was cut an inch or two long all over the head. Some of them wore shells, and pieces of sponge suspended by a string to the neek, and one had a large blue bead worn in a similar manner, - showing that they had already had intercourse with foreigners. Indeed, their manners left no doubt on this point. Before they reached the ship they held up rolls of matting, making signs of a wish to barter. In one canoe, the head man unrolled his wares, and spread them out to our view, with the dexterity of a practised auctioneer. All this time they were chanth.'g their noisy song, without intermission.
"They came alongside very readily, but no inducements could prevail upon them to venture on board. Our interpreter was a Samoan native, whom we shipped at Oahu; m: though it was soon evident that their language was allied to his own, it was still so different that he found himself frequently at a losit $\dagger$ Their refusal to come on

[^25]board was caused by a singular apprehensiou that the ship would rise and bear them to the skies, from which they averred that we had descended. One of them, who had an ulcerated arm, had the courage, at last, to climb up to the gningway, and offer it to be cured, but he could not be prevailed upon to advance farther.
"A brisk trado was, in tho mean time, carried on through the ports for various articles of their manufacture. Besides matting, they had nets, fish-hooks of bone, miniaturo canoes three or four feet long, wooden boxes, paddles, \&c., but no articles of food. A few of them, in their eagerness to traffic, climbed up the sides of the ship. White matters were in this state, a signal-gun was fired for the schooner. For a second they appeared stupified, and then such a hubbub arose as threw all their previeus clamor into the shade. Those who were clinging to the ship leaped directly into the water, and scrambled to their canoes. All then seized their paddles and started for the land with the haste of desperation.
"In a few minutes the boats were in readiness to ge ashore, and we pushed off towards the nearest islet. The entrance through which the canoes had disappeared into the lagoon was some distance further on; but when we arrived at the shore, the natives were already on the beach prepared to receive us. They had recovered from their terror, and greeted us with every sign of friendship. We landed with some difficulty on a shelf of coral (such as surrounds most of these low islands) on which a slight surf was breaking. Before we reached the dry beach we were met by ten or twelve islanders, who testified by various signs their plensure at our visit.
"Their deportment evinced a singular union of confiding warmth and respectful fear. Some were shy, and retreated as we approached; others, more bold, put their arms round our necks, and urged us to accompany them to their village. None of them, however, conld remain quiet, and their agitation was evinced frequently in their peculiar mode,-by singing. Several times, while asking an islander the names of objects in his language, after telling me three or four, he would burst out into a song, which nothing could induce him to stop. This, though ludicrous enough, was very annoying. At other times they would speak for several minutes with surprising volubility, quite regardless of its effect upon us; or they would break out into hearty laughter without the least apparent cause. Their principal object appeared to be to trade, and they were continually repeating the word kafilou, which, at first, we suppesed to be the name of some
article that they particularly desired. But as every thing seemed to be indifferently kufilon, we at last concluded that it was a general designation for property or merchandise.
"After remaining an hour on the beach, we complied with their invitation to visit their village. This was on the inner, or lugoon side of the islet. It was composed of twenty or thirty thonses, ubout as large as these of the Sandwich islanders, of ohlong shape, with eaves sloping nearly to the ground. The height of the ridge-pole was from ten to fifteen feet, and it projected at each end about a foot beyond the walls of the house, being covered over the whole length with thateh. This thatch was of paudanus-leaves, laid on so loosely that a considerable thickness was necessary to exclude the rain. The inside of the honses was very clean, but we saw no furniture in any. It had probably been removed on our coming on shore. In one part of the town was a small open space strewed with sand and pobbles, which they called the malue. When I asked for the fale atua (house of God) they appeared to understand me, and pointed to some place at a distance.
"The most curious structures in the village were three small quays or piers of coral stone, five feet wide and two or three in height, built out into the lagoon, to the distance of about ten feet. On the end of each was a small house, standing partly on piles over the water. We could not learn if they were intended for landing-places, though this purpose seemed hardly probable. On going to them, we salw the three canoes that had visited the ship lying off about pistol-shot distance in the lagoon, filled with women and children. 'The natives had evidently adopted this as the best mode of placing their treasures beyond our reach, in case we should prove hostile.
"We saw no arms among the people, nor in any of their houses,neither were any scars visible upon their naked bodies; so that we have some grounds for believing that this simplo people are, as yet, strimgers to the miseries of war. When we asked for their chief, some pointed to an old, portly man, who appeared to have the most consideration among them; but others doclarel that there was none present, and that the great chief (aliki) lived on an island in a southeast direction, but whether they meant merely an islet on the other side of the lagoon, or a more distant island, we conld not determine.
"Our impression was that we saw the entire population of the island. Those who came off to the ship, twenty in number, were all whom we saw on shore, and it seemed likely that had there been others on
different parts of the island, thoy would have made their appearance before we left. They were so healthy and well-conditioned, that we must suppose them to be well supplied with the articles of food on which they subsist. These are probably nothing more than fish and coena-nuts; at least, we saw no edible fruits but these last, and no fowls or hogs. 'Three young pigs which wo had on board were left here, and the natives readily took charge of them, but did not evince that surprise which might have been expected at the sight of an unknown animal.
"The name of their island was Oatifu (or perhaps, Atafu); that of the island where the high chief was said to reside was Fakaafo. I could not learn that they knew of any conntry but their own. They repeated after me the names famua Samoa, fanua Tongatabu, fanua Viti, and asked in what direction they lay, and if we came from them. Their decided belief, however, was that we came from above, in the sky, and were divinities. This they repeated to us frequeutly, and we could not convince them to the contrary. Indeed it is natural to suppose that their constant singing arose merely from a desire to propitiate our favor, according to their simple mote of worship. When a number of us had collected in the malue, the two oldest men seated themselves on a mat, and taking each two short sticks, began drumming on mother larger one which lay on the ground betore them, at the same time chanting a song, or perhaps a hymn. Another wrapped a mat about his middle, and went through tho motions of a dance, which had a resemblance to those of New Zealand.
"As we were about to quit the place, a hatchet which had been brought on shore was missing, and was supposed to be stolen. As soon as this was made known, a tremendous excitement ensued. The old ehief started up and made a speech, delivered with amazing volubility and strength of utterance, while his features worked with fearful agitation. We could guess at the purport of his argument from what followed, for his people separated in all directions, and presently afterwards the missing article was returned.
"I'he natives accompanied us in a body to the landing-place, and saw us safely into the boat. As they stood around, we had an opportunity of obsorving with attention their physiognomy and proportions. They were a well-formed race, of a yellow-copper complexion, with features varying considerably in stainp, but all of the proper Polynesian type, particularly as seen in the Friendly Islands, with whose inhabitants they might readily be confounded. Their tattooing,
however, was distinet and peculiar, showing that they have been a separate tribe long enough to have altered their customs considerably in this respect. The principal mark was a sort of trinngle, with the apex downwards, imprinted on each haunch. A double row of lines, with litte crosses between, was drawn down obliquely upon each cheek, and others of the same kinl, beginning in the small of tho hack, eame round to the breast. 'Ilsis part of the boly was stampeel also with many tringular spots, of which the largest were about nu inch long; und some of them had, besides, rucle fignres, representing tortoises, imprinted on the breast and sides. 'Ihe arms down to the elbow were tattooed in the same manner with rows of small triangles."
Daring the three following days we were engaged in working past the Duke of Clarenco's Island, also discovered by Byron, and lyiug to the southeast of the preceding. No inhabitants were scen upon it, though we afterwards learned that it was well peopled.
"Friday, January 29. 'The night was cloudy, and so dark that objects were discovered with difliculty at a little distance from the ship. About two o'clock the noise of surf was distinguished, and shortly after land was seen about a mile otf. We lay to till morning, and then proceeded to examine what might be tairly called our discovery,-for, hough we afterwards learned that it had been risited by a whater, no information had been given to the public by which it could be placed on a chart. It was a coral islam, lurger than any of those we had seen since we left Oahu, -perhaps twelve miles in circumference. Its form was that of a bow, or rather a hollow cresecent, the interior being occupied by a lagroon. About hulf the circunference was composed of coral reef, over which the sea heat; the rest was made up of a dozen or more detached islets, varying from a mile to a few rods in length. The land appeared to be higher than is usual on thesc low islands, being elevated, in some parts, as much as twenty feet above the sea. Many of the islets were covered with groves of cocoa-nut trees.
"We were not long in doubt as to its being inhahited. Abouteunrise a tleet of eighteen cances, carrying four or fise persons each, put off from one of the islets, and paddled out to sea. 'Their object seemed to be fishing, and we were much surprised to ohserve that our presence appeared to produce no excitement among them. 'They pursued their occupation without taking the least notice of us. This, however, may have been merely a ruse to gain an opportunity of quietly observing us. The canoes, like those we saw at Oatafu, were made of several
pieces of woskl, joined together hy lashings of sinnet, and resembled ill every resurct thase of Sumon.
" As the matives showed no disposition to come near us, two boats were sent to open a communication with them. At first they were shy, and kept nway, butil some of our Sandwich ishanders stripped off their frocks, to display their dusky skins, amd hailed them in Hawaiina. They then approached, nad entered into a trade, exchanging their mats and carved boxes, which must have cost them weeks of labor, for a few fishl-hooks or other tritles. When the boats pulled towards the ship, they followed, and on coming near began their song, at the same time holding up mats mad paddles, and shouting 'Kafilon, tamatau,-trade, fish-hooks. 'They were dressed exactly like the mutives of Oatafin, and resembled them in personal nppearance. Their fino forms and manly looks were subjects of general admiration, and their hearty laughter, when any thing struck them as ludicrous, gave an impression of their grod mature, which was, perhaps, deecptive. They were very, eager for trading, but could not be induced to venture on hoard.
"Preparations were immediately made for landing, and we pushed off in three boats towards a knoll at the southwest point of the island. Four or tive of the canoes necompanied us. As we drew near, we found a surf breaking on the reef, so heavy that wo hesitated to enter. By way of encouraging us, the natives got their canoes ujon one of the heaviest rollers, and paddling with great energy, rode safely in to the beach. Finding that no better landing-place was to be had, we followed their example, and met with as good success.
"'The islet was pretty high, and covered with a grove of cocoa-mut trees, but there were no houses on it , and the natives gave us to understand that their village was towards the southern end of the island, some distance off. In answer to our inguiries, it appeared that the name of the island was Fakaafo, the same as that which the natives of Oatafu mentioned as the residence of their king. The name of the Duke of Clarence's Island, which we passed yesterday, was fonud to be Nukmono. The natives spoke of their own island under the title of F'amu loa, or the 'great land,' thus showing that they were not acquainted with myy larger. They appeared, indeed, to know the names of Viti, 'Tongatabu, and Samoa, but not the direction in which they hay. The two other islands of their group were the ouly ones with which they had any intereourse.
"Their chief, whose name was 'loupe, was said to be at the village.

The primeipal person present was min old man, whom they called Tauffaingn. They said that he was a priest, and was fukatapu (sacred), or falaii o debolo (like a god). This word debolo surprised us, being nearly the form of the Sandwich Island term for devil; but our inquiries could elicit nothing more from them than that ' $O$ Debolo' was an ancient god (atua tafito). The name of the god of the island was 'Tu-Tokelau, or 'Tui-'Tokelau, and his residence was in the skies. The great deity of Polyuesia was also mentioned by them, with the customary addition, ' 'Tangaloa i lunga i te langi,' 'Tangatoa above in the heavens. Wo were supposed to have come from the same place, and they could not be convinced that we were not deities, but men only (tangata lava).
" Notwithstanding this impression, their thievish disposition manifested itself very strongly. Several trifling articles were pilfered, and if any thing was dropped by accident, or suffered to be out of sight for a moment, one of the natives instantly covered it with his foot, or with the branch of a tree.
"At length they began to move towards their canoes, saying that they were hungry, and must go to the town. We therefore returned to our ship, and remained on board until the following day, when we again started, at about noon, for the islet on which the town is situated. When we cane near, a crowd of natives appeared on the beach awaiting onr approach. We landed with some difliculty from the surf, and walked towards them. Behind a little pile of eocoa-nuts and mats were seated about twenty old men, and the rest of the crowd (above a hundred in number) stood in the rear-gromen, all singing, shouting, and gesticulating, in a state of the highest excitement. As we came up, they spread mats for us, and insisted upon our sitting down, at the same time giving us to understand that the articles colleeted there were a present to us. Their chief, who was seated foremost, was an elderly man, with a grave and sickly look, -his legs much swollen with the elephantiasis. He was very pale, and trembled with fear and agitation, which could not be quieted until the captain sat down y him. and succeeded in assuring him of our peaceful intentions; and even then he continued to repeat tremulously the words 'uofo kilalo; matakiu au,' sit down; I am afraid,-with olhers which we could not understand. Thicir evident desire was that we should take the presents and depart, for they frequently pointed to the sun, which was now past the meridian, and said 'ua po,'-it is night. When we expressed a wish to go into the town,
they opposed it, saying ' $e$ sa,' it is sacred or prohibited. After a time, however, when they had become accustomed to our presence, we took the liberty of turning our steps in that direction, and they accompanied us. The entire islet was covered with cocoa-nut trees, under the shade of which the houses were seattered, a iew yards from one another. They were very numerons, the village being quite a large one, but we had no opportunity of counting them. They were similar in construction to those of Oatafu, but larger and better built.
" Near the centre of the town was a large building, which they called the malae, and cleclared to be the house of their god, Tui-Tokelan. They wore very unwilling that we should enter it, but yielded at last to our representations, and accompanied us in, though with evident rehetance. The house was oblong, about forty feet by thirty, and at the rilge-pole about twenty feet in height. The roof, which curved inward somewhat like that of a Chinese pagola, descended at the eaves to within three feet of the ground, below which the house was open all around. The circumference was supported by many short stanchions, small and ronghly hewn, placed a few feet apart; but the ridge-pole rested upon three enormous posts, of which the largest was about three feet in diameter. 'The roof was loosely thatched with cocoa-nut leaves, not disposed with that neatness for which the Samoans are distinguished. Around the inside of the eaves, a row of mother-of-pearl shelts was suspended, and a few of the posts were hound round with sinnet, which were the only attempts at ornament that we obsersed. In the centre of the house, about the largest post, were piled confusedly together a dozen massive benches, or large stools, two feet high, as many broad, and about three feet long; they were of elumsy make, very thick and heavy, each one being apparently carved from a single block. The natives called them 'seats of the gol,' and we supposed that hey might be for the elders of the village, when they meet in comeil, or for religious celebration.
"At the foet of this pile of benches lay a piece of timber, which was recognised as the windlass of a vessel. It was about four feet long by one in diameter, and was much worn, as thongh it had been exposed to the action of the waves. When we asked from whence it came, they replied, from the sea; and in answer to farther inguiries, related that a few years ago (three or four), a vessel was lost in the surf, that two men got ashore, one of whom was named Fakaaukamea, (the other's name we omitted to write,) and that both bave since died. On examining further it appeared that the windlass was not the only
relic of thes wreck. Three cross-beams, about twenty feet long, and six inches thici, which were fastened to the centre-posts ten feet from the ground, had evidently been ent and phaned by regular tools, and we found, on inquiring, that they were also from the vessel. As the names of the two survivors had both a Polynesian character, it occurred to us that they might possibly have been Sandwich islanders, and from them the matives may have obtained the word delolo which so much pazaled us. The Llawaiians, being Christians, would naturally apply the word to the native gods as a term of contempt, and the islanders, not understanding of conrse its precise force, might adopt it as synonymous with their worl atna, deity.
"Leaning against the largest post of the house were several spears or clubs, all much worn and battered, which the matives said were likewise from the sea; they have probably drifted here from Samoa or the Fecjee Group. It is remarkable that they were the only arms that we saw on the istand, and that the natives appeared to have no specific name for these, calling them simply lalian tana, 'wood of war.'
"'These were the ' nly articles of consequence within the malue; but in front of it we.s an object which attracted our attention from its shape, and from the fact, which we soon learned, of its being the god himself,-the great 'Tui-Tokelau. Whatever may have been inside was so thickly covered that it appeared like a pillar of matting, ten feet high and as many in circumference. The natives seemed so unwilling to have ns examine it closely, that we did not choose to indulge our curiosity at the expense of their feelings.
"At a little distance from the malue was a well abont fonrteen feet deep, neatly walled up, and surromoded by a high fence. There were not more than thirty inches of water in it, and from the care which was evidently taken of the place, it is probable that the pure element is an article of much rarity and value among them. Beyond this. along the shore of the lagoon, wats a row of canoc-houses, perhaps fifty in number. The canoes themselves were in the centre of the lagoon filled with women and children. All, however, had not availed themselves of this refuge, for in some of the houses were found children and a few women, some of the younger ones leeing remarkably pretty. The old queen, herself, was discovered hidden under a mat, and betrayed great terror on being exposed to view.
"In one part of the sillage we found two drmens, one of them being a mere trough or hollow log, like those of the Friendly Islands. The
other was a eylindrical frame set upriglt on the ground, with a piece of shark's skin stretehed tightly over the top. Its shape reminded us of the West India tomtom, and it was beaten, like our drums, with two sticks. As soon as its sound was heard, a few of the natives commenced a dance, apparently to divert us, for they laughed heartily at the same time. The motions of the dance were similar to those we had seen at the other islands, but, like their singing, more varied and pleasing.
"The natives appeared to be still anxious for our departure, and kept urging us to our boats, pointing to the sma with the words na po (it is night), and freguently repeating fianla, fiaula lava, which we interpreted 'very much tired.' At the same time they continued to bring us articles for trade, which they exchanged for any tritle we close to ofter them, preferring, however, knives and fish-hooks. Many of their manufactures gave evidence of considerable ingenuity. The prineipal were mats, boxes, fish-hoots, files, saws, drills, and ornaments for the person. The mats were of two kinds, for beds and for clothing; the former were three or four feet square, coarse, and braided of cocoa-nut and pandanus-leaves. The maros, or girdles, wero from six to eighteen inches wide, some of them very fine in texture, with fringes on the sides and ends. Their length varied from a few feet to five or six yards. The einctures worn by the women were a singular fabric. They consisted of a great number of long leaves (probably pamdanus) tied at one end to a cord, and then slit into fine strands. The leaves were dry, and appeared to be kept well oiled, probably to render them flexible. They were so many, and so closely paeked, that the dress, when rolled up, formed an enormous bundle of straw, of a weight which, one would have thought, must have remdered it exceedingly inconvenient.
"The boxes were cylindrical, in the shape of small buckets, neatly hollowed from a selid piece, and of different capacities, from a gill to a half-gallon. They were used by the natives in their eanoes, to hokd their fishing-taekle and other light articles that they wished to preserve from the wet. The lids were made to fit tight with a rim, like those of our snuff-hoves. 'The fish-hooks were of bone, shark's teeth, and slrell, many of them as small as our trout-hooks, and made with remarkable neatness. 'The files and saws were of shark's skin, stretched on sticks,-its ronghess being suthicient to wear down the seft wood and bone to which it is applied. The construction of their drills was quite ingenious, but couhl hardly be undersiood without a
drawing. Their ornaments wero necklaces of bone and shell, earrings of the same, and, what was peeuliar, false curls tied on a string to le bound around the head. Perhaps this ornament owes its origin to the circuastance that these natives have thimer hair than those of other islauds, and appear to be inclined to baldness. 'This, and the curling of their hair, may result from their being so much exposed, while fishing, to alternations of sun and rain.
"'The c.lly edible fruits which the island produces are those of the cocoa-nut and the pandanus; and the fact that the hard and dis. tasteful nuts of the latter are eaten, may lead us to believe that the natives are sometimes sufferers from want of food. The rest of their sustenance is drawn from the sea, on which we may suppose that they s;end a good part of their time. Their fine athletic forms and hearty looks certainly did not give an idea of famine; and it would be an interesting subject of inquiry to discover the causes which prevent the population from increasing so as to press too closely upon the means of subsistence.
"Judging from what we saw, we are inclined to rate the inhabitants at betwern five and six hundred. The number of men who met us on the beach was not far from one hundred and fifty, which, by fair estimate, would give the above total. This little spot of ground may therefore be considered, in proportion to its extent, very well peopted, as the whole superficies of dry land in all the islets cannot exceed two square miles. We are, moreover, inclined to believe that the natives whom we saw at the first island (Oatafu) belonged properly to this, and were merely temporary residents at the other. 'This impression proceeds partly from their own declaration that they had no chief with them, and partly from the circumstance that they had none but double canoes, which are lest adapted for a sea-royage. 'The scantiness of heir numbers would also favor this supposition, and from it we may moderstand how the occasional absence of the people, on their rettru to Fakaafo, might have caused the island to be reported as unintabited.
"A Al length, after a stay of about three hours, it was determined to gratify the increasing impatience of the matives to be rid of us. We therenpon moved towards the boats, which were moored just ontside the coral shelf, in the surf. As this was at times pretty heavy, we were obliget to wait for a lull, and wateh our opportunity to spring on board. The natives who accompanied us were assiduous in rendering assistance, which was not perfectly disinterested, for they took
the epportunity of our confusion to run away with a cutlass and some other articles belonging to the men. These thefts, committed in the most barefaced and audacious style, gave evidence of what might be anticipated from them if unrestrained by fear.
"In pulling off, we had an opportunity of observing the large piers or moles of coral stone, eight or ten feet high, and from twenty to thirty long, extending out into the shatlow water on the reff. Almost the whole of the islet was walled up in this manner, but for what object we could not form a satisfactory opinion."

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"March 14, 1841. A little before noon, land was announced, and by two o'clock we were close to an extensive ring of low wooded islets, situated on a coral reef surroming a lagoon, about twenty-five miles in circuit. When we arrived within a league of the largest islet, two canoes were perceived paddling towards us. Our anticipations were highly excited, for we expected here to make our first acquaintance with the peculiar race which inhabits the Caroline Islands, and which was to be the subject of our examination during the rest of this cruise.
"Only one of the canoes came to the ship. It was about twenty feet long, made of a single log hollowed ont, but the sides were raised by two narrow planks fastened on to the keel with lashings of simuet. The outrigger and paddles did not differ materially from those we had seen in other istands. There were live men in the canoe, and they came alongside with a contidence which showed that they were acquainted with ships. They refised, however, to come on board, but held up cocoa-muts, mats, rolls of simmet, and other articles, making signs of a wish to trade. On our asking them, in Samoan, the name of their istand, though with little expectation of being understool, they replied inmediately Funafuti. Farther questioning soon made it evident that they spoke a Polynesian chalect, and George, our Samoan native (who had become accustomed to the slight change of idiom at Fakaafo), casily conversed with them.
" In person these natives were interior to those of samoa. They were of middle size, with skins of as decp a brown as those of the Hawailats. The features were also more like those of the latter peopie than any other, but they had all a greater luxuriance of beard than we have reell elsewhere, except at the Ferjee Islands. Their
hair, also, was thick, bushy, and tangled. They wore it pretty long, and one of them had it parced in five large tufts about his head.
"Tbeir elothing consisted of a strip of fine matting worn as a maro, and a coarser piece tied about the hips. The former was braided of the pandanus-leaf. It was about ten feet long by eight inches in width, being much narrower than those worn at Fakaafo. It had, however, a thick fringe on each side, which increased its breadth, and made it more serviceable as a covering. 'There were also slips of paudanus-leaf, a foot long, colored red, attached to the girdle by way of ornament, and having much the appearance of ribbons.
"The natives had two or three rolls of coarse simnet, which they sold us, with a few large wooden shark-hooks. From their equipment we presumed that they had set out with the intention of fishing, betore they perceived our ship. Besides these, the only articles they possessed were their weapons, and the lact that they would not leave their homes unarmed gives reason to suppose that they were on bad terms with some of their fellow-islanders. They had with them only spears and knives. 'The former were merely poles of cocoa-nut wood sharpened at one end. The knives were also of wood, in the shape of a short sabre; along each side was a row of small shark's-teeth, fisstened on with thread and gum. From the appearance of the weapon, we should suppose it might be very formidable among a naked people like these; but it is rather fitted to inflict ragged and dangerons gashes, than for destroying life.
"One of the men declared himself to be a chief, and was treated as such by his companions. On being asked how many houses there were on shore, he answered immediately fifty (e lima yufulu). This probably referred only to his own village, for the circumstance of their being sometimes at war makes it likely that the inhabitants do not live, like the peaceful natives of lakaato, united in one town.
"When they had been alongside about half an hour, we left them, and stood on to meet the schooner, which had passed to the other side of the istand. By nightfall we came up with her, and both vessels proceeded on their course for Depeyster's Island,* situated abont fifty miles to the northwest. After being delayed three days by baffing winds, we at length reached it, on the morning of the 18 th, having,

[^26]at the same time another island in sight to the northeast. We steered towards the former, which, on approaching, proved to be very similar in size and character to Ellice's Cluster. When we were within two miles of the northeastern shore, some canoes put off towards us. They had sails of the usual triangular shape, set with the apex downwards. When they were near the ship, we judged from the features and tattooing of the crews that they would prove to be of the same stock with the people of the last-visited island,-a conjecture which was soon verified by their speech, and by the information which they gave us in answer to our questions.
"In color they were as dark as New Zealanders. They were mostly of the middle size, and tolerably well shaped, but we observed none of those models of manly beauty that are seen among the Samoans. Their most striking peculiarities were in the hair and skin. The former was thick and bushy; it was worn in various fashions, some of which reminded us of the Fecjecans. One individual had it twisted in a great number of small ringlets, which hung about his head in mop-like profusion. Others had it done up in a few large locks, eight inches long, not unlike so many fox-tails. These were either worn loosely, or tied up in a bunch together, on the crown of the head; and though the natural color of their hair was black, these locks, probably by means of some dye, had been brought to a reddish-brown hue, which heightenfit the resemblance above-noted. The skin was, in all, remarkably coarse and rough to the touch, but many had it disfigured in a singular fasbion. In some it was covered with a scurf, as though the whole cuticle were peeling off; in others, where the process seemed farther advanced, the seurf had disappeared, and left the skin marked with circular and waving lines, like an intricate embroidery. In those individuals who were thus affected,perhaps one-fifth of all the natives we saw-the skin was of a much lighter color than in the others, with a peculiar, livid hue. The natives called the affection lafa, the uame which the Samoans apply to the circular marks which they burn in the skin.
"It is dificult to understand why these natives should be so well supplied with beard, beyoud what we have seen in any other tribe of the Polynesian race. Eiven the natives of l'akaafo, to whom they appear to be most nearly allied, are as ill-fumished, in this respect, as the Samoans. We should be tempted to suppose that some mixture of races had taken place, but for the fact that their language, so far as we had an opportunity for judging, was pure Polynesian.
"At one time it was announced that a white man was in a canoe coming towards the ship. Ongring aft, we saw him, dressed in the mative style, but better covered than the rest, sitting in the stern of his came, and gationg cuietly at the ship, with no appearance of excitement. When we called to him, he answered in the native tongue, and finally came near, and climbol up the side of the ship. We then saw that he was an albino, but that our mistake was by no means surprising. His color was a rudidy bloude, his hair of a flaxen white, his eyes light blue, and evidently very weak, since, besides being screcned by a large shade, they were constantly half-elosed. His skin was also guite tender, which obliged him to wear the additional mat over his shoulders, and, in spite of this precaution, it was spotted with large brown speckles. We learned that he had children whe were dark, like the other natives, and that his parents were the same.
"In the tattooing of the matives there was considerable variety, at least in the parts of the body to which it was applied. All had the arms tattooed more or less. The sides, from the arm-pits to the waist, were also marked. Some had lines across the back, and on the abdomen, and, in many, the loins and thighs were tattooed nearly down to the knee. 'The markings were either in straight lines, or in zigzag, or in curved figures about an inch or two long, which the natives told us were intended to represent pigeons (lupe).
"For dress, the men wore three kinds of mats, all braided from slips of the pandanns-leat. 'The tirst was the maro (or malo) which has been alrady described. The sceoud was a girdle of thick fringe, from six inches to a foot in breadth, tied about the loins, so as partially to conceal the maro. This they called takin. The third kind were mats three or four feet wide, and five or six long, which were wripped about the body, so as to cover it from the waist to the ancle. The mats were dyed, on the outside, in red, yellow, and black colors, disposed in squares, diamonds, and oher figures, so as to have a very pretty effect. They appeared to be reserved for state occasions, as the only person who wore one was the ohd chief, but many were bronght off for sale.
"Their ormaments were not very momerons. They all had the lower rim of the ear pierced, and the ajerture distended to the size of an inch in diameter. Around the rim thus separated, they had half a dozen little rings of tortoise-sheth, so neatly made that it was difficult to discern the point of juacture where the ring was opened when
taken from the ear. Some had mother-of-pearl and other shells suspended from the neck, and every ono had a cocon-mut leatlet ulso tied around the neck, which we supposed might be n sign of anity; for in approaching the ship, they seemed unxious to keep it in view.
"Among our tisiters in the canoes wis one woman, who refused to come on hoarl. She was of the medium size, with a rather pretty face, and n pleasing expression of countenance. She wore $n$ very long and thick cincture, mude of slips of pandanns-leaf fastened to a cord. It might be called a girdle of tringe two feet in width; and its appearance was that of a dense mass of straw tied ubout the body, covering it from the breast to the knces. 'The native name for this dress was for. What chietly surprised us was, to observe that she was tattooed, like the men, on her arms and sides. In this respeet, aso, these people difler from the other l'olynesian tribes, among whom the women are tattooed very slighty, if at all.
"Our first question to the natives was about the name of their istand, which we found to be Nulinfetan. 'They were well acquainted with Ellice's Cluster (Fumffuti); indeed, one of them declared bimself to the the son of a chief on that island. The istand to the northeast was also known to them, and called V'aitupu.* We asked them if these were all the lands with which they were acquainted, when, to our surprise, they pointed to the east, anl said that beyond Vaitupu there were three islamds, Gutufin, Ninkumono, and Fukatafo. 1 inquired if this was all, and they added, with some besitation, the name of Orosemger the smallest of the Navirators; hut they knew of no other island of this group, bor even of the general term Samon.t 'They appeared to recognise the words 'Tougatahen and Hapai, and their acquantance with Rotumat was shown in an aecidental manuer. some bantans were hathging at the stern of the ship, which one of them leggent for, calting them finfi o Rotmum, banmas of Rotumea.

[^27]At Fakanfo we were told of an jaland existing somewhere, called Pnkinpulit: - These people recognised the name at once, und assured me that it was an island well imhabited.* 'This was the only name mentionct hy them which we were not able to identify.
"We nsked who was the gol of the island, and where he lived They told us that his name was froilmpe, and that he resided on shore. Wo asked if Twi-Tokelan also lived there, and they replied immediately in the ncrgative, saying that he was the god of Fuknafo. When the name of 'Tangeloe, the great divinity of Polynesia, was prononneed, they appeared to be both surprised and anoyed; at last, one of them said that 'Thugaloa was a gool tahn to their conntry, and refused to speak further abont him.
"They intormed us that ten vessels had visited their island, nud added that n slip of rimi people lat lately spent some days ahout the island in fishing. As the term wini is that applied by the New Zealanters to the French (from their word of uflirmationt), we thonght it probable that the case might be the same for these istands. It is known that French whaling-vessels resort chiefly to this part of the lacitie for their eargoes.
"'The only eatables which the natives bad with them were cocoanuts, and the fruits of the pandanns. But they assured us that taro (Arum esculentum) grew on shore, und also a much larger root, called pulaka (irobably Arum macrorhizim). Later in the day, a root of taro was brought ofl to us, proving the correctuess of their assertion; otherwise we might reasonably have donhted whether a plant, which requires, above all others, a rich muddy soil and fresh water, could be produced on one of these low rocky islets. Yams and bamans they knew by mane, but had none; of pigs, they said there was abusdance on the island of Vaitupu,-but they had no knowledge of fowls.
"As we sailed by one of the islets, a considerable town was seen on shore, situated on an open space between the trees and the

[^28]bench. As well as could be judged from a distant view, the houses were large, but of rude construetion. The natives frequently pointed on shore, und urged us to necompmy them to their village. As an opening was seen into the lagoon, an ofticer was sent in a boat to examine it. On his return, he was necompanied by an old chief, who introdnced himself, in plnin terms, as the gerl of the island. He was a large, stout man, apparently about filty, with good, prominent features, and short hair nicely brushed and oiled. His legs were much swollen with the dephantinsis. Besides tho maro and girdle, he wore a large colored mat around his waist. His body was anointed with cocon-nut oil, und his whole appearance showed that he had come on a visit of state. He informed us that his proper name was Faikatea, but that he was also the veritable Foilipe, the great deity of the island. After remaining a few minutes, and receiving some presents, he pointed to the sm, and explained that he must take his leave, in order to arrive at the island before night. He also urged us to necompany him, but finding us not disposed to accept the invitation, ho put ofl' in his canoe, and was followed, at little intervals. by the rest of the matives. Many of us were struck with the extraordinary likeness which this personage bore to the head chief of Fakafo; it was so plain, that, taken in connexion with other eireumstances, the opinion of a family relationship between the two sovereigns seems net unreasonable.
"We cannot be expected to form any very near estimate of the number of inhabitants on the island. We presume it to be pretty densely peopled. The village which we passed was quite large, and houses were observed on most of the islets. Perhaps forty canoes visited the ship during the day, having about two hundred persons on board, all of whom, with one exception, were grown men; so that we are justified in assigning at least a thonsaud inhabitants to the island.
"The resemblanee, or more properly, the identity of the dialect of these natives with that of the Union islanders, leaves little room to doubt that one was derived from the other; and the fact that the people of Fakaafo had no knowledge of these islands, white on the contrary their own gronp is well known to those of Vaitupu, seems to indieate that the former was the source of population to the latter. At the same time, it is not unlikely that the Union islanders themselves may have been a colony from Orosenga, in the Samoan Group."

To the foregoing, which was written immediately after leaving the



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islands, nothing need be added here with regard to the origin of the natives. But some evidence has since been found, showing that the supposition which attributed the darker eomplexion and more abundant beard of the natives of Vaitupu to a mixture with the Melanesian tribes in their vicinity, was well-fonmed. Quiros, who visited the island of 'Tammaco in the year 1610, tock from them a slave, a native of the island of Chichyeme, which lies four days' sail from 'lammaco, and carried him to hima. l'rom him, when he had learned to converse in Spanish, Quiros obtained much information concerning the islands in the neighborhood of 'laumaco. Anoug others he heart of Guchtopo, an island which l'edro said was larger than Chicayana. He described it as lying two days' sail from the latter islant, and three from 'lamaco. The women there wore a veil of blue or black ealled foufoce. A large vessel from Giuaytopo, with more than fifty persons in it, sailing to an island called Mecuyrayla to get tortoise-shell, of which they make car-rings, and other ormaments, was driven out of its course and carried backward and forward till all but ten died. These arrived at Thumaco. They were white, except one who was of a duck collor. Likewise, in his own island of Chicayma, Pedro had seen arrive from thenee a vessel of two hulls (i. e. a double canoe) full of people white and handsome.*

There can be no doubt that Giumf(epo is loitupu (or Ko Waitupu). Besides the similarity of name, we have the fact of the men wearing ear-rings of tortose-she (a very musual othament in P'olynesia), and of the women betug dressed in a veil having the name of foufon, which is, no doubt, the long fringe of pandmus-leaves called fon, which they wear at this day. 'The circumstance of the dark-colored man being in the camoe with the nine white (i. e. light-colored) people, shows that the natives of Vaitum had then backs living among them. It is very probable that they were slaves obtained in their wars with the meighboring islands, and if so, they would probably be introluced by few at a time, and might thas produce no change in the dialect of the gronp, while, by intermarri,ye with the natives, they might nevertheless give rise to some peenliarities in their physical characteristics, as well as their customs. 'The mane of Mecturayla, the island to which they were sailing, may te a mistake in copying or printing from (Quiros's manuseript. We heard the natives of Fmafinti speak frefuently of a place cadled Nukiv-rairai, or Nukiu-lailai, which we at

[^29]one time took to be an islet in their cluster, and at another, in that of Nukufetau, -but it may have been a small istand, which we did not see, at a little distance from both.

## generatidgustrations.

Besides the particulur facts with respect to each group, which we have adduced in support of our opinions concerning the migrations of the natives, there are others of a more general character, which may serve to illustrate and confirm these conclusions. Those which we shall notice here are the names of the months, those of the principal winds, and the numerals.

MONTIS.
The following are the names of the months in the three most importaut groups of Polynesia:


The Samoans and Hawaiians have only twelve months in their year; the Tahitians reckon thirteen. Mr. Ellis, however, (Polynesian Researches, vol. i. p. 79), informs us that their calculations were not very exact, and that they omitted or added the additional month, according as the length of the year seemed to require. In general, very little attention is paid by the South Sea islanders to the division of time, and as we draw nearer to the equator, this little diminishes. Thus at Rotuma they have a year of six months, and when this is completed they begin to number over again; while at the Kingsmill

Islands, which lie exactly under the line, the months had no name, hut were merely numbered first, second, third, and so on up to ten, when they recommenced,-thus losing every distinction of seasons or years.

A comparison of the foreguing lists will show that the Trhitians derivel their names for the menths from the Samoans, and the Hawaiians from the T'uhitians. Afu, in Samon, means "perspiration," and fun-ufu must therefore mean "causing to perspire," a name sufficient! applicable to their February, which answers to our August. In the Sandwich Islands, however, whether because the meaning in that hemisphere was no louger suitable, or for some other reason, it was changed to Matalii, or the Pleiades, by whose rising the natives of Polynesia determino the commencement of their year. Between Fuauhu ant Aumun, Mr. Ellis gives two names, Pipiri and Taana, but it wonld appuar that the latter is the intercalary month, which is inserted or omitted at pleasure. Forster, in his list, makes it answer to August, which accords with the Ilawaiian Tacoma,-no doubt the same word.

Palolo, in Samoan, is the name of a kind of sea-worm which makes its appearance in shoals in the reefs, at a certain period of the year. atud is esteemed a great delicacy by the natives. This worm is not known at the Sociely Islamds, hut the name is still retained, witf no meaning whatever attiched to it,-a striking evidence of the derivation of the 'Iahitimes from Samoa.* The word Muriahe in Tahitian is an alteration of Murihn, which was in use when Forster was at Tahiti ; this has been cansed by the custom of te pi, fur which see the Comparative Grammar, SI. In the Hawaian we observe a number of corruptions. Welehu is evidently the same as the 'T:hitian Acarchu; Tamahue is probably from the Samoan Taumafa, and pos-

- There is some obscurity with respect to the use of this term in Sumoan. The two
 make its appenranew till (Octulner and Novemiker. In the Fiejee Islands, where it is also
 great Modedo. It sevoms probahbe thal at a former periend the bame Pudolo was applied in Samoan to these moulhs, and hat lor some uhknown rensom, perhaps connected with their superstitions, the term was shiftel to another part of the yoar, and its phace supplided by toumuff, whiel menus in cut, in the langunge appropriated to chiels. This must have happracel betore the depmrture of the Tahitian colonists. For a description of the M/natols, and the ceremonies which take phace on its apparanee at the Fexjee istands, see puge 07.
sibly Itua (or Itura) for Uturaa. These changes aro of a kind unusial in the lolynesian dialects, and are an evidence of what many circumstances wonld lend us to sispect,-that the first settlers of Iliawaii were people of low rank, and imperfectly versed in those branches of knowledge which are usually left, in these islands, to the chiefs and priests.


## WINDS.

We have already had occasion to speak of the term tonga as applied in the Samoan, New Zeatand,* Rarotongan, Tahitian (toa), and llawaiian (fonu), to the south wind. It must, of course, have been derived from the first-named group, which is the only one that lies to the north of the island ('Tonga) from which the wind is named.

Another word which requires to be noticed is tokelan, (in Samoan. to'chut, in Rarotongan, tokerau, in 'Tahitian, to'eran, in Nukuhivan, tohour, and in Hawaiian toolau.) In Samoan and Tongan this word signities the east or sontheast trades; in Tahitian and Rarotongan it is the northwest monsoon; in Nukuhivan it is the north wind; and in Hawaiian it is the name given to the north or northeast side of an island, opposite to tona, or the southwnst. The secret of these changes of meaning is probably to be found in the concluding syllable lan. which is presumed to be the same with the Malaisian word laut, meaning sea. 'Throughout the combries occupied by this race, we find this term applied to the wind, or the point of the compass, in the direction of the open sea. Thus in Malay, laut, by itself, is used for the northwest wind, $\dagger$ that being the wind whieh, at the peuinsula of Malacea, blows from the open sea, or across the Bay of Bengal. Timor in Malay, signifies east, and timor-laut, northeast,-the wind from this direction coming down the China Sea. In the island of Celebes it is curioys that the Bugis, who live on the cast side, have for the word east alao, and the Macassars, who inhabit the west coast, have a similar word, ilao, for the west $\ddagger$ In the Philippines, bulus signifies northeast wind, and bulac-lant, northwest, $\$$ - that being the wind from the North Pacific. In all these cases, the proper transla-

[^30]tion would evidently he "sea-wind," and this is, no doubt, the true meaning of tokiclur. At the Navigator and Tonga Islands, the open sea lies to the cast; at 'Tahiti, it is to the northwest; at the Marquessis to the north, and at the Sundwich Islands, the natives had traditions of the existence of islands to the southeast, south, and southwest ; they therefore gavo the name of trolun to the opposite portion of the horizon. The first part of the word, tole or toc, in most of the Polynesian dialects, signifies cold or chilling. In New Zealand hautoke, "cold air," is minter. Toke-dult may therefore be rendered "coolness from the sea," an expression which applies very well to this wind at all the islands.

Malangai seems to be the proper name for the trade-wind. This is its signification in Rarotongan, Mangarevan, Tahitian, and Hawaiian. In the first two it becones marangai, and in the last malumai. The 'Tahitian had formerly maruai, which has treen changed to marumu by a singular principle, for which see the Grammar, \$81. In Samoan and Tongan this word is not used, its place being supplied by tokelun. In Now Zaaland, where there are no trades, it is still applied to the wind from the east.

## NIMERALS.

A peculiarity of some of the mumerals in the eastern dialects of lolyuesia supplies us with a strong confirmation of the views expressed respecting the emigration of the Hawailans from Tahiti, by way of Nukuhiva. By referriug to the Grammar, 831 , it will be seen that several of the higher mumbers, such as tehin, ran, mano, which properly signily, ten, humdred, thonsamd, have acquired, in the 'Tahitian, Rarotongm, and Mangarevan, the meaning of trenty, two humired, tro thousund. The probable origin of this change is there explained, and need not be repeated here. In Hawaiian all these words are again doubled, and stand for forty, four humdred, and four thousamd. Tanu is the unit of this quaternary system, and may be rendered oue quadruple, using this term in a corresponding sense to comple. At the Marquesas there are dillerent methods for the two clusters which comprose that gronp. In the southern or Tahuatan chaster, in counting large objects they hegin with tahi, one, and thence proceed to omohun, ten, takime, twenty; all. two hundred, \&c. For stmall objects, as fish and mest kinds of fruit, they begin with tman, a couple, whence takan, tell couples, an, one hundred couples, \&c.,-

## ETHNOGRAPHY.

## VITIANDTONGA.

From the deseription which has been given of the natives of the Feejee Group, it is evident that they cannot properly be ranked with either of the twe neighboring races, ulthough they approach nenrest to that which intabits the islands to the west of them. In color, they are neither yellow nor black, but a medinm between the two, a sort of redilish brown. Their hair is neither woolly nor straight, but long and frizaled. In form and feature they hold the same undecided position, and however it may be in reality, in appearance they cannut be better described than as a mulato tribe, such as would be prodnced by a union of Melanesiaus and Polynesiuns.
In character, they seem to have inherited the intellect, quick, apprehensive, and ingenious, of the latter, with the ferocity, suspicion, and dissimulation of the former; and they have one advantage over looth, in miting the arts proper to each. Like the blacks, they use the bow in war, and mamfacture pottery; while they moderstand and practise the Polynesian methols of making paper-eloth, cultivating tarb, preparing kava, tattooing, \&e.
The composition of the langnage not only supports the opinion of their hybrid origin, but can in no other way be explainet. Four tifths of the words are unlike those of any other idiom with which we are acgmainted.* 'The other lith, with most of the grammatical peenliarities, are Polynesian. But of these words, many are so ultered, according to certain rules, that no mative of Polynesia could prononnce them. 'Tlus the $p$ is almost always changed to the donble consonant mb, as-


- It must be remembered that we have no grammar or extensive vorabulary of any proper Melanesian language.

The $k$ sometimes becomes $y g$, as-


The $r$ (or $l$ ) is sometimes changed to $n d r$ (properly $a r$ ); as-


Besides the words so altered, a fur greater number of Polynesian terms are found in the Vitian perfectly pure, and many of these are such as signify the commonest objects; while they are strangely intermixed with other words not fonnd in any hngonge of the Malay funily. Thus the word for fither is Polyuesian, und that for som is not; pye, ear, land, neter, house, to slepp, to die, are all expressed by terms of Polynesian origin; while tooth, tongue, sea, fire, cloth, to eat, $t o \mathrm{go}$, are from some other source.
That the inhabitants of this group are a race of mixed origin, was a conclusion to which we arrived while on the sput. It was not, however, till some time after our return, white engaged in examining and comparing the dialects and trnditions of the Ocemic tribes, that an opinion was formed as to the manner in which the intermixture may have taken place. As this opinion is n novel one, and may, at first sight, seem improbalbe, it will be proper to state, in their order, the observations which led to its moption.

1. In drawing up the Comparative Grammar of the Polynesian dialects, it was impossible not to be struck with the numerous instances in which the 'longan departed from the rules which govern the rest, to agree with the Vitian. Sone of these have been noted in the Grammar, 1f 11,50. A few of the most striking may he mentioned here. The Polynesian dialects, in general, have several suflixes, terminating mostly in inu and ia, which are joined to verhs to form the passive. 'The Vitian has the same partiches, but used for a different purpose, viz: to mark the transitive state of a verb. The 'Tongan, in this, agrees for the most part with the latter. Again, the regular Polynesian article is te (or in Simoon le, which is probably a modern form). That the Tongun once had this article is apparent from the fact that it is still fomd joined to some of the momerals, as tehimmi, ten (applied to fathoms), pl. yakumi, tens; teau, hundred,
pl. yfau, hundreds. In the general speech, however, this article is no longer used, its place being supplied by the Vitinn a. As regards pronunciation, in the enstern or Lakemba dialect of the Vitinn, the $t$ before $i$ is pronomuced like $t c(c h$ ), or like $i \boldsymbol{i}$ in Christian. It is the same in 'Tongnn, hut in no other of the Polynesian tongues. Fimully, there is in large class of worls in which the Vitian uses the soft $t$ ( $0^{\circ}$ ) or the s, mud the Tongan, which wints these letters, has in their place an $h$, while the Samoan and all the I'olynessian dialects have nothing whatever; as,


These instances of resemblance, affecting whole classes of words, and important grammatical characteristics, cannot be explained on the supposition of an ordiunry intercourse, such ns is at present maintained between the two groups. Nothing but an intimate connexion, and some intermixture, would have aviailed to produce sneh an effect.
2. In bringing together the materials for the Polynesian Lexicon, the meaning of the words fiti (or citi*) and tonga became apparent. The first means properly to rise, appled to the sun. The second is the noun formed by adding the suffix za, to the verb $t$, which signifies to set, as the sun. The first is foand in the dialect of Fakanfo as fiti, in Nukuhivan as fiti or hiti, in 'Tahitiun and Hawaiian it is hiti, in Rarotongan iti, and in New Zealanl miti,-in all with the same meaning. The second (to) occurs with the sense of to set, in 'Tahitian, Rarotongan, Paumotuan, and New Zealand; and in other dialects it has, though not the same, somewhat similar meanings. In Tahitian, (which omits the $y$,) the suffix ya becomes $a$, and thus we have, in the translation of the New Testament, Matt. xxv. 27, " mai te hitia o te ra i te tooa o te ra," "from the cust to the west,"-literally,

* The Polynesian $f$ becomes invariably $v$ in the Vitian language.
from the rising of the smin to the setting of the smm, (edb oriente enf ercidentem.)* It uppenrs, however, that in the first expression (hitia) the sufliix $a$ is not neeessary, -for in Matt. viii. It, we have " mai te hiti a te ru e te thene "te ra," " from the east and the west,"-literally, from the rise of the sim, \&e. It whond the olserved that the double $o$ in tone is written by the missiomaries to distimguish it from tor, south, but the pronmeiation of both is the same, und, in propriety, the spelling should tre alike. Restoring therefore the latter phrase to what it would be in Samoan, or in the original form, we shall have "mai te fiti " te la e te rogn o te la." But the neddition "o te le" is not necessary to the sense. In Hawaiian hitina alone is the regular term for cust.
We have, therefore, to account for two licts, each of them sufficiently strange; first, that two groups, sithated four humdred miles apmrt, and inhabited by different races, should bear momes which are phinly correlative; and secomlly, that these names should the the exnct opposite to what their meaning would seem to require,- the 'longa, or western comiry, lying to the enst, and the Fiti, or castern lami, to the west.

3. A remarkable mythological tradition, given hy Mariner, as prevalent in the 'Tongn Islands, thongh its real purport appears to have been forgoten in the lapse of time, affords a clue to the origin and exphuation of these phenomena. It is, in suhstance, as follows :Tungaloa mud his two soms dwelt in Bolutoo (or, more correctly, Bulfíu). He commanded them, saying, "Go and take with you your wives, and dwell in the world at 'Tonga; divide the land into two portions, and drell spearately from cach other." 'They departed accordingly. The name of the chdest was 'Wiblo (Tubou); that of the youngest Viaku"hanu wh, who was an exceedingly wise young man, and tirst formed axes and invented beads and cloth and looking-glasses. The other aeted differently, being very indolent, samutering about and sleeping, and envying the works of his younger brother. His evil disposition led him, at hast, to waylay his brother and kill him. 'Thereupon Tangalon came from Bulitu with great anger, and after rebuking the murderer for his crime, called together the family of his younger son, and directed them to lameh their canoes, and sail to the east (hi tokelan, toward the trade-wind), to the great land there, and dwell
" Prum sumrise until sunsel,
All carth shall hear thy thme."
Macaulay's "Prophecy of Cirpys."
there. "Youstall be white, ns your mind is grand; you shall also be wise, making aser and all kinls of valmable things, and large canoes. In the meat time, I will tell the wind to bow from your land to 'I'unga, so that youshall come bither to trale, but your ehter hrother shall ant go to you with his bad canoms." To the edler brother he snid,-" You shatl be black, as your mind is bad, and you shall bo destitute; fiwe genal things shatl you hase, nor shall you go to your brother's latil to trale "*
'the nativer told this story to aceonnt for the differenee in color and rivilization, between themselves and their Einropean visiors, considering themselves to be the descembants of the elder brother, nut the latter of the yonuger. Mariser was much struck with its siugularity, and suspected that it was of modern mannfacture, and a corrnpted form of the seriptural neconnt of Cain and Abel, lemerned from some of their foreigu visitors; hat he says "the oldest men allirmed their positive belief that it was an ancient traditionary recorel, and thet it wes fimmedel in truth." There is eertainly no intelligible reason why they shonll have attompted to deceive him on the puint of its antiguity, or leren thenselvex deceived. But it it were really an ancient story, it could not hase referred originally to the whites, however it may be applied to them at present. The probability is, as betore ohserved, that it is an ane ient mythos, moder which the early history of the istanders is veided, though, it the passuge of centuries, the real parts have hero forgotem, and the story has received, of late, a new aplleation. The original seone is probably on the Ferjee Gromp. A party of Melamesimas, or l'ipmans, (the chler brother) arrive first at this gromp, and settle primeipally on the extensive alluvial plain which stretches along the eastera coast of Viti-hew. Afterwaris a second company of emigrants, of tho Polymesian race, perhaps from some island in the East Indies, called Bulotu, make their apparance, mad tiading the western coast (a monutanus and comparatively sterile region) unocenpied, establish themselves upon it. The two thas divide the land between them, and are known to one another as cestern people and western people,

[^31]or V'iti and 'Tomyn.* After several generations, the blacks (or Vitu), jentons of the inereasing weath nul power of their less harharnus neightiors, rise mon, mid partly liy trenchery, partly by suporior monhers, succeed in oserpewering them. 'Ihose of the 'lougan who nre mot made prisoners, lanuch their cannes, und betake themselves to sea, atter the usmal mastom of vanplished tribes. In this way they renel the islands of the Friendly Grong, which receive from them the name of 'Tonga, the largest (the "great land") being distingnished by the epithet tabu, or sarred. 'Ihe trmbewind hlows directly from this group townrds Viti, and the matives of the latter gromp never visit the Frienilly Islmads, except in 'Tougn canoes, by which nlone the intercomese between the two, is mantanned. 'I'le censequenees of this course of events wonld be an follows:

1. During the residence of the two races on the same group, the close eommexion which would uecessarily exisi between then conld not tiail to buve some inthenee on the language of each; of which we see the traces in the 'Tongma diale
2. It is not to be supposed that all, or even the greater part of the Tougn people would twe nibe to make their exape. 'Those who remaimed would be redneed to eaptivity, and the women would become the wives of the compuerors. I'lie result wombld be a people of mixel ruce and langage, in looth of which the Melancsian element would predominate. Such ire the lewejerans nt this day.
 ass regrards their signification of arast mad mest. One of two results would necessarily follow. Either the worls would cease to be employed to distinguish the two tribes, or they wonkl lose their proper mad original meaning, and hecome mere appellatives. 'Tho latter, as might he expected, has occurred. The tho words are unknow in the Vitian and Tongan languages, except as the manes of the groups. $\dagger$
3. The Samoan people are so near the others, und maintain so constant it communication with them, that the same result must necessarily follow in their diadeet, as we find to be the case. F'iti and Tonga are used in it only as proper names. But it is deserving of remark,

[^32]that in mearly, if not quite, all the dialects derived from the Sumoan, as before stuted, these words exist ; consequently the people spraking those dialects, (the Tahitimus, New Zealanders, Nukuhivams, \&e., must have cmigrated thelore tho words became obsolete in Samoan, consequently thefore the 'longans had bern long settled in the group which they now ocenpy.
5. But, on the other hand, it has heen several times remarked, that tomga in Samoan signifies, at present, the south (or Tonga) wind,and the vord has the same meming in the 'lahitian, New Zenand, Rarotongan, \&e. Consequently, the emigration by which these islands were propled must have taken place after the Friendly Islands were oceupied by the 'Tonga people.*

In the last two paragraphis are given the reasons for suppasing that Tahiti (and perhaps Nukuhiva and New Zealand) were peopled shertly after the dight of the 'Tonga people from Viti and their settlement in their present seat. This deduction calls to mind the information which we receivel from the missionaries at the Samoan Islands, that, on some of the hills in the interior, were extensive walls, bearing the marks of great mutiguity. 'Ihe traditionary aceount which the matives gave of them was that they were fortifications erected doring a war letween their ancestors and the 'Tonga people. It certainly is not unlikely that thes war resulted from the settlement of the latter in the Friemdly Islamds. These islamds are at no great distance from samoa, and may have been shortly hefore colonized fron thence, and considhred as dependencies. A the of largo cmoes, suth as are used by the 'Tomga and Viti people, sudenly arrives, bringing an army of fugitive, but brave and experienced warriors, desperate from their recent losses. The Simman colonists, surprised and mused to war, are conquered without difliculty. Some of them seek refuge in the mother comntry, and the mitural consequence ensues,-a furions contest between the samoms and the intruders in the Priendly Islambs. The latter, though probably inferior in numbers, would be (as they still are) far better mivigators and more skilful warriors than their morthern meighiors. 'They would maturally be the assailants, and might, at lirst, commit great ravages, and perhaps, partially eonquer some of the hosile islands. Many of the vanquished

[^33]people, as usual in surh cases, would take to their canoes, and spread the Samoan race and language over the distant islands of the lacific.

If the 'longa fugitives, as thus supposed, fomm the istands in which they took refuge alrendy partially settled, and redneed the imhabitimes to subjection, it womld ateonnt for the faet that the distinetion of elasses or caste is mantained with much more rigor anong them than on any of the other groups of Polynesia. Besides the three classes of riki, matabule, and mum, (or chiefs, councillors, and common prople, all of whom are free, and capable of holding land and otlice, there is a fourth class, called the, who are serts, atlised to the soil, and incapable of rising atove their actual position.

Another peculiarity in the social system of the Friendly islanders may te explained in accordance with the views here expressed concerning their carly migrations. 'There is on this group a chief called Thi-tonga, who is estecmed divine, and believed to he descended from a god of Buletu. He takes ank thefore all the other ehiefs, the king not excepted, and receives from thom pecoliar marks of reverence, though his actual authority is less than that of many oflers. 'TuiTongo means "Lord of 'longa." 'The word tili (lord) :.. seldom used alone, but generally with the name of a place following it. This phace, so fir as our information extends, is never a group or large islamd, but always some dependent islet or distriet. Ihms there is no
 Belchohi, Tui-Aann,-these being districts on the larger islands. We may suplose that while 'Tomga was merely a district of Viti-levo, its chief weuld be termed 'Twi-Tomg, -and he wonld most probably be a descendant of the leader mader whom the first emigrants came from Bulotu. In the great ehanges which would naturally be produced by their expulsion aud llight to the Friendly Islands, some other chicf might seize the supreme power, leaving to the dispossessed sovereign his title, rank, and the respect which the would derive from his supposed descemt.

A liet which gives probability to this suppowition is the eustom which exists of strangling the wife of 'I'ui-I'onga, at the burial of the latter. This is, as has been stated, the regular eustom among the Feejceans at the burial of a chief, and the wife considers it disgracefal to survive her busband. If, white the 'louga people lived on the Fegjee Group, their headechief was accustomed, from motives of policy, to seek the alliance of his dusky neighbors, it wond account for the custom being introtuced into his tamily; and, once introduced,
a sentiment of reverence for his high rank and attributes weeld not allow it to be discontinued.

But if the Tonga people once resided on the Feejee Islands, we should expeet to find some evidence of the fact at the iatter group, in the names of places and the traditions of the people. And in this we are not disappointed. Whether the Vitians have any recollection of the war of the two races, such as the Tongans retain embolied in their mythology, is not known. The views which are now advanced did not oceur to us until after our return, and, of course, no inquiries were made on the subject while we were at the islands. But many facts were noted bearing incidentally upon it, and among them the following may be eited, as strongly confirmatory of these opinions.

1. On the west coast of Viti-levi, exaetly at the place where our hypothesis supposes the Tongans to have first established themselves on that island, is a large distriet called Vei-Tonga, which means "to 'Tonga," or perhaps, originally, to westvarl. We did not visit it, nor learn any thing concerning its inhabitants. Nearly opposite to this, on the east coast of the same island is a bay called Viti-levu, which may, in like manuer, have been the pristine seat of the Melanesian emigrants, from which the name has finally been extended to the whole island.
2. We have spoken in another place of the elan or tribe called Levukn, the original inhabitants of the island of Mbau, who are distinguished from the other Vitiaus by their enterprise and intelligence, and earry on most of the trade between the different islands. They are distinctly stated lyy the natives to be of 'Tongan descent, though in appearance they do not differ from the other islanders. The prineipal town on the island of Ovolan is also called Levuka, and the people are equally remarkable for their intelligence and good disposition. It does not appear that there is, at present, any connexion between them and the tribe mentioned above; but the identity of name and similarity of character would lead us to suspeet that such a comexion may have formerly existed. Another name whieh is equally diffused in Viti is Namukia. This is the name of an island in the western part of the group, south of Viti-levn, of another in the eastern part, near Lakemba, and of a district upon the last-named island, to which the spirits of the dead are supposed to repair before they descend to their inal residence in the Mbulu or Hades. Both these names are found in the Tonga Group, where they are applied to the two largest islands of the Habai Cluster (Lefuka and Namutia),
which are, politically, next in importance to 'Tongatabu. The mere similarity, or rather identity, of names is, of itself, sufficiently remarkable, and when coupled with the assertion of the Feejeeans that the Levuka people are of Tongan derivation, will be admitted to need some explanation. If we suppose that these appellations were those of two principal divisions of the Tonga (or western people) when they resided on Viti, we can understand that the fugitives would be likely to preserve the same names in their new homes, while those of them who remained in Viti, subject to their dusky conquerors, would naturally keep together as much as possible, and in this way their mixed progeny might retain somewhat more of Tougan blood, and with it more of the bold, enterprising character of their ancestors, than the other natives. England offers us, in the provinee of Cornwall, an example of a people, who, though they have forgotten their original tongue, and are much intermingled with their Saxon conquerors, retain yet many of the pecularities of the Celtic character.
These are not the only instances of similarity in names between the two groups. Mango, Fotua (Votua), and Fiva (Vina), which are the names of islands in 'Tonga, are also found in Viti. The ruling family of Tonga, whose name is Tubon, have a tradition, as one of the members of it informed us, that this name was originally derived from Tumbou, the prineipal town on the island of Lakemba.
3. The mythological history of Ndengei, the prineipal deity of Viti, appears to refer to events in the early history of the two races. The word Nidengei is supposel by some to be a corruption of the first part of the name Tanga-loa (great 'Tanga), the elief divinity of Polynesia. He is represented as making his appearance after the islands were peopled. He was first seen on the west coast of Viti-levu, dressed in the malo,-a girdle worn after a peculiar fashion. From thence he came to Mbengga, and from Mbengga to Rewa. After remaining there for a time, he removed to Verata, formerly the principal town on the island, leaving Rewa under the goverument of a Tongan divinity, called Wairua. Now as none of the black tribes, exeept the Vitians, wear the malo, whieh seems to be peculiar to the Polynesians, it is natural to suppose that the former (the Viti) derived this fashion of dress from the latter. Hence this mythos may be explained as follows. After the Vitians had settled upon and partially populated Viti-levu, another people appeared at Ra, on the western coast, wearing the malo, and having for a divinity Tanga-loa. From Ra they advanced to Mbengga, and from Mbengga to Rewa,
in search of a better land (for it is expressly stated that the ginl would not dwell at Mhengga becanse the ground was stony). During their residence at Rewa, the intercourse between them and the liti, whese heal-puarters were at Verata, was naturally much greater than before; and it resulted in the latter adopting the religion and garb, as well as many of the customs of their more civilized neightors,-a fact typified in the renowal of Nengei to Verata, leaving Rewa under the charge of the 'longan deity Wairm. There is no such god as this in the 'longan pantheon, and no such word in their vocabulary; but in the dialect of New Zealind, mairua siguifies a spirit, and is applied to all divinities. Such may have formerly been its meaning in 'longan.
'That the Tonga people really advanced from Ka to Mbengga and Rewa, is indicated by several facts. The western island of Namuka, of which we have before spoken, is situated within the same reef as Mhengga, and is politically, as well as by sitnation, in close connexion with it. About three miles west of Rewa is an extensive and fertile tract of land, enclosed between two arms of the Wailevu, or great river, and known as the island or district of Tonga.
'The adoption by the Vitians of the religion and some of the arts of their Polynesian countrymen, probably preceded the war in which the latter were vanquished and partially expelled from the gronp. Of conrse, the amalgamation of the victors and the compuered people would greatly contribute to the civilization of the former, and to their improvement as a race.
It has been intimated, however, that the back settlers on the Fecjee Group were not, probably, of the pure Melanesian or negro race, but Papuans,-that is, having some mixture of Malay blood, as is seen in the inlabitants of the north coast of New Guinea. 'I'his opinion is founded parily on the fact that the negro tribes rarely have canoes fitted for a long voyage; and partly on the presence, in the Vitian hanguage, of several words of Malaisian origin, which are either not found at all in the Polynesian, or, if fond, are in a dillerent shape, as-



The last two are perhaps accidental coincilences, for the Malaisian worts are of Sanserit origin, and their introluction into the Javanese is supposed to be comparatively modern, though, on this point, we have no certainty. $\dagger$

To the above list may be added the affixed possessive pronouns, which, in the singular, at least, are phainly of Malaisian origin.

It may be thought that if the Vitian has thus derived some of its words directly from the Malaisian, it may owe to the same souree all those which we have considered to be of Polynesian origin. But a little rellection will show that this supposition is altogether improbable. The Vitian agrees with the l'olynesian, not only in many words that are not found in any proper Malaisian dialect with which we are acquainted, but also in many minute grammatical peculiarities. We may mention, for example, the use of the nominative particle ko (Comparative Graminar, \& 17), of the causative and reflective forms ( 5.4 ), of the passive or transitive suffixes ( $) 56$ ), and of the relative particle (\$60), none of which are known to exist in any language of the Indian Arehipelago. The argument, moreover, from the composition of the language, is offered merely to prove that the Vitians are of mixed descent, while the opinion expressed as to the probable mode in which this mingling of races has been effected, rests upon the peculiar evidence derived from the native traditions and customs, and the relative meaning or similarity in the names of places and tribes.

The supposition of the existence of people of distinct races, like the Viti and Tonga, in the same group, is countenanced by facts observed at a short distance from the Feejee Islands. We have already spoken of the island of Tanna in the New Hebrides, which has, about five miles from its coast, two islets inhabited by Polynesians, whose

[^34]language is spoken by the dusky natives of Tanua, along with their own. Shoukd the latter compuer the istets in question, and compel the inhabitants to coalesce with them, the result would probably be a progeny of mixed race and language, like the Feejecans. Again, Quiros, who discovered the ishuml of 'Tamako, north of the New Hebrides, found it "inhabited by people of different kinds. Some were of a light copper color, with long hair, some were mulatoes, and some black, with short, frizaled hair."* It is evident, moreover, that if on any gronp we might expect to find a people of mixed lineage, it would be on that which lies midway between the two races of pure bload.

## TIKOPIA.

A similarity of names, together with some dialectical peculiarities. has led to what may be considered at least a plausible conjecture with regard to the origin of the population of this islet, removed so far beyond the usual limits of the Polynesian race. An island in the windward chain of the Feejee Group is called Tikombia, a name which, according to the usual permutation of letters, is identical with Tikopia. In the "Philology of the Voyage of the Astrolabe," vol. ii. p. 161, we have a vocabulary of two hundred and fifty words of the language spoken by this people. From this, it appears that their dialect approaches nearer to the Tongan than to any other, but yet differs from it in several points of some importance. The similarity appears very clearly in the numerals, as-


The Tikopian differs from the Tougan in using the $s$ whero the latter has $h$, as in the words for one and nine given above, and in employing the definite article $t$, which has become obsolete in the Tongan.

But it is remarkable that in this brief vocabulary several words

* Burney's Ilistory of Voyages, vol. ii. p. 290.
are found which are not Polynesian, and which seem to be of Vitian origin, as sori, to give (Vit. soli); yfsm, arrow (Vit. ynsm, a reed, hence, an arrow) ; mumu, to speak (Vit. the same); timamu, mother (Vit. tinanu, his mother); furat, a stranger (Vit. vuru, a visitor-vulayi, a stranger).

These peculiarities inay be accounted for, by supposing that the ancestors of the Tikopians belonged to the Polynesian people who formerly inhabited a part of the Feejee Group. 'They may have been established in the above-mentioned jsland of Tikombia. On their conquest and expulsion from that group, instead of accompanying the rest of the fugitives to the Friendly Lslands, they may have been sepurated from them by some accident, and carried by the southeast trades to the island which they now occupy. Of course, their dialect, which was originally the same as the Tongan, would, in time, become different from it, chielly by not undergoing the euphonic alterations to which the latter has beeu subjected.

It should be observed that tonga, in Tikopia, signifies east, which may be accounted for from the fact that the natives are aware of the existence of the Tonga Islands, and their position relative to their own country. They informed Dillon* that, in the days of their ancestors, their island was invaded by a tleet of five large canoes from 'Tongatabu, the crews of which committed great ravages.

## TARAWA.

Our inquiries into the migrations of the Micronesian tribes have been confined to the groups of 'Tarawa and Batabe, the latter being noticed ouly so far as it is connected with the former. The account which Kirby (the lbritish seaman of whom some account is given on p. 90) heard from the people of Apamama concerning the first settlement of the Kingsmill Islands is so plain and uncxaggerated in its details, that it has the air of an historical narrative. 'They assert that the first colonists arrived, in two eanoes, from Banep, an island lying far to the southwestward, whence they were obliged to betake themselves to sea, is the onty means of escaping death from their conquerors in a civil war. They drifted upon these islands, and had just commenced their settlement, when two other canoes arrived from a land to the southeast, called Amoi. The new-comers were lighter

[^35]in color and handsomer than their predecessors, and spoke a different languge. For some time the two parties livel together in harmony; but atter two or three generations the warriors of the Banep party, intluenced by the beanty of the Amoi females, rose upon and killed the men, anl took the women for wives. From this souree all the inhabitants of the Kingsmill Group are descembed.

The tradition states further that the matives of Amoi brought with them the breadfruit, aml those of Bamep the tare; but the cocon-nut and pandanus were found upon the inlauds.

If we are to consiler this account as an historical fact, every circumstance points to the Navigator Islands, (Samoa,) ns the source of tho Amoi preople. The 'Tarawan language has no $s$, nor any substitute for that letter; and the change from Amoa to Amoi (or rather, perhaps, Amoe) is not so great as proper names frequently undergo in the pronunciation of fereigners. Banep is probably the same as Bämbe: for the direction which Kirby assigned to it was found to be a mistake. At Makin the natives knew of tho same island, and deseribed it as lying to the northwest.

The evidence of language confirms this tradition, so far as the means of comparison exist. For the Samoan these are ample, and the resemblance of many of its words to the corresponding terms in the Tarawan dialect is evident on the most cursory inspection. The following are a few instances. It must be recollected that tho Tarawan has neither $f, l, s$, nor $v$. The first it sometimes omits, and sometimes supplies by $b$; the $l$ is ehanged to $r$ or $n$; the $s$ is dropped entirely, and the $v$ is changed to $w$. The concluding vowel was frequently omitted by the interpreters, though it probably is not by the natives. Where the $k$ has been dropped by tho Samoan from a word in which it originally existed, the Tarawan sometimes inserts, and sonetimes omits it.



This list might be lengthened to two or three hundred words, but the preceding will be sutficient to show the changes which the Samoan words undergo when adopted into the Tarawan.

For tho dialect of Banabe, the other supposed constituent of this tongue, our means of comparison are much moro limited. About a huodred words, obtained from O'Comell and Mr. Punchard (see p. 80), both of whom had a very imperfeet knowlelge of the language, are all that we possess which can be relied on. These words are, no doubt, somewhat altered in their prommeiation from the proper somud. 'This is especially the case where a $d$ or $t$ occur, which are frequently ehanged by them to ilj or $c h(t \rho)$. This was an alteration very often made by Grey and Kirby, at the Kingsmill Islames, but the knowledge acquired during our intercourse with the natives enabled us to detect it.

It happens that most of the words whieh we have in the language of Bamabe, are such as, in the 'Taraw:m, have been derived from its Samoan parcut. There are, however, a few exceptions. In the 'Tarawan, min siguities from or fitce, and is used for chirf, in which ease it is commonly connected with apa (prononnced ly Kirby ap), meaning land, island, town,-iss, minth' te apa, "ehief or fromt of the land." Both the interpreters pronounced this mintgap (or maintshmp). In Bamabéan the word for high chicf, according to O'Comell, is müntjub, which is probably the same, in composition as in meaning, with the 'Tarawam term. Lamd, or country, in Banabean, is djeb; in Tarawan it is te "pu, pronomnced by kirby tgap. The pronoun I in Tarawan is yai, but in Grey's pronnaciation always mui; in the dialect of Banabe it is akso mui, according to Mr. P'unchard. An old cocot-mut is called by the natives of Traputeouea, pemu; Kirby pro-
nounced it pen, and Mr. Punchard the same for the Banabean. Te drink is in 'Tarawan nimu, in Bunabenn, nim. In the latter language, according to O'Counell, ediomet siguifies a priest, but is frequently used for a chief of the lowe: order. In Makin, where there are no priests, the tiomat are the gentry or petty chiefs.

These examples will probatily be sufficient to show that the evidence of language favors the opinion of the twofold origin of this people. How far this evidence is supported by that derived from their customs and character, will sufficiently uppear from the deseription given of them elsewhere.
The fact that a chance communication between the Kingsmill Group and Ascension Island has taken place very lately, though in the opposite direction to that here supposel, was learned from $\mathbf{M}$. Maigret, French missionary at the Sandwich Islands, to whom we are iudebted for much valuablo iuformation. During his stay at Banabe, in 1837, he saw a man who had been drifted thither in a canoe from an island called Marraki, and who informed M. Maigret, among other things, that his people were accustomed to make a sweet drink called tetharave, mulike any thing to be found at Ascension. Marrahi is one of tho Tarawan group, and their kirave (with the article, te karave, is a beverage made of the sweet juice drawn from the spathe of the cocoa-nut tree.

But an examination of the Tarawan vocabulary has led to other conclusions not less unexpected than curious. A great number of words in this dialect are found to have an evident affinity to the corresponding terms in the Vitian,-the difference being only such as would be produced by the different pronunciation of the two languages. Thus the of of the Vitian is changed in the Tarawan to $r$; the $v$ to $w$ (or it is omittel); the $l$ to $r$ or 1 ; and the compound letters $m b, u d, n d r$, are reduced to the simple elements $b$ or $p, d$ or $t$, and $r$, or else omitted entirely, thus-

| Vitian. |  |  | TAllwin. |  |  | sisuans. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| laci, | - | - | tari, | - | - | tci, | - | - | brohler. |
| nê), | - | - | ara, . | - | - | ighat, | - |  | name. |
| C'rıme, | - | - | ramel, | - | - | "'mut, |  |  | outrigger. |
| uacio, | - | - | urat, | - | . | meni, |  |  | low-[ide. |
| viciu, | - | - | ira, | - | - | firs, |  |  | how many! |
| velu, | - | - | uirarr, | - | - | «тиниит, |  |  | rainbow. |
| ovet, . |  |  | нӥ้แи, | - | - | 'uli'tu, |  |  | to swim. |
| Lutio, |  |  | nuko, |  | , | alo, sath, |  |  | To gro, come. |
| loha, |  | - | nok, . |  | , | pulu, |  |  | surf. |



This list could be greatly extended, but the foregoing will be sufficient to show that the Vitian and Tarawan have derived many of their words from a common source, and that this source is not the Polynesian. We have no means of determining if these words are found in the language of Banabe, but it certainly is not improbable. We have seen, in the deseription given of the natives of that island, that they are of two classes, differing so much in color and features as to make a difference of origin highly probable. The one, which includes all the chiefs and free natives, is evidently of the yellow Mieronesian race ; the other is ascribed, both by Admiral Lintke and O'Comell, to the Papuan or Melancsian. At present they speak one language, which is, perhaps, formed by a fusion of their original idioms. In this case, a part of the Banabean tongue would have a cognate origin with the greater part of the Vitian. 'The words of Melanesian origin, in the former tongue, would be brought by the
emigrants to the Kingsmill Gronp, and there, perhaps, undergo some farther alteration by a mixture with the Samoan.
It will the remembered that O'Comell, in speraking of the voluntary emigrations which take place from Bmualw (ante, p. 85), observes that those who compose them are monily of the lower classes, (i. e. the Nignrts, of l'apman origin.) l'rom the superior numbers of the latter, it would probally be the same with a fugitive war-party. In this way we may account for the brownish complexion, midway between the yellow of the Polynesian, and the dusky hue of the Feejeenn, which distinguishes the matives of most of the Kingsmill Islands. It is evident, moreover, that in such an emigration, the strict subordinntion between the higher castes of chiefs and gentry, and their numerous serfs, wonld not be ensily maintaised. The former wonld be compelled, either to mite and become confomaded with the latter, a measure abhorrent to wheil therjudices, -or to separate from them entirely. 'The latter course is certainly that which they would be likely to pursue, if it were possible; and we may thas account for one cluster of the Kingsmill Islands (that of Makin) being inhabited by people of a lighter hue than the rest, with many costonis and traits of charmeter distinguishing them from the southern matives, and assimilating them to the proper Nieronesian race.
It will be observed that some of the words given ahove, as conmon to the Vitian and Thrawan, are of Malasian origin, (though distinet from the Polynesian,)-as, tari, yomuger brother; ara, mame; amm, thy, Se. 'This is readily acconnted for from the mised nature of the Papman language, as elsewhere described (p. 154.) In this way, nlso, are explained some grammatical peculiarities, such as the uflixed possessive pronouns common to both, and evilently from the same source; as,


Of the time which has clapsed sine the islands were peopled, we have no means of forming a positive jodyment. But from the distinctuess with which the native account of this event is detailed, with the paucity of other traditions, and from various concurring cireumstances, ir seems probable that the arrival of the lirst colonists took
place at a compnratively molern periol, not more, perhaps, than five or six centuries ago. The natives say that, a fow generations buek, the number of people was much tess than it present, wars were lens frequent, and the communication between the ishands was free and nafe. The grandfinther of the present king of Apmomama, more than a hundred years ago, visited every istand of the group, for the purpose of secing what he considered the wortd. At present, from the hostility which prevails between the different clusters, snch an undertaking would be impossible. We have elsewhere ( $p$. 120) stated our reasons for believing that the name Sarmor, for the Navigator Group, from which amoi is probmbly derived, is of late adoption.
One word of the 'Tarawan langunge, viti, may be noticed an an evidence of the communication which exists nmong the tribes of the Pacific. The Fecjee Group, Rotuma, Vaitupu, nod the Kingsmill Group, are situated nearly in a line from north to sonth, with intervals of about tive degrees between them. 'They are inhabited by different races, having distinct longuages and customs. At Vaitupn. the natives called some banamas which we had on toard (a fruit that does not grow on their iskuel) futi o Rotuma, or bananas of Rotuma, showing that they had intercourse with the latter island. They also ealled an iron axe toki fiti, i. e. Fecjee axe, and we may presume that they first acpuired a knowledge of iron at Rotuma, to which island it had been brought from Viti. From Vaitupn the metal was probably carried, in like manner, to the Kingsmill Islands, where the word fitt became biti, and was used no longer as an epithet, but as a cominon noun.*

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stiopsis of mixed languages.
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The table and formule which fotlow are to be considered merely as expressing, in a suecinct form, the conclusions with respect to the composition of some of the Oceanic languages which have been stated in the course of this essay as the result of our investigations.

- See what is suid (puges 130, 139,) concerning the change in mewning which proper names undergo at the serond remove.


In this table the Micronesian race is regarded as perfectly distinet from the others, which is not altogether correct; as it is no where io be found (as far as our information extends) in a pure state, but always with a greater or less mixture of the Malay. Noreover, it must be borne in mind, that the view here given of the composition of the Banabean tongue rests, in part, on a mere assumption, which, though prolable, is not to be regarded as proved.

> ORIGINOFTHEVUIVNESINNS

That the Polynesians belong to the same race as that which peophes the East Indian Islands is, at present, maiversally admitted. If any doubt had remained on this point, the tators of W'm. Von Itumboldt and Professor Buschman, would have been sulficient to set it at rest. Ilaving traeed all the primeipal tribes of Polynesia back to the Samoan and 'Tongan Gromps, it next becomes a question of interest. how far the information which we now possess will mable us to verify the supiosed emgration of the first setthers in these groups from some point in the Mataisian Arelipelago. From the almost total ignorance in which we yet remain of the datects spoken in the eastern part of this archipelago, our means of forming a judgment are
very limited. Nevertheless we may venture to ofler a romjerenre, hased upon such an ammut of evidence as seems to bring it at least within the bounds of probability
t. The matives of Touga and Samon, as has been before stated. refer the origin of their race to a large island, situated to the northwest, ealted by the former Bulítu, by the later I'ulitu and Purotu. As the $l$ and $r$ are nsed imdiflerently in theso dialeets, it would be doubtful which was the proper spelling; but the Fegjeeans, who distinguish between these two elenents, have borrowed this and many other traditions from their eastern neighbors, and call the island in gnestion Mburoth. Hence we may comehde that Burotu or P'urotn is the correct form. Now the eastermmost ishand inhabited by the yellow Malaisian race, in the Bast ludian Arehipelago, is that called on our maps Bonro or Beoro. It lies west of Ceram, which is oceupied in the interior by Papmans, and on the coast by Malays. Apart, therefore, from any resemblance of name, if we derive the Polynesians from that one of the Mataisian lslands which lies nearest to them, we should refer them to the abeve-mentioned Bouro.
2. M. de Rienzi informs us (Océmie, vol. iii. p. 384,) that he met. in the East Indies, a Boughis captain, who had risited the Solomon Islands. The Bugis are a tribe of Celches, of the same race and the same degree of civilization with the natives of Bouro. 'The Solomon Islands are at nearly two-thirds of the distance from Celebes and Bouro to Samoa.
3. We have had oecasion before to eite the deseription given by Quiros, of Tammaco, whose inhabitants are "of different kinds, yellow, black, and mulattoes." One item of information which he has recorded respecting the island is very important. He says the prisoner whon he took from thence mformed him that there was of 'Tammaen a man "who had brought from a large comutry named Pours, soms arrows peinted with a metal as white as silver."* 'This man was a uative of 'laumaco and a great pilot. Pouro was described as a large country, very popolous,-the inhabitamts of a dark color, and warlike. 'Tammaco, according to the position assigned to it by Quiros, as well as tho information obtained by Dillon, lies live or six degrees cast of the Solomon lshes, and of course, so much nearer to Samoa. It seems most likely, that the mative pilot here mentioned had not been himselt to the Last Ludies, but that he had visited the Sotomon Isles, and there obtained the arrows tipped with metal which had been brought

- Burney's History of Voynges, vol. ii. p. 30 os .
by traders from Bouro. These places might easily have become confounded in the mind of the captive, who was not himself a native of Taumaco, but a slave brought thither from another island. On this supposition, the statement that the natives of Pouro (or rather of the place visited by the Taumaco pilot) were of a dark color, would apply to the Solomon Islands. However this may be, the arrows must have been obtained in some way from the East Indies, and they were aseribed by the natives to an island bearing a name very similar to one which exists there.

As to the meaning of the terminal syllable $t u$, in the Polynesian Purotu (if, adopting this hypothesis, we consider it an affix,) we are, of course, left to conjecture. Judging from analogy, as in the cases of Tonga-tabu, Nina-tabu, it may have the force of "sacred" or "divine;" for it must be recollected that the natives of Samoa and Tonga look upon this island not only as the country of their progenitors, but also as the residence of their gods. The syllable tu is perhaps that which is found in the Samoan aitu, spirit, and the otica, atía, etuia, which. in the different Polynesian dialeets, signify divinity. Tuan is the word for "lord" in Malay, and hautu for "spirit" in Malay, Javanese, and Bugis.


## NORTHWESTERN AMERICA.

In the long and narrow section of this continent included between the Rocky Mountains and the Pacific, and extending from the country of the Esquimaux on the north to the Californian peninsula on the south, there are found, perhaps, a greater number of tribes speaking distinct languages than in any other territory of the same size in the world. Not only do these tribes differ in their idioms, but also in personal appearance, character, and usages. For convenience of description, however, they may be arranged under four classes or divisions, each of which includes a number of tribes resembling one another in certain general traits.

1. The Northwest division. The tribes of this class inhabit the coast between the peninsula of Alaska, in latitnde $60^{\circ}$, and Queen Charlotte's Sound, in latitude $52^{\circ}$. This part of the country was not visited by us, and the information obtained concerning it was derived chiefly from individuals of the Hudson's Bay Company. They described the natives as resembling the white race in some of their physical characteristics. They are fair in complexion, sometimes with ruddy cheeks; and, what is very unusual annong the aborigines of America, they have thick beards, which appear early in life. In other respects, their physiognomy is Indian,-a broad face, with wide cheek-bones, the opening of the cye long and narrow, and the forehead low.

From the accounts received concerning them, they would appear to be rather an ingenious people. They obtain copper from the mountains which border the coast, and make of it pipe-bowls, guncharges, and other similar articles. Of a very fine and hard slate they make cups, plates, pipes, little images, and various ornaments, wrought with surprising elegance and taste. Their clothing, houses, and canoes, display like ingenuity, and are well adapted to their climate and mode of life. On the other hand, they are said to be filthy in their habits, and of a cruel and treacherous disposition.


Nez-pereés and Wallawallas), the Waitlatpe (Cayuse and Molele), the Shoshomi (Snakes, Bonnaks, \&c.), the Iatuami, the Shasties, the Palaiks, and probably other tribes towards the south and east. They approach, both in appearance and in character, the Indians east of the Rocky Mountains, though still inferior to them in many respects. They are of the middle height, slender, with long faces and bold features, thin lips, wide cheek-bones, smooth skins, and the usual tawny complexion of the American tribes. They are cold, taciturn, high-tempered, warlike, fond of hunting and of all exercises requiring bolduess and activity. To one ascending the Columbia, the contrast presented by the natives above and below the Great Falls (the Chinooks and Wallawallas) is very striking. No two mations of Euroie differ more widely in looks and character than do these neighboring subdivisions of the $\Lambda$ merican race.
4. The Californian division. The natives of this class are chietly distinguished by their dark color. Those of Northern or Upper California are a shade browner than the Oregon Indians, while some tribes in the peninsula are said to be nearly black. In other respeets they have the physiognomy of their race, broad faces, a low forehead, and lank, coarse hair. They are the lowest in intellect of all the North American tribes, approaehing to the stupidity of the Australians. They aro dull, indolent, phlegmatic, timid, and of a gentle, submissive temper. The experiment, which was successfully tried, of collecting them, like a herd of cattle, into large enclosures called missions, and there setting then to work, would probably never have been undertaken with the Indians of Oregon,-and, if undertaken, would assuredly have failed.

## GENERAL OBSERVATIONS.

The Indians west of the Rocky Mountains seem to be, on the whole, inferior to those east of that chain. In stature, strength, and activity, they are much below them. Their social organization is more imperfect. The two classes of chiefs, those who preside in time of peace, and those who direct the operations of war,-the ceremony of initiation for the young men,- the distinction of clans or totems, -and the various important festivals which exist among the eastern tribes, are unknown to those of Oregon. Their conceptions on religious subjects are of a lower cast. It is doubtful if they have any
idea of a supreme being. The word for god was one of those originally selected for the vocabulary, but it was found impossible, with the assistance of the missionaries, and of interpreters well skilled in the principal languages, to obtain a proper synonym for this term in a single dialect of Oregon. Their chief divinity is called the wolf, and seems, from their descriptions, to be a sort of compound being, half least and half deity.

In comparing the various races with which we have come in contact, it is impossible not to be siruck with a certain similarity of character between the Ancrican aborigines in general, but more especially the nalives of Oregon, and the Australians,- the latter appearing liko an exaggerated and caricatured likeness of the former. The Indian is proud nad reserved; the Australian sullen and hauglity. The former is, at once, cautious and fierce ; the latter is cowardly and cruel. The one is passionate and prompt to resent an injury; the other is roused to fury by the slightest imagined insult. Tho superstition of the Indian is absurd med irrational; that of the Australian is stupid and ridiculous. The Iudian, who acknowledges a chief, yet renders him such deference only as he thinks proper ; the Australian owns no superior, and has not even a name for such an office. It might be a point of some interest to determine how far this similarity, in many respects, between two races otherwise so distinct, has arisen from a similarity in their position and circumstances.
The mode of life of the Oregon Indians, especially those of the interior, is so peculiar that it is difficult to determine how it should be characterized. They have no fixed habitations, : 1 yet they are not, properly speaking, a wandering people. Nearly every month in the year they change their place of residence,-but the same month of every year finds them regularly in the same place. The circumstances which have given rise to this course of life are the following:

1. The territory of Oregon abounds, beyond example, in esculent roots, of various kinds, which, without cultivation, grow in sufficient quantities to support a considerable population. More than twenty species, most of them palatable, and obtainable, generally, with little labor, are found in different parts of this territory. At certain seasons, the natives subsist almost entirely upon them. As the different species come to maturity at different times, the people remove from one root-ground to another, aecording to the time when experience has taught them to look for a new crop.
2. Several kinds of fruits and herries are fomud, at certain seasons, in great abundance, and offer another eanse for a temporary change of place.
3. At a particular period of the year, the salmon ascend the river to deposit their spawn, and then the Indians ussemble in great numbers on the banks of the streams, for the purpose of taking them Two months afterwards, the fish uppear again, floating in an exhausted condition down the curront, and though by no means so agreeable for food, are yet taken in large quantities, principally for winter stores. These two seasons of fishing are the occasion of two removals.
4. 'The tribes of the interior depend, in part, for their clothing, on the buffalo skins which they obtain, either by barter or by hunting. And for both these purposes it is necessary for them to visit the region near the foot of tho Rocky Mountains, frequented by that animal. This, however, does not, except with some of the Shoshonees, give rise to $n$ general removal of the tribe, but inerely an expectition of the prineipal men, their families being left, in the mean time, encamped in some place of safety.

The tribes near the eoast remove less frequently than those of the interior. Some of them spend the summer on the sea-shore, and the winter in a sheltered nook on the banks of an inland stream. Others do not change their place of residence at all; but at the approach of summer, they take down the heavy planks of which their winter habitations are made, bury them in the ground, where they will be out of the way of injury, and having put up a temporary dwelling of bark, brushwood, and matting, feel no apprehensions at leaving it for two or three weeks at a time, to fish, hunt, collect roots, and gather fruit.

To these general descriptions it will be proper to add a more particular account of those tribes, of whose idioms we have been able to obtain vocabularies. We shall take them in the order in which they stand in the Synopsis.

## 1. THETAAKALI.UMKWA FAMILY.

A. TAllKALI OR CARRIERS

The comntry of the Talkali (or Tacullies) includes the region north of the Oregon Territory, termed by the English New Caledonia. It
extends from latithe $52^{\circ} 30^{\prime}$, where it tworders on the country of the Shoushaps, to latitude $56^{\circ}$, ineluding Simpson's River.* On the east are the Rocky Mountains, separating them from the Sicani, and on the west the rugged chain which runs parallel with the coast. The country is well watered with mumerous streams nud these, most of which diseharge themselves into Frazer's River. Our information with respect to this people is derived from " gentleman comected with the Ilndson's Bay Cumpany, who resided several years among them in charge of a fort; it will be fomend to agree generally with the necount given by Harmon, who oceupied the same situation between the years 1809 and 1819 .

The Tahkali are divided into eleven clans, or minor tribes, whose names are-begioning at the somth-an follows: (1) the 'Thation or Talkithin; (2) the Trilkatin or Chilcotin ; (3) the Naskistin ; (4) the Thetlistin; (5) the Tsatsmitin ; (6) the Nullamutin; (7) the Ntshatutin; (8) the Natliantin; (9) the Nikosliantin: (10) the Tatshimutin: and (11) the Babiene Indians. The number of persons in these clans varies from fifty to three hundred. All speak the same language, with some slight dialectical variations. 'The sikmi (or Seemunio) nation has a language radically the same, hut with greater difference of dialeet, passing gradnally into that of the Beaver and Chippewym Imdiaus.

The 'Tatakali, though a brameh of tho great Chippewyan (or Athapascau) $\dagger$ stock, have several peentiarities in their enstoms and character which distinguish them from other members of this fimily. In personal appearance they resemble the tribes on tho Upper Colunbia, though, on the whole, a better-looking race. 'They are rather tall, with a teulency to grosisness in their features and figures, particnlarly among the women. They are somewhat lighter in complexion than the tribes of the south.

Like all Indians who live principally upon fish, and who do not

[^36]nequire the habits of activity proper to the huming trikes, they are excersively indolent and filthy, mad, as a natural concomitant, hase and 'depraved in character. They ure fond of mactuons substances, and drink inmense quantities of oil, which they ohtain from fish and wild unimals. They also besmear their bolies with grease and colored earths. They like their meat putrid, aum often leave it until its stench is, to any hut themselves, insupportable. Salmon roes are sometimes buried in the earth and left for two or three months to putrefy, in which state they are esteemed a delicacy.

The natives are prone to sensuality, aud chastity among the women is unknown. At the same time, they seem to be almost devoid of naturai affection. Children are considered by them a barden, and they ofter use means to destroy them lefore birth. Their religious ideas are very gross and confused. It is not $\mathrm{k}_{\mathrm{r}}$, wn that they have any distinet ideas of a got, or of the existence of the soul. They have priests or "doctors," whose art consists in certain mmomeries, intended for ineautations. When a eorpse is burned, which is the ordinary mode of dispmsing of the dead, the priest, with many gesticulations nud contortions, pretends to receive in his closed hands, something,-perhaps the life of the deceased,-which he communieates to some living perion by throwing his hamls towards him, and at the same time blowing upon him. This person then takes the rank of the deceased, aud assumes his name in addition to his own. Of course, the priest always understands to whom this succession is properly due.

If the decensed had a wife, slae is all but burmed alive with the corpse, being eompelled to lie upon it while the fire is lighted, and remain thus till the leat becones beyom embenace. In former times, when she attempted to break awa!, she was pushed back into the flames by the relations of her hasthand, and thas often severoly injured. When the corpse is comsumed, she collects the ashes mal deposits them in a little basket, which she always carries abont with her. At the same time, slie becomes the servant and drudge of the relations of her late husband, who exact of her the severest lator, and treat her with every imliguity. 'This lasts for two or three years, at the end of which time a feast is made by all the kiadred, and a broal poist, fifteen or twenty feet high, is set up, and covered on the sides with rode dauhs, representing figures of mean and animals of varions kit On the top is a box in which the ashes of the dead are placed. and answed to remain matil the post deeays. After this ceremony,
the widow is released from her state of servitude, and allowed to marry again.
'The Carriers are not a warlike people, though they sometimes have ynarrels with their neighbors, partienlarly the tribes of the const. But these are usinally appeased without much diflienty.

The Sikani, though speaking a lauguage of the same family, differ widely from the Tahkali, in their character and enstoms. They live a wandering life, and subsist by the chase. They are a brave, hardy, and active people, cleanly in their persons and habits, and, in general, agreeing nearly with the usual idea of an American Indian. They bury their dead, and have none of the customs of the Tabkali with respeet to them.

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B. a. TlatSkaNal. b. KWalhloqua.
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These are two small isolated bands, neither of them comprising more than a hundred individuals, who roam in the mountains on each side of the Columbia, near its month, the former on the north, and the latter on the south side. They are separated from the river, and from one another, by the Chinooks. They build no permanent habitations, but wander in the woods, subsisting on game, berries, and roots. As might be expected, they are somewhat more bold and hardy than the tribes on the river and coast, and, at the same time, more wild and savage.
C. UMKWA, or UMPQUAS.

The limkira inhabit the upper part of the river of that name, having the Kalapuya on the north, the Lutuami (Clamets), on the east, and the Sainstkla between them and the sea. They are supposed to number, at present, not more than four hundred, having been greatly reduced by disease. They live in houses of boards and mats, and derive their subsistence, in great part, from the river. Two, whom I saw, differed but little from the Kalapuya, except that they had not the head flattened. One of them had reached the Columoia through the Thatskanai country, and it appeared that a comexion of some kind existed between the two tribes.
2. D. KITUNAIIA, ORCOUTANIESOR OLAT•BOWS.

This is a small tribe of about four hundred people, who wander in
the rugged and monntainous tract enclosed lotween the two northern forks of the Columbia. The Flat-bow River and Lake also belong to them. They are great hunters, and furnish large quantitios of peltry to the IIndson's Bay Company. In former days, they were constantly at war with their neighbors, the Blackfoot tribes, by whose incursions they suffered severely. In appearames, character, and customs, they resemble more the Indians east of the Rocky Mountains than those of Lower Oregen.

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E. SHlUSHWaPUMsh, of shushwaps, or atwalls.

The Shushwaps possess the country bordering on the lower part of Frazer's River, and its branches. From the vocabulary given by Mackenzie of the dialect spoken at Friondly Village, on Salmen River, in latitude $50^{\circ} 30^{\prime}$, and about ninety miles from the sea, it appears that the natives of that village belong to this tribe. Beyond them, according to Mackenzie, a different language is spoken,probabiy t!at of the Itailtsa Indians, of whom some mention will be made hereatter.

The name of Atmall is given to this people by the Tahkali, in whose language it means stranger or foreigur: The Shushwaps differ so little from their southern neighbors, the Salish, as to render a particular description mnecessary. By a census taken a few years since, the number of men in the tribe was ascertained to be about four humdred. The whole number of souls at present may be rated at twelve hundred.

## F. SELISH, SALISH. OR FLATHEADS.

How the name of Flathead came to be applied to this people cannot well be conjectured, as the distortion to which the word refers is not practised among them. They inhabit the country about the upper part of the Columbia and its tributary streams, the Flathead, Spokan, and Okanagan Rivers. The name includes several independent tribes or bands, of which the most important are the Salish proper, the Kullespelm, the Soayalpi, the 'Tsakaitsitlin, and the Okimakan. The number of sonks is reckoned, in all, at about three thousand.
The Salish appear to hold, in many respects, un intermediate place
between the tribes of the coast, and those to the south and cast. In stature and proportion they are superior to the Clinooks and Chikailish, but inferior to the Sahaptin. Their features are not so regular nor their skins so clear as those of the latter, while the $j$ fall far short of the grossuess of the former. In bodily strength they are inferior to the whites.
A description of the habits of this tribe will give a good idea of the life of systematic wandering peculiar to the natives of Oregon. They derive their subsistence from roots, fish, berries, game, and a kind of moss or lichen which they find on trees. At the opening of the year, as soon as the snow disappears, (in March and April), they begin to search for the pohpoh, a bulbons root, shaped somewhat like a small onion, and of a peculiarly dry and spicy taste. This lasts them till May, when it is exehanged for the spatlam, or "bitter root," which is a slender, white root, not unlike vermicelli; when boiled, it dissolves like arrow-root, and forms a jelly of a bitter but not disagrecable flavor. Some time in June, the itwha or camass comes in season, and is found at certain well-known "grounds" in great quantities. In shape it resembles the pohpoh, and when baked for a day or two in the ground, has a consisteney and taste not unlike those of a boiled chestnut. It supplies them for two or three months, and while it is most abundant-in June and July-the salmon make their appearance, and are taken in great numbers, mostly in weirs. This, with these people, is the season when they are in the best condition, having a plentiful supply of their two prime articles of food. During this period, the men usually remain at the fishing-station, and the women at the camass-ground, but parties are continually passing from one to the other. August, during which the supplies from both these sources commonly fail, is the month for berries, of which they sometimes collect enough both for immediate subsistence, and to dry for winter. The service-berry and the choke-eherry are the principal fruits of this kind which they seek. In September, the "exhausted salmon," or those which, having deposited their roes, are now about to perish, are found in considerable numbers, and though greatly reduced both in fatuess and tlavor, are yet their chief dependence, when dried, for winter consumption. Should they be scarce, a famine would be likely to ensise. At this season, also, they obtain the mesaui, an inferior root, resembling somewhat, in appearance, a parsnip. When baked, it turns perfectly black, and has a peculiar taste, unlike that of any of our common roots. This lasts them
through October, after which they must depend principally upon their stores of dried food, and the game (deer, bears, badgers, squirrels, and wild-fowl of various kinds,) which they may have the good fortune to tako. Should both these sources fail, they have recourse to the moss before-mentioned, which, though abundant, contains barely sufficient nutriment to sustain life. Such is their want of forethought and prudence, both in laying up and in consuming their provisions, that there are very few who do not suffer severely from hunger before the opening of spring. Indeed, like their horses, they regularly fatten up in the season of plenty, and grow lean and weak before the expiration of winter.
As the different root-grounds and fishing-stations are at some distance from one another, they are obliged to remove from one to the other in succession, carrying with them, on their horses, all their property. This is easily done, as their articles of furniture are few and light, and their houses consist merely of rush-mats and skins, stretched upon poles. In winter they seek ont some sheltered spot, which will supply their horses with food, and they then make their dwellings more comfortable, by covering the mats with earth.

The Salish can hardly be said to have any regular form of government. They live in bands of two or three hundred, chiefly for the sake of mutual support and protection. In former times there was much fighting among these tribes, but they still looked upon one another as portions of the same people. At present, by the influence of the Hudson's Bay Company, these quarrels have been suppressed. Intermarriages between these bands are frequent, and in such eases the husband commonly joins the band to which his wife belongs. This proceeds, perhaps, from the circumstance that the woman does the most for the support of the family, and will be hetter able to perform her duties (of gathering roots, fruit, \&c.,) in those places to which she is accustomed. In fact, although the women are required to do much hard labor, they are by no means treated as slaves, but, on the contrary, have much consideration and authority. The stores of food which they collect are regarded as, in a manner, their own, and a husband will seldom take any of them without asking permission. The men, moreover, have to perform all the arduous labors of the fishery and the chase.
They evince strong domestic feelings, and are very affectionate towards their children and near relatives. Unlike the Sahaptin, and some other tribes, they take particular care of the aged and infirm,
who usially fare the best of all. There is, however, one custom among them, which seems to evince nut opposite disposition. When a man dies, leaving young children who are not able to defend themselves, his relations come in and seize upon the most valuable property, and particularly the horses, without regard to the rights of the chiddren. The natives acknowledge the inhumanity of the practice, and only defend it as an ancient custom received from their fathers.

In every band there is usually one who, by certain advantages of wealth, valor, and intelligence. acquires a superiority over the rest, and is termed the ehief. But his authority is derived rather from his personal influence than from any law, and is exerted more in the way of persuasion than of direct command. But if he is a man of shrewdness and of a determined character, he sometimes enjoys considerable power. The punishment of delinquents is, of course, regulated rather by circumstances than by any fixed code. Notorious criminals are sometimes punished by expulsion frem the tribe or band to which they belong.

They had formerly, it is thought, a vague idea of a Supreme Being, but they never addressed to him any worship. Their only religious ceremonies were certain mummeries, performed under the direction of the medicine-men, for the purpose of averting any evil with which they might be threatened, or of obtaining some desired object, as an abundant supply of food, victory in war, and the like. One of these ecremonies, called by them Sumash, deserves notice, for the strangeness of the idea on which it is founded. They regard the spirit of a man as distinct from the living principle, and hold that it may be separated for a short time from the body without causing death, or without the individual bcing conscious of the loss. It is necessary, however, in order to prevent fatal consequences, that the lost spirit should be found and restored as quickly as possible. The conjuror or medicine-man learns, in a dream, the name of the person who has suffered this loss. Generally, there are several at the same time in this condition. He then informs the unhappy individuals, who immediately employ him to recover their wandering souls. During the next night they go about the village, from one lodge to another, singing and dancing. Towards morning they enter a separate lodge, which is closed up, so as to be perfectly dark. A small hole is then made in the roof, through which the conjuror, with a bunch of feathers, brushes in the spirits, in the shape of small bits of bone, and similar substances, which he
receives on a piece of matting. $\Lambda$ fire is then lighted, and the conjuror proceeds to select out from the spirits such as belong to persons already deccased, of which there are usually several ; and should one of them be assigned by mistake to a living person, he would instantly die. He next selects the particular spirit belonging to each person, and eausing all the men to sit down before him, he takes the spirit of one (i. e. the splinter of bone, shell, or wood, representing it), and placing it on the owner's head, pats it, with many contortions and invocations, till it descends into the heart, and resumes its proper place. When all are thus restored, the whole party unite in making a contribution of food, out of which a public feast is given, and the remainder becomes the perquisite of the conjuror.

Like the Sahaptin, the Salish have many childish traditions connected with the most remarkable natural features of the country, in which the prairie-wolf generally bears a conspicuous part. What could have induced them to confer the honors of divinity upon this animal cannot be imagined. They do not, however, regard the wolf as an object of worship, but merely suppose that in former times it was cndowed with preternatural powers, which it exerted after a very whimsical and capricious fashion. Thus, on one occasion, being desirous of a wife (a cominon circumstance with him), the Wolf, or the divinity so called, visited a tribe on the Spokan River, and demanded a young woman in marriage. His request being granted, he promised that thereafter the salmon should be abundant with them, and he created the rapids, which give them facilities for taking the fish. Proceeding farther up, he made of each tribe on his way the same request, attended with a like result. At length he arrived at the territory of the Skitsuish (Cour dalène); they refused to comply with his demand, and he therefore called into existence the great Falls of the Spokan, which prevent the fish from ascending to their country. This is a fair sample of their traditions.

## G. SKITSUISII, OR CEEUR D'ALENE indians.

We saw, at Fort Colville, the chief of this tribe, whose name was Stalaam. He told us that his tribe could raise ninety men, and the whole number of souls in it may therefore be estimated at between three and four hundred. They live about the lake which takes its name from them, and lead a more settled life than the other tribes of this region. As the salmon cannot ascend to their lake, on account of
the Falls of the Spokan, and as these natives seldom go to hunt the buffalo, their principal subsistence is derived from roots, game, and the smaller kinds of fish. Some of them have lately begun to raise potatoes, and it seems likely that the arts of cultivation will, before long, be common among them. Being out of the usual track of traders and trappers, their character has been less affected by intercourse with the whites, than is the case with the tribes on the great rivers. They speak a dialect of the Salish, and resemble in appearance the other natives belonging to this stock.

The origin of the appellation by which this tribe is known to the whites deserves to be notieed, as an example of the odd eircumstances to which these nicknames are sometimes due. The first who visited the tribe were Canadian traders, one of whom, it appears, was of a close, niggardly temper. The natives soon remarked this, and the chief at length gave his sentiments upon it, Indian fashion, observing that the white man had the "heart of an awl," meaning, a contracted, illiberal disposition-the torm anl being used by them as we sometimes employ the word pin, to denote a very trilling object. The expression was rendered by the interpreter literally, "un cour d'aline," and greatly amused the trader's companions, who thenceforth spoke of the chief who used it, as "the carur d'aline chief," a soubriquet which came in time to be applied to the whole tribe. It was, perhaps, by some similar "lucus a mon lucemido" process, that the very inapplicable names of 'Tétes-plattes and Nez-percés' ehanced to be given to the Salish and Sahaptin, of whom the first never flatten the head, and the latter rarely, if ever, have the nose perforated.

## h. PISKWAUS OR piscous.

This name properly belongs to the tribe who live on the small river which falls into the Columbia on the west side, about forty miles below Fort Okanagan. But it is here extended to all the tribes as far down as the "Priest's Rapids," who speak the same dialect with the first-named. This whole region is very poor in roots and game, and the natives who wander over it are looked upon by the other Indians as a miserable, beggarly people. 'They have, besides, the reputation of being great thieves, which our experience went to confirm.

It would appear, from the following list of their months, obtained from the chief of one of their bands, that their habits are much the
same with those of their neighbors, the Salish,---for the names of many of the months have reference to some of their most important usages. The name of the chief was Sakiatath-kiulusam, or the HalfSun (commonly called ${ }^{\prime}$ Le grand jeune homme), and that of his clan the Sinakaiausish, who live on the eastern bank of the Columbia, opposite the Piskwaus. The ehief from whom the Salish names were obtained was called Silim-hwitl-milikalok, or the Master-Raven, but he is better known to the whites by the appellation of Cornelius. His tribe is the Tsakaitsitin, on the lower part of the Spokan River. It will be observed that one of the chiefs made only twelve names, while the other reekoned thirteen. Both had some difficulty in calling to mind all the names. In several, the Piskwaus chief is one moon ahead of the other, which may arise from mistake, or possibly from some slight difference of seasons at the two places.


1. SKWALE OR NISQUALI.Y.
J. TSIIIALLISII OR CIIKAHLISII.
K. K،WELITSK OR COWELITS.
L. NSIETSIIIWUS OR KILIAMUKS.

Of these four tribes, belonging to the family which we have termed Tsihaili-Selish, the first inhabits the shores of Puget's Sound, the second the middle of the peninsula which lies west of this sound and north of the Columbia, the third is settled on the banks of a small stream known as the Cowelits, which falls into the Columbia south of Puget's Sound, and the fourth is apart from the others, on the seacoast, south of the Columbia. They differ considerably in dialeet, but little in appearance and habits, in which they resemble the Chinooks and other neighboring tribes. Their estimated numbers
are (or rather were in 1840) for the Skwale, 600, the Tsihailish, 2000, the Kawelitsk, 300, and the Nsictshawus, 700. Among tho T'sihailish are inchuded the Kwaiantl and the Kwenaiwill (corrupted by the whites to Queen Hythe), who live near the coast, thirty or forty miles south of Cape Flattery, and who have each a peculiar dialect.

## s. $\mathrm{s} A\|A\|^{\prime \prime} \mathrm{l}$.

m. sahaptin of nez-perces.

The Sahaptin* possess the country on each side of Lewis or Snake River, from the Peloose to the Wapticacoes,-about a hundred miles, -together with the tributary streams, extending, on the east, to the foot of the Rocky Mountains. They are supposed, by the missionaries, to number about two thousand souls. In character and appearance, they resemble more the Indians of the Missouri than their neighbors the Salish. They have many horses, and are good hunters, being accustoned to make long excursions, in summer, to the Rocky Mountains, for tho purpose of killing buffalo. They formerly had blooly wars with the Shoshonees, Crows, Blackfoot Indians, and other tribes, whose humting-grounds were in the same region; but of late these quarrels have become less frequent.

The Suhaptin are the tribe who, several years ago, despatched a deputation to the United States, to request that teachers might be sent to instruct them in the arts and ieligion of the whites. Their good dispositions have been mueh eulogized by travellers, and there seems to be no reason to doubt that they are superior to the other tribes of this territory, in intellect and in moral qualities. There are, however, certain traits in their character, that have hitherto neutralized, in a great measure, the zealous and well-directed efforts which have been made for their inprovement. The first of thesc is a feeling of personal independence, amounting to lawlessness, which springs naturally from their habits of life, and which renders it almost impossible to reconcile them to any regular discipline or system of labor, even though they are perfectly convinced that it would be for their advantage. Another trait of a similar kind, originating probably in the same cause, is a certain fickleness of temper, which makes

[^37]them liable to chango their opinions and policy with every passing impulse. Theso defects, though not inconsistent with many good qualities, are yet exactly of the kind most difficult to overcome. Until the Indians can be bronght to reside in fixed habitations, it is evident that there will be little opportunity for any permanent improvement. And this can never take place until some other mode shall be adopted by them for procuring their clothing, than that to which they have been heretofore accustomed, namely, the chase, and particularly that of the buffalo. Cultivation, though it may supply them with food, only solves half the difficulty. It will be necessary, if they are to depend on their own resources, that they should be taught to raise sheep, and manufacture the wool ; but to do this will require a steadiness of application altogether alien to their natural disposition.

## N. WALAWAILA.

Wallawalias, pelooses, yakemas, klikatats, etc.
The territory bordering on the Columbia for some distance above and below the junction of Lewis River, is in the possession of several independent bauds of Indians, who all speak one language, though with some difference of dialect. The Wallawallas, properly so called, are on a small stream which falls into the Columbia near Fort Nez-percés. The Yakemas (Iaćkema) are on a large stream nearly opposite. The Peloose tribe has a stream called after it, which empties into Lewis River; and the Klikatats (Txlukatat) wander in the wooded country about Mount St. Helens. These, with other minor bands, are supposed, by the missionaries, to number in all, twenty-two hundred souls.

They resemble the Sahaptin, to whom they are allied by language. but are of a less hardy and active temperament. This proceeds, no doubt, from their mode of life, which is very similar to that of the Salish. Their principal food is the salmon, which they take chiefly in the months of Augnst and September. At this season they assemble in great numbers about the Falls of the Columbia, which form the most important fishing station of Oregon. At this time. also, they trade with the Chinooks, who visit the Falls for the same purpose.

The Sahaptin and Wallawallas compress the head, but not so much as the tribes near the ccast. It merely serves with them to
make the forehead more retreating, which, with the aquiline nose common to these natives, gives to them, occasionally, a physiognomy similar to that represented in the hieroglyphical paintings of Central America.

## 5. WAIILATPU.

o. cahlidux, oll caytise.

The Waiilutpu inhabit the country south of the Suhaptin and Wallawalla. Their head-quarters are on the upper part of the Wallawalla River, where they live in close connexion with a band of Nezpercés, whose language they usually speak in preference to their own, which has nearly fallen into disuse. They are a small tribe, not numbering five hundred souls, but they are nevertheless looked upon with respect by the tribes around them, as being good warriors, and, what is more, as having much wealth. As their country affords extensive pasturage, they are able to keep large droves of horses, one of their chiefs having as many as two thousand. They are much of the time on horseback, and make long excursions to the east and south. In former times, they waged war with the Shoshonees and Lutuamis, but of late years these hostilities have been suspended.

1. MOLRELE.

The residence of the Molele is (or was) in the broken and wooded country about Mounts Hood and Vanconver. They were never very numerous, and have suffered much of late from various diseases, particularly the ague-fever. In 1841 they numbered but twenty individuals; several deaths took place whilo we were in the country, and the tribe is probably, at present, nearly or quite extinct.

## 6. TSHINUK.

Q. Watlaia, or upleir lilinook.

This name ( $W$ atplula) properly belongs to the Indians at the Cascades, about one hundred and fifty miles from the mouth of the Columbia; but for want of a general appellation, it has been extended to all the tribes speaking dialects of a common language, from Multnoma Island, to the Falls of the Columbia, including also those on the lower part of the Willammet. At the period of the visit of Lewis
and Clark, this was the most densely populated part of the whole Columbian region, and it so continued until the fatal yenr 1823, when the ngue-fever, before unknown west of the Rocky Mountains, broke out, and carried off four-fifths of the population in a single summer, Whole villages were swept away, leaving not a single inhabitant. The living could not bury the dead, and the traders were obliged to undertake this office, to prevent a new pestilence from completing the desolation of the country. The region below the Cascades, which is as fur as the influence of the tide is felt, suffered most from this scourge. The population, which before was estimated at upwards of ten thousand, does not now exceed five hundred. Between the Cascades and the Dalles, the sickness wus less destructive. There still remain five or six villages, with a population of sevon or eight hundred.

They were formerly considered by the whites as among the arst of the Oregon Indians, and were known as a quarrelsome, thievish, and treacherous people. Their situation, on the line of communication between the interior and the coast, gave them great faeilities for trafficking with the natives of each for the productions peculiar to the other, and pretty much on their own terms. Hence it happened that they superadded to the turbulence and ferocity natural to their race, the cupidity and trickiness of a mation of traders. They levied tribute, by force or fraud, on all who passed through their country, and travellers were generally glad to be quit of them for a few thefts. The great reduction of their numbers by the epidemic has somewhat tamed their evil propensities, and the labors of the missionaries have not been without a good effect.

## R. LOWER CHINOOK.

Twenty years age there were, below the Multnoma Island, some five or six thousand people, speaking the same, or nearly the same language. The principal tribes or bands were the Wakalkam (known as the Wahkyekum), the Katlamat (Cathlamet), the Tshinūk (Chinook), and the Ilatsap (Clatsop). They are now redueed to a tenth of their former numbers, and the remmant will probably soon disappear.

This people may be considered the type of what we have called the North-Oregon division, being that in which all the peenliarities of this class are most conspicuous. Many of the characteristics of the

Mongol race appear in their forms mud features. They are short and spuare-framad, with broad faces, dat moses, mud eyes turned ohtiguely upwaril at the outer corner. The resemblance is necidontally heightened ly the conical cap which they wear, similar to that of the Chinese, mid which they have probably mopted as a defence nguinst the heavy and frequent raius.
It is mnong this people, also, that the compression of the skull is carried to the greatest extent. 'Ihe child, sown after birth, is laid upon an oblong piece of wool, sometimes a little hollowed like a trough, which serves for a cradle. A small pad or cushion, stuffed with moss, is then placed upon its forehead, and fastened tighty, at each side, to the hourd, so that the infimt is unhle to move its head. In this way, partly by actual compression, and partly by preventing the growth of the skull except towards the sides, the desired deformity is produced. A profile which presents a straight line from the crown of the head to the top of the nose is considered by them the aeme of beanty. The appearance of the child when just released from this confinement is truly hideous. The transverse diameter of the head alove the ears, is then nearly twice as great us the longitudinal, from the forehend to the occiput. The eyen, which ure naturally decp-set, becone protruding, and nppear us if squee\%ed partially out of the head. In alter years the skull, as it increases, returns, in some degree, to its matural shape, and the deformity, though always sulficiently remarkable, is less shocking than at first. The children of slaves ne not considered of sufficient importance to madergo this operation, andtheir heads, therefore, retain their natural form. If the alteration of shape proluced any important effect on the intellectual or mornd characteristics of the people, it would be pureeptitle in the difference between the slaves and the freemen,-which is found, however, to be very slight, at. I ouly such as would naturally arise from the distinction of classes. The slaves, who are mostly desceudants of prisoners taken in war, are of a tamer mad less quarrelsome disposition than their masters, whose natural pride and arrogance is increased by the habit of domineering over them.
'The Chinooks are less ingenions than the natives of the Northwest Coast, but are far superior to those of Califormia. 'They make honses of wide and thick phanks, which they chip with much labor from the large pines with which their country abounds. A singlo tronk makes one, or, at the most, two planks. The houses nre of an oblong shape, with two rows of bunks or sleeping-places on each side, one above
the other, like berths in a ship. Their canoes, which are male of hollowed trees, are sometimes of great size. They are of elegant shape, long, narrow, and sharp, and are light enough to live in a rough sea, where a bont would be swamped; but they require constant watchfulness, to guard ugainst their upsetting. The habits of the Chinooks, like those of the northern emast-tribes, show a people acenstomed to derive their subsistence from the sea, mill averse to wandering upon lnnel. They differ widely, in this respect, from the Californians, who subsist upon acorns and the seeds of plants, builed temporary huts of brushwood and straw, and are constantly on the move from place to place.

## 7. KALAPUYA.

The Kalamaya (or Callapcoyalss) possess the valley of the Willammet* above the Falls,- the most fertile district of Oregon. It is inchuded between the two ridges, known as the const range and the Catifornin Chain, and is watered by numerous tributaries of the main stream. 'The uatives were formerly numerous, but have been reduced by sickness to about five hundrel. This rapid diminution will render nugatory the efforts of the American missionaries to improve their condition, in which, from the habits and character of the natives, there would otherwise have been nome reason to hope for success. The Kalapuya, like the Umkwa, hole a position intermediate between the wild wandering tribes of the interior, and the clebased, filthy, and yuarrelsome natives of the coast. They are more regular and quiet than the former, and more cleanly, honest, and moral, than the latter. They shift their quarters at certain seasons for the purpose of procuring food; but could their wants be otherwise supplied, they might easily be induced, as some of them have already been, to adopt a fixed residence. The progress of disease, however, and the influx of foreign population will soon supersede the necessity of any further labors for their benefit.

[^38]8. T. IAKON, OR YAKONES, OR SOUTIIERN KILLAMUKS.

A small tribe, numbering six or seven hundred, who live on the coast, south of the Usietshawus, from whom they differ merely in language.

## 9. IT. LUTUAMI, OR TLAMATL, OR CLAMETINDIANS

The first of these names is the proper designation of the people in their own language. The second is that by which they are known to the Chinooks, and through them, to the whites. They live on the head waters of the river and about the lake, which have both received fron foreigners the name of Clamet. They are a warlike tribe, and frequently attack the trading-parties which pass through their country, on the way to California. They seem to be engaged in constant hostilities with their neighbors, the Shastics and Palaiks, one object of which is to obtain slaves, whom they sell to the Waiilatpu, and the Indians of the Willammet.

> 10. V. SASTE, OR SIIASTY.
> 11. W. PALAIIINIH, OR PALAIKS.

These two tribes live, the former to the southwest, and the latter to the sontheast, of the Lutuami. Little is known of them, except that they lead a wandering, savage life, and subsist on grame and fruit. They are dreaded by the traders, who expect to be attacked in passing through their country. Their numbers, however, as well as those of the Lutnami, have been of late greatly diminished by disease, and all three tribes together are supposed not to comprise more than twelve hundred individuats. The women of the Saste, and perhaps of the other tribes, are tattooed in lines from the mouth to the chin. In Northern California the same fashion exists, among the tribes of the interior.
12. SHOSHONEFS, OR SNAKEINDIANS.
$x$. Shoshowl. $\mathcal{F}$ Whllinashti.
By the accounts which we received, this is a very widely extended people. The Shoshoni and I'ánasht (Bomaks) of the Columbia, the

Yutas and Sampiches beyond the Salt Lake, the Comanches of Texas, and some other tribes along the northern frontier of Mexico, are said to speak dialects of a common language. It will be seen, also, that the vocabulary of the idiom spoken by the Netela Indians on the conet of Califormia, in latitude $34^{\circ}$, shows evident traces of comexion with the Shos!áni.

The country of the Shoshonees proper is south of Lewis or Suake River, and east of tho Salt Lake. There is, however, one detached band, known as the Wihinasht, or Western Snakes, near Fort Boirie, separated from the main body by the tribe of Bonnaks. The Shoshonees are generally at war with the Satsikaa, or Blackfoot Indians, and the Upsaroka, or Crows. The ustal war-ground of the three nations, is the country around the head waters of the Snake, Green, and Platte Rivers. Some of the Shoshonees have horses and firearms, and derive their subsistence from the chase and from fish. Others, to the north, have no horses, are armed only with bows, and live on acorns and roots; these the hunters call Diggers, and consider the most miserable of the Indians.

## 13. \%. SATSIKAA, ORBLACKFOOTINDIANS

This is a well-known confederacy of five tribes, occupying an extensive territory in and near the Rocky Mommans, between the head-waters of the Missouri, the Saskatchawam, and the Columbia. The names of the tribes are (1) the Satsikiá (Sötsiliáa), or Blackfeet proper; (2) the Kina (in the singular Kenetion), or Blood Indians; (3) the Piekín (Pichön), or Pagan Lndians; (4) the Atsina, or Fall Indians, sometimes called Gros Ventres of the Prairie; and (5) the Sarsi (Sorsi), or Sussees. 'The name of the confederacy, as given to me, was Sikskikiumuk, but it is doubtful whether this word is not derived from the Cree or Knisteneau tanguage. Of the five tribes, the first three speak one idiom; the fourth have a language of their own, of which we possess no vocabulary (except the very seanty one given by Umfreville), and the tifth speak a dialeet of the Chippewyan (Athapasean), allied to the 'Tahkali. 'The union of the tribes is a matter of late date, within the memory of persons now living. The Atsina are the same with the Arrapahaes, and formerly lived in the plains, bit have been driven into the mountains by their enemies, and forced to ally themselves to the Blackfeet. They must not he
confounded with the "Gros Ventres of the Missouri,"-properly Minetari, who speak the Crow language.

A few years since, the number and warlike spirit of the Blackfoot tribes made them the terror of all the western Indians, on both sides of the mountains. They were reekoned at not less than thirty thousand souls, and it was not uncommon to hear of thirty or forty warparties out at once, against the Flathead (Salish), the Upsarokas (or Crows), the Shoshonees, and the northern Crees. But in the year 1836, the small-pox carried off two-thirds of their whole number, and at present they count not more than fifteen hundred tents, or about ten thousand people. Their enemies are now recovering their spirit, and retaliating upon the weakened tribes the ravages which they formerly committed.

## NORTHERN TRIBES.

nooten.
A vocabulary is given of the language spoken at Newittee, a port much frequented by fur-traders, at the northern extremity of Vancouver's Island. It proves to be closely allied to the language of Nootka, of which we have about a hundred words given in Jewitt's narrative of his captivity among that people. Nootka is about a hundred miles southeast of Newittee. By Jewitt's account, it appears that the same language is spoken to the southwest, through the whole length of the island, and also by " the Kla-iz-zarts, a numerous and powerful tribe, living nearly thrce hundred miles to the south." These are probably the Classets, who reside on the south side of the Straits of Fuea, near Cape Flattery. All that we could learn of them, and of their eastern neighbors, the Clallems (Txlalam) was that they spoke a language different from those of the Chickailish and Nisqually tribes. We might, perhaps, on this evidence, add to the synopsis and map the Nootkic Family, comprising the tribes of Vancouver's Island, and those along the south side of Fuca's Strait.

SUKWAMES, SUNAHUNES, HAIITTSETC.
A Canadian trapper, who had travelled by land from Fort Nisqually to the mouth of Frazer's River, gave me the names of the tribes that he encountered on his way. They were,-proceeding from the south,
-the Sukwámes, Sunahumes, Tshikitstat, Puiaile, and the Kawitshin, which last are upon Frazer's River. He said that there appeared to be a great diversity of dialect among them, a statement which was afterwards confirmed frem other sources. But of their affinities with one another, and with the surrounding tribes, we could obtain no information. From this point, nothing is known of the tribes on the coast, until we arrive at Milbank Sound, in latitude $52^{\circ}$. A brief vocabulary of the lauguage spoken by the Hailtsa Indians in this sound is given, as furnished by a gentleman connected with the Hudson's Bay Company. This is probably the tribe which Mackenzie met after leaving Friendly Village, on Salmon River, at which point he remarked that a different language commenced.

## SOUTHERN TRIBES.

The statements which were r seived from Indians and trappers concerning the tribes south of the Jakon and Umkwa were, in general, consistent as regarded their names and positions, but differed much with respect to the number and affinity of their languages. Immediately south of the Jakon are the Saiustkla, upon a small stream which falls into the sea just south of the Umqua River. Next to these are the Kiliwatshat, at the mouth of the Umqua, and higher up, on the same river, the Tsalel. South of the Kiliwatshat are the Käūs or Knokwoös, on a small river called by their name, between the Umqua and the Clamet. On the lower part of the Clamet River are the Totutine, known by the unfavorable soubriquet of the Rogue or Rascal Indians. Beyond these, the population is very scanty, until we arrive at the valley of the Sacramento, all the tribes of which are included by the traders under the general name of Kinklá, which is probably, like Thamatl, a term of Chinook origin. According to one account, the Saiustkla, Kiliwatshat, Tsalel, and Kaus, speak one language; according to another, two; and a third informant gave to each tribe a peculiar idiom. This will serve, as one instance out of many, to show the impossibility of arriving at any certainty concerning the atfinities of different tribes, without an actual comparison of vocabularies.

The next point at which we have any distinct information about the natives is on the plains of the Sacramento, about two hundred and fifty miles from the mouth of that river, where it was first seen by the exploring party from the squadron, on their way from the Co-
lumbia to San Francisco. This was about sixty miles south of the Shasty country. Mr. Dana, to whom I owe the vocabulary which is given of this language, observes, in his note to me: "The natives seen on reaching the Sacramento plains, resemble the Shasty Indians in their regular features. They have thick black hair descending low on the forehead, and hanging down to the shoulders. The faces of the men were colored with black and red paint, fancifully laid on in triangles and zigzag lines. The women were tattooed below the mouth. They were a mirthful race, always disposed to jest and laugh. They appeared to have had but little intercourse with foreigners. Their only arms were bows and arrows,-and in trading they preferred mere trinkets, such as beads and buttons, to the blankets, knives, and similar articles which were in request among the northern Indians."
Still farther south, about one hundred miles above the mouth of the Sacramento, Mr. Dana obtained vocabularies of the dialects of four tribes,-the Puzhune, Sekamne, Tsamak, and Talatui. He says of them:-"These Indians have the usual broad face and flattened nose of the coast tribes. The mouth is very large, and the nose broad and depressed. They are filthy in their habits and stupid in look, like the Chinooks. Throughout the Sacramento plains the Indians live mostly on a kind of bread or cake made of acorns. The acorns, after the shell is removed, are spread out and dried in the sun, then pounded with a stone pestle to a fine powder, and afterwards kneaded into a loaf about two inches thick, and baked. It has a black color, and a consistency like that of checse, but a little softer; the taste, though not very pleasing, is not positively disagreeable."
Five vocabularies are given of idioms spoken by the natives of California, who were formerly under the control of the Spanish missions. The first of these was taken at San Rafael, on the north side of the bay of San Francisco, in about latitude $38^{\circ} 10^{\prime}$. The second is of La Soledad, near the coast, in latitude $36^{\circ}$. The third of San Miguel, about fifty miles to the southeast of the last-mentioned. The fourth of San Gabriel (the Kij), in latitude $34^{\circ}$; and the fifth of San Juan Capestrano, (the Netēla, twenty miles further down the coast. The "missions" are large sipuare enclosures, surrounded by high walls of adobes or unburnt bricks. Around the inside are cells, which served as dormitories to the natives. The latter were collected at first, partly by persuasion and partly by foree, into these missions, and employed there in agriculture and various simple arts, in which
they were instructed by the priests, and the artisans who were attached to the establishments. There was also, to each mission, a guard of soldiers, who had the double duty of protecting the inmates from the attacks of hostile Indians, and preveating the converts from escaping. When the debased character, limited intelligence, and wandering habits of the Californian aborigines are considered, it would certainly seem that this plan, of confinement under constant superintendence, was the only one which could have been adopted for their improvement, with any chance of success. It nevertheless failed. The natives did, indeed, acquire some knowledge of civilized arts, and even of letters, but the great change in their habits, and the mode of life so alien to their natural disposition, had a fatal effect upon their constitutions. Many more died than were born, and it was necessary frequently to recruit their numbers by fresh captures, or by purchasing slaves of the tribes in the interior. Within the last ten years, most of the missions have been broken up, partly in consequence of the political changes which have taken place in the country Of the inmates, some fled and rejoined their savage brethren, but the greater number linger about the towns, subsisting on charity, or by laboring for the Mexican settlers.
These five languages are only a few of those which are spoken in Upper California. It is a remarkable fact that while the interior of the country west of the Rocky Monntains is occupied by a few exieusive families (Tahkali, Selish, Sahaptin, and Shoshoni), the whole coast, from the neighborbood of Behring's Strait to Cape St. Lucas, is fined with a multitude of small tribes, speaking distinct idioms. A few of these, as the Tsihailish, Kwalhioqua, and Nsietshawas are allied to the families of the interior, but the greater number are eniirely uncounected, both with these, and with one another.
In general it has been remarked that where popular report has represented a barbarous population as speaking a multitude of dissimilar languages, subsequent researches have greatly diminished their number. Instances of this might be noted particularly in Australia and in the territory east of the Rocky Mountains. In Oregon, however, the contrary has occurred, and the variety of idioms has been found to be much greater than was anticipated. Probably, as has been before remarked, no other part of the world offers an example of so many tribes, with distinct lauguages, crowded together within a space so limited.
If we might suppose that the hordes, which, at different periods,
overran the Mexican platean, had made their way through this territory, we might conclude that the munerous small tribes there found were the seattered remnants of these wandering nations, left along their line of march, as they advanced from the frozen regions of the north into the southern plains. This conjecture acquires some weight frem two facts; which, though of a dissimilar character, both bear upon this point. The first is, that such a progress is now going on, particularly in the interior plains, where, according to the testimony of the most respectable traders and hunters, all the tribes are slowly proceeding towards the south. The Shoshonees formerly inhabited the country of the Blackfeet, and there are old men among the former who are better acquainted with the defiles and secret passes of that country than the Blackfeet themselves. At the same period, the territory east of the Salt Lake, now occupied by the Shoshonees, was in the possession of the Bonnacks, who have been thrust by them partially into the southwestern desert. The Shyennes, the Kaiawas, and the Comanches, were mentioned as another instance of the same kiud. This movement is easily explained as resulting from the superior energy and prowess of the northern tribes, together with the general desire of attainiug a more fertile country and genial climate.

The other circumstance alluded to is the singular manner in which tribes speaking allied languages, are dispersed over this territory, in a direction from north to south. Taking, for example, the Selish family, we have the Shoushwaps on Frazer's River, and at Friendly Village, in latitude $53^{\circ} 30^{\prime}$; the Flatheads and Pisquous on the Upper Columbia; the Nisqually about Puget's Sound; the Cowelits and Chikailish beyond these; and a single tribe, the Nsietshawas or Killamuks, quite separate from the rest, south of the Columbia, below $45^{\circ}$. A yet more strikiug instance is found in what we have termed the Tahkali-Umqua family. The Tahkali, or Carriers, are closely allied to the Chippewyans,* who are spread over the whole northern portion of the American continent, from Húdson's Bay to the vicinity of Behring's Strait. On comparing together the vocabularies of the Oregon tribes,

[^39]it became apparent that the languages spoken by the Kwalhioqua, a small band who live in the wooded country north of the Columbia, the Tlatskanai, a similar tribe south of that river, and the Umquas, in latitude $43^{\circ} \mathrm{N}$., must all be referred to the same widely-extended family.
The hypothesis which is offered in explanation of these facts, must, of course, be considered as a mere speculation, until it shall be confirmed by the discovery of a resemblance between the languages of Oregon (or some one of them) and those of Mexico. The latter are known to be numerous, and about twenty have been reduced to writing by the Catholic missionaries. Of the grammars and dictionaries which they have composed, several have been printed, but the greater number are still in manuscript. Many of the latter are preserved in Europe, either in public libraries, or in private collections. Our own materials for comparison are limited to a few published works, in six of the principal idioms, between which and the languages of Oregon, no similarity is apparent. This result, however, need not discourage any one from pursuing the investigation with regard to the remaining tongues, especially those spoken in the north of Mexico. It is to be hoped that future inquirers, with better opportunities, and more extensive materials, may be able to arrive at some definite conclusion on this point, which must be considered as one of the most interesting questions connected with the history of the aboriginal races on this continent.

PHIL 0 L 0 G Y.

## P H IL 0 L 0 G Y.

## POLYNESIAN GRAMMAR.

## a COMPARATIVE GRAMMAR OF TIE POLYNESIAN DLALECTS.

## INTRODUCTORY REMARKS.

It has seemed advisable, for several reasons, to throw the materials which have been collected for the purpose of elucidating the structure of the Polyuesian dialects into the form of a Comparative Grammar. By this mode, the various idioms are brought together in such a way that the points of resemblance and of distinction among them all are perceived at once. The changes, also, which the general language undergoes, in passing from one group to another, are thus made apparent, and the principles which govern these changes, being once discerned, will prove, it is believed, of no little importance to the science of philology. It happens, moreover, in many cases, that what is doubtful and obscure in one dialect, is elucidated by a comparison with others,-the mere juxtaposition being often sufficient for this purpose. Finally, by this form, as the repetition of the same rules and explanations for different dialects is avoided, the whole is brought into a much smaller space than would otherwise be possible, with greater convenience of reference, and no loss of clearness.

The materials which have been used in drawing up the Grammar and Lexicon consist (in addition to the collections which our opportunities enabled us to make) of the translations made by the missionaries in seven of the principal dialects, namely, the Samoan, Tongan,

New Zealand, Rarotongan, Mangarevan, Tahitian, and Hawaiian-of manuseript grammars and voeabularies, furninhed to us also by the missionaries in some of the islands-and of printed works of the same kind, relating to four of the dialects. Of the MSS., the most impertant are a brief grammar of the Samoan by Mr. Heath, missionary at the Navigator Islands, and a voenbulary of the language from Mr. Nills, of the same group; -the first part of a grammar of the Tengan (as far as the pronouns) from Mr. Rabone of 'Tongatabu, a vocabulary of the Nukuhivan from Mr. Armstrong of Honolulu,* and one of the Mangarevan dialeet from M. Maigret, formerly missionary at the Gambier Islands, end now resident at Oahu. Of printed works, the only ones which have been of much service are the Grammar of the Tahitian, published in 1823, by the missionaries at the Society Group, the invalnable Hawaiian rocabulary of Mr. Lorrin Andrews, and the notes on the peculiarities of this language, by the same gentleman, in the IIawaiian Spectator, for October, 1838. These publications, however, have been rather consulted than copied, the rules and examples given in the following pages having been drawn almost entirely either from manuseript notes, or from the translations. Martin's Vocabulary of the Tongan, and Lee's of the New Zealand dialect have been used in prepariug the Lexicon. All that is given concerning the languages of Fakaafo and the Paumotu Group rests on the authority of the writer, as likewise the remarks upon the pronunciation of the various dialects. A familiarity with the general structure of the Polynesian speech, and with the minuter peculiarities of some of the dialects, which was acquired during three years spent among the islands, and devoted chiefly to this study, has much facilitated the work of compiling the Grammar, and may, perhaps, be considered as, in some degree, a guaranty for its general correctness.

[^40]
## G R A M M A R

## OFTHEPOLYNESIAN DIALECTS.

## ORTHOGRAPIY.

11. The elementary sounds proper to the Polynesian languages are fifteen in number, namely, the vowels $a, e, i, o, u$, and ten consonants, $f, k, l, m, u, \eta, p, s, t, v$.
Tho only dialect, so far ns is known, in which all theso letters are found is that spoken in the two groups of Faknafo and Vaitupu. In the other dialects, some of these letters are dropped entirely, and others changed.

In Samoan, the $k$ is dropped, its place being merely indicated by a hiatus or catehing of the breath, ns ali'i for aliki, 'a'ano for kakano.

In Tongan, the $k$ is retained, but the $s$ is changed to $h$, as hahake for sasake, aho for aso. 'The $t$ in this dialect, where it precedes $i$, has a sound not unlike the English $e h$, or like $t i$ in Christian; the missionarics havo represented this sound by a $j$, as $j i n o$ for tino (proh. chino).
The New Zealand dialect chnnges the $s$ to $h$, tho $l$ to $r$, the $v$ to $w$, and the $f$, before $a$ and $e$ to $u$, before $o$ and $u$ to $h$, and before $i$ commonly to $w$, but sometimes to $h$; as heke for seke, waka for vaka, ware for fale, vetí for fetú, hoe for foe, huri for fulli, viti for fiti, nnd hia for fia. If two f's oceur in the same word, preceding an $a$ or an $e$, the first $f$ is usually changed to $w$, and the second to $h$; ns waha for fafa, wehe for jefe.
The dialects of Rarotongu and Mangareva lose both the $f$ nnd the $s$ entirely, and have $r$ instead of $l$; as are for fale, ae for sac.
The Paumotuan has the same elements ns the New Zealand, except that the $f$ is sometimes heard in place of the $w$. Mnny of its words assume peculiar forms unlike those of any other dinlect; as maten for maton, munga for maua. The $k$ is sometimes introduced in words where it does not properly belong, as reko for reo, voice; kakiuenei for akuenei, soon.

The Tuhitian dispenses with both $k$ and $y$; the $s$ is changed to $h$; the $f$ before $a$ and
$c$ is commenly, though not alwnys, retained; before $i, o$, and $u$, it is replaced by $h$; the $r$ also is used instend of $l$; as ari'i for aliki, rai for layi, fa'a or ha'a for faku, hou for fous.
In IInwaiian, $f$ and $s$ are changed to $h, g$ beeomes $n, w$ is used for $v$ (though tho sound is properly intermetinte between the iwo), and the $k$ is dropped, ns in Samoan and Tahitian; ns hale for fale, lani for lavi, wa'a for vaka.
The Nukuhivnn varies in different islands, and even in different distriets of the same island. In Tahuatn nad the other southern islands, the $f$ is retained, the $y$ becomes $n$, and the $k$ is frequently omitted. In Nukuliva and the rest of the northern cluster, the $f$ is changed to $h$, the $k$ is retained (except at the beginning of words, when it is omitted or pronounced, at the plensure of the speaker), and the $y$ becomes $k$, execpt with the people of one district (tho Taipis), who give it its true sound. In all the islands, the $l$ (or $r$ ) is omitted, or, at least, is very rarely used. Thus we bave, in Tahunta, fiti, fuc (fer hae), huna (for hapa), nnd havai'i (for Savaiki); in Nukuhivn, hiti, hac, haka (or with the Thipis haya), and havaiki.
\$2. The following table will show the number of consonantal elements in each dialect, and the permutations which they undergo in passing from one to another. The hiatus caused by the omission of the $k$ is represented by an inverted comma. An omission of a letter which does not causo a hiatus, or sensible break in the pronunciation, is denoted by a dash.

| rak. | . | tosa. | N. z . | nar. | mana. | pav. | ten. | haw. | nuk. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $F$ | $\boldsymbol{F}$ | $\boldsymbol{F}$ | W; 11 | 一 | - | $\boldsymbol{W}$ or $\boldsymbol{F} ; \boldsymbol{H}$ | $F ; 11$ | II | For II |
| $\boldsymbol{K}$ | , | $h^{-}$ | $\boldsymbol{K}$ | $\boldsymbol{K}$ | $\boldsymbol{K}$ | $K$ | , | , | $K$ |
| $L$ | L | $\boldsymbol{L}$ | $\boldsymbol{R}$ | $\boldsymbol{R}$ | $\boldsymbol{R}$ | $\boldsymbol{R}$ | $\boldsymbol{R}$ | $L$ | $\boldsymbol{R}$ |
| M | M | M | M | M | M | M | $\boldsymbol{M}$ | M | $\boldsymbol{M}$ |
| $N$ | $N$ | $N$ | $N$ | N | $N$ | $N$ | $N$ | $N$ | $N$ |
| If | IV | 17 | IJ | $\square$ | 11 | 17 | - | $N$ | $n$ or $K$ or $N$ |
| $p$ | P | $P$ or $B$ | $P$ | $P$ | $\boldsymbol{P}$ | $P$ | $P$ | $p$ | P |
| $s$ | S | II | II | - | - | II | H | H | II |
| $T$ | $T$ | $T$ | $T$ | $T$ | $T$ | $T$ | $T$ | $T$ | $T$ |
| $V$ | $V$ | $V$ | W | $V$ | $V$ | $V$ or $W$ | V | W | $V$ |

\& 3. Besides the regular permutations above-noted, there are others which occasionally take place between different dialects.
$\boldsymbol{F}$ is oceasionally commuted to $v$ or $w$; as fasi, Sam., a place, becomes in Tahitian vahi, and in Hawniian vahi; and sometimes to $p$; as foe, Tongn, poe, N. Z., a ball.
The $l$ is sometimes chnnged to $n$; as nima, Tong, for limu, five; nini, Haw., and nii, Tah., for liyi, to pour ; niinii, Sam., for li'ili'i, or likiliki, small.
The Tongan frequently drops the $l$ ultogether, as akau for lakiau, tree; cya for leya, turmeric ; aiki for alihi, chief:
The Tongan has sometimes an $/ \mathrm{l}$ where the other Polynesian diulpets have no corre-
spouding element; in such coses, the Vitian has often a $\varepsilon$, und the Rotuman an $s$; as mohe, 'Tong., moce, Viti., mose, Rot., moe, Sam., et ect., to sleep.
$K$ and $t$ are sometimes interehauged; as tult, Haw., kuru, Rar., to drop; wiki, N. Z., u'iti, ILaw., quiekly.
84. The vowels undergo but fow changes, and those chiefly in consequence of the permutations of the consonants.

The syllable $f e$, wheit it commenes a word, and is unaceented, is changed in Hawaian to lo; ns fetí, star, lecomes holí; fenía, country, homáa.

The omission of the $k$ and $l$ produces some changes, for which no determinate rule can be given ; as mai'a, 'Tah., banann, for meike; meac, Nuk., sacred place, for narac.

When a vowel is repented in Samoan, with an $s$ between (as asa, ese, isi, \&c.), or in Tongan witl an $h$, the other dialects frequently drop the interposed consonant, and contract the two vowels into one; as 'asa, Sam., kalu, Tong., burning, becomes in Mangarevan ki, nud in Hawaiian ' $i$; 'ese or kele, other, becomes in N. Z. ké, Tah., ' $;$ musu, to whisper, becomes mit, \&c.

The causative prefix, which in Tongan is faka, in Samoan fa' $t$, in Tahitian fa'a and W'a, becomes in IInwaiian ha'a or ho'o, most commonly the latter.

The diphthong ia in Tongan frequently becomes ie, and ut is changed to uo; as fie, to desire, for fite; luo, a pit, for lua. In this dialect, also, when a word is doubled, an alteration frequently takes place in the vowel of the first part; as folofola for folcfola.

Q5. No Polynesian dialect makes any distinction between the sounds of $l$ and $p, d$ and $t, g$ and $l, l$ and $r$, or $v$ and $w$. The $l$, moreover, is frequently sounded like $d$, and the $t$ like $k$.

The missionaries have, in general, made use of the mutes $k, p$, and $t$, instead of the corresponding sumants. In the Tongan, bowever, the $b$ is employod, and in Tahitian and Rarotongan tho letters $b$ and $d$ were at first occasionally used; as melua for metua, rotolu for rotopu, \&c.; at present, we believe, the missionaries have decided upon employing nuly the $p$ und $t$.
The sound of $l$ is rarely heard in the New Zealand pronunciation, and that of $r$ in the Tongma; in all the other dialects both these sounds are used indiscriminately. The missionaries have adopted the $l$ in Samoan and Hawaiian, and the $r$ in Talitian and Rarotongan. In Vitian and Rotuman $l$ and $r$ are distinct sounds.

The sound of $v$ is most usual in Samonn, Tougan, Rarotongan, nad Tahition,-that of $v o$ in the New Kealand, Phumotuan, and Ilawaiimn.
In all the dialects the $l$ (or $r$ ) is frequently so pronounced as to have, to the ear of a stranger, a sound very similar to d; Fulealili, the nome of a town in Samon, is gene. rally sommed Falearuli; riri in New Zealand is pronouncod didi; raro in Tahitian has the sound of daro; and Hilo, the name of a district in IIawaii, is usually pronounced Hulo.

The coufusion in the pronunciation of $k$ nad $t$ is not uncommon, even in those languages in which both the sounds are met with as distinct elements. In Fakanfo aliti was heard for aliki, and in New Zealand and Paumotu ariti. In Hawaiian, the natives
anke no distinetion between the $\ell$ nad $k$, and the missionaries have adopted the tater, though improperly (as the element is really the Polynesian $t$ ), in the written lunguage.
In Fakanto, Prumotu, and Tahiti, we oecasionally heard the $f$ ehanged to a sound like that of $u$ ch in what ; as whare for fare, owthátha for ofaffa, \&e. This may servo to show the process by which both the $u$ and the $h$ have been substituted, in some of the dialects, for the $f$; as in New Zealaml, ucthe for fofia, \&c.

At Fakaafo, we also frequently heard the $s$ pronounced like a strongly aspirated $h$, as $h^{\prime}$ 'a for sa, sacred. A similar sound is sometimes given to the $h$ in New Zealand and Tabiti, ns in honi or hoi (in Samoan soyi), to salute by pressing noses, which some have supposed to be prononaced shoyi, shoi. In liet, the Samomes is n dental letter, approaching, in the pronumeiation of some natives, very nearly to the sound of $s h$.

In Samoan the $n$ was oceasienally confounded with the $g$, partieularly where both occurred in the same word; thus we heard manoni, mungyi, nnd mayoni; manutayi and mumutupi, se.

In Fakaafo the word inöa was sometimes henrd ns ikiot; in Nukuhivan, ns has been already stuted, anong some of the tribes, this change of $y$ to $k$ is eonstuntly made.
\&6. In all the Polynesian dialects every syllable must terminate in a vowel; and two consonants are never heard without a vowel between them.

This rule admits of no exception whatsoever, and it is chicfly to this peculiarity that the softuess of these languages is to be attributed. The longest syllables have only three letters-a consonmat and a diphthong-and many syllables consist of a single vowel.
\& 7. Most of the radical words in the Polynesian are dissyllables.
The simple prepositions, the artieles, nad a very few other words, are monosyllnbles. Words of three or more syltables are usually derivatives or cempounds.
\& 8. The accent is commonly laid on the penultimate syllable; in some instances, however, it is found on the antepenultimate, and in some on the final syllable. These cases have generally been noted in the vocabularies.

When a syllable is postfixed to a word, the aceent is usually shifled forward; as itc, to know, in the passive, itéa, töe, to remain, toéga, Rar., toéna, Llaw., and toéa, Tah., remainder.

Sometimes a differenee of menning is indiented by a change of necent; as manáva, Sam., the belly, nud mänava, to breathe; maráma, Rar., the moon, and mairama, light. In ILawaiian, tunáth, man, makes in the plural, na tánuta, men.
\$9. The following examples will show the changes which words undergo in passing from one dialect to another.

| fak. | sum. | T-NG. N. | v. z. A Paut. ra | rar.aman. | тall. | Haw. | Nte. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| foe | fow | fore | hoe | oe | loe | loe | loe |
| fiti | fiti | fiti | witi | iti | hiti | hiti | fiti or liti |
| toya | topa | tona | toya | toya | tor | tana | toye or toka or tona |
| since | sina | hinez | inl | hina | hina | hine | hinu |
| vai | vai | rai | teai | vai | vui | wai | vai |
| lemma | lama | lama | rama | ruma | rama | luma | amt |
| ike | $i^{\prime} \cdot$ | ika | ika | ika | $i^{\prime}$ ' | $i^{\prime \prime}(1$ | ika |
| lani | lapi | luni | rani | rayi | ras | luni | aji or aki or ani |
| soyi | sobi | hoyi | hoyi | abi | hoi | honi | hoki, Sv. |
| saku | sa'a | haka | luaka | aka | la'e | ba'a | huka |
| vukia | va'a | raka | waka | vakis | vi'a | wa'd | vaku |
| fule | fule | fale | zeare | are | fure | hale | fue or hae |
| fufie | fufue | fufu | м'ahu | vau | value | weha | fafe or haha |
| kupeya | 'upeya | kupeya | a kupeya | kupeyre | 'ирки | 'ирена | kupeka, \&c. |
|  | finagralo | finayalo | lo hinamaro | ro inaparo | hinumio | hinurulo | - hinukao |
| aliki | ali'i | ciki | arili | arili | ari'i | ali'i | aiki |
| ламй | furiza | fomúa | uenúa | enúu | heniea | honía | henúa, \&e. |
| tufùy | tufų ${ }^{\text {a }}$ | tufúga | tohúga | taüya | tahía (?) | ) tahuma | tuhukiu, tuhuna |

## ETYMOL, OGY.

\$10. The dialects of Polynesia have, properly speaking, no grammatical inflections. The only changes which words undergo are by affixed particles, or by the reduplication of one or more of their syllables.

Particles, both affixed ned separate, play $n$ great part in all these idioms. They mny be divided into three classes,-partieles which qualify nouns, verbal purticles, and conjunctives. In the former aro included the artieles, certnin demonstratives, the signs of case and of number, -of the first of which we proceed to speak.

## THEARTICLE.

\$11. There are, in most of the dialects, two articles, one of which is definite, and at the same time singular, and the other indefinite, and prefixed either to the singular or the plural.

In the dialect of Faknafo the definite article is $t e$, and the indefinite se or he ( $s$ and $h$ being used indiseriminately) ; as ua lelei te tamu, good is the boy; se mata, nn eyo; he tufluya koe? nrt thou a priest?

It Sanoan, the articles are le und se; le tayata, the man ; se tayata, a man.
In Tongan, there appear to be but two articles, $a$ and he. The former is used before proper nanes and pronouns, and beeomes ae (probably for a he) before common nouns; ns, bea toki lea a Jesu, and then Jesus said; a hono tehina, his brother; bea ne tuku ki

ntention is paid by the higher elasses to the arts of oratory. In Tahiti, the attempt to nvoid this repetition has led merely to the lengthening of the relative, which is pronoumert tei. 'That $t$ ' is properly an artiele of unity, there can be no doubt. It never precelles a noun in the plurnl, unless where this has $n$ collective sense; thus, te tanata, in Hawaian, bay mean either "the man," or "mankind," or the "party of men," (spoken of before;) but in the latter case it would usually have some collective particle atter it, ns tu man tanatu, or ta poe tanata. It is, perhaps, connected with the numeral taki, our, which in Rotuman becomes ta, nud in Tarawan te-As regards the $a$, in the Tongan, New Zealand, and Rarotongan dialects, it would perhaps be more proper so consider it not an article, but rather a particle similar to the nominative sign ko (vide §17), and used when that eamot be employed, viz. : before the nominative, when it is in the middle of a sentence, and before the aceusntive generally.]
812. Besides the two articles above-mentioned, all the dialects have other words which may bo included, though with less propriety, in the same class. They are mostly such as are commonly termed in English indefinite pronouns.
In Samonn these are sa, some one; nisi, some (pll); sina, some (partitive); isi, other; setusi, one, some one; letusi, a certain one, another ; etusi, some, several, other; ns sa tumitu, some man; nisi tuyutu, some tmen; siua rai, some water; letasi alii, a certain chief; ctusi ulii, cortain chiefs.
In Tougan, hut, some one, any one; for, a single one; nihi, smme (pl.); etaha, certain, other; as he tuyatu, some man; fie uiu, a single cocon-nut; ki he matatahi etaha, to the other side.

In the New Kealond dialect, thathi, some one, a certain one, another,-pl., etuhi; wahi or tewuhi, some (partitive).
In Rarotongnn, tetai, some one, another, -ple etei; tetai pae, some, n portion of.
In Mangurevim, tai, one, other ; ma, some,-as mee vai, somo water (but used rather in the sense of b've me some water").
In laumotuan, chomai te wali kome noki, bring here some water for me.
In Tabitime, te hoe, some one, a single one; ctali, one, other,-pl. vethhi; ma or maa, some, n portion of; as tcher ri, an apple; ctahi ca, another rond; mea pepe, some water; mau matai, some wind. Sometimes this last bas another article before it, as homui etuhi a tehoc maad purer, give me some water.
[We lave also mat henua, a piece af ground, a field,-in Rarotongan maja enua Mua and mayse mean also food. The origin is probnbly from the Tongno ma, to chew; hence, a mouthial, a morsel. Thus in Tonga they say, mai ma kava, give me sone kava, or a morsel of kava. In English we say, in like manner, a little bit, a mere morsel.]
In Ilnwaiian, we have tuhi or tetch i, and tahi; as tahi or tetuhi tanata, o certain man; wahi latu, some timber; te uchi tapa, some cloth.
In Nukuhivan, tetahi, some nee, a certnin one, as tethhi niu, n cocoa-nut ; tona, some une, as toma a, some dny.
[In the foregoing list, tethh, etahi, \&c., are from the numeral one; foe, Tong., hoe, Tali., means properly a mass, limp, or ball (vide vocab. verb. foe); uahi is from fasi, Snm., to divile, and means a division, a portion : pae is perhaps a corruption of the same word.]
\$13. The gender is distinguished either by the use of entirely different worls, as tama, Sam., father, tinä, mothe: ; or, more generally, by the use of words signifying male and female.

Sam. Lupe lene, a cork pigeon
'Tons. toline tater, a drake
N. Z. '"pum tume, $n$ grandfuther
N. \%. karitrele tourume, a mule beast

Rar. melustume, a father
'T'nh. luture tate, a son-in-law
'Puls. purae oui, a boar
Haw. keo tume, in hergoat
Nuk, mont chathe, a cock
Nuk. puecke texe, a hogr
lupw fufine, n ben pigcon
tolent fitfinte, a duck
tuриии wewhine, a grandmother
kuratelve wave, a female benst
metur-vaine, a mother
hurot vahire, n daughter-in-law
nuate whu, a sow
keo wethine, a slie-groat
mon twhine, a hen
putekic ufle, n sow
§ 14. The plural is frequently left without any mark to distinguish it from the singular. In this case, the plurality must be inferred from the general course of the conversation or narrative. When it becomes necessary to mark the distinction, there are several modes of doing it ;-1st, in some of the dialects, by an indefinite or demonstrative or possessive pronoun prefixed, as nisi tayuta, Sam., some men; ona toi, his axes ; era trare, N. Z., those houses; 2dly, in most of the dialects, by the form of the adjective, as ram rahi, Tah., large tree, pl. raat rarahi, large trees; 3dly, by some numeral or adjective signifying number. 'These three methods will be further illustrated hereafter. Finally, the most general manuer of denoting the plural is by means of particles, most of which have a collective sense, prefixed to the noun.
In Prokatio we heard ni, kitu, and tui used for this purpose; as ni ao, clouds; kau pe, shells; te tai file, the houses.
In Samonn the plural signs are mi, me, moz, tui, gelu, mtu, pu. Ni is also used for some, as ni a outou, some for you; but it more often has a general signitication, ns cle ola lata miterpette, men shall not lioc. This particle dies not admit an articte before in. Nai is used in the same way for a small numbre, is uai iue clue, two fishes. Atu is wed for a class or collection: mou and tai for a multitude; pulu for women and "hildren; at" is only uscd befire words signifying country, island, district, and the like, as tr athe mu, the towns. Ihe is found only in the numerals, as seffula, ten, selen, lunded: tole gne fielt, thirty; tohe ge len, three hambrem. It should be observed that the words tue, mon, tei, bulu, uth, are considered to be in the singular, and would take a singular pronoun; as line man ayelo, his angels (properly, his company of mugels) : ana "ugelo would signify, his angels, in a general sense.

In 'longan we have ona, muthi, kiuu, tumu, fuyu, fuifui, whe. Ogo is used only in the dual, and in the smpliess the phace of the word two, thongh it preededs the nom, while the mumeral would follow; as kioc ogo akan, the two trees. Luhi is the most gencral plural sign, as lefe grihi ulima, the trees. It is questionable whether this be derived from the plural articho git, which wo timd lere only in certain numerats, as yakumi, pukau, ycuu, the phurals of thiumi, trkuth, and teaut (v. ante § 11). Kiun has tho same meaning as au in Samom, ns kere keut thfiaga, the workmen (i. e. a party imployed together). It does not always make the word to which it is prefixed plural, but somertimes retains its independent sigmitication of compmy, band,-ns hoe kine vaka, the erew of a vessel. Thua has a similar fircee. Finge metans a thoek or here, and is used only of the lower
 applies only to birds, as kue fuifui lube, a tlight of pigeons. On is the same with atu in S'aman, as kee ofu motu, the istumds. Note. Themutii, ehild, makes tumaiki in the plural, and thim, younger broller, has fote prefixed to it; as, ko hoku foto thina, my younger brothers.
New Zealaul. This diateet has but one plural sign, ya, which never takes an article belore it, as ki pa tohu o put tuimi, to the signs of the times. Nau is used in some compounds, as te kiammem, the ancestors, the ancients.
The Rarotongan has pulie, ${ }^{w}$, arom, al", "i, and ai. Puke is only for a small number, and chietly in the dual, as th ratu perke kingemu, their (two) nets; $y^{n}$ is also for a linnted aumber, and is commonly used with a maneral, as gat tuteni urimu, live talents; it never has the article hefore it. Aroge and at are collectives in frequent ase,
 tumtur, those things. $U i$ is a collective applicel to persons, as te "i uriki, the prinees; te wi trngu wumi, the chief prissts. Ai oecins only with words expressive of relationship, as toki" "i metum, ny parents; toku "i tumine, wy sisters. We find arome used also inlependently, as, trtui troynt, same; te woyn $i$ th, those who killed.

The only plaral particle contained in our Mangarevan vocabulary is mut, as a muu tayntu un, all men; but others, wo doubt, exist in the language.

Thee Tahitian has mu, muu, tıu, pue, and hai. Nit demotes, in generat, a small plurality, two or three, ns nut motme, the parents, father and mother; ma tuata, the men, a small number; but it may denote a great number, when it is uncertain. Men is an unlimited plural, as metw tumtu, men ; man metur, parents, in general. Thet denotes a small indelinite plurality, as nith ret the thatherii, but lew men, two or three. Puc and hui are eollectives, as pur arii, the: royal family, or principal chiefs; pue ruatira, the buly of subordiante chiefs; hui arii and tui rautira have nearly the same meaning; but pue tuath seems an exception, as bring more limited; hui hoe is a general word for friends, [The foregoing is extracted from the 'Tahitian Gramunar of the English missionaries; on refirring, however, to the trimslations, by the same authors, we find the pue and me usell wry much as puke and $\boldsymbol{m e}$ in Rarotongan, as tompiti pue tuatu, two men; ne telem crimu, the talents. It shoutd le observed that wet is never preeeded by the article, while all the rest almit of this construction.]

In llawaiian, the plural signs are $n u$, muu, poc, pue, and pun. N $a$ is the most common, and expresses a plural indelinitely large; as, mumm o ta kew, the birds of the air. Meut does not apply generally to a great number, rarely more than ten. Poe restricts the nown to a particular cempany or set of persons or things spoken of, as ta
per triti sigmifies cither the ehildren (berfore mentioned), or chilltren, ns contradistinguished from adalts. l'ur mul pun are used very mueh like $p^{\mu \kappa}$, but more sellem; th
 tim, difliers from the ether partieles in not taking an article lediore it.

In Nukulivan, we find nu, tu", mun or mem, and pore. Ni" is used as in Inwniam, ns
 tru hex, bring the caltabnslus and the paddles; mou is upplial to a small number, and is remered by Nr. Crook " pair, use mou kukui, a pair ol' cur-rings; poe signifies a com. pany, as te $\boldsymbol{p}^{\prime \prime}$ e thinum, the artisans.
['the particle gu, as before remarked, appears to be the proper plural arlicle or prefix of the Polynesian dialects, All the other words were originally collective nouns. Kete (or 'itu) seems to mean properly a pareel, or lounch. It is probably the root of the Tongan tekne, a score, Kiur-ufi menns, necording to Mnriner, in parcel of yams, twenty in number, Prake or pu'e is a heap, or hillock. Muu has perhaps the snme meaning, and may be the root of the word mutiya, momatain; indeed, the Mnugarevan has mou, signifying hill. Tupu is from /II, to stand, and means any thing which stands, and hence any thing piled uj一a heap, $n$ mound. Fiaifui, hui, wi, are from the Samonn fusi (or more commonly fusifusi) to bind in $n$ bundle, -hruce, a sheat or bunde of' nny thing. I'r, in Ilawaiian, seems to be from the 'Longan for, a mass, lump, or ball,-from which the Tuhitinn makes both its article teloee (ante § 12) and the word por, penri. Poc, in New \%aland, means a ball. I'a'l, llaw., means a small round hill, a protubernnee;
 lmoch, are not unfrequenty used in a similar manaer ; and in some parls of our country, the worl heap is commonly employed by the uneducated with this sonse. In Mexiro, $n$ like meaning is given by the lower classes to the wod maifuime (mnehine); as una maiquinue de mulus, de cowhes, a great number of mulns, carringes, \&c. This was explained from the fact that the only madhery of consequence used in that country being in the corn-aills, the name of maquince has lweome appropriatel to them,-and ns they ustully contain a large store of eorn and meal, the word has undergone a flurther deviation, and is employed to signily a great quantity or mass of any thing-and henee, a great numher. This exmmple may serve to show the diffienty of tracing to their origin all the partieles employed in the lolynesin ' dialects, without a thorough knowledge of the habits and moles of thinking of the natives.]
415. A plural of a peculiar kind is formed in the dialects of New Zealand, Tahiti, and Hawaii, by the particle ma appended to a proper noun, or to a wo d signifying a rational being. It gives the meaning of company or as sociates connected with the person.

In New Zealand, $A$ oyi mu, is Ilongi and his company, or those with him. In the vocntive, E mura mat! O Irionds! or rather, O friend, and those with you! So e hoo mu! friends!
In Tulitian, Mose ma, Moses and those with him; P'mfai ma, Paofini and his party, In Hawaiian, Thuteromli mu, Taniteaonli and his associntes; Pele mu, the goddess Pele and ler uttendant divinitios. In this dialeet, it is not used in the vocative.
\$16. The distinctions of case are determined either by the collocations of the words, or by the use of particles. In all the dialects,
if the substantives come together, with no particle to mark the relation between them, the latter of the two is considered to be in the genitive.

Apu-lima, Snm., pritm of hand; fate manu, Tong., bird-enge (houso of bird); lua taputa, N. Z., n man's sepulchre; tuha-tai, Tah., border of the sea, sea-coast ; tuhuna Pele, Ilaw., priest of Pele,

The Rarotongme is peculiar in lengthening the finnl vowel of the preceding word, as, rud rui, well of water; kotiyd kaiga, division of land. This, however, appears to take place only with the vowel $a$.

Q17. The Polynesian languages have a peculiar particle to mark the nominative, or rather the agent, in a sentence. This particle is $k o$, or, in Samoan, Tahitian, and Hawaiian, 'o. Its use varies somewhat in the different dialects, but its general object appears to be to mark the governing noun. In all, it is used to reply to the questions "whe or what is it?" "who did it ?" and the like.

In Snmonn its use is very frequent. When prefixed to common nouns in the singular, or collectivo plural, it usually has the nrticle after it, as, o le tugatu, the man ; o le tupulage umalava, all the generations; in the ordinary plural, however, it immediately precedes the noun, as, otuma ninii, the young ehildren. With proper names and pronouns it has no article, ns, o Vavusu, Vavasa; o onton, ye. It does not nlwnys preeede the nominative, but only when this is at tho beginning of the sentence, or in apposition to a preceding noun; ns, o lum tune, o Josefa, o le tupatu upu-lelei, her husbund, Joseph [being] a just man. It is ulso used indepentently of a substantive, as, o cluforti iute au, whocver shall reject me; o se, whosoever.

In 'Tongan, ho is used before proper names, and some of the pronouns, and koe (for ko he) before common nouns. This partiele never occurs in the middle of a sentenee, execpt when in apposition to a preceding noun, or preceded by tho preposition koeuhi; as, kocuhi koun, because of me (or rather koe uhi koun, I being the eause).

In the other dialects this prrticle is used less frequently than in the two proceding. The following are the prineipal onses in which it is found :-(1) Before proper names, when nt the beginning of n sentence or in apposition, as, o Prtero $\infty$, Tah., thou art Peter; tama tane ko Josepha, Rar., her husband Joseph. (2) Before most of the personal, demonstrative, and interrogative pronouns in like circumstanees; ko kotoce te marama, Rar., ye are the light; te mon ra, koiu te opege o teiunei ao, Rar., the harvest, that is the end of this world; ho tchea o kouton, N. Z., which of you? o urai la ta men o outou, Haw., who is there of you? (3) Refore common nouns, at the beginning of a sentence; when it is desired to emphasize them, it is generally followed by the singular article, $t e$, or by the plural partiele $g a$ or $u n$. As the propricty of rendering an expres. sion emphatie will appear differently to different minds, there is, in all the dialects, some uncertninty about its usc. In threc chapters of Matthew (the 5th, 6th, and 7th) the Samoan uses this particle fifty-six times, the New Zealand forty-nine, the Rarotongan forty-six, the Hawaiitn forty-three, and the Tahitian twenty-six. The latter, in gencral, makes a more sparing use of it than the others. In the verse "all things whatsoever ye
would that others should do unto you," \&c., the Samonn hins "a miea uma," the Now
 men kittor," nad the Inwaian, "o nu met " peur" Ilere the Rarotongan coincides with the Tuhitinn, but in most cases it ugrees with the other dinlects. In the sentenco
 Rarotongan, "ho te tuynth," the Ilawaiian, "o th met," and the Tahitian, simply, "te theta."

This particle is also prefixed to udverbs used sulstantively, or without a verb; ns in the sentence " within they ure ravening wolves," (i, ce, ns to the inside)-in the Snmomn it is a totoun, in New \%oaland, ko roto, in Tahitinn, o roto. So to mum, Rar., before; ko reira, N. Z., then; to rupa tenei, ko ataiki teme, Mang., this is alowe (or the mpler), that is below.
[It is curious that in the Australinn dinlect spoken by the tribe on Hunter's River, (which belongs to an entirely different elass of languages from the Polynesian) this same particle too is used for precisely the same parpose, -mamely, that of marking the active, or what Mr. Threlkeld terms tho ngent form of the noun, which ir generally the nominntive, though in some cases it rather answers to the ablative. The particle, however, differs from that in the Polynesian, in being postfixed to tho noun. Köre is man, and Lorrcho is the same word when used as tho nominative to $n$ verb, or in answer to the question "who did it?" It thas corresponds preeisely to to te taputre. This fact is mentioned merely ns an interesting coincidence, nud not as indicating any connexion between the two langunges.]
\&18. The genitive is formed by the prepositions $a$ and $o$, both of which signify of. There is a slight shado of difference between these two prepositions, which it is difficult for a foreigner to comprehend, though the natives are careful to observe it, and never substitute one for the other.

The proper meaning of $a$ seems to be of, in the sense of lelonging $t o$, while $o$ is more general and indetinite. The chief diffieulty lies in deternining what is to be regarded as properly in the possession of a person. The Polynesians seem to consider that the child belongs to the futher, but not the father to the child; thut the husband and wife are each other's property, but brothers and sisters not. A mm's body or his limbs are not considered as in his possession,-perhnps because they rather lorm a part of lim. So the house in which a man lives, and the elothing which he wenrab are not spoken of na his property (but rather as things which he uses), but $\cdot$ his food is. So a man's speech is considered as lelonging to him, but not his life. The above distinctions pervade all the dinlects, with some exceptions only in respect to words expressing relationship. In other classes of words the usuge varies. The $o$, however, is the most common purticle, As the $a$ is properly used in the sense of belongıng to, it can only come before a noun signifying a living being; $o$ is used before all other nouns; thus, "the canoe of (or belonging to) Pihupa," will be, te vakia " Pihapa; but "the canoe of the ship," or "the ship's bont," te vaka o te folau.
\$19. A peculiar form of the genitive is made by reversing the
usual order, and placing the nonn in the genitive before the nominative; in this cuse, the $o$ or $a$ which precedes the genitivo coalesces with the artiele which precedes the nominative.
'Thus instead of te fate o le clii, the Samoans say lo le culii fule (lo for le oo); in Now
 Tahitim, for te matuin te man Phurisea, the righteonsmess of the llhariseces, it is, to te
 here, incomes, to Itaucuii nei pue aina. In 'I'ongan this construction is only found in the pronouns, where it will be hereafier noticed.
\$20. In the dialects of Now Zenland and Eastern Polynesia (Tahiti, Rarotonga, Hawaii, \&c.,) the same distinction is made between $n a$ and $n o$, meaning of, for, cotcerning, as between $a$ and $o$.
As, le wahine na te clii, llaw., a wife for the king; he fite no te alii, a houso for the king.

In New Zealand, a similar distinction nppenrs to exist between mandsmo, as tetuhi mea mo te mututune, something for the father; kai ma rutou, fool for them.
\$21. The dative is formed by prefixing ki (Tong., N. Z., Rar., Mang., Nuk.,) or ' $i$ (Sam., Tah., Haw.,) to the noun. Before proper names and pronouns this becomes kia or 'ia.
hi he manu, 'Tong., ki te mumu, N. Z., Mar., Nuk., 'ite manu, Sam., 'i te mann, Tah., 'i ta manu, llaw., mean " to tho bird." Kín Numu, or 'ia Neme, means "to Nama."

In Sumoan and Tongan, a partielo of euphony, $t e$, is inserted between the preposition and the pronoun; as kine te uu, Tong., 'iet te uu, Sam., to me. In the other dialeets it is not found.
In Ilawaiinn tho 'ia, which should precede proper names and pronouns, is sometimes changed to 'io, as hele' mai la in 'io'u nri, ho eame to me hero ('io'u for 'ia c'u).
\$22. The accusative gencrally, though not always, has the particle $i$ before it. This particle must not be confounded with the ki of the dative, as it has often been in those langnages which drop the $k$. Before proper names and pronouns it becomes $i a$.
In Simoan, tufu i le "ff, light the fire, is the usual form of expression, though uffic le $a f i$ is sometimes henrd.

In Tongan, this use of the $i$ is less common than in the other dialects, but it is oceasionally met with, ins he kuou tamate $i$ ae tupata, I have slain a man.

In New Zealand, its use is not constant, and it appears to be employed chielly where precision is required; cho atu ite utu kial lliha, to give tribute to Cusar; yn tamariki o rutout $i$ putu i ya paropiti, the children of those who killed the prophets.

In Talitinn, Rarotongan, Hawaiian, and Nukuhivan, $i$ is constantly employed as the prefix of the aceusative.
\$23. $I$ is also, in all the dialects, a sign of the ablative, with the meaning of $i n$ (place) and $b y$ (cause, instrument, \&c.)

Ite no, Siam., in hraven; i he ekiw hau, Jong., nt my coming; $i$ uth, ubig., on
 mui, Haw., thry died by sickuess.

Iexpressen the ablativo of cause, manmer, and menma, after an active verb, as e that of ngeney after a passive. This distinetion is alwnys merupulously olserved.
64. The sign of the ablative nfter a passive verb is $\ell$, answering to the J,atill a or ab.
 spoken by a man ; "itannutia in e to huyra, N. K., and ho was mokeked hy tho people; e mutamuia tutore ete Attrin, Ilaw., wo are preserved by God.
$\$ 25 . E$ is also the sign of the vocative case, answoring to $o$ in Einglish, but in more frequent use.
EL lou mii, Sam., O my lord! Eififine, Tong., O wemmn! E Huimonu, N. Z., O Sinman ! E: te Orometna, Thal., O Jord!

The Sumoan, Rarotengan, and ILawaian, sometimes pace thix particle after the noun, as frifecue ef O master!-and sometimes both lefore nad nfter, as e lo matou ulii e! O our lard! Ete uthe! Rar., O Lord! Eite utun e! Daw., O God!

Many, if not all, of the languges, havo words whieh are used only in the vocative, like the linglish sir; as, self, Sum., sir l Fium, Sam., wonaan; chlu, Tong., a general worl to call nttention ; marn, N. Z., sir ; $\quad$ m, N. Z., futher.

## T॥EADJECTIVE.

(26. The adjective follows the noun which it qualifies.

Fole tell, Sum., rurr rahi, N. Z., hule nui, Haw., large house.
In 'Tougan only, n few exceptions are given, whieh are probnlly rather npparent than real; they are $f$ in, great, fuyum, chief, or most excelient, mul foi or fox, single; - fue akan, a large tree [or, ns we might say, "n lump of a tree"]. Frugomi is probably from fuge, meaning top, with the Vitian proposition $n i$ affixed; $f i \prime$ may be from the Vitian $v u, n$ trunk, stock, foundation; fie is, projerly, $n$ round mass or ball.
\$27. In most of the dialects the adjective is frequently made plural by the reduplication of one of its syllables, and sometimes of the whole word.

Sam. luautele, large tree; pl. Inantetele, large trees.
Sam. mungre mauuluya, high mountain; pl, mauyu maulelapa.
Tong. tefoid lahi, great whale ; pl. tufoni talahi.
Tong. mahtuki, sick; pl. muhumahuki, sick (persons).
N. Z. ik't pai, good fish ; pl. ikw pupici.

Rar. iku meituki, good fish; pl. iha memeituki.
Rar. muki, sick; pl. mukimuki, sick (persoms).
Pau. erire wiru, good woman ; pl, erire wirutiru.
Tah. thuta mateni, good man ; pl. tata muitutai.

Tah. ruaut ruhi, Inrge tree ; pl, remu ruruhi,
This preculiarity dess mot exise in tho Ilawailun.
In Summa, by a singular execption, ititi, small, has for its plural, iti,
\$29. The comparison of adjectives is effected by various circumlecutions; for, "this is greater than that," they say, "this is great above that," or "beyond that," or "this exceeds that in greatuess," or simply, "this is great to that."

Snm. etele lenci itche, this is grent to that.
Snm. e sili loma lehi i lon, his gooslness exceeds mine.
Sum. ritui itivi, ,ti tele in, I nm smull, but he is gremt.
Sam. tuitui aue, soon beyond, for somener, more readily.
Tong. kime ldei lahi ue layuta ki he sihi, a man is grently good to a sheep,-i. e. a man is much better than a sheep.
Tong. lethi ia Solomone, grent to Solomon.
Tong. luhi huke $i-$, grent atwve ; thhi age ki- , great beyond.
N. \%. he taputat ruhi whe ia Hoeni, n man great above John.
N. \%. kellen att ict ie, strong beyond him.
N. Z. tera utu, more,-i. c. that beyond; rrimen utu, five more.

Rar. e mautu ain ite iero, ho is great to (greater than) the temple.
Rar. Kino mauth watu te opega o tuuen luycuta ru i tei mumtapana, bad, great, begond (much worse) [iv] the end of that man to the beginning.
Thh. e rahi Thhili i Mooren, 'Traliti is great to Mooren.
Tah. e rahi uth Bercmene, Britnin is greal beyond (still greater).
Thah, e rethi roce 'tu Americu, America is very great beyond (much larger).
'Tah. e met maitai ue, a thing good above (or better, but in a small degree).
Tal. un hut trie ite muoro, this exceeds in length.
[These examples ure taken from the Tahitian Grammar.]
Haw, poto ae, short above (for shorter).
Haw. e oi atu to outou muilui i to latout, your goodness exceeds theirs.
Nuk. meitui, good; meitui atu, better.
Nuk, i uta, inland; i utu atu, farther inland.
Nuk. ote enuna mea oko ite hana ke o te Etua (G.), man [is] greater than (very grent to) the other werks of God.
$\$ 29$. The superlative is formed by means of adverbs which have the sense of very, exceedingly, or by a repetition of the adjective, as in Italian. It is unuecessary to give examples.
numeanls.
\$30. The following are the numerals in the Polynesian dialects : it will be seen that a great similarity pervades them all, with the ex-
ception of the Paumotuan, which differs in this respect, as in mueh of its vocabulary, from the rest.

A few of the Tahitian numerals are also peculiar ; these have been substituted for the common words (which are not altogether obsolete) by a custom termed te $p i$, for which see $\S 81$.


## Fnk. lane

Sam. lute, seluu
Tong. au, teau
N. 7. ral6

Rar.
Mang. rima takat
Pau. penue
'Tah. rime te'uи
ratu
lima letuahá
rue rau
Haw. luatenaha me
te iwotalua
Nuk. ue tohá ma
tekuu

| two hundreli. | Fouk mendamd. |
| :---: | :---: |
| lua lute | fur ycheut |
| ua yeut | fa yeatu |
| ruce rete | u'a raus |
| reis |  |
| run | rua rau |
| ralu | rue raut |
| lima lanahá | late |
| iunu tohá | all |

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one thelsand and urwands.
kitn, a large nombter, indetinito ale, 1000 ; mano, $10,00^{0}$ : ihu, 100,0010
aff, 1000; mano, 10,000; kilu, 1001,0100
mano, 1000 ; timi, 10,000 metno, 2000; tini, 20,000 тино, 200и; Liut, 20,000; tini, a grent number
mamo, 1000 (!)
meno, 2000 ; manotini, 20,000 ; relu", 201,000; i"1, $9,000,000$
mano, 4000; tini, 40,000; lehu, 401,010
mtent, $4000 ;$ tini, 10,$000 ;$ tufie, 401,$000 ; p^{6} / i, 4,000,000$

The word afe, which in Samoan and 'Tongnn signifies a thousand, is wanting in the other dinlects; they have adopted, instead of it, ment, which, in the two former, signifies Ien thousand. Kilu, Tong., 'ilt, Sam., n humdred thonsand, is probably the same word with iu in Tuhitian, which signifies a million, und kil, which, in Mangarevan, stands for twenty thousand, and which we heard used at Fakaafo for a grent but indefinite nomber, ( $c$ kid te iai falc, the houses nre very many.)

In Samonn, the natives appeared to make, in the tens and hundreds, a difference belween the dual and the plural. Seffulu was ten ; line firlir or lure sefinli, twenty; and tolu buffulu, thirty. So selen was the word for one hmodred; Lum len or late selem, two hundred; tolu pelau, three humdred. The missionaries, however, employ lue yufulu and lua peleu, and it is likely that the usage of the natives may vary.
§ 31. In the Tahitian, Rarotongan, and Mangarevan, the words ratt and mono, which should properly signify hundred and thousand, are donbled in value, and stand for two hundred and two thousind; while in Hawaiian and Nukuhivan they are quadrupled, and stand for four hundred and four thousand. The missionaries, in order to induce the natives to return to the more convenient decimal enumeration, have been obliged to introduce into these dialects the English words hundred and thousand (humeri and tausani).

The origin of these singulne variations is probably to be found in the fact that most of the objects which the natives h ve oecasion to enmucrate, being anticles of frod, and of small size (such as yams, cocon-nuts, tish, and the like), can tre most convenionly and expeditiously counted in pairs. This mode is therefore universally natopted. 'T'aking one in ench hand, the native, as he throws them into the storehouse, or on to the hanp, counts one; for two pairs, he says tuo; for len pairs simply trn, and so on. Hence each mumber has a twofold value, one for oljeets counted singly, and whe fur thase reckoned in pairs. The first emigrants to Tahiti had naturally but little oecasion to employ the
former or original value, having, of course, few men, cunoes, or other lurge objeets which required to be cominted. We enn easily prorecive, therefore, how, in proeess of time, the primary menaing of the words might be wholly forgoten, and the secombry be used in comating units as well as pairs. And if, alter this usage had become fixed, a second emigration took place from 'lahiti to Nukuhiva or Ilawaii, we cem, in the same maner, accomet for the second duplication.
The word kete or teke" nppears to be that which was originally used to signify ten pair, as distinguished from fulu or buffulu, the regular word for ten. 'This seems to be its use in Tongan and New \%enland. In Mangarevan tuken, and in Tahitian tr'an, are the orlinary terms for twenty, and liom the basis of the higher enmmeration,-thirly being twenty nad ten, forty twice twenty, a hundred five times twenty, \&e. In Inwaian ten is umi, the same as the Tongan kumi, which menns ten futhoms; twenty is iuvetalue, a word compounded of inea, nine, and lue, two,-though why it should have this meaming eanot well be understood; thirly is tamutolu; forty is expressed both by tiaut (for tukiun, a corruption of tckint, and by tamhth, being the word ha, four, with a prefix of unknown origin. This word, temulhi, is, in this langunge, the bnsis of emmeration (unless we apply that term to tamm, which is a colleetive word for four, in which case
 dred is two forties and twenty; two hundred is four forties; and so on up to feur humdred, which is la".
At the Marquesas, both systems of numeration, the binary and the quiternary, are in use, the former in the southern or Tahuatan elasier, nad the tatter in the northern or Nukuhivan, hut in both with some peeulinrities, In counting large objects, whiels require to the mumberel singly, as men, canoes, piss, se., the 'Thhoutans begin with thhi, one, and rontime up to ouchum, ten, lakitw, twenty, cu, two hundred, mano, two thousnad, tini, twenty thousand, tufie, two humlred thousnod, polhi, twe million. With small objects, as fish and most kinls of fruit, they commence with trume, a pair, and, omitting
 manure in which the binary system wa, formed from the simple decimal. For brendPruit, they have a peeliar mode, commencing with pour, a word which properly signifies a knot ; and as they are accustomed to tie up these fruit in knots of lour, the word has come to denote that number ; twken is then ten poma (i. e. forty), and an should properly be one hundred pona,-but for some unknown reason the word tumau has been introduced to denote that number, nad nt" is used to signify two tumet, i. e. eight hundred; mano is ten "un, or cight thousand, \&e. The Nukuhivans, in counting all artieles but brealfruit, twein with thhi, one (the word tumm, pair, net bsing used), and proceed to
 new word is intromucel for forty, which Mr. I'rook writes tuufu or touha, nud Mr. Alex-

 Se. For breadfonit they use the word pome, a knot of fome, when tauke signifies ten pomu (lhus returning to the decimal systom), ant is one hundred poma, mano one thousand. Sonotimes the Nukuhivans, to prevent mistakes, empliny the worl our (large) after the numeral, to show that it is used in the quatemary sense, and mot aceording to the T'ahnitan system, as an oa, four homdred, mumo on, four thrusand.

The missionaries have introduced into thrse langunges the ordinary decimal system.

In the 'Tahitian and Rarotongan they diseard the trion and tation altogether, using only whuru or maur" for ten, pad forming the higher mumbers reqularly (run "hurr, toru ahuru, \&c.) up to haneri, hundred. In Itawaitm, they proced from thmiha, forty, to timalimn, filly, trmumno, sixty, nud so on to the same worl huneri.
In the New Kealand Grammar of l'rolessor Lee, and in the missionary translations into that dialeet, tekitu is used for ten in all tho numbers above ninctem; for twenty, they give rua tekan,-for thirty, torn tekm, \&e. Yet it is certain that these terms mean respectively twenty pairs, thirty pairs, and so on; or, at least, this is their proper and original signification, although some of the matives, under the instruction of the missionaries, may now mave adepted their mode of computation. The origin of the mistuke probably was the faet that the natives rarsly have occasion to use the higher numbers, except in counting fish and potatoes,-and lhese are always counted in pairs. A person hearing a native say for one pair, tuhi, met ning simply one, -for two pairs, rua, meaning two, and so on, would naturully supposi that tckin, used for ten pairs, meant simply ten.
In the Paumotuan we ean observe the proeess by which the reduplieation of the Tahitian and Rarotongan was probably effetcid. In this language there is a double set of numerals, one for counting single objeets, and the other for pairs. They are respectively as follows:

| rari, one |  |
| :---: | :---: |
| ite, two | tiknitr, one pair |
| yeti, ti ree |  |
| ope, fisur | teruéope, two prairs |
| hene, five |  |
| peki'\% six | miuhtile, three pairs |
| mito, seven |  |
| houn, eight | tuepeka, four pairs |
| nipt, nine |  |
| horihori, ten | horihori, five pairs |

For twenty the term given (as we understood it) was ite tukau. We supposed then that these matives followed the same mode of computation as that given in the New Zealand grammar, of the ine,rrectness of which we were not then aware. It seems likely that we made here prerisely the sane mistake as the compiler of that grammar, and that takut does in wet belong to the seeond, or duplieate set of numerals, and menns therefore ten pairs. It would then be just the double of horihori, when the latter is used for five puirs. It is easy to seo how tukut might, by a careless usage, be transferred by the natives to the first set of numerals, and tre tiken for the double of horihori when the thiers is used for ten; in which ease takiau woukl mean simply twenty.
The ! the Samoan filln, ten, wnit? menas likewise hair,-and lima, which signifies both five and band. 'The notion of connceting the names of numbers with parts of the body would maturally arise from the habit of combting on the fingers.
It should be observed that the matives, in most of the groups, commonly prefix to the numerals the particles kio or $n$, and $\rho$, which are probably the verbal particles of affirmation and prescout time (vile © 50 and 52 ). The lirst (kin or a) is commonly used when the mumeral preedes the mum, as kia torn bu iruki, N. Z., there are three camoes; "a
tahi rautu, Tah., one tree; the second both before nnd nfler, waki etarn, three eanoes; culli ihi, Nuk., two chestnuts. In IInwaiian hoo is commonly used in the place of these particles before tahi. In repeating tho names of the first nine numerals, ka or $a$ is usunlly prefixed to the tirst, and e to the others, as kutahi or "tahi, eluu, ctolu, se.
\& 32. Sonse of the terms for the higher numbers are only used in counting particular articles.
For four, the llawaiinns have two terms, hut and taimu; for forty, they have tanaha, iuto, and ta'ul. The first of these (tumhá) is the genernl term; iuto is used in counting pieces of tapa* (native cloth), and ta'mu in counting fish.
It hns been before observed [\$ 14] that kath, the root of the Tongan tekutu, probably signified originally a parcel or bunch. Tkkau would mean, therefore, one parcel, which they consider to be twenty, though this is evidently an urbitrnry application,-preeisely as with the English score, which means properly any number scored down. Tho natives of Tonga empley it only in counting yams and fish. They have also a similar colleetive term, tefuhi, for hundred (though Mariner does not state its exact application); it is probalily the word fuhti, a sheaf, or bundle, (from the Samoan fusi, to bind,) with the article te prefixed.
The word tekumi, pl. yakumi, is used in Tongnn for ten, in counting ofi, or fithoms, -the eommon measure of length. In New Zealand kiuni sigmifies simply ten fathoms, ns does 1 mi in Tahitian. In IJawniian $\mathrm{umi}^{\mathrm{m}}$ is the usunl word for ten, and anuhulu (from bafirlu) signities a period of ten days. In the Mangarevan vocabulary liumi is given as a word for ten, but with no explanation of its use.
In Nukuhivan, ponc, four, and tamul, four hundred, are used only in counting breadfruit.
\& 33. The lower numbers are connected with the higher by the conjunction ma, meaning and.
In Samonn, sefulu ma tasi, eleven; lua bafulu ma tasi, twenty-one; in Tongan, honofulu ma ua, twelve; in New Zealand, yahuru ma torr, thirteen; in Rarotongan, nauru ma a, fourteen; in Nukuhivan, omohue ma ima, fifteen, \&e.
In Tongan, ma before ufe becomes mo, as mano mo ufe, eleven thousand.
In Ilawaiian, the word tuma, which is rendered in the vocabnlary " $a$ number, eompany, flock," is introduced before the conjunction, as umi tuma-ma-tahi, cleven; tunahá tuma-ma-lua, forty-two. It is only used, however, in conneeting units with tens; for larger numbers, me, the usual term for with in that dialect, is employed, followed by the singular article (te or ta), or the plural sign ( $m$ te); thus, fifty is tunahá me ta umi, (torty with the tea); sixty is tanaha me ta incatahat ; seventy is tanaha me te tunatoh (forty with the thirty)-or, sometimes, tumahá me mu umi follu, forty with three tens.
In the Mangarevan vocabulary, the word tuma is given with the signification of unity atier ten (unite "pres lu dizaine), but there is no example to show its use.
\$34. The ordinal numbers are formed by prefixiug the article to the cardinal,--and if the word be in the nominative, or independent of other words, the particle tio also.
'O le lua, Sam., the second; he toru or kae toru, Tong., the third; to te uru, N. Z., tho fourth; o te rime, Tah., the fillh, \&e.
8 35. The first time, the second time, \&c., are expressed in most of the dialects by $t u$, or some similar prefix.
In Samoan, atu lua, the second time; utu toll, the third time; in Tongan, two ua, tuo tolu; in New Zealand, tuaruu, tuatoru; in Rarotongan, tu-ruu, tu-toru; in Hawaiian, tua-lua, tua-tolu.

In the tatter dialect this form is also used in counting gencrations: tupuna is ancestor; tupuna tualua, grandfather; tupume tuatolu, great grandfather, \&c.
In the New Zealand dialeet tho prefix tuet serves likewise to express the partitives, as, tuchlua, third part; twa-puhuru, tenth part or tithe. In Hawaiian, lutper is used for this purpose, ns, hupulua, half; hupacalu, an eighth.
\$36. The particle taki, or $t a ' i$, is used in many of the dialeets to express a meaning similar to the English by twos, by threes, \&e.; it is also employed in the sense of twofold, threefold.
In Samoan, ta'ilua, by pairs, or ench two, or twofold ; ta'iluu, a lundred fold ; in New Zealand, tukirun, takirau linve the same meanings; they are sometimes used in a reduplicate form, as tatuhirm, a hundred fold, or by hundreds. In Rarotongan, takirua, takitoru; in Talitian, tairm, tuitoru, Sc.
In Mangarevan, this is corrupted to tiki, as tikirua, tikitoru, meaning two to each, three to each (in distribution).
In Tongan, it is ta.tuo, as tu-tuo-fitu, sevea-fold.
In Hawaiinn, taituhi signifies unfrequeat, searee,-i. e. by ones.
In Mangarevan, puruu, putoru, puä, and in Hawaiian, pulue, potolu, pahá, express double, treble, fourfold. In Hawaiian, these words also mean by twos, by threes, se.
\$37. In numbering persons, toka or toko (to'a or to'o) is prefixed to the numerals, and also to adjectives expressing number.
In Samoan, oma soo to'asefulue ma to'ulua, his twelve disciples; to'afiu, how many (persons)! to'utcle, a great many.
In Tongan, hono tisaipeli toku-hogofulu mu tokana, his twelve disciples; tokafiha. how many? tokaluhi, many.

In New Zealand, tokorma pa matepm, two blind men.
In Rarotongan, tokorua puke taguta mataze, two blind men; tokoia, how many?
In Tahitian, nu ite tonpiti c tootoru, two or three witnesses.
In Hawaiian, it becones by reduplication toto'o, as toto'olimu, five (persons); toto'ohu, how many?
In Nukuhivan, tokotali (or more commonly tootalit), tokoua, tokotor, tokohiut.
In the Samoan and Tongan this particle is used more frequently than in the other dialects; in these last it is rather employed to express the aumber of persons in a com. pany, thun for general enumeration.
838. In Samoan, it numbering certain objects, they make use of words analogous to the linglish term head, in the phrase, "five head of cafle."

The words which Mr. Henth gives ns exnmples are lau, yaoa, mata, and fua, Lau (one menning of which is leaf) is used in eonnting fish, us lem apufillu o ia, ten fishes; hue luet betichlu, twenty. Ithout (perhnps stonc, ns yefoa means stony) is used for coeonmuts and yans, ns wu limu peme niu, there are five cocon-nuts. Muthe (eye) is for tuto ( (lrume esculemhem), 一as muth-pufizhe o tulo, ten taro-roots. Fiua (fruit) is for breadiruit, as firte-getfichu o 'ull', ten brend-fruits.

We know of uothing sinilur in the other dialeets, exeept that tino, body, is sometimes used in Tabitinu and Rarotongan in enumerating persons, as cuafle tero ahurr, ten men. In liarotongan, nlso, retu, anel in Trahitian au, nre usel before the word for ten in general enumeration, ns rau-yunru in wki, Rar., and cuncolurn iu wi, Tah., ten [are] those generations. This rall may be a corruption of the Saman lau, ns the connting of fish is by far the most common oceasion for numbering among these islanders, and the prefix which was at first upproprinted to this might, in time, eome to havo $n$ general application.
In Nukulivan, po is used in commting eseulent roots, ns atuli po ti, ewa po ti, one root of $t i$, two roots of $t i$; po rahíe signities n billet of wood for fuel.

PRONOLNS.
\& 39. The pronouns of all the dialects, with the exception of the Tongan, are nearly identical. All have three numbers, singular, dual, and plural. The first person of both the dual and the plural has two forms, to which the terms exclusive and inclusive have been applied. The first excludes the person addressed,-or, should the conversation be of two parties or companies of persons, this pronoun applies only to that to which the speaker belongs, and excludes the other; as "we here are good," meaning that you who are spoken to are not; or, "we [Samoans] are honest," meaning that the people of Feejee, concerning whom the conversation has been, are not. The other, or inclusive form, comprehends both parties.

Most of the Snmoan pronouns bave nbbreviatel forms, which are used only in the nominative, preceding the verb. These are given in the following list immediately after the fill forms:-
singular.
au, o'u,' $u$, I
'oe, 'e, thon
iu, he
duatn
maua, mut, me (exc.)
taut, ta, we (ine.)
'oluet, lue, ye
huua, la, they
rlunain
matou, we (exc.)
tutou, we (inc.)
'outou, tow, ye
latow, they

On, $\mathbf{I}$, is generally followed by te, in the present tense, ns ou te savali, or au savali, I walk. ' $U$ is ouly used with the preterite particle $m u$, ns $m u$ ' $u$ fui, I said.
All these pronouns, when in the nominative lefore a verb, or used in answer to the question-who is it ?-ure preceded by the particle of ageney' $o$. It frequently has this partiele, also, when following the verb.

The pronouns in the dual and plural, with the exception of 'olua and 'outou, tako au' ' $i$ before them whenever they are used as nominatives after the verb, or when preceded by the prepositions in, iute, e, and by the adverb pei.o, like; as wo o mai 'i letou, they camo; "hlu iate ' $i$ latou, go to them ; pei-a $i$ muna, line us two. Sometimes this ' $i$ is retained atter the notninative particle $\sigma$, ns $o$ ' $i$ lutou, they.
The pronouns heard at Fakaafo were the same as in tho Sumoan, exeept that in the second person they usually said koe, kolut, and koutou; but the $k$ was sometimes dropped. Ki metou was heard in the nominative, - he ki metout ilor, we do not know.
In Tongan the pronouns differ considerably from those of the other dialects. Like the Samoan, they have a fill and an abbreviated form,-or, to speak more correctly, as respects the dual and plural, a simple and a compound form. The simple or brief pronouns are only used in the nominative, before the verb.

| simgictar. | dual. | rivali. |
| :---: | :---: | :---: |
| au, u, ku, I. | mena, ma, we, (exc.) | mautolu, mau, we, (exc.) |
|  | tanat, tur, we, (inc.) | tumtoklu, tutt, we, (ine.) |
| koe, ke, thou | moua, mo, ye | moutoli, mou, ye |
| $i n, u c$, he | nama, mu, they | mautolu, retu, they |

$U$ is nlways joined to the sign of the tense which precedes, as, neu alu, I went; tek alu, 1 will go ; kuon tukl, I delivered. In the present tense it is usually followed by tc, as, kwout te ofiu, I love. Kilt is used only atter the preterite sign mi, as näku mutuavake, 1 feared.
The compound dual and plural forms (mania, mantoln, de.) have the partiele $k i$ before them in all cascs except when used as possessive pronouns. Thir complete forms ns personal pronouns are, therefore, kimuath, kimautolu, \&c. All the pronouns of the full forms, when used ns nominutives before the verb, thke the prefix ko, -ns loo au, ko koe, ko ia, ko kimaim, lo kitawa, sc. All except alf, when used as nominatives after the verb, or as accusntives without a preposition before them, take the pretix $a$, as akoe, aia, akimume [ $1.1 \% 11$. Au may have, in reality, the same prefix, but if so it coalesces with the initial vowel.

Kith (according to Mariner) is a pronoun of the first person, used only in familiar cenversation, and rather a vilgarism.
[The ua nad tolu which are affised to the dual and plural are properly the numerals two and three. It is probable that in the other dinlects these same numerals are found in a contracted form.]
The pronoums in the New Zealand dialect are-

| singular. | dval | plural. |
| :---: | :--- | :--- |
| helle | malua | matou |
|  | telua | tatou |
| kor | korue | koutou |
| iue | raure | ratou |

All the pronouns, when in the nominative before the verb, take the prefixed particle ko; when in the oominative after the verb the singular pronouns hau, koe, and ia, take the partiele $a$; the rest have no prefix.

In Rarotongan and Mangnrevan, the pronouns are the same an in Now Zealand, with the exception of the first, whiels is an. The missionaries also writo liotou, in Rarotongan, instead of kuutou, Il in the noninative ufter a verls becomes aiu; tho rest remain unchanged. K"t is used in the aeeusative of tho first person singular, after the prepositions kia and ia, as kiliku, to tno; iaku, me.

The l'aumotum varies considerably from the rest, some of the words having $n$ peculiar form, as-

| hingiliar. <br> all | Dual. maнди or matte | plishal. muter |
| :---: | :---: | :---: |
|  | taupa or tumt | tatelt |
| kiol | korill | boutou |
| iu | relia | rater |

The Tahitinn pronouns are-

| velu | mania | mutou |
| :---: | :---: | :---: |
|  | tutur | tutou |
| 'oe | 'orua | 'outou |
| 'oia | raur | ratou |

Veu bas in the dative 'ia'", in the aceusative iu'u; 'oiu is used in the nominative both before and after the verb; when used in the sense of that (demons.) or preceded by the preposition $c, b y$, it beomes $i a$; in the dative it has 'iana, in the neelsative iama,

The 'Tahitian has a plural indefinite pronoan of the third person, rera, It is used in speaking of persons in their presenee, and may be either dual or plural. It is probably the same with the New Zealand denonstrative proneun cra, those, with the partiele $u$ before it ; so, also, cetahi, some, for octahi, and vau, $I$, for o at".

The llawaiian pronouns are like the Tahitian, except in the first and third persons singular, where it has aut and $i u$, and in the change of $r$ to $l$, making 'oluc, letua, nnd latou. 'The missionaries, also, generally write oneth for 'o at, but the pronunciation is the same. Au becomes in the dative 'ic'u, and in the aeeusativo $i a{ }^{\prime} u$. Iu is regular, and makes ia iu.

The pronouns in Nukuhivan are-

| au | mama | mator |
| :--- | :--- | :--- |
|  | taua | tutou |
| koe or 'oe | koua or 'oha | koutou or 'outou |
| ia | azua | atoul |

In the pronouns of the second person, the initial $k$ may be pronounced or omitted at the plensure of the speaker; the latter usage is the most common. The demonstratives tenei and tet are frequently substituted for the pronoun of the third persou singular.
possessive phonouns.
140. The original form of the possessive pronouns seems to have been the personal, with the prepositions $o$ and $a$ prefixed. We may
conjecture that there was onco a personal pronoun $n a$, of the first person,-as we fitd $n e$ still existing in the Totgan; and perhaps a pronoun kiu of the first person.

The Samonu pronouns of the first and seeond persons singular and the second plural have two lorms, a litl nad a contrncted. The pronouns which are joined with singular nouns difler from thoso which ure joined with plurals in having the $l$, of the article le, prefixed to them, as:-

| ringular. |  | mevant. |  |
| :---: | :---: | :---: | :---: |
| Futl form. | Contracted. | Full form. | Contracted. |
| luc'ı, lou'ı | hi'u, li't | нa'ı, ou'le | $a^{\prime} u, b^{\prime} u, \mathrm{my}$ |
| lu'oe, lioe | liu, lout | a'se, o'se | du, $\dot{\sim} / u$, thy |
| luna, lona |  | ana, out, his |  |
| lu' 'outou, lo ' | lautou, lütout | a 'outou, o | autou, outtou, |

The remnining forms of the dual nad plural aro simply the personnl pronouns with the particles $l a, b, a, a$, profixed,-ns he muun, lo muнa, a muun, o muata, \&c.
The indefinite article se, when it comes before theso pronouns, coalesces with them, taking the place of the $l$; as $c$ le ai son fale, he has no house (for $c$ le ai se fale o iu, there is not a house belonging to him); cle ai sed maton meat $e$ ai, we have nothing to eat.
It will be ubserved that the pronouns beginning with $l$ aro an exnmple of the peculiarity pointed out in $\S 17$; luci'u táma, my son, is for lc tama a au; lo matou fanna, our country, is instead of le fertue o matou. This formation is common to all the dialects.
TWe difference between lau'u and loci'u, lumu nad lomu, \&c., is the same as shat te. tween 11 and o. [ K. . § 18.]

Met, meaning with or for, is also compounded with the possessivo pronouns, ns mor una, with thy brothers; mona leame, for its cvil.
At Fakmio, the following possessive pronouns were henrd,-taku, tok? (sing.), aikt (pl.), my ; mukk, for me ; tou (sing.), out ( pl .), thy ; to mutm, our ; to outou, a outon, your.
The Tongun makes no distinction between pronoun joined with singular nouns, and those joined with plurals. It has, however, several classes of pronouns. Those which precede the noun are as fillows :-

| singllar. | deal. | plural. |
| :---: | :---: | :---: |
| cku, hoku | ema, homa | emeur, homars |
|  | cter, hota | chers, hotere |
| how, ho | hoo mo, homo | hoo mou, homou |
| ene, honn | cue, homu | etrau, honau |

These forms dilfer like those in $t$ and $o$ of the Sumonn.
The pronouss which lollow the noun are $a$ cku, o aku, mine or of me; a au, a ou,
 These are ulso used when preceded by the indetinite article hu, and the preposition mu
or mo; ns lue "mau kai, some of their food (or some food of theirs); het amou lofo, some of your oil ; ma whu, for me; ma cimoutolu, for yourselves, or for your own; mo onaw. tolly, for their own.

The $k$ in hoku, ho, \&e., is probably from tho article he; this article also frequently precedes the other class, ns he ene fue, his mother; he enour hew, their coming, (for he hew " melt, the coming of them.)

In the dialect of New Zealand the possesaive promouss are different for singular and plurnl nouns. They are-

| minaliah. |
| :---: |
| tak't, tok's |
| teil, toue |
| taha, tome |
| ta metur, to matut |
| ta matou, to mator |

picrat,
akil, oku, my
an, out, thy
"ma,oma, his
a mana, o maza, our (dual)
a matou, o matou, our (plural)
and so for the remainder of the dunl and plural.
Maku, mokи,-muu, mou,-mama, moma,-ma maua, mo maua, \&c., menn of or for me, \&e., nul nre frequently used with the sonse of for me, for thee, \&c., nnd hence simply mine, thine. Naku, nok"-nuu, nou-nama, noma-nut metua, no maua, \&c., are nlso used to signify for, of, or by me, thee, \&e.
It should be observed that tho second (or plurnl) elass of pronouns is used nftor the negntive horr, whether the nom be in the singular or not;-ns, kithoie ome kiahia, it was not his wish, or, he had no tlesire. In some cases, moreover, this elass is used for. the ordinary genitive of the prersonal pronoun after n noun, singular ns well as plural, as, te ahme one e soho ana, the uppearane of bim who snt, dec.

The Rnrotongan has two elasses of pronouns, resembling those of the New Zealand in sound, but differing somewhat in use; they are-

| 1st clask, | 2n class. |
| :---: | :---: |
| tukir, tok's | aku, ok'" |
| faril, toon | uall, cout |
| tume, tome | cmu, oma |
| ta matua, to matur, \&c. | а тииа, о mana, dic. |

The first elass, unlike the New Zenlnud, are used with both singular and plural nouns, The second class_are used principally in the two following cases:-(1) with numerals, as crima aau are, five are thy houses; (2) after the negntive kare, ns, kare ona are, he has no house or honses. They were, no doubt, origimilly plural forms.

There is a class of abbrevinted pronouns, in the singular, which differ from the preceding in not regarding the dillerence of $a$ and $o$; they nre tălu, my (pronounced short); to, thy, nod tana, his. They seem to be used for the purpose of disoriminating between diflerent moanings of a word; toku vaerue is, my soul; taku Vaerua (said by the Supreme Reing), my Spirit.

Nıкии, noku,-mauи, nomи,-mema, noma,-na muиa, no mutua, \&c., mean of, for or by me, thee, him, us two,-nnd, also, simply mine, thine, \&ic.

In Mangarevan, the possessive pronouns, as given in the vocabulary, are, taku, toku, my;
 maker，mokre，一uatr，，mome，se．，with tho sume mennings，flesides these，mekue is given as implying both fior mr，（as muki＂tethi mer，something fior me，and frome me （de man pert）．Ma is alano mark of the genitive，and expresses moro purticularly possession．
 ＂ur und ou；－and for his，tumi．It seemed that thu nad ou were used as in New Kealaul， －tmu mokini was your finther；om mukini，your parents，lither and mother．
＇The Tahitiun has three elasses，similar to thoso of the Rarotongan ：－

| tic＇l，tout | mu＇ll，nnu | ＂＇u，＂＇u， |
| :---: | :---: | :---: |
| tic＇or，tioc |  | ＂ioce s＇re， |
| tılut，tonte | ขıı！ı，nome | unu，onut， |

It has nlso the ablireviated forms trin，my，－te，thy，－and trinu，his，－called by the missionaries neutral，ns they apply to all nouns indiseriminntely．

The Talitinns（necording to the Grammar）sometimes substitute the first person singu－
 to le a complimentary form，like the English y，umr for thy．［May it not rather be the
 may hnve been the usunl form in the Thhitian，though it has now become nenrly obsolete？ The reason for stubstituting the present form，thax，tuxe，was prohably the grent similnrity between＂＇u＇u，tu＇l＂，my，and tu＂，tom，thy ；this would be more likely to erente contision in the Tahitian than in the Inwaiiat，ns the gutturnl bronk（marked by the inverted comma）is murh less preepuible in the former than in the latter．］

The Ilawaiinu has the three elnsses of possessives ：－

| th＇儿，tis | w＇＇ı，m＇ו＂ | a＇ll，o＇儿 |
| :---: | :---: | :---: |
| tur，tout | mul＇，\％ои | ＇I＇1，ot |
| telunt，tione | нийи，wowt | lelte，orte |
| tee meturt，to |  |  |

The third elnss（those commeneing with onad＂）are not usel procisely ns in Rnro－ tongan and Tahitian ；they have more properly the meaning of the genitive，－of me，of thee， $\mathbf{N c}$ ；ns，ì muu wlolo a＇＂，these words of me，or of mine；tetahi hale a＇ll，one house of thine，or one of thy houses．They nre used nfter prepositions which require to
 by or through me，by my means or ageney ；mul om l＂，by or through him，his ageney， influenee，or menns；muit ot tutur lu，from us，It should be observed that when these pronouns nre preeded by mue or mai，they are usually followed by the partieles la （there），or me：（here）．Ma，when prefixed to $n$ noun，has a ditferent meaning from that whieh it benrs when joined with these pronouns；it signifies then，rest in，or motion townds a place；as，met fa huld，at the house ；mo hole oit ma Milu，he sailed to Ililo－ but＇$i$ Hilu，is the more common form．（Andrews．）
The pronouns of the third firm nre also used nfter the negntive de，ns，aole ona ino， he has no sin ；wile＂un atme é，thou shalt have no other gouls．

$$
\rightarrow
$$



The il, to in, is a farm sometimes sulsstituted for the more common tam, tome.
 uad without regard to the distinction between a and $v$.
The Nakuhivan possessive pronouns are torned by prefixing $t=t m, m$, , m, to tho per-
 second person has likewise the forms tuon, twu, utm, mon. 'There are also two pro.


41. The demonstrative pronomus are formed, for the most part, by prefixing the arlicle to adverbs of phace.
In Sanuan-

| lenri, this; | pl. nei, theso |
| :--- | :--- |
| lim, that: | pl. me, thuse |
| like and lef, that; | pl. We and lie e, those |

As liwei tuputh, this man; "fi "utu tayntt, nill these men, de. Isla seems to designate a greater distance than leme, as o lewn formitr, that man there; 'i lilil rini, to yonder village. It, though having the form of the pronom he, is used in the plural, ns in mei " $f^{\mu \prime \prime}$, these worls ; in men, those things. I linve met with no exnmple of le c , which is given by Mr. Ileuth.
In Faknafi, trmei and teme were used lir this and thut.
In Tongan, the demonstratives are heni, this or these, and henu, that or those. They take the particles ko mol a before them, necorling to their place in the sentence,-in which ease they drop the $h$, and become kione "ud uent. They are treçuently divided, the artiele he preceling the noun, and the particee $n i$ and $n$, following it; as, he butu $m i$, this place (the place liere); he tupatat w, that man (the inan there).

The New Zealand demonstratives nre-

| tenei, this; | pl. curi, these |
| :---: | :---: |
| com, that; | pl. cmi, those |
| ters, that; | pl, cru, those |

Tene nasl eree dulfer, in that the firmer is used in speaking of things in sight, or to which the attention of the parties is dirceted, and teret of things at a distunce. Trmei is frequently divided, as te ive rei, this people.

Thime, thant, plo ctur, those, 一are used not in pointing out oljects, but in referring to them; ns a $i$ muri ith, $i$ atme ru, and alier tiose days (of which we have leen spenking). In Rarotongon the demonstrative pronoms are teie or cic,-tcianci or cicuri, this or
 that or those. Thme nad fecte, tememe and tererit, all menn thet, but they are seldom used, and the distinction between them is not npprarent. They are sometimes employed at the beginning of a sentence, with tho menaing of "therefore," " on that nceount,"anil they serve also as an carnest mode of address,-ns tement pikikute e! thou hyprerite!
 gimning with " and " iliter from the others; lhat is, they ure ussed with numerals, or with
 ro, one of those two men, Li rue cieni puhe hoke, here are two swords (or two are these swords).

 used, ns ko ruge tewei kornothi temt, this is above, that is below; met te atheiki tome


In T'nhitinn, tife or eic, triumi or cirnci, numn this or these. Tie, necorting to the missionary grammar, "secots to noswer exnetly to the Freneh ceet, this, nud teirmet to chlui-ri, crlle-ci, this hure, close nt humb."

Titue ret and anue ra, that or those; the diflerence between these two, and between teic und eir is the same ns in Rarotongitu.

Tene nad tere both menn thet, ns in New Zonland; teten menns "that thing mear yon," or near the person ndilressed, but at a distance from the spenker; tere means "that Fonder," at a distnnee frono both. Thi icira, that there, is also, used.
$I a$ is often used as a demonstrative, but with rathre an indefinite sense, - tiat iu, that is it. It is frequently introduced by tho matives where no similar word womld be used in English.

In Hawaiian the demonstratives are tein or cint and meia, this; tche, in, that; unmei, this, and we-lu, that. The hast two are used in referring to objects which have
 tionel) has returned. Lien is synonymous with icin, but is most commonly emptoyed at the legiming of n sentence, to express " this is," "r "these are."
'Ilve Naknhivan has tenei or tcienti, this, temi, that (near or by you), and tiri or teve. that (yonder or beyond yon). The mi and ma nre frequently postfixed to the nom, as te hue uci, this calabnsh; to mui m, that girl; me men m, those girls. IIm, is used like ate in linwnian, as hue vi't wi, this very canoe, hum hamate m, that very man.

## INTRHIORATIVEA

649. The interrogative pronouns are seen in the simplest form in the Samoan; but they are nearly the same in all the dialects.
In Finkanfo, those which were henrd were ai, who! as kil ai kve, who art thou ! ia,
 like what, or how? di, who, is used in this, as in all the dialeets, in nsking the name of any person or thing; as kosei tou igoce, what is thy mame? Ko ai to outont lumm, what is (tho name ol) thy coumtry?

In Snmonn, ai, who? as 'o ai, who? (nom.); o ai, atai, of whom !'ia te ai, to whom?
 see what Fen, which? ns 'ale lert, which? (of two or severnl) pajere? puleu? which. this or that ! l'iu, how muny? as efin fite, how many houses ! Ib'afiu mi tuepata, how many are the men?

In Tomgan, hent, who t takes the particdes ko and a, necoriling to its place in the wine









 of these two men! themer, luw many persome?
In Mangarevan, the interregnatives ane the sarne ns in the linrotemgnn, except kit.d, which ? - a firm which we lave met finnd in the Inter, though it may exist.

In l'mumenan, kio rem, who? e wher, what!
 ver, of whem! whow? 'irt rai, to whom! ia rai, whom! Alue has e whe, the ic alue, It whe, sc. Thher, which? as trihent if menitui, whirh is the losat? (literally, which is the gewal!) E: him fiere, how many honses? tudice tauth, how many men?

In Ilawaiinn, rai, "her, heri, nud hice. I'ai has 'o zrei, whol o wai, a teri, of whom?





In Nukuhivan, ko "te or '" ai, who! te "i, t", ai, men ", no ai, of of for whom? mer
 gourl! Ilt', how many !

## INDEFINITE: PIUNOUNS

443. Most of the worils which would fall under this heal (answering to some, other, many, and the like) have been alrealy given, in treating of the article $[\mathrm{V} . \mid 11$.$] The fullowing are a few which may$ be here noticed.

Sankan. Nisi, some; isi, other, ns nom., 'n isi, nowther or others; gen., a isi, o isi,

 there are no usin. I'mer, umalare, all, every (from umut, dome, finisherl); as in men
 the article, is used in an indefluite selose, which can harilly be rendered in lingliwh, ns 'o "t ero se fthfifi, who is some one [or, who is it] that chooses I • I'issi, as setusi firse mou tith, any litale thing (or rather, any little pertion of a thing).

Tongan. Nihi, some, nny, other; fuli, or fulli le, all (in numlser), every one; kotow. or kiotou le, all, the whole, every ; ur luyith kiwem be, every man, or all the men.

New Zethlual. Wrahi, terahi, somo; tera utu, tetahi itn, another; eratu, etahi utn, others; as cru utu kuign, oher towns; kutok, all, as enci meu kittox, all those things.

Rarotongan. Ttuhi arami, some (persons) ; tetuhi jer, some, a part; clui-kr, others; maganui, n great many, "I tera pai i tera gri," is given for "in divers places." Katoki, all,-te alt mea kiatext, ill things.
 risct, some of aloe Pharisecs. Alost, all; tawa mau mea otesc, all those things.
Hawaian. Wahi, some; hat, another, used only atter a preposition, as o hati, ahai, of another ; th hai, th hai, noother's ; 'ia hai, to another, \&e. A pau, or " puat lexi, all


In Nukuhivan, tetahi, ettihi, some, others; touthi atu, moro; utoa, all.

## HEtATIGEN.

§44. The Polynesian dialects have, properly speaking, no relative pronouns. 'Their place is supphed by words belonging to other parts of speech, or they are left to be understood from the construction of the sentence.
Fakanfo. Te rakia a Piluapt,-if rutia all, the canoe of Pilmpa, the canoe [which is] going.
Samoan. O/f, sing. and of, pl.,-in oblique cases simply $l c$ and $c$, are used as relatives, or to supply the place of such; as, ie firffituic o le san, blessed is he that comes,
 mai, love them that eurse. Lema, pl. cna, are used in a similar manner, as, o lena pepelo iut ic it, who betruyed him ; ma era mulimuli, and thou who followedst; [but perhaps the moshould rather the considered the sign of the past tense; we have not fomed lena or che in the present.] Sit is termed by Mr. Heath, in one place, a relative of past time, and in another, a sign of tense; it is nsed as follows:-le "pe sa' $e$ fai mai, the word which thon didst speak; 'o latow st mai, they who were siek. Vi, tho proper sign of past time, is often si, placed as windicate that a relative is to be understoon; as, oo tuputa mi muliwnili mai, the men who followed; lena na taltitina, he who was apoken of. Mat is given as having a similar meating with sa, but wo have found no exanple of it. Bevides these, the personal pronoms, particularly in the oblique enses, are used where a relative would be employed in linglish. O le, or simply o, is used for "whowoever ;" as "e feutiont IIH, whosever shall confess ine (or it is, perhaps, a plural, 一whatever persons shall, (Ne.)

In 'Tongan, the relative is either expressed by the personal pronouns, or left to be
 aki, ye shall receive that which ye shall speak; bioce fili ue ur-tutui ia, the enemy who sowed it; ar tupsetu wi ne grohi, the man whom he had made.

Now Vealand. Kio kier re nei aia ehuere mai, art thou he that should come! $\boldsymbol{T}$ tagmetu hure ome teaht, it man who has no place (lit. not of hur a place). Koia ratenet chorerovia, this is he that was spriken of.

In Rarolongan, tri and ko tef, and in Tubitian, era and 'o tri, are used as relatives:
they seem to be merely tho nrtiele te lengthened by emphasis, nnd nnswer therefore to the Snmoan 'ole ; c an time otci matan, blessed is he [ur blessedness is his] who frams, de. ; tetui tuyata ho ti ukutu, a certain man wha built ; te tuyuta tei acre ma mutu, the men who went luffore.
In Hawnian, te is used in the same manner, as pmantitai hatou te $r$, blessed are they that mourn. This te deses mat become tel before any consomnat, and is therefore to be considered as distinct from the article, though it may onve hove lwen the same. In other cases the relative must be understord from the construetion. Mr. Andrews remarks, "from the mode of thinking nmong the islanders, it is evident that they have no mone use for the relative pronoun, than they have for the verl, to to."
In Nukuhivan, te is used for n relatise, ns, o koe ic $i$ kerolu in (G.), it is thou who art saluted; te pue ta Jess $i$ hwhite mai, the prayer which Jesus tnught. But commonly
 earth.
In all the dialeets there existe a relative particle ai, unknown to any of tho Eurojean langunges, which frequently supplies the place of the relative pronoun. It will be mentioned in treating of the verb.
\& 45. The reflective and emphatic pronouns self and owt have, in some of the dialects, no corresponding terms; in others they are expressed by some emphatic word appented to the personal and possessive pronouns.
The Sumonn and Tongan have nothing to supply the place of these terms: " he killed himself," is simply, " he killed him ;" "against himself," is merely, " agninst him ;" " thine own eye," is, "thy cye," de.
The Now Zenland dinlect employs ano, a word used in varinus senses, such as, also, indeed, then, truly, de.; e radiuoru if in ano, to save himself; itou kunohi ano, in thine own eye; e karaja ana hia ratoll amo, ealling to one another.
In Rarotongan, orai (perhaps from rai, great, much) is the common word; its proper meaning seems to be very, in the sense of-" this very thing;" it frequently has the particle ua, "mercly," prefixed to it;-kin tatou orai, to ourselves ; ko Duvidu orai, Dnvid himself; tona uaorni yakat, his own heart. Io is sometimes used, like iho in Tahitian, as, tomaio ao, his own stature.
In Tahitian, iho, which properly means doun, or donemeard, is nffixed to the personnl and possessive pronouns,-as, $i$ roto ia cutou-iha, within yourselves; tat iho maka, thine own eye; nami iho i hamani, he made it himself.
In Ifawaiinn, iho is used in n similar manmer ; ns, tok tho math, thine own eye.
In Nukuhivan, according to M. Gareia, "I striko myself," would be simply " I strike me,"-pehi nei au ia au,-as in Snmonn.

## THEVERM.

\$ 46. The accidents of tense, mood, voice, number, and person, are in general denoted by particles affixed to the verb. The only inflection which it undergocs, consists in the reduplication of the
whole word, or a part of it, to express either plurality, or a repetition of the action.

In Sarman, the reduplication, entire or partial, of the verl) is common for luth these purpuses; ne from fofe, to fear, we have, in the plural, wa fefige i luten, they were afridid; from mos, to slexp, momor, to slewp together. Tufit, to divide, has fur its frequentative teffatufin, to share out; thlu, to speak, has talutuht, to tulk.

In 'longin, from nofo, to dwell, he mau nomufo, let us dwell tugether; tete, to tremble, frreq., tetefef, to tromble much.

In New Zanand, it is doubtful whether tho reduplication is cver used for the purpose of expressing plurnlity, or the doing any thing in company; but it oflen creurs with a frequentative ar intensitive foree ;-kiai, to rat, makes kukiai, to eat much, or ufen ; inu, to drink, has iiun ; huere, to go, makes huereire, to walk, go nkout.

In Rarotongan, the duplication seems to express cither a duality (when two do a thing tagether) or the repectition of an action; from tue, to come, arrive, $c$ luthe ath ra reuma, nad they two arrived ; clic, to deseend, eike, to desecond together ; kati, to bite, kethikuti, to bite offen, or much, to champ.

In Tahitian, the same observation applies as in the Rarotongan;--Anto, to slecp, tadito, to sleep, together (two persons); horo, to run, hohoro, to run together; pest, to descend, papou, to descend together. Amaha, to split, amahamaha, to split repentedly; huti, to pull or pluck, hutihuti, to pluck repentedly, as the feathers of a liwl; hoe, to padille, hohoc, to paddle repentedly; pirau, io sjeak, pararan, to speak together (two persons),-paraperrut, to talk, converse.

In Ilawaiinn, this form occurs only in the sense of a frequentative or intensitive. Lele, to jump, to fly, to depart, makes lelele, to jump frequently, and Iclelde, to forsuke repentedly (as a man his wife); luli, to vibrnte, rock, luliluli, to slake or tremble, as the hands or head; lawe, to take, latelatee, to hanalle; huli, to turn over or about, huhuli, to seareh. Mr. Andrews gives ns derivalives from the root lane, the forms, letare, lawewe, harelauce, and lalalate; few verbs, however, have more than two of these, and the meaning of each form is not eonstant, but varies in ditfernut words.

In Nukuhivan, the reduplication has the same foree as in Ilawniian, as pelh, to strike, pryehi and pehipehi, to strike hard and often.
847. The most striking peculiarity of the Polynesian dialects, as respects the verb, is the fact that the distinctions of time, which in other languages are considered of so much imporiance, are in these but little regarded,-while the chief attention is paid to the accidents of place By far the greater number of the particles which accompany the verb are devoted to the latter purpose.
$\$ 49$ The numerous verbal particles may be classified as foilows: -(1) particles of aflirmation, (2) of tense, (3) of mood, (4) of form. (5) of voice,-(6) directives, (7) locatives, and (8) relative.
$\$ 49$. As almost every verb in these dialeets may be, also, with no ehange of form, a noun or an adjective, some mode of distinguishing between the different acceptations becomes necessary. The term
particles of affirmation, or active particles, has been applied to certain prefixes which are used for this purpose, and which bear the same relation to the verb that ko does to the noun [v. 17]. Of these kua is the most important. This particle has been considered by some a sign of past or present time; by others, an auxiliary verb. It is used, however, with all the tenses, though not so often with the future, which has a verbal particle of its own, as with the others; and the only case in which it appears to have a moaning apart from the word to which it is joined, is when it precedes what is properly a noun or adjective,-in which case, as it gives to them a verbal sense, it may often be translated by the substantive verb.

In Faknafo, kiwa mate, dend; kutr po, it is night; kita lelei te tama, the boy is good.
In Sumoan, it becomes 'na, as, 'ua matelaina iu, he fasted, or, was fisting ; 'ua 'c iloze cat dost thou know 1 'ua lelei iate au, it is agreeable to me.

In 'Tongan, it is kua or kuo; beu kuo au a Finau, and Finau canse, or was como; kiua to ac la, the sun is set ; kua lelei itt, it is [or it was] good. When preeeded by o, and, (which is frequently used where it would not be employed in English), it becones okn, 一as, okin man ilo iu, we know him ; ok't on kole kiute koc, I beg of thee.
In New Zealand, tho use of kiua is less common than in the other dialects, its place being supplied by ka; it is, however, not unfrequent, as, kitu kite mutou, wo bave seen; kiua mate ratou, they are dend.
In the other dinlects, kima (or 'ua) is used as in the Samoan. In Mangurevan and Nukuhivan, the final $a$ is sometines dropped,-as, kiu ara Magureva ite ua, Mangarevn is less in the mist ; $k u^{\prime}$ tant ia (Mang.), he is buried. U' hanau ia (Nuk.), he was born. This happens in Tahitian and Hawaiian, but npprevently not so oflen.
\$50. Besides kut, different words are used in some of the dialects, apparently for a similar purpose, though with various shades of meaning.

In Sumuan, oleo, or, as the missionaries write it, o loo, is a very common prefix to the verb, at the beginning of a seutenee. Mr. Heath thinks that it may be considered a substantive verb. It seems to give a menning similar to that of the present participle in English, combined with the different tenses of the verb to le; $-\infty$ loo aui tuguta, the people are eating ; o loo tul le mataus $i$ popari, the nxe is lying at the rool; o loo manatu in $i$ lea mea, he was thinking of those things; oloo iate au, 1 have (" there is to me," est mihi; ua iete all, would express the same meaniug). This may bo tho word lo'o (for loko), to come, used in the sense of to lxrome, like hoko in Tongan, which has both these meanings ; the $o$ would then be the conjunction and prefixed, but used rather indefinitely, as in the 'Tongan okiu. In the New Zeninnd imnslations, orako is often prefixed to verbal nouns, to signify the commencement or first doing of an netion; thus we find, le orokohagapa ote ao, the foundation of the world, from haya, to make; hupapa, $n$ making or ereation; ite orokometatagl, it the logginning, from mea, to de; mealegre, n doing,-hence this worl will meon, at the first doing, or the begiming of doing; so, te orokonohoupa o te taputa ki te wenua, the first dwelling of men on the carth, from moko, to dwell.

In New Zenland, kia is a verbal pretix in very frephent use, which appenrs commonly
 be judged; ano kit tur a Jesu, when Jusus was come; hil meat atu uhtu hia himeou, I say unto you. Kiu is nlwo pretixed to moljectives and to adverbs used independently, ns, ka peti, gronl, or, it is gownt ; kit hure, no, orr, it is nos.

In the dialect of Pnumotu, looth hin and kime were used, ne follows :- hoki hoe kin hige, Iruly you are dead; keure mewn kime higet, not inded dead.
$\$ 51$. The intefinite urlicle se, he, or $e$, is freguently used to supply the plate of the subsiantive verb.

Se math, Pak., it is nn eye; he tufirgs kire, urt thou a priest ! Ilf pono, N. Z., it is true; he ruhi to ruton puuri, great is their sorrow. He oinio, Haw., it is true; he nui te tihapuri, great is the fiedd.

In Rarotungan, Tahitian, tund sometimes in New Zealand, this article scems to be lengthened to liri or ei (as te til tei, $\$ 11$ ), and may te translatel either to le, or for, or as;-kia ho "tt" lame oragot hei ittu, N. Z., to give his lite for a ransom,-or as, or to le a ransom; so in latrotongan ci uth, and in 'Tahitian ci hoo, with the sume meaning. In Nukulivan, e fiti "ue i te puru kok'" ci jetik unte no te haini, I am going for the kokuberries, as (or to be) an alormment for the danee.

In Tongan, he is frequently used at the beginning of sentences, with the sense of for (adv.) ; ns, he otul magr, fir it is proper ; he he te tomutha, for thou athat be justified. It is probable thut the $e$ which is frepucutly tound in Rarotougan and 'Tahitian nt the beginning of phrases is not alwnys a sign of tense, but rather the article used in one of the above senses.

## 

\$59. The particles of tense alwatys precede the verb; they are all used with some degree of indefiniteness, and are frequently interchanged for one another. 'The use of a particular particle appears to depend rather upon its position in the sentence than upon its intrinsic meaning.
In Simonn, $\epsilon$ is used as a sign of present and future time; c roai sia, he sees; ctula leayn mai tuyatt in te muton, men shall revile you; "fici tu-tou a fai, if we shall say. $\boldsymbol{T e}$ is used with a similar meaning, but unly ather a pronom,-ns, ou te fai atu, I say; afui mutou te fari, if we shall say. $A$ (accorling to. Mr. Ilewth) is sometimes used as a sign of the immediate future; but, in general, we con only distinguish by the cont st if the sentence is intended to the in the present or in the future. Nit is the usual sign of the
 have seen; ma outmi, ye wem. At the beginning of a clause or sentence, however, this is usually precedel by a (probmbly the conjunetion and),一as, oma sat ai lea o J'su, Jesus came ; in the mildle of a sontener, preceded by a moun, it serves, in a manner, for a relative pronoun [ $\mathbf{r} . \S 44$, as, obe firn le, une talia, that was the seed [which] was received; in this case, when the is followed by $t$, it is to te translated " by whom," or

is done the will, de. [or, only the men who de the will.] Gan may frequently ter rest therel then, when, that. Sa is navel in a similar mamer with me |ane the example, \$ 41 ).




 nuld ur, are sigus of past tima'. 'The first is used with the promomus: na mat mennatu,





 jumetion of prast time kit.

 wont. When a verl, in the indicatise, has ne partich of tenee, it is gemerally in the preterite.



 "in, he was sitting. $I$ is the sigh of the past. It is, luwewer, sometimes used in the presemt, purtienlarly allar the negative, as hare metma her, we do mot kmow. When ne partiche precedes the werb, it is usully in the preterite.

In Mangnevan, $r$ is the sign of the present and future; in the firmer case (according
 the winl is blowing. 1 marks the proterite; atter a negative it lesomes $a$, as kutiore at rikite, I dial not suce.

In Trabitim, the particley and their use are prereisly the same as in Rarotongan,-and
 which we have of thm langunge.

In Ilawaian, cinticates the future, and irempenty, also, the present ; te is the proper sign of the presem, but in the sabignetive mesul it dames the future alson; $i$ is the pre-
 thus, with the preterite, a sort of pluperfiew, and with the moture, a swemil fitture, -
 shall have taken.

In Nukuhivan, $r$ is the sign of the present nad the fiture. In the fiermer case, to dissinguish the tense, the particle mi is usually posslixed to the verb; as $\boldsymbol{c}$ kile mei "u, I see. The sense of fiturity is generally made npparmetly the form of the sentenew, ns mahear her ai tutmi, which way shaill we go? I: hua papoi f fiti mai ai muma, to. morrow we two will come. I is the preterite particle, as mo ice iowt tout taht, you have taken away my place.

## 

153. The subjunetive, conditional, potemtial, imperative, and infintive masls, are distinguished from the indicative, usathy hy comjustions or other particles prefixed to the verts.
























 prohilitive sign is omen nd, -ns ome minon whe go yo nut. The iuthitive has kr,—us maki" han he fukititt, 1 have come to s.l at varianee, [ this ke answers, not to the Saumen $c$, hat to the idi, the sign of the sulijunetive.




 int "rumie, ketatu, when ye are perseroted. For if there are no expressions exerpt ho "e men, me te men, (by the thing, with the thing, or simply hite, tud me te;-na, he "t






 might alme lne used．

 bit her min tut rer，wholl I rame．In general，it is mot expressel，hat the comdition is

 ther，if ye hat kmown．Last is ara，which is pinaeyl after the verh，and kiz or ko te

 whiten（lit，it is not right，or allowesl，fire thew to whiten）．＇The imparative is in moted by
 future nereswity，ns，mavanui te kit rare，many shall lon theeived（or many are they who

 as，rimb © tomo dur，do nut enter．＇The proper infinitive sign is $e$ ，but to express parpose or thesign the suldjunctive pmetiche hist is usel．
In Mangrevan，kami is $\ddot{q}^{\prime}$（probably for the proterite anly，like ahivi in Tnhitian）； eki is／est，－ns，edi ipm kix，list thon fill ；mei is urould that（plut a Dien que），auswer－

 dr．，juir rapport it Curtion cha wrle．＂＇The impsrative has sometimes ofn：lore it，－bunt frepuenty it is withous any sign to ilexigunte it．
 cutor kit hamaki，l．t us tight，or，we will light．
 $A$ is the pretix of the inguspative，nod $e$ of the intinitive ：aif，a，nod o $t$ ，are used for lest，
 the probiliting particle：ciethar mutre，po now．
In Inawaian， 1 answers to in in＇Tuhitian，as $\mathbf{n}$ sign of the subjunetive，meaniug thet， and marks also the conditinmal，with the sense of if nold when，－ns，$i$ ite or，that thou


 menning or ；＂ent mon，or yom lie．＂］Can is expressed ly hiti，to arrive at，with a con－
 heli，these cluildren are able to read（hit，it has come to these eloildrell to reat）．Itmo，
 words never beromes ta；yet，frum the analogy of the ather diatects，we can hardly douln that it was originally the artirle，－i．e．the rcading has come to the childrea．We mey suppone that when the th was intronlued it was only employed in those enses in which the artiele preeceded whet was clenrly a nome ；when it was used an a relative
 changed．］$E$ is the usual prolix of the imperative，－as，f hemeci or，pive thou；twefore some verbs it is mplacel by oor ur，－as，ohele or，go then；ou hoi odur，do ge two


 ns in the surobel "anmple givel nlwise.









 for alout, lo, or nent to, exactly an mari in Ilawnilan.

## 

Q5.4. By joining certain particles to the verb, hoth as prefixes and suflixes, the Polymesitu thalects give to the original meaning of the word, additional shates of signifieation, amatugous to some of the Hehrew conjugations. 'Ihese derivatives we have termed Forms. They are causative, desiderative, reciprocal, nud potential. 'They receive till the signs of tense and mood like the single verb.
In Suman, the eansative form in male by prefixing fit'o to the verb; as fituolu, to save, to curs,-i, $c$, to rans- to lise, from ohe to live; ficitiln, to show, cause to know, from ite, to know. Dhesire is expreswel lyg fir, pretised, —as u", fier-inu, I wish to drink;



 fiedu-si, to swin together,-fresomsomia, to help one another. A'i and ani, when lotlowing a verh ending in 1 , cosidesce with it, as in the that evample, and in fremisdio, in
 This same form is used th express irregular mution, lack and forth, up nod town, alout,
 a vessel."

In 'lomgan, fitk is the enusative prefix, 一as fikkomour, to savr, from moni, to live : fithertiitii, to diminish, from tiitii, smmll. The desiderative pmrticle is fia, or, as it is morre commonly pronomeed, fir, -as man fiad all, we wish th go ; nd wh fir fitmerpo, they wished to hemr. 'The reriproeal form (which has the same mennings an in Sammen)
 together, -fietio:fithi, to look upon one another,-feonfinfiaili, to grees mase another, from offa, to salute ;-Irom tint, to come upon, to rench to, 太e., we have, fitmithti, to join with

another. Fin, or, as the missionaries write it, fum, is the potential prefix,-as mue ikai
 (or, if it can be mumbered by $n$ man.) This form exists only in the Tongnn.

In New \%alam, the causative prefix is rakia,-ns wakinem, to save; rokukili, to cause to know. Iha is used in a few cases, as a desiderative sign, as him-inu, to wish to drink, to te thirsty; hicokiai, to wish to eat, to be humgry; hut it is not a general pretix. Hinhtice signifies to desire, but it is used as an indepentent verb. The reciprocal form does not exist in this, or in any of the Eastern dialects, which bave only the causative.

In Rarotomgan and Mamgrevan, the eansative sign is mik, in Paumotuan frikio or hetke, in Tabitim fie'u or ha'u, in Ilawaiian sometimes he'a, but more commonly ho'o,


In most, it mot all, of these dialects, $t$, is n/so cmployed as a causative prefix: :-it is probally the sane with the verb th, to strike; as ahorthi, Rar., low, teakitukir, to ahase (to strike down); $i$, entangled, tuii, to entangle. In Tahitim, tuma, to clemense, from ma, clean (to disthuguish it perhaps from hrumin, ashamed). In Hawaiian, tuhinu, to anoint, from hiha, uintment; thelhi, to entangle, brom hihi, entangled (perhaps to distinguish it Irom howhihi, to covet another's property). In Nukuhivan, alhei, to unset, from himi, to turn over ; tupii, to stick on, from pii, to allhere.
paturtetes of rotee.
\$55. The Polynesian dialects make a very frequent use of the passive form of the verb. In many cases it ie omployed where the Fholish would have the active; and there are, in all the dialeets. verbs which, though active in form, are only used in a passive acceptation.
'The last-mentioned class of verbs liffer, however, from the regular passives, in taking nfter them the ablative with $i$, instend or that with $r,[\mathrm{v} . \$ \$ 23,24]$, as rouke $i$ te heguta, Rar., obtained by the man ; jxtic ite uhi, Ilaw., destroyed by fire.
\$ 56. The passive particles are numerous in the different dialects, but uearly all terminate in $a$. They are all suffixes.
In Samoan, these partieles are $t, i a$, fint, pia, tia, and ina,-as ufiufi, to cover, "fiufia, covered; tanfi, to hinder, pass, tunfi.ī; sila, to see (ceremmial) silufiu; ita,
 two and the last are by fir the most common. The passive particle may le separated from the verb by an idverl, but, in this case, the particle thus separated always is, or becomes inn, -as e fiumble cttox inu a outou agusala, your sins will akso be forgiven,where the adverb, ation, "also," comes between the verb and the protiele.
In the Tongan, we are left in doubt ly an evident mistake on the part of the missionaries, who have regarded the ablative particle $\rho$, meaning $b y$, as an article of the nomimative [ v . \$ 11], and have thus, in many cases, transtormed n passive into an artive verb. In numerous instances, in the versions of the Scriptures, the verb is fillowed by a particle $i$, which appears to have perpleved the translators,-as they have printed it not
as a purt of the word, nor get wholly separate, but merely divided from it by a very thin
 the men [whol have bewn lorn of women, de.; luere the missionaries consider the $e$ befire he as a sign of the nominative, and translate, "among all whom women have borne;" it is, however, monurstomably the prepmsition by, and the $i$ which follows fiturat is a particle of the passive; the proper rombering, therefire, is, "among oll brought forth by women." T'lois mistake has arisen partly from the circumstance that the only other Oemaie dialeet with which the missiomaries at this group were acquainted was the Vitian, which has no proper passive, and whieh employs several partieles as affixes to the verb to denote its transitive state, -and partly from the fact that the Tougnan appears to le: in reality underided on this point, or rather, to comploy the samo construction to express the two relations, easily confmondend, of an aetive verb to its objective, and a
 Satan cast out Salan," $\mathbf{e}$ Sithni is evidently in the ablatiwe, nad kitbuti (properly kuturtie) in the passive, from kialu, -and the sentence reads " if satan be cast out by satan ;" yet a frw lines after we have the sime form usell apparently in an active sense,-berthen teu kerluti ai pahi treolo, "if I cast out devils," where the " of teu is the nominative pronown $I$. This is the Vitian construction, as wil be seen by referring to the grammar of that language. In some cases, however, the passive aeceptation has been so elear that
 $i$ hoo len, for thou shatt be justified by thy words, and thom shalt be condemued by thy words; the preposition $b y$ is here rendered $i$ (according to the general rule in $t$, $:$ I $y$. nesian), and not $e$,-the ablative being not that of the ayent, lout that of the means or instrument. The particles thus far olserved in the Tongan are $i$ (fir iu), iu, hit, ki (for kita), ti (for tia), und nu (perhaps for iun)-as a akounkina akinuatole e he Otura, "they shall be taught by God" (from chamenki, to taach).
In the New Zealand dialeet the particles are more numerous than in the rest, and in this point its grammatieal system appears to be more complete and regular than that of the others. It is to be observed that not only is the passive, as such, used much more frepuently than in English, bat in the imperetive of transitive verbs, the passive form is generally employed where it must be rembered into binglish by the active,-and this is also sometimes the case in other monds. Ki to meri e vakumalutumia ana koe e tou kamohi untrum, if thy right sye offind thee, -lit, it thou be offemed by thy right eye; meltura-tio yu reguregu, observe the lilies. One remarkable preuliarity of this dialect is that instead of the passive sign lwing separated from the verh by an adverb, as in the other diadects, beth the verb and the adverb lave the aflix,-that of the latter leing always tie, -ns hat tuku-e muric-tia ton ponoju, thy servant is let go in peace (tukn, to let go ; maric, peacefully) ; horerodia kimo-tia, evil spoken of. The passive suffixes

 -ttuman-fiu, betrothed,-tuhú-mu, burnt, —tuyai-me, fied,-hum-inn, called, 一tua-kima, cut down, There nppars to be no eertain rule by which we can determine what is the affix of a particular wrib; on this jwint usage is the only guide. It wouth seem, how. ever, that eertnin terminations are luest adapted, according to the euphony of the language, to particular allixes. Verbs eading in ar, whe, ci, cri, iri, oi, oli, ui, uri, uti, uki, tru, ulu, have usually $a$; those which terminate in aki and ati, have often in;
many in ayi, ayo, ipi, akin, che, have hia; those which terminato in ia, nad in á and ó acrented have generaliy kia; many in cun, inu, "ru, nod cro, have mia; most that and in ai ? ve giat; ria is only finud with verbs emling in $u$ and o; tia is the most common of all, and is joined with any termimation; many verbs ending in aki, iki, and who, take $m a$; those in gri generally iot the fow eases in which we have fomad int and kime have been with verhs ending in a. In gome words the usage seems to vary; we find looth wakahe-Liiu [Matt, siii, 67] and wakaliepia [Matt, xi. 6] for "olfended;" so

 scorched.

In Rarotongan, the passive partieles are $c$, ic, kiu, and min,-ns tetfort, loosenci,-aros-ia, loved,-quu-kill, seized,-tumu-min, huried. The last two are, however, rare. Sometimes a $t w$ is inserted between the verb and the particle ia, which may the the remains of an old passive form,-tas oko, to buy,-pass. oho.in or okoma-in (in New Zin. land, huko, to buy, makes in the passise hokoma); tutuki-ia or tutctinution, rewarded (in N. Z. tutuki makes tulakinu); so kui, to eat, pass. kuinuia (N. \%. kai makes kaign). The passive particle may be separated from the verh by an adverb,-as ario.maric-ia, laid up carefully.
In Mangarevan, the usunl passive particle is ia, as akwrarakiabia, revealed, made known,一causative passive from rurckia, to know.
In Tahitinn, the only suffix of the passive is hite; it may te separated from the verb by an adverb,-as hequi-i-hic, taken away; hemami-ino-hia, treated itl.
 auhuli-htu, driven away,-tum.lia, hung up. The last two particles, however, are em. phoyed in but very fow instances. Thulia is prohably used to distinguish the word tha, in the meaning of to hang, from teut, meaning to put, or set down, pass, turiia. We have, perhaps, another passive sufix in pihitiin, crowded close, from pili, to juin or adlure to.
The Nukuhivan has for suffixes of the passive ", ia, hia, and tia; as haman, to bring
 inspired; huth/nju, to sanetify, hermfum-hin, sunctified.

It is remarkable that some of the active verbs of the Enstern dialeets seem to be derived from the passive forms of New Zcaland,-ns:

| ri, | N. 7. | to take, | pass | uritio | puliti, Jaw., to take up |
| :---: | :---: | :---: | :---: | :---: | :---: |
| whiri, | " | to throw, | " | kiritir | kiriti, Mang., to throw |
| Lini, | " | to pinch, | " | kinitia | 'initi, Haw., to pinch |
| turak | " | to overthrow, | " | turakima | tulaintr, Itrw., to overthrow |
| horo, | " | to swallow, | " | horomia | horomi, 'Thh., to swallow |

This would seem to indicate that these phssive forms onee existed in the latter dialects, though they are now chsol-te as such.
857. The verbal nouns being closely connected in this language will the passive forms, it will be most convenient to treat of them in this place. They are formed by joining to the verb certain suffixes which usually terminate in $\quad$ ya.

As the formation of these nouns, like that of the passive voice, is most clearly and fully displayed in the New \%ealand dialect, it seems advisablo to depart from our usual order, aud draw our first examples from this tongue. The general rule is that the particle of the nom depends upon that of the passive, $a, i a, m, p a$, and pia being changed into $y u$, nad hia, kia, mia, ria, and tia becoming respectively haya, kaya, maja, taya, and tupu, as-

| Active. | rassume. | sous. |
| :---: | :---: | :---: |
| patu, to kill | petur | patupu, a killing |
| uati, to break | uratiut | voatipe, fracture |
| tulut, to hurn | tuhtına | tahuya, a burning |
| kiti, to eat | kiciput | kaiza, a meal |
| $p^{m i \prime}$, to finvor | paiyin | puibra, finvor, kindness |
| tayi, to lanent | tuyihia | tapihaym, lamentation |
| wakavi, to judge | wakawatiut | makitwakaya, judgment |
| aric, to pursue | arumia | arumapa, pursuit |
| tu' (trans.), to stand on | turia (stood upon) | turaja, a stand, foundation |
| kiorcro, to speak | kiorcrotiu | kiorerotapa, a speaking |

It is probable that the passive sullixes ina and kina are changed to $p a$, but the examples are so few and doubtful that no positive conclusion has been arrived at ; thus, ucakiapate-inu, made to appear, or shown, has rcukipmitogn, in showing forth,-but then this verb has also another form of the passive, wakirputaia, from which the noun may be derived. The suffixes gut and tighe are those which are generally used where a noun is to le formed from a wort which is not a verb,-as from mi, great, we have mina, greatness; from pouri, dark, pouritayst, darkness; from marie, pencefilly, murietaya, pencefulness. Sometimes a slight irregularity may te observed, -as rakapmaki, to testify, which should properly have vakiapuakion, has vakapuakaya, testimony. When the rerb of which the moun is to be forned is qualified by an adverb, this adverb, also, receives a nominal sulfin, which is always tuyn: thus ora tom is to live continually, from which we have orape tonu-tagre, cternal life; tu-katu, to the naked (lit. to stand merely), has tuya hicutaya, nakedness. Ilere it will be observed that tu has a diflerent sulfix ( $y$ ( $i$ ) from that which it has above (rayiz), and with a different meaning. This is not an uncommon case;-traman, to briug forth, passive tranama, has ranauga (reg.), oflspring, and wanutapa (irreg.), birth ; ako, to teach, pass. akioma, has akoya (reg.), disciple, and akorama (irreg.), instruction. No eertain rule ean be given for these cases, except that when the regular derivative of a verb has acquired by custom a meaning different from that which it should properly possess (as wamanga should properly signify hirth, turayk, standing, akogu, teaching), another noun may be formed to express such proper meaning, by aflixing to the verh the pacticle which will form the most euphonious combination. It will be seen that the Eastern dialects (Rarotongan, Tahitian, de.) have generalised this exceptional rule into a regular system, and thence derived two classes of verbal noums.
In Samoan, the usual suffix is $n a$, which sometimes becomes aya,-as tamuya, interment or sepulehre,-tufiaapa, division,-pataya or putaada, end, from yata, to terminate. There are, however, some exceptions, which seem to indicate that a more com-
plex system resembling the New Zealand formerly existed;-t" ${ }^{\prime \prime \prime}$, to grow, makes tupu-aga, growth, and tupulapu, generation (in N. Z. uakat tupurapa); tu-pz is a standing, and tw-lapa, a stand, foundation.

In Tongan, pa and apa are the regular suffixes, and seem to be used indifferemby, as katr, to earry, kuregu, a burthen; bule, to govern, bule enpri, a kingion,,-fukuilo, to show, fukaidaga, a sign, imdication; than, to hury, tumu-abn, n seppuleher. Blat tunu signifies also to plant, and we have for the sixth limar momh, tumumam, the planting month (Mariner), evidently from the obsolete passive trumintin. I'u signities both to stand and to cut; in the former sense it has fior its nomn tratige or tups, any thing standing; in the latter, it makes in the passive tutict, und its moun is tutages, a piece or slice of any thing.
In all the biastern dialeets there ane two particles distinct in their use and purport. In Rarotongan, these are gr and aph, -the latter of which is used to express the action signified by the verb, while the former has reference rather to the result of the action; the one any be termed the noun of the active voice, and the other that of the passive. Thus vethau-age is birth, and vaunanga oflopring ; ope-ape, an ending, opeon, end; pufu-apu, a collecting, putupi, a crowd; rare.ayn, a doing, retepa, a deed. Some of the passives which terminate in kia and miut have their nouns formed from them, - as dou, to seize, pass. dinkia, whence dunkiga, seizure; mmu, to bury, pass. tanumia,tanumuma, burial, sepulehre. Th, to kill, bas irregularly tuigu, slaughter. The active sutfix, apm, may be separated from the verb by an ndverb, -as kiteoctionor-am, an meing again, or a re-discovery; this particle may also receive the passive suffix in, thus giving it a signification like that expressed by tho English bring with the past participle, -thus, te kile agna signifies the knowing,-te kite angt-iu, the leing known; te ratr-kinoapa is the ill-treating, or ill-trentment which one inflicts; te rave-kinoaga-ia is the heing ill. treated, or ill-treatment which one endures.

In Mangarevan, the two suffixes are ga and ragu; ins mategre, denth, mate.rapa, the act of dying; morga, bed, moc-rapa, the act of sleeping.

In Tahitian, the suffixes are a (for $p t$ ) and ran (for rapk); as fimatha, offispring, fanau-rua, birth; hopeu, end, hopereua, completion, ending; tuhua, portion, thhu-ruu, apportionment. Instend of rou, huut (for haya) is sometimes found,-as taihuet (tugi. hagn, N. Z.). lamentation, otoluu, erying. The passive particle may be nffixed, ns in Rarolongun; as te vahavaha-raa-hia, the being nbused; te aritai-rua-hia, the being led.
In Ilawaian, the particles are na (for pa) and ama (for apre); ns toena, remainder, toe-ama, a remaining; utuma, burthen, uta-ama, a conveying. The formor, however, is used only in certain words, while the latter is universal; it may be separated from the verb by an adverb,-as 4 outou hama-muitai-tma, your well-doing, or your gookl deels. Ame is used also like the present participle in English, to form a kind of present tense,as elave ana au, I am taking; it follows the sign of the passive,-as lanc-it-titua, being taken. Some words seem to show that other forms once existed, -as tomohana, the west, from tomo, to enter, to sink into (i. e. the going down of the sun-occidens); tulana, in place where many things stund,-ns a village, parden, \&e. (irom tu, to stand).
At the Marquesas, the regular sutlix yet lecomes, in the southern islands, na, and in the northern ka; as fiti or hiti, to go inland, fitina and hitiku, an inland journey; more, to sleep, moena and mockia, a bed. The latter suffix, ka, frequently takes n vowelsound, $i$ or $e$, befure it, for euphony, ns tan, to arrive, uutika, an arrival. M. Garcia
gives also tia and tina, as formatives, but no examples of their use. Ho mentions ulso the priticle ana, ns being used to distinguish the presemt tense, but it is uncertain whether we are to consider it a nomiund suffix (from apert, or a locative particle.

## DIRECTIVE PARTICLES.

\$58. The verbal directives are words which are postfixed to verbs, to signify the direction in which the action is supposed to proceed,-either with respect to its place of origin, or to the place of the speaker.
These particles are most accurately distinguished in the Tongan. They are five in number, mai, atu, abe, hake, and hifo. Mai significs motion or action towards the speaker,-atu, motion towards the person addressed,-aye, towards a third persolt,hake, upwards, and hifo, downwards ; tala mai kiate alu, tell me; telk tula atu kiate koe, I will tell you; tula age kiute iu, tell him; alu hake, go up; alu hifo, come down.
The Samoan has also five purticles, bul employs them somewhat differently from the Tongais. Mai indicates motion or action towards the speaker, -utu, from the speaker, -rine, motion aside,-a'c and ifo, upwards and downwards; examples of ane ure, alu ane e tau ane $i$ ai, go and tell him; ia papai ane i latou le tufutufa o lona ofu, that they might touch the border of his garment.

In New Zealand, there aie but four particles, mai, atu, ake, and ifo, -ane not being found. These four are used as in the Samonn.
In Rarotongan, the directives are mui, utu, uke, and io. Ake, besides its meming of upwards, seems nlso to take the place of ate in Samoan; at least, it is used in many cases where the former meaning will not apply; as riri ake ra tona puiaia, his master was angry with him; kite ake ra ain i te reita, he knew that. The directives are used with great frequency in this and the following dialects, and in many cases, to appearance, arbitrarily, where no motion or direction of the net can well be understood.
In Maugarevan, the particles are the same as in Rarotongan ; ake, tesides its ordinary meaning, is used to signify that an act is now in progress towards completion,-as $e$ moro ake una, it is drying; e rai ake ana, it is becoming large. They also say, nowa koe ake nei, whence come yon!

In Trahitian, Ilawaiian, and Nukuhivan, the directives are mai, atu, ae, and iho; ae signifies direction either upwards or aside, according to the context.
locative particles.
\$59. While the last-mentioned particles show the direction in which the action is supposed to move, there is another class which indicate the locality or vicinity in which it is considered to take place,-whether near the speaker, or at a distance. Their use, however, is not always clearly defined, and it is generally impossible to render them into English. Some of the dialects employ them much more frequently than others.

In Samoan, nei (here), na (there), are in common use,-ns aut fai itt" wii iute outou, I say unto you; fiumtu i ou soct mu, behold thy disciples; If drmoni i o outou athliie tmh me, the devils whom your children enst out. Nir, it would seem, genernlly denotes a puint near the person spoken to. Lat is sometimes used affer an imperative, as in New Zealand; Mr. Ilenth, lwwever, considers it a contraction of the emphatic adverb heve,-ns the" mun lic in, just go straight tiorward!
In the Tougan, 1 tind no purticles employed precisely in this manner. It differs in this respect, as in many others, from its sister dinlects,
In New Zealand, mei (here) and ame (there) are the purticles most frequently used,-
 him. Ra is used after the improntive, and in some instances after other moods, when a supposition is intended; it may also lave some reffrence to place at a little distance from the speaker; aru mai ra ial han, fiollow me! kia rike kutok me ano, till all be fullilled; kiun rope ra kimatur, ye hne heard.
 in frequent use, the former signilying here, and the Itter there; and as un netion which is present in place is usually so in time, and ns one which is distant is more likely to be paet, these two have come to be also connected with tense, 一the former being osed with the present, and the latter generally, though not always, with the pust [v. § 52$]$. Na (yonder) as signifying n greater distance in space than ra, signifies also a grenter distance in time; te turtian nci arr, I say (here); te tuatur rel at", I was saying (there); i tuntut me "ut, I said (yomler). 'This distinction, however, is not alwhys maintained with strictness. $R a$ is used frequently as an emphatic word, without reference to place or time, and may be translated but, inderd, only; te turther at" nei re cut hial koutou, but I sny unto you. Aner is sometimes used, though it is dillicult to say with what pre-
 put up thy sword.
In Mangarevan, mer, are, nu, nad unel are tho locntive particles. Nri, arn, and mu,
 bulary, indicates distnoce lowth of pilace and time. Aan is given with severai meanings: (1) as a particle of present time,-as $r$ pure $\quad$ unt hoe, thou prayest; (2) as meaning
 man's; and (3) as nsed in answering a question, as e wigen trit te Ruapekit, is Runpeka a reef (lreaker of the sen) ? choutou alm in, $[\mathrm{no}$; $;$ it is a point of land.

The 'Tabitinn uses nei, ru, and $m$, precisely as the larotongan.
In Ilawaiinn, nei indicates present place und time ; ll, a distance in place, and sometimes, hough not always, ia time.
In Nukulivan, nei and nee are used as mi and ll in Itawaiian.
It will be seen that the nse of ari remains nenrly or quite the snme in all, while na, If (ra), amt, and arit are somewhot varionsly used in the different dialects, though, in general, they may all be considered correlatives of nei.

## relative particle.

860. This name has been given to a particle which in many cases supplies the place of the relative pronouns in English, though
frequently it cannot well be translated. It usually refers to some word in the first part of the sentence, expressive of time, place, cause, means, manuer, \&e. In most of the dialects this particle is ai,-in Rarotongan ei.
Judging from the Snmoan and Tongan, the proper menning of ai is there, nul in these languages it irequently has prepositions before it. It then nuswers very well to the Englishl expressions "therefrom," "therenf," "thercin," used for "of it," " of them," " of him," "from it," " in it," \&c. It may alse te compratel with the French $y$. O le itu $\varepsilon$ i ui o outou one, lit, the pluce is there thy wenth, i. e. the place whercin thy wenth is; letusi na i ai tudeni climu, the ono wherounto were five talents, i. e. ho who had live tnlents; fai utu $i$ ai, sny unto him or them, or say thereunto.
In Tongan, ai evidently signifies thres, as lew ne twhin ki ai, and be placed there; but
 from the place thou standest there (where thou standest); i" ydhi meut okin mo finomo ai, the things ye listen thereto (for, the things which ye hear); koluii in e fa-lole ai, who is he whereby it ean be said (for, who is it that ean say).
In New Zenland, pu pet $i$ meigu ui, the towns wherein was done; te mete e aini ai kotton, the drath which ye receive; $i$ meigntin kittoutia tenci kitu rite ai, nad all this was done that might be filfilled thereby, se.
In Rarotongnn, te mea $i$ viivii cite tugntu, the things whereby the man is defiled; $e$ "ere whu ruke hi te peer roto, retitivi uth ci, but go thou to the shore of the lake, and throw the ercin.
In the Mangurevan, the missionaries have perhaps mistaken the office of this particle. In the vocabulary oi is snial to be used after a verb (having e before it) as a future particle, and at the end of a plirase ns itterrogative. No examples are given.
In I'numotum, kiuria kukiurmei tulu e kurn ai, by and by, to-dny, we two will then fight: here ai retirs to the mlverhs of time, kerin kinkuenci, but it is easy to see how it might be mistaken, as in Mangarevan, for a titure particle. Fullut tue tearare e rii mai ai kockiakiul, what is thy desire for which thou art hostile to me !-here ai refers to wurure, but it might rendily be taken for an interrogative.

In 'Tuhitian, Ilawaiian, and Nukulivan, its use is the snme ans in the examples alrealy given; it does not, however, take a proposition betore it, as in samoan and 'Tongan. In most of the dialects, when this particle follows a worl terminating in $u$, it frequently coalescess with it ; as, te tumutu mutumuat humuia'i c te uttur, Haw., the first man who was made by Goxl: bere hatmian is the passive of hana, to make, and the ' $i$ (for ai) refers to tunutu, and supplies the place of the relative who.

## A l) Vr: R its.

\&61. It should be observed, however, that any adjective may become an adverb, by beiug used after the verb. The same words mean good and well,-bad and badly,-weak and feebly, \&c. Certain classes of adverbs, however, deserve particular notice.
\$62. In Samoan and Tongan the causative particle $f a k a$ or $f a ' a$ is frequently used to form adverbs.
Samonn,-friuputusi, with one accord; fi'u-varum, without end (vavur is far back, ancient)
Tongan,-fukakeviki, buekwards (keviki, a crab) ; fukitton, bravely (tox, brave, a warrior).
This usage is less common in the other dialects, but is not entirely unknown.
When prefixed to names of countries, this particle, in these two dialects, means-after the fashion of,-ns, fri'a. 7byn, fukin-Fiti, Tongn-fashion, Feejee-fashion, (a la mode de Tonga.)
In Mangarevan, $a$ is used in the same way; as, rere a Mapurevit, to jump as in Mangareva; also with common neuns,-as, tere a ${ }^{\text {mehth }}$, to move like a ship.
§63. The negatives vary much in the different dialeets, and have several peculiarities deserving of attention.

In Fukanfo, sé (or hé) was used for not, —as, e si ki mutou ilox, we do not know ; e se ai mi miu, not any cocon-nuts. Ai-thlu, tui-alu, kui-nha, wero all used for no ; the alu is probably an expletive.
In Simoan, le is the negative particle used both with verbs and adjectives,_ns, 'ton te le sto, ye shall not eater; le selle, not guilty, guiltess; with ai, it becomes le ai, not, none, -e le ai se tumetu, there is not a single man. E le ai is the common expression for no, in answer to a question.
In Tongan, ikni is tho geacral word for no and not; tui is used before noans in the sense of the English suffix less,-ns, tui-fth, houseless,-tri-hah, sinless. Twehi menns, not yet.
In New Zenland, the words for ,ot nre kore, horf, kilui, and te. Fore is commoaly used in the present and future, preceded by $e$; hore has generally ka before it, and is used for tho ordinary negative, no! or, it is not! Kilmi is only used with the preterite. Te is used with any tense, and is prefixed to adjectives, particijples, \&c.,-as, te-mumare, not hurt ; te-rhei, not able. Kore is also used in the sense of the Einglish less, or without,ns, harra-kore, sinless,-ruct-kiore, without property, poor. Lhara signities, it is not; kiemo, not yet.

In Rorotongan, the negntives are kare and kore; the former is usually foumd in the past and present, followed by the preterite particle $i$; the latter in the present and future. Kore is also postfised to verbs in the sense of the linglish un-, and to nouns in the spuse of less,-ns, orci-kore-í, unwashed, from orci, to wash; ari-kore, sinless.
In Mangarevan, kore is the usual megative, and is adled to nouns ns in New Zealand and Rorotongan,-as, pare-kore, without a hat. Te is used as in New Zealand,-as, te-minno, not powerful, -tromotu, not broken.

The Tahitian has many negatives, and distinguishes them into elasses according to the time or tease with which they are conneted; mice, wimu, aim, aipre, aith, are used only with the past; e erc, e ore, e cte, nre used with the present; and e ore, cimn, cimn, citra, with the fiture. The dillierence between these various negatives is not very clenr, exerpt that dipe secms to include an idea of doubt or contingency,-as, "perhaps not." Ore
is used after nouns and verbs liko hore in Rurotongan,-as, haru-ore, guiltless,-horoiore.hin, unwashed.

In Ilawnian, ade and ne; the former is tho general negativo; the latter is tho suflix, and may be adted to nlanev! any adjeetive, common nom, or verb in the language.

The Nukuhivan, besides akoe (or $c^{\prime}(x)$ and lire, has ulso aumu, no, used as a strong negation.
\$64. A certain class of adverbs, expressing the relations of place, are treated as nouns, (except that they do not take the article, ) and have a preposition both before and after then; they then correspond in meaning with the English prepositions, above, below, before, behind, within, without, \&ce.

Samoan :-i totonu ole lotok, within the field (in the midst of); i lagk o le sami, upon the sen.

Tongan :-i lalo $i$ he ath, below the firmament ; $i$ olugh $i$ he ath, above the firmament.
New Zenland:-i waeganai o pu zeare, between the honses; $i$ mua ite $j^{k}$, before the town.

In Rarotongan, thoso of these adverls which end in $a$ have $o$ suffixed to them, and take besides another preposition,-as, ki ruyu (idv.) above, on high,-ki ruyao ite are, upon the house ; ki wrut, in front, - ki mutuo ia Jesu, before Jesus.

In Tuhitian, tei frequently preerdes them,-as, tei coto $i$ te fiere, within the house, In Hawaiian, mu, as maloto o te hale, within tho house. 'I'his mat is nlso employed in Nukuhivan, as well as $i$. In this dialeet the adverb is followed by hi or he, as matura hi morna, upon the bed; $i$ une hi far, over the house; $i$ oto hi huc (C), within the calabash; $i$ oto he atii ( $(\mathbf{i})$, in heaven.
865. Nearly all the interrogative adverbs are formed from fea, which seems to mean properly which. [V. 142.]

With the prepositions, fiel refers to place,-as, ifen, Sam., where? (i. e. nt which

 thus, so. With the signs of the tenses feu has reference to time, ns, ufen, when! (fint.), mafen, when? (post.) These, or similar words, are fumad in all the dialects. In Tobgan, feal becones $f e$; in Rarotongan and Mangarevan, eu; and in the ether dialects, hea ; feu. however, is sometimes used in Tahitian and Nukuhivan.
§66. All the dialects (except perhaps the Tongan) have particles, whose office is to give an interrogative meaning to the sentence, like the ue and uum of the Latin.
In Samonn, this particle is ea,-as, me'e itot ca, dost thou know? 'o ai cale taynta, who is the man?
The New Zealand dialect has commonly itnei or ramei; the Rarotongan, ainu; the Mangarevan, ai (!); the Tahitian and ILawaiian, anci; and the Nukuhivan, ienci.

## PREPOSITIONS.

667. Most of the prepositions have been already given in the remarks on the declension of nonns. The following list contains nearly all which are found in the several dialects.
 mai, from (place); mai, from; $o$, of.
'Tongnn : a, of; uki, will (inst.), by menns of; r, hy; $i$, in, at, hy ; $k i$, to, into; ma, for; neci, from ; no, with; o, of.
New Zealand : $a, e, k i, i, n$, as in Tongan ; kei, at, with, in ; mu, mo, for ; mai, from; me, with; un, no, of, from, by.
In llarotongan: ", e, ki, i, o, as nbove; ci, nt, in : lei, in; kio, with, chez; ma, with; mei, from; un, na, of, for,

In Mangarevan, besides the first five of the Rarotongan, chi, with, by means of; io, with, ches ; min, for, from; mr, with; mo, of, lor, from; nu, no, of, from.
In Tahitian the same as in Rarotongan, excepl' $i$ for ki , mai for mei, and 'io for kio,
 meci, from; me, with; me, no, of, for.
 from ; me, with ; mu, mo, of, for.

## conjuncturns.

$\$ 68$. The conditional conjunctions if, that, lest, \&c., have already been mentioned in treating of the verh. As for the rest, the Polynesian makes but sparing use of them. It seems, however, to have had originally two conjunctions signifying amd,-the one uniting nouns and the other verbs; the former was probably ma, and related to the preposition $\begin{aligned} & \\ & \text { rith; } \text { the latter was a vowel. }\end{aligned}$
In samonn, o is aud nud or, but only with verbs; mu, with, means also amb, and is used with nouns, adjectives, and numerals.
In Tongan, $n$ is used as in Snmoan; mo is the other connective, except with the numerals, with which man is used. Bea, which properly means also, is olten used to conneet sentences and clauses of a sentence.
In New Zenland, a is used for combeeting verbs and clauses of a sentence, ma wih numerals, and me (with) with nouns. The latter, however, is rarely used; to express " the fither and the mother," they say, " the tather tho mother;" "the house of Peter and John," is "the house of Peter of Johm."
In Rarotongan, $c$ is the general connective with both nouns and verbs; ma, however, is used with the numerals, and sometimes with nouns,-ns, te vinine ma te temariki, the woman and [or with] the children.

In Mangarevan, me signities both with and ame; eseems to be used as the general connective.

In Tahitinn, $e$ is the gencrul word for cunt; mut is only owed with the numerals.
 naures. Ne propserly siguifies seith,

In Nukuhisan, remnects vorbs, and me (with) notus ; nut is used with the numernls.

## 

¢69. The interjections are not very numerous. The only one which merits notice is aue, which seems to be peculiar to the Polynesian, and is found in all the dialects. It is used to express grief in all its shades, from a slight feeling of regret or sympathy, to the wildest and most clamorous lamentation. It is constantly heard in their wailing for the dead; and as each vowel can be drawn out to a great lengilh, with a variety of tones and modulations, it has often a singularly dismal and even painful effect upon the listeners. The word is also used both as a noun, meaning sorron, regret, sympathy, and as a verb, signilying to grieve for, to lument.

## SYNTAX.

80. Most of the rules of construction have been anticipated in the preceding sections. From the lack of inflections in these dialects, these rules are necessarily few and simple. The following are the most imporlant which remain to be noticed.
81. Almost all the words in these idioms, which are the names of things, qualities, or actions, may be used at pleasure, eilher as nouns, adjectives, verbs, or adverbs, their accoptation being determined by the context and the accompanying particles.






In Touman, cfiatif, csening; lect cfinfi ci, nud it was evening. Muman, liar off; fouma mumeo, distant cesuntry; be memmes ite, that it may be far. Latu kehe, another religion ;

In New \%ealaul, rakith, a tree, 一ka rakithtic, lit, it is tree'd, i, e., it has lecome n tree. Thlirirun, doudse,-Takirmutiat, doubled.
In Talititian, mulhemm, day,-wa mulumenhia, it is dayed, i. e. day has appeared.
In the Hawaiian, an exmulle given by Mr. Andrews shows in a strong light this
pertiarity of the lidymesian tomgues: if a permon is relating that he hat on mone ocen-

 detinted by the direstive and locentive particles ath he, here tranalated "to him;" hoi


 tive, 一who is the structhutted persent anneng you?
82. When the nomimative to a verb is a promonn, it frequently precedes the vert); when it is a nemn, it more commonly follows. In the latter case the usual order of the words is-first, the sign of the tense, or allirmative particle (or, in its place, some conjunction, or connecting miverb, or interrogative);-secondly, the verb;-thirily, the qualifying adverb;-fourthly, the verbal directive;-fifthly, the locative purticle;-sixthly, the relative particle;-seventhly, the nominative, with or without the articlo betore it. It should be observed, however, that the relative and tocative particles are rarely used together.
 Sum., a eertain man said therreyon.
83. By a peculiar construction, these languages frequently use no abligue case in the place of the nominative.


 follows han is convidered ns a moun with which hom agreve, and the sentemere might be renderel "trive is my saying to yon:" the seputition of the aw, for I, in the latter part of the sentence is merely fir couphuxis, nat might be dispeused with.
 speaking unto you is, Ac.) In this language, howover, the consiruction does not prevail tu the same eatent an in the others.
 to tell hiv nagels). Murue kiurupho, thou sholt worship (lit, thine to worship). Mutua
 (wherefore is your stunding idle?) $A$ i a ruture $c$ hurere atu anu, and when they went (and at their going).
 (theirs it shail be the call, se.) fo tuan e turul uth ho Jesu, thou shalt eall him
 was in give me).
 it tore nes turth, he shall find my people.
Ilawaiian : ua te wiuc . alelia mai ito te ao, God so loved the world ; (to te no is here
 [v. \& il], thim onimsion of a word which will lse unlerntonal lrom the cossiruetion is not unconnmon in theme lengumges). As un instntex of seriking rememblance in firms between two widely meparnted dinlects, wo biml that in smmonil," what I lefl yom," is trunslates] su'" mere e firi utn inte onftur (lit, my thinge to will to you), nul in Ilnwaiam, "what I have commanded you," is tu'u mer ikutolu "lit is owtum (ny things to have comnunniled ynu).

84. In most of the dialects the dual and plural pronouns perform the office of conjunctions in connecting proper mumes and words signifying persons.
 Ifura retuw ho swa trinu, Julnh nnd his brethren.

In Mangarevnit, Ittero rewa ko Itwlo, l'eter and l'abl.
In Ilnwaiinn, Aelomu latu" Eiver, Aldim and Sive,
If yon olsarve to a mative, " I nur gring to the town," instemil of maying, " I will go with yon," he merely says "tamm," "wo two," i. e. wo will go together.
85. Words are very frequently formed hy the duplication of single worts. No general rule, however, can be given on this point. There are many worls which are never tonbled,-others which are never fouml except in this form. Sometimes a noun by being doubled beeomes an adjective; but frequently the duplication, whether of nonns, verbs, or adjectives, gives only an intensitive or frequentative fore $[\mathbf{v}$. 18 27, 4i]. Sometimes the doubled word has an entirely different menning from the single.




1 76. A sort of adjective with a passivo sense is formed from many verbs by prefixing ma.
Snmonn: suc, to tear,-musete, torn; sut, to spill,-musut, spilt; tula, to loose. matula, loosed, lireed.
'Tongan : fihi, to ntrip, jeel,-mufjhi, stripjed olf (as bark); feti, to break, mujet!, brokin.

New /healand: rigi, to pour out, spill,-marigi, spilt; rere, to go, depart, murerf. getice.

Rarotongan: vete, to looss, to open,-marete, opened; yaro, to hide, maparo, hidden. 'Inhitian: hew, to open,-muhew, opened; taru, to loose, matarte, loosed.

Ilawaiian: hokla, to sprend,-muhula, spread out, extended; nini, to spill,-manini, an overflowing.

In Sumoan this particle is used very frequently, in Ilawaian rarely. In Rarotongan is is ronetimes changed to gm , und in Ilawaiian to mu,-ns, ur, Rar., hue, Inw., to tear, mur, Rar., mhhur, Haw., torn. 'This prefix mat serves to torm swme nouns (or rather ndjectives which are used as nouns,)-as sime, Nam., white,-masime, the moon (i. e. the white oljicert) ; lrmer, a torch, to give light as a toreh,-mulamu, Sam., light, brightness,and in Ilawaiinn, the mons.

Q77. There are, in the different dialeets, various affixes which are joined to words, sometimes to alter their meanings, or as intersitive partieles, but often with no perceptible force.
Samonn: thu,—ns, milt, to twist,-tummilh, to jovtle; tai, to guide, direet,-truttri, to pilot or steer ; tah, to tell,一tantuhe, to speak to ; whi and tawedi, both meaning to
 strike frequently; tagi, to wepp, and thefaitapi, to lament (said of severul); $u^{\prime} i, m^{\prime} i, f h^{\prime} i$ are oecosionally postixed to verbs,-ns lefo, to throw,-lafiecit, to throw nway; ao and aoki $i$ to teach ; wa and nutici, to colleet.
Tongan: turn--as, whim mul huculu, to paddle. Aki, luki, maki, puki, tuki, used as suffixes, apmently conveying the idea that the aet denoted ly the verl passes from the agent to a distance, or over a considerable extent, or to a number of people, 一as, $l i$, to throw,-liaki, to throw away; tufir, to divide,-tufithi, to share out, distribute; akn, to teach, —domaki, to preach; tewapi nul tutoyekh, to throw stones, de
New Zualaml: $p^{m,-a s, ~ w e m, ~ h e t,-p u t e r n, ~ l u k e w a r m ; ~ o n e ~ a n d ~ o n i p m, ~ s a n d ~(~} p^{\prime \prime}$ as a spurate word means carnesily, strongly, intently); putahi, ot one somree or origin;
 be comected with the Tongan di, Viti, cut; v. § 20.] Ko,-was, akiri and kokiri, to throw; piko and kepilio, curved.
Rarohmgan: tum,-as, mere, strong,-tammaro, to strive; turu, to bolp,-tuturu,
 mutuma, warm.
 some con!jomuls, a collectom,-as, cutameth, a people, mation (trom temata, man):
 definite menning, -ns, amo and dummo, to earry ;-mith mad aumihi, to repent. O, ns milo nad mulo, to twist ; pili, to stick, tw close,-mili, to contract as in the cramp.
 crowded chose, narrow,-/npilittic, distressing, dillicult.
\& 78. In some of the dialects the words etssy and diffieult are joined in a peceliar manner to the verb, so as to form in pronunciation but one word.
In Sumonn, these words are $\underline{y}$ fic, rasy, und phtti, ditlicult: they are suffixed to the
 easy. to enter, stoo-ymta, ditlicult to enter.
In Tomgan, mefüt, casy, and puta, hard,-as, fuii-pofüa, ensy to do; fui-putio, hard to do.

In Karolongan, yoic and mith,-as, rute-geic, easy to do,-ruterprta, hard to do; akuö-puie, cany to enter, —thato-ydu, hard to enter.

Lis Mangarevan, tho vocubulary gives partu, reprimanded, corrected,-probably the


In the other dinleels, this form vecons not to esist. In 'lahitian, dillient is taiuta,the latter part of which may possibly le enonected with grath.
\$ 79. In compound words the Polynesian diflers from the English in placing the governed or qualifying word last: instead of sea-coast, it has coast-sea; insteal of kind-hearted, heart-kind; instead of swiftsailing, sail-swift, \&ce.

Sumana: lau-ulu, hair (lit. folinge ot the beod); selc-ulh, scissors (buir-culters, or rather, healecutters). I'me-sidi, the hack-hone, means, therefore, not as in linglish, the bone of the back, but the "lack of the bones"-i, e, of the skeleton.
 mason (lit. arlisan eutting stone, -ar a stone-cntter).

New Zevaland: matheregi, the horizon (edge of the heavens); theketh, naked (lit, standing merely, or witbout medition).

Rarotongan : muturpw, leor (lit, momh of the wall) ; muya-uui, many (great bit).
Mangarevnn: mate-kai, hunger (wanting food); rima-ram, unitel labor of many people in a work (tit. Iwo hundred hamds).

Tuhitinu: tahu-tui, sen-censt; mizui-purn!, scribes (writers of words).
Ihwaian: hatu-aime, landlolder (lit. iord of land-landlord); lotermaitai, kind (lit. good-hesert, or good disposition ; lato is oot foumd separately with this sense in tho thawaian, but it exists in the Samoan); tani-uhu, to lament, from thmi, to ery, and whu, grief; ai-tunatu, mun-enter.

Noknhivan: vai-lafi, river (running wher); pephatmot, hen-coop (enclosure of fowis).

Most of the proper names of the islimelers are compound words, frequently with whimsical signitications,-ns, Thi-mer-le-lemi (sen-mnd-sky) a chicl' at the Navigator islands; Pomare (ugith of coughing) formerly king of 'lohiti; Tim-i-h-au-uli (suspended in the blue heavens), same of the present king of the Sandwich islands. The grandfather of this king had the name ol Th-lami-mpu-d-pri-tr-lani-mui, which seems to mean," the: sky increasing, and striking the greal henven."

## HANGAGEOFCEREMONY.

\&80. The Samoans are a remarkably ceremonious people, and very attentive to the forms of politeness. This peculiarity appears in their language, which abounds in terms of salutation and compliment. Besides alofa, or talofa, (love,) which is common to most of the Polynesian islands, they have particular expressions according to the time of day :

> Ue usu mai,-is the morning sulatation;
> Uat heine meri,-at nown;
> Ue alate mat,-in the evening.
$U_{u}$ muit is the address to a person entering a house; and when ho takes leave, they say "e alu oe?" do you gol The words expressing thankfulness, faafetai and faumanu, are used on receiving any present, and usually accompnuied by the motion of raising the artiele to the head. A native will not do any act, or speak any word which might be considered rudo or unbecoming, without first saying, vacane! which may be rendered " excuse me !" or " by your leave!"
But it is in addressing their ehiefs that the Samoans are particularly careful to manifest their respect by their language. There are many terms in the common idiom, which it is considered improper to employ in speaking to or of a person of rank, and their place is supplied by other words of the same signification, which are never used but on such oceasions. Sumetimes there are distinet words for the different grades of eliefs, and those who are eareful to speak the langunge correctly will never ndiress a high chief with the terms nppropriated to those of lower rank. Thus the salutation to a common man, on entering a house, is, as above stated, ua mai, you have come; to a tula fale, or house holder, it is ua alula mai;

$$
\begin{array}{ll}
\text { to a low chief, } & \text { ua maliu mai; } \\
\text { to a ligh ehief, } & \text { ua susu mai; } \\
\text { to the sovercign, } & \text { ua afo mai. }
\end{array}
$$

Afio, meaning to come or go (like clu) is used also in spenking of a deity; we maliu, gone, is used for all ranks to signify deaul. In the spenking of the enaoe of an inferior chief, they would sny-ua silafíu ea le vout? is tho canoe in sight?-of a high ehief, it would be, :ue tuuluyíu ea le vaa? Tofi and to'a both mean to sleep, the lutter of $n$ high chief, the former for one of low rank; -they are nlso used for a parting sclutation it the eveniag,-tofa ina soifúa, sleep, that you may live! Thusami signifies to cat, applied to a landholder,-taumafia to an interior chief, nad taute to a superior. It is probable that the different words for sickness and dreaming in the following list, also appertain to different ranks.

| ceremonial. | сомmon. |
| :---: | :---: |
| Aıo | lima |
| Afio; alale | aln |
| Alo | tama |
| Alofufiue | afafine |
| Alo | munáva |
| Ao; layi | ulu |
| Futmalü | 'uu'au |
| 1*uletua | avi |
| 1'alcpo | miti |
| Fofoye | muta |
| Fuatufa; paseyase | mue'i |
| Laic-ao; lute-leni | luu-ulu |
| Li', | miti |
| Matufitafi | matoko |
| Metoter | fule |
| Mulin | ulu; oti |

arm
to come, go
son
daughter
belly
head
to bathe
wife
dream
fuce, eye
sick
hair
to dream; vision
ill good health
house
to come, to go ; dead

| cenzmonial. | соммом. |  |
| :---: | :---: | :---: |
| Malcifua | ala | to awake |
| 1'rlupulusi | $m a ' i$ | siek |
| Ua poulayia mai | uat clatu mai | evening salutation |
| Sisila ; passive, silufia | metamata, ilort | to seo |
| Uis sautia nuii | зa usu mai | morning salutation |
| Soya | tuxtua | servant |
| Soisoi | ata | to laugh |
| Susiu | sau, alu | to come |
| Soifure | ola | to live |
| Suafi | iyoz | name |
| Tima | fase oti | to kill |
| Tu'alolo | susu'e | to dismerse |
| Tbusa | itu | anger |
| Tb'a; lofa | moe | to sleep |
| Theustmi | 'ai | to eat |
| Thumafic | " | " |
| Trute | " | " |
| Thule, pass. taulayia | matamata, ilos | to see |
| Trutei | talu, fiti' | to speak |

The dialect of Tonga has also several words of ceremony, but not so many as the Samoan. Some of these have synonyma, which are especially used in addressing the "divine ehief" Tuitonga. The following list was obtained from two high chiefs of Tonga, Tubou Tuutai nad Tubon Latike, whom wo met at the Feejee islands. It will be seen that several of them are the same as the corresponding terms in Samoan.

| ceremonial. | tutronos. | common. |  |
| :---: | :---: | :---: | :---: |
| aho | takia | ua | to awako |
| alo |  | folue | son |
| fofoyr | layi | metta | face |
| Mucifa |  | higoa | namo |
| ilo | taumafis | kai | to eat |
| mumata | taka | tio | to see |
| mete | haere | Jutu, alu | to come, go |
| moui |  | lelei | well, not siek |
| ofai | leala | mute | dead |
| teyitayi | buluhi | mathaki | sick |
| toka | tofá | moe | to sleep |

In the other dialeets of Polynesia there is nothing of this description. The Tahitian has, indeed, some expressions which are used with a peculiar, metaphorical meaning, when applied to the sovereign. "Hlis houses were called the aorai, the elouds of heaven; amua.llu, the ranbow, was the name of the canoe in which he voyaged; his voice was 'thunder;' the glare of torches in his dwelling was denominated lightuing, \&c. When he passed from one district to another on the shoulders of his bearers, they always used
the word mahuta, signifying to fy."* This figurnive style of spenking is not the same with the cercmoninl dialect of Samoa and Tonga, though both may hnvo originated in the snme feeling.

It is, however, a point of interest to inquire whether there nre nny traees in the dinleets of Eastern Polynesia, from which we may infer that the language of deference was in use previous to the departure of the Tahitian and other colonists. A careful examination shows the existence of many indications of this sorl. 'The worl fifonn, in Samoan, signities the face of a chief; in Tahitian, it would become lolimet, nad this is the word by which the term image has beef renderel in Mntt. axii. 20: nowi \& lohou, \&e.,-"whose image nad superseription is this?" Li"a is the Samoan word of eeremony for to dream, -a rision; in Ilawnian, it means to thimh, pouder. Soisoi is to laugh; in Innwnian, hoilus menns pleasel, gratificel, joufich. Sonn, signifying the servant of a elief, is perbaps the origin of the word hume, which in New Zenland means the lower elass of people, nnd "pa, whieh, in Rarotongan, signifies a tennm. Taumaju, in Snmoan, is to cut, said of a common chief; in Tongan, it is applied to Turitonga, to whom divine honors are rendered; in Hawaiian, taumulut is a sucrifice (i. e. the food or eating of n goll.) From these examples it appears that though the langunge of ceremony is not used ns such in the dintects derived from the Samonn (a fact which may be readily accounted for from the great equality which would prevail among the colonists and their immediate deseendants), yet severnl of the words have been retained with the snme or similar meanings in the ordinary language.

CEREMONIAL NEOLOGY.
\& 81. The Tahitians, besides the metaphorical expressions already noticed, have another and a more singular mode of displaying their reverence towards their king, by a custom which they term te pi. They cease to employ, in the common langnage, those words which form a part or the whole of the sovereign's name, or that of one of his near relatives, and invent new terms to supply their place. As all names in Polynesian are significant, and as a chief usually has several, it will be seen that this custom must produce a considerable change in the language. This change, however, is only temporary, as at the death of the king or chief the new word is dropped, and the original term resumed. Vancouver observes (Voyage, vol. i. p. 135) that at the accession of Otu, which took place between the visit of Cook and his own, no less than forty or fifty of the most common words, which occur in conversation, had been entirely changed. It is perlaps to be regrelted that the missionaries, in their translations, have employed many of the new terms, which would otherwise have had only a temporary currency, and thus made them permanent.

Some further explanations with regard to the extent and character of theso atterations will not be out of place.
I. It is not necessary that all the simple words which go to mako up a eompound name should be changed. The alteration of one is esteemed sufficient. Thus in Po-mare, signitying "the night of coughing," only the first word, po, has been dropped, $m i$ being used in its place. So in Ai-mata (eye-enter), tho name of the present queen, the ai hns been nltered to amu, and the mata retained. In Te-arii-na-valu-roa the chief with the large mouth) roa alone has been changed to maoro.
2. But this alteration affects not only the words themselves, but syllables of similar sound in other words. Thus the name of one of the kings being Tu, not only was this word, which means to stand, changed to tia, but in the word fetiu, star, the last syllable, though having no connexion, except in sound, with the word $t u$, underwent the some alteration-star being now fetia; tui, to strike, beeame tiai; and tupapau, a corpse, tiapapain. So he, four, having been changed to maha, tho word ahd, split, has been nttered to amalu, and murihñ, the nume of a month, to muriáha. When the word ai was changed to amı", maraai, the name of a certain wind (in Rarotongan, marajai) beenme mara-amu.
3. The mode of alteration, or the manner of forming new terms, seems to be arbitrary. In many cases, the substitutes are made by ehanging or dropping sonse letter or tetters of the original word,-as hopoi for hapui, to carry in the arms; ene for hono, to mend; au for tett, fit; hio for tio, to look; ea for ara, path; valu for varu, eight; vea for vera, hot, \&e. In other eases, the word substituted is one which had before a menning nemrly relnted to that of the term disused,-as tia, straight, upright, is used instend of tu, to stand ; par, part, division, instead of rima, five; pitt, together, has replaced rua, two, \&e. In mome cases, the menning or origin of the new word is unknown, and it may be n mere invention, -as offi for ohuth, stone; pupe, for vai, water; pohe for mate, dead, \&c. Some have leen adopted from the neighboring Pnumotuan, as rui, night, from ruki, dark; fene, six, from hene; "une, moon, from kutake.

It is evident that but for the rule by which the old terms are revived on the death of the person in whose name they entered, the language might, in a few centuries, hnve been completely changed, not indeed in its grammar, but in its voenbulary. Of the ten simple numerals, five are ditlerent from what they were in the time of Cook,-as :

| ORIGINAL FORM. | presket fohm, |  |
| :---: | :---: | :---: |
| tahi | tahi | one |
| rua | piti | two |
| torn | torn | three |
| ha | maha | four |
| rima | pres | five |
| ono | fore | six |
| hitu | hitu | seven |
| raru | valu | eight |
| ira | iva | nine |
| ahuru | ahurn | 1en |
|  | 73 |  |

## ESSAY

AT

## a lexicon of tile polinesian langulge.

As in the preceding Grammar an attempt las been made to deduce, from a comparison of the various dialects, the general prineiples of the primitive language to which they owe their origin, it has seemed proper to complete, as far as possible, the view of that language, by bringing together, from the ciflerent vocabularies, those words which, from the faet of their existence in several dialeets, may reasonably be supposed to have formed a part of the original Polynesian idiom. It is evident, from the nature of things, that such a collection cannot be complete, and that it must be liable to errors. Some words may be found in two or three dialects,-as, for example, in those of Eastern Polynesia,-whieh never formed a part of the primitive tongue, but have come into use since the separation of the Tahitians from the original stock. On the other hand, each dialeet has, no donbt, preserved some words of the parent language, which have been lost in all the others, and which we have, therefore, no means of distinguishing from such as are the peculiar property of the dialect. Our materials, moreover, for such a work, thongh probably more ample than any that have been before collected, are yet very imperfect. When complete dietionaries of all the dialects shall have been formed, no doubt the number of words common to all, or to the greater number, will be materially inereased. It is believed, however, that this Lexicon contains the mass of those voeables which constituted the primitive wealth of the Polynesian speech. It comprises the terms for all the most common objects, qualities, and acts, and would probably furnish a
sufficient vocabulary for the purposes of ordinary intercourse ameng a semi-barbarous people.
'The plan of the lexicon will be readily understood on inspection. The primitive or radical form of the word (or that which is considered to be such) is first given in large type, and then the variations in form and meaning which occur in the different dialects are added, together with the most important derivatives. Some difliculty has been found, occasionally, in the determination and arrangement of the latter, and it is not likely that in all cases the disposition which has been adopted will be found to be correct. Some words may have been referred to a common source, which are really from different roots, and, in other cases, the thread of connexion uniting apparently distinct terms may not have been perceived. In many instances, it will be seen that the primitive form of the word is not found in our vocabularios, but has been deduced from a comparison of the variations. In such cases, a note of interrogation is affixed, which must not be understood, in general, as implying a doubt of the correctness of the deduced form, but mercly an uncertainty with respect to its actual existence. Thus, for example, we have in Samoan sii, meaning "to lift up," and in Tongan hiki ; the former dialect has no $k$, and the latter no $s$; hence there can be no doubt that the original form of the word was siki, which is, accordingly, given in the vocabulary. The dialect of Fakaafo, and probably also that of Niua, have all the elements, and a full vocabulary of one of them would therefore be extremely desirable, as it would probably present us with most of the words of the Polynesian language in their primitive completeness. Thus, in Samoan, saa, and in Nukuhivan, haka, signify "to dance;" the ground-form must therefore be sakia, which is accordingly found anoug the words obtained by us at Fakaafo. The brief vocabulary given by Schouten of the langnage of Cocos Island (Niua-tabu), the first ever published of any Oceanic diabect, affords us, in the word for "beads," or rather "necklace" (casoa), the original form of the Samoan asoa, and the Tongan kahoa. In some few cases, however, the radical form is really doubtful, the variations not being such as to give a clue to the word from which they are derived. Thus hohome, which, in the dialects of New Zealand, Tahiti, and Hawaii, signifies "deep," may be a corruption of sosonu, or of fofomu, either of which would, in those dialects, assume that form.

In some instances, words of the Vitian, Rotuman, and Tarawan dialects (all of which are partly of Polynesian origin) have been intro-
duced by way of illustration; but it did not enter into the plan of the work to make any reference to other languages of the Malay family. Had this been done, many terms which are here given as primitives, would have been referred to still simpler mots. Thus there is little doubt that the words mahaki, sick, matakiu, fear, and atua, god, are derived from the Malay sakit, takut, and tuhun. In the Lexicon, however, the Polynesian is regarded as a primitive speech, and the simplest form in which any word occurs in it is considered the ground-form. 'Thus, in our own tongne, the root of the word discernment is not properly the Latin cerno, but the English discern.

Less nttention has been paid to the particles, numerals, and pronouns, than to words of other classes, as the former have been already given in the Comparative Grarnmar, and their nature and connexion more fully elucidated than would here be possible. It will be sulficient, therefore, to refer, in each case, to the sections of the Graminar, in which these explanations will be found.

The abbreviations employed in the Lexicon are such as will be easily understood. Faki, Maw., Mang., Nuki, N. Z., Pau., Rar., Sam., 'Tah., 'Tahu., ''ar., Tong., signify, respectively, the dialects of Fakaafo, Hawaii, Mangareva, Nukuhiva, New Zealand, Paunotu, Rarotonga, Samoa, Tahiti, Tahuata, Tarawa, and Tonga. Ubiq. (for ubique) means "throughout Polynesia," or, in all the dialects, (of course, with the regular permutation of letters, as given in the Grammar, \& 9.) Sam. et cat. (Samoa et certera) signifies "the Samoan and the rest of the dialects." Pron., adv., prep., part., stand for pronoun, adverb, preposition, particle. The mark (qu.?) indicates that the origin, or meaning, of a word is doubtful.

## POLYNESIAN LEXICON.

A
A, 'Thah. Mar. Mane, a particle protixed to

A, prep., of. ( Gram. § 1 w.)
A, N.Z. Ilaw., conj., and. ( (iram. ş ita.)
A, pron., what! (iram. § 1:3.)
A, N.K. 'Tuh. Haw., an expression to denote protracted time, continuance of mu aetim, sc.
$\bar{A}$, Sam. Tong., a lence.
Kinta, 'Tong., am, 'Trhh., an inelosure.
Afä, Sam. Tong., ura, N. Z., rabi, Viti, a hurricane, " storm; arturn, 'Tibh., to be disturbed by a storm, as the sen; arcaucte, Ilaw., $\pi$ mist, spray.
Afe, Sam. 'Tong., a thousand, (Gram. § 30.)
Afi, sam. Tong., ahi, N.Z. Haw. Nuk., ai, Rar. Mang, amhi, Tah., tire.
Afiafi, Sum., cfinfi, Tong., whiahi, N. Z. Tah. Ilaw. Nuk., diai, Rar. Mang., evening, (perhniss so callet from the custom of lighting fires it that time.)
Afo, Niua, Tong., aho, N.\%. Haw. Nuk., corl, twine.
Ai, pron., who? (Gram. §42.)
Ai or ci, relative particle. (Grum. § 00. )
Ai (?), ai.ala, kui.alu, mi.aln, Fak., no; ikni, Fnk., ikai, lti, Tong., kihur, N. Z., not; «itm, лimu, ainu, "ipu, Trah., "ie, aimu, Nuk., no, not.
Aill, Sam. Rot., mailu, Pan., n spirit.
Ab:a, Tong. Rar. Mang, Nuk., e'a, Sam. Tah. Haw., ucukin, Viti, Tar., ront of a plant.
Aki, Tong., cki, Mang., prep., with, (inst.), by means of:

I Ahi, Mur., still, fair, ns tho weather ; a'ia'), Haw., thir, clenr.
Ako, Thug. Rar., i'o, Sum. 'Thul. Haw., to Hach, instruct; who, Nuk., to almit a presum into a class or society.
Aliut (!), a'n, sam. Tah., meelle, pin; "ki", Nuk., if", 'Tuht. Haw., the sworlfish, gar-tish, Se.
Ald, Sum. Itaw., ara, Tuh. Mar. Mang., ate, 'Tong. Nuk., awake, watchful.
Alai, Haw., urai, N.Z. Mang., to obstruct, hiender, oppose.
Alala, Sam., to come, used only in speak. ing of a chierf; clutai, llaw., to ronsecrate, to render sacred by coming in contact with some sacrel iblject.
Ale (qu. ), tele, sam. Tikop., to cough; turr, N. Z., to gruan.
Mule, Haw., mare, N.\%. Tuh., maemae, Nuk., to raise phlegm, expectornte, congh.
IItuarr, N. \%. Tah., uävacr, Rar., stittle, phlegn?; (qu, sua-ale, liquid of et lyhing!)
Alelo, sum. Haw., elelo, Tong., utero, Thh. Rar. Mang. ; coo, Nuk., inguc.
Aliki, Fak., ali'i, Sam. Haw., ariki, Rar. l'un., "ri'i, Tah., eiki, Tong., arthi and akarihi, Mang., aiki aml hakaiki, Nuk., a chicf, noble; arili, N. Z., a chief distinguished from other chicfs by a peculiar sacredness of eharacter; vernli'i, Sum., a high priest.
Alo, sam. 'Ting., to puddle, to finn; llaw., to swim, to make the motion of swimming.
Alo, sam., the inside; also, in speakiag of n chief, the belly; Haw., the fromt. liace, breust, belly; aro, N. Z. Tiuh.

Rar. Mang., 10 , 'Tong. Nuk., the frunt, face, presence:
A/u, San. Tong., to (or qu. at l), Nuk., to go; alo, Tong., to hunt ; aru, N. \%. This. Har., stuctil, Ilaw., to follow, purvie; ulso, aln, Haw., to combino for muturl nssistance, to help.
Alu, Ilaw., tu relax, bee lonse, haug down; ar uneur, Ilaw., kerruaru, 'Inhli, loose, slack.
Arurre", N. Z., a small hamb-met.
Amu, Ilaw., umanai, Nam., grieved.
Amo, ubiq., to eurry on the shoulder; hence, a burden so corricel.
Amu, "unuamu, N. Z. Haw., to revile, nbuse.
Ana, whif., a cave, den.
Ano, Tal., desolate; ameno, Inww., solitary, still, retired.
Ano, Rar., to wish, to be willing; anoi, Haw., to desire, to covet.
Anoyi (!), anemi, Haw., anoi, Tal., to mix, mingle.
Amu, llar. Mang. Nuk. Tah. Haw., cold.
Anu, Sann. Tong., to spit ; anuanu, Nuk., spittle.
Anuanua, ubiq., rainbow.
Anufe, Sam., anuhe, cmuhe, Haw., enue, Mang.; nufe (prob. anufi), Nuk., a eaterpillar.
Aya, Sam. Rar. Mang.; haya, N. Z., hakin, hame, Nuk., hema, Haw., work, Iabor, to do, to make; ama, N. Z., to begin. Apr, Tong., babit, custom, knack; aja, Sam. Tong., moma, Viti, disposition, temper of the mind ; haya, N. Z., state, condition.

Aya (!), ayaupa, Tong., a corpse; heuka, heana, Nuk., the corpse of a human vietim offered to the gods; heana, Haw., the bouly of a person slain in battle; apapke, N. \%., a human skull.
Apapa, Sam., a spirit.

Aye, Tong., une, Smm., ar, Tuh. Haw., yonder, uside (Gram. § 5 x ).
Ayi, Itar. Mang., uneum, lhaw., a gentle bryaz, to blow soltly.
Mhteni, Sam. Tong. N. \%. Itar. Mang., matthii, or metami, Nuk,, mutemi, Haw., matni, Tull., c'ayi, Viti, wimd.
A 0 , whin., daylight, as diatinguished from $p^{m,}$, night ; hence, the created world, as distinguished from the numbent night, or chates; alsis, a chute. ['The origimal manang was probably the aky or visible lirmmment, from which, by opresite trunsitions, the two senemes of " light" and " eloud" were derived.] dumati, Nuk., the sun.
dertre, N.Z. l'ul. Haw., avaten, Tah. Mar. Mang. Nuk., noes (i. o., co.ater. brond day); entert and moven, Nuk.. dayliyht.
Aucukr, N. Z., arakr, Mang., the day aller to-morrow (i. c. uoothe, the day beyond).
A $O$, ' Tab. Mar. llaw., to bark, howl.
Api, sum., abi, Tong., a residence, long. ing-place.
Ali, Tong., buapiyn, Rar., property. possessions.
Apiapi, Sum., narrow, strnit ; ubiahi. Tong., erowded, as a road.
Ase, Sam. Viti, ahe, Tah., puahe, Nuk.. iliahi, Ilaw., sandal-wood.
Asiosio, Sam., puahiohio, Tah. Haw., n whirlwind.
Aso, Sam., uho, Tong., a duy.
Tiaho, N. Z., to give light.
Aso, Sam., aho, Tah. Haw., the suall rods or rafters on which the thateh of $a$ house is fastened.
Aho, N. Z., the web of a woof of cloth.
Aso (?), aho, Tah. Jaw. Nuk., ao, Rar., brenth; hence, patience, endurance; thowho, Tah., sulfering, distress.

Asu, Sam., "hh, Tong., atu.uhi, Kar, Ilaw, Nuk., aut,umahi, 'Tnh., smoke.
IKh, muthu, Huw., muthe, Thh., steam, vapur ( v , kusit).
Avn, Nam., to lade water, to dip out, to estruct; "t", Mang, to pour out watter; whic, Nuk., to Irnasplant.
Atte, whit., a shadow, reflection, image; Tah., a cloud.
Pir'ultu, Nam., firkiauth and horth, Nuk., "kewata, Mang., tioxita, 'Tong., " mirror.
Alu, N. \%., cufic o le ath, or thyite, Sum.,

Alamai, Sam., it spirit (i. c. n shade); Haw., wise, skilful ; aturui, N. \%., kind, gracious.
Atult'i, Sum., a son (i.e. little image); utariki, Mang., cldest son ; "thi, 'Tar., son.
Atü, Tong., athata, Mung., wide, spacions. Atdea, llaw., clonr, plain, distiret.
Ate, whin., the liver.
Atc, sum., to make a spereh; llaw., to tattle, slander, lic (v. kove).
Ato, Tong., to roof, to thateh; llaw., the art of thateling.
A/u, sam. Viti, otn, Tong., a collective particle prefixed to worls signifying comutry, island, towin, de. (Gram. § 14).

A/h, uhig., away, yonder,-particle sig. aitying direction from the spenker, and likewise in forming the comparative degree (Gram. §§ 28,53 ).
Atll, Num. Tong. Tah. Llaw. Nuk., the Inovite tish.
A/lue, Sam. Tanh. Rar. Hnw. Nuk., otua, Tong., etwa, Mang., a god, divinity.
All, prup., 1 (Gram. §39).
$A u$, sam. Tong., to arrive at, reach.
All, Sam. Rar. Tah. Haw., the gall of animals.
Aue, int., nlas! woe! also, to bewail, sympathise, \&c. (Gram. § 60).

Ava, whil., a channel, cove, creek, harbor ; auna, N. Z., a river.

## E

L, prep., by (Grame. \& : 3).
E:, part., sign of the vocutive. ('iram. \& 85.)
L, part., sign of the preseat and future ( (irmul. §54).
Ei, Mar., Mang. Tah. Nuk., comj., and ( (irmus. § $\mathrm{t} \boldsymbol{\mathrm { t }}$ ).
Elo, simm., clo and chu, Tong., wilu, llaw., f.tid, offousive.

Elo (1), kikro, oiruiro, Rar., iru, 'Tar., whertione, Viti, yellow; trero, N. Z., red; mell, Tong., brown, yelluw, metomeh, tawny;-Nam., red; mele. melt, llaw., yellow.
Fillaena (qu. 1), Sam., brown; llaw., redbot.
Evacect, shm. 'Tong., to walk nbout.

## F

Fä, Tong., hn, N. Z. Haw., ", Mang., hui, Nuk., to lireathe strongly, a strong expiration of the breath.
Fä, sam. Tong,. u'f, N. \%., u, Rar., ha, Haw. Nuk., her, múhu, 'Tah., tour.
F'ī (?), mafa, Tong., mhu, noha, Haw., gra, Har., amulua (fir ahá), Tal., split, cleft, divided (yu. prorted in fiour !).
lefia, 'Tah. Nuk., to split, crack, break to pieces,-a fissure ; poha, Haw., to burst, to break forth suddenly.
7tya, Sam., perpendicular, sterp (i. c. split ofr).
Motn-ahuma, Haw., splin; vahama, Nuk., half, or part.
Fae, Tong., ururu, N. Z., mother.
Fafa, Sam. Tong., waha, N. Z. Haw., viluc, Tal., to earry on the back.

Fafa, Nuk., truhtr, N. \%. Haw., valu, Tulı, Emen, Rar. Mank., the mouth; unvahu, 'Talı, munethu, Haw., a mututh, opening to a vessel; kmurahu, N. \%., in gutt.

Shut whatuhu, 'Tuh., homethhurahoe, Haw., akarumeat, Rar., to despise, insult, contemn (make meuthe at !).
Fäfon, Tong., huhn, Haw., whhtin, N.Z., to fixd alont, to move the haul over a thing ; fiffit, 'Talu, to try, to templ.
F'afi, Nuk., to clothe, elothing,-a hum. dlo wrapt in eloth or leaves; tochi, Haw., थehi,'Talı, vai, Har., to wrap up, swathe, envelope, 一a wrapper, shoath.
F'afie, sam., fefic, 'Tong., wuhie, N. \%. Haw., vahfe, Tuh, Nuk., vair, Rar., fiell, fireword.
Faflere, sam., frifine, Tong., wahine, N. Z. B'au. Hlaw., vahine, 'Tal. Nuk., vaine, Mar., Mang., aine, Tirr., wo. man, timule.
F'afo, Sum., tocho, N. \%. Haw., vaho, 'Tah. Nuk., ruo, Rar. Mang., without, outside.
Fai, Nam. Toug., to do, to make; ai, Mang., to regulate, direet, govern.
Muffui, Sum., uheri, N. \%., pussible, lènsible, nble.
P'aiffituki, Tong., to imitate, mimic, dos arcorling to; fuifui, sam., fuilu, Nuk., to mock, deride, abuse ; huohinihui, Haw., to tense, vex, provoke; haihai, Inan., aiai, Mang., to bollow, chase, pursue.
Maityse, Sum., playfil, jesting; 'Tong., computition, rivalry; haina, Haw., crucl, haril-hearted.
Fai, Thh. Nuk., haiea (?), Haw., ray• tish, skate.
F'aka, fitil, wakin, haki, lu'a, hoo, the causative prefix. (Gram. § 54.)
Faki (?), fi'i, Sum to speak, tell ; fai, Nuk., hai, 'T: Haw., aki, Kar., to tell, confess.
l'aki (!), fa'i, Sam., to pull down, to de. stroy, 一to extricute; reaki, homeaki, N. '., to pluck, liweak oitf, pull up; hui, 'fahl., to break off; hui, uhui, Hlaw., tio jerk, pull out, brenk off, or in pireees,-to deliver from lamelnge; futiui, pmfiui, Nuk., aki, Rar., to pluck, to gutlure, as fruit.
F'aki (!), fi'i, sum., fie'i, Tuh., the phan. tain.
Falo, lian, herra, sc., ubiq., tho pandanus milorntissimus.
Falalu, Num. Tong., talele, Haw., to lean upan.
Firuru, Tah., arara, Rar, to bent upon, as the wind, to strike agninst.
Fale, fure, fue, trote, hate, hare, are, ubig., house.
Faliki, Thug., wariki, N. Z., arikiriki, Rar., hatii, Haw., to spread on the gromal, to spread a mat, to make a flesw.
L'irii, 'Inh., "riki, Rur., to receive, hold, contain,-a vessel for holding liquids, n bottle.
Falulu (?), haruru, N. Z. Tah., aruru, Bar. Mane., heluhu, Haw., a loud noise, the rouring of the wind, the noise of surf, se.
Fana, sam. Tomg., to whoot; aufrine, Sam., bow and arrows: fame, Tah., ama, Mar., a lww: fama, Nuk., to bend.
Puna, Haw. Nuk., n bow,-to slboot wilh n bow; N. \%. Haw. Nuk., a tillip with the fingrer.
Fama (?), fefinufant, 'Tong., hatemaurome, Haw., to whisper ; fienapre. Tong., $n$ tinble, a fictitions tale; wamape, Haw., a proplecy, to preneh; vemanu, Nuk., it religious ceremony, to sing lyymns.
Fanñ, Sum. Tong., vunta, Viti, älca, Tar., a mast of $n$ vessel, hana, Haw., the iniddle post of a house.

Fana, Nuk., warm in nllection or nugur, nriknt; mafintet, Skm. Tong., muthuna, N. Z. 'Tnh. Haw., meluma, Nuk., muanu, Rar. Mang., huhuma, Haw., warm, hot.
Inna, l'au., mohann, Thh., the sun.
Misuthunn,'Thh., humolumo, Ilaw. Nuk., bright, splendicl.
Fanalt, wanum, hunan, aman, ubiq., to benr, bring forth,-horn.
Fano, Fak. Tah. Nuk., uumo, N. Z., to go, proceed, sail (ns n ship).
Fano, Sam., by stages; hunuu (qu. hutui?), Llaw., stairs, steps up an nscent.
Famia, Snm. Tong., uenma, N. Z., fenue, Talı. Nuk., hrmur, Pau., cmua, Rar. ? oner: houtur, llaw., carth, land, country.
Faya (?), fufuyr, Sam. Tong., trayui, N. Z., humi, hezum, 'Tah., umet, Isar. Mang., hanai, Ilnw., fiemai, hukiui, Nuk., to feed, nourish.
F'tyne, Tong., ohuma, Haw., nanu, Tah., a brool, thokk, limily.
Ofiume, Num., oucagn, N. Z., tougu, Rar., ofin, 'Tulı., pmuma, Ilaw., nest of n birl ; hoo-pmuatu, llow., to brood over; pumamt, Nuk., to lie in wnit,nn ambush.
Faya (!), fu (qu. fim?), Tal., u"atia, llaw., to appear, come in sight ; math. fayer, Sum. Tong., shore, beach (i. c. the from or edge apparing to a voyager).
Fayo (1), fiffayn, Tong., to whisper,fagrofing, to blow the nose, also a tlute blown by the nose; $\quad$ rayo, N. Z., n gromi ; heno, llaw., the usthma.
Fao, fuffon, Sam., to collect things, nall put them in order ; fia, fitfoo, Tong., fuo, Nuk., hao, huhao, llaw., ao, Mang., to pot in, to fill up, to load.
Fuo, lak., a spike, a nail ; Tong., a peg;
hav, Trah., n nail, chisel ; huo, Ilnw., iron, a horn.
Fuō, Snum. Tong. Nuk., huo, Tah. Haw., dis, Rar., to take things with violence, to pluader.
Faxi, and fafusi, Sum., to open, to brenk open ; turi, Viti, to eut ; fahi, Tong., wehhi, watrahi, N. Z. Haw., rahi, varchi, 'Tah. Nuk., rurai, Mar., to divide, rend npart, brenk open; fusi, Sum., a fragment, portion; fahi, Tong., a elass or division of men: : uahh, N. Z. Haw., vuhi, 'Tnh., n part, prortion.
Fasi, Snm., pehi, prpehi, Nuk., pepchi, Haw., to strike, beat, kill.
Pehi, Tral. Haw., pei, Rar., to pelt with stones.
F'ata, Miun, feteffuta, Tong. 'Iikopia, the breast, chest.
Futa, sam. Tong. Nuk. Tah., vruta, N. Z., ata, Mar. Mang., a slielf; seathble, table, nltar, dee. ; hutr, Haw., a ladder.
Fati, sum. Tuh. Nuk., fati, Tong., uuti, N. Z., hati, Haw., ati, Rar. Mang., to brenk; futi, Tah., wetti, N. \%., wti, Rar., to break and flee, as an army; futi, Sam., ati, Mang., to break, ns waves.
Wattign, N. Z., atipa, Mang., hetina, Ilaw., a frugment, piece.
Futu, Sam. Toag. Tah. Nuk., to foll or roll up; fitu, Tah., hutu, llaw., to tie feathers on a plume or flybrush; reatu, N. Z., to weave by hand, to work on $n$ mat.
F'ath, Sam. Niun, Fuk., a stone; Sam., seel, the heart; 'Tong., the stomach (?): reutu, N. K., hail, koucutu, stone ; atu, Mang., seed; hutu, I Inw., a haril lump of any thing, the tongue of a luell; pohutu, Haw., proxtu, Rar. Mang., valii, Viti, n stone.
Futurtitili, Sam. Tong., fututii, Nuk.. atutiri, Mong., uatitivi, N. Z., puthiri.
'lah., hetili, lluw., thunder (qu. thun-der-bolt, stone thronent).
Fatu, 'Thh., hatu, llaw., ult, Rar., lord, master.
Fall, Sam. Tong. Nuk., the hibiscus tiliaceus, a tree from whose bark the natives make their twine; hence, to tic, to hind; au, Mang., to bind; fall, Tong. Fok., frontlet, wreath for the head, cap; Tah., cap, helmet.
Vuu, Viti, the hibiseus,-alsu, the cineture worn by the women, which is made from its bark; fau, Fink., pau, Haw., the cincture worn by the women.
Fau (?), fuufuu, 'T'nh. Nuk., unclenn, loul, bod; hummia, ILaw., unclenn, impure, to defile.
$F e$, fea, hea, we., wbil., whimh? where? when? ( $\mathrm{iram} . \S \$ 4:, 65$.
Fefe, Sam., wechi (qu. wethe ), N. \%., hohe, llaw., alraid, fearlith.
Fëfé, Sam., n disease prooluring siwelled limbs, a kind of elphamiass; ; Nuk., ciephantiasis, -an ulecr, boi!; areue, N. Z., hehe, llaw., an uleer, n buil.

Fehe, Tong. Nuk., , $\vec{e}^{\prime}$, Sam., herc, Inw., the squid.
Fele (!), fee, Nuk., to strangle; hele, put. hele, lliw., a nonse; wereuere, N. Z., to hang, suspend.
Fetui, sam. Tong. Nuk., tectú, N. \%., ctú, Rar. Mang., hecú, helía, Tah., hetí, hetikn, P’nu,, hotú, llaw., a star.
Fia, Sum. Tong. Puk., hia, Haw., to wish, want, ilesire; fiufiti, Sam., desire; ficifa, Tong., pleasure, joy, pride; hichic, Haw., nent, goond, lively; ieie, Rar., neat, elegant. (Gram. § 54. )
Fili, Sam. Tong., uiri, N. Z., iri, Rar., to chonse.
Fili, Snm., an enemy, or rather an oppo. nent at a game, an adversary whom one selects to contt und will.
Fili, Sum., fii, Tong., fiuffii, Nul', firi,

Tuh., wiri, N. Z., hili, Ilnw., to plait, to braid. (we Vili.)
Ofili, 'Tnh., oucili, llaw., to roll up, twist. Filinaki (1), wirinuki, ,. $\ell .$, irimuki, Rar., hilimai, Haw., to lean upon, hence, to trust in.
Filo, Sam. Tong., twinc, thrvad; fio, Nuk., hilo, Ihw., iro, Rarr., to twist,-Chrend. twine.
Hefiloi, Sum., iroi, Rar., urilh, wili, Haw., to mix, mingle.
[It is deserving of remark that fili, filo, milo, mino, and vili, athough, accorting to the primeiples of I'olynesian ctymology they must be considered distinct words, yet show, both in sound and meaning, a degree of resemblance which cannot be considered aceidental. The same may be remarked with re. gard to other words, such as fisi and ruse, jehc and stle, fisi and fisse, h'tpu and sugo, kure and lave, hole and soli. kosu and as", finlu and mulu, whe. peke, scke, and teke, prike and twa, lemo and semo, $l i$ and $l i$, lua and pun, 太e. This resemblnnce must bec ascribel to the natural tendeney, in all lamguges, to represent similar ideas by similar sounds.]
Fiomyálo, smu. Tong., himayaro, N. \%.. integero, Mar. Mang., hinaaro, 'Tih.. himenao, hinukuo, Nuk., will, desire.
Fio (!), uin, N. \%., virio, Mang., hiohiiu. Pau., to whistle; hio, llaw., eructa-tion,-hiohio, "to draw in the breath as it eating a hot putnto."
Fisa(?), fihn,'Tong., viru, Viti, fit, hia, ia. Sam. et cat., how many? how much?
Fisi, Sam., hi, Haw. Nuk., to peel.
Fisi (?), fili, filififi, Tong., to cntangle, contwine; wi (contracted from wihi, (irnm. § 4), uiwi, N. Z., rushes; also, to be cutangled in rushes; fifi, 'Tuh., ii, Rar. Mang., entangling, ensnaring; hihi, Haw., the rmning, branching,
and entwining of vines,-hia, hilhia, entangled ; fifi, Nuk., a net of coconnut fibres.
Tuffif, Tah., teuriur, N. Z., taii, Rar., tuhihi, Haw., to ensmare.
Fitafita, Sam., itaite, Haw., etceta, Thh., strong, hnrdy, valiant ;-itoito, Tah., nrdent, bold, eager, strong.
Fiti, Nuk. Fuk., witi, N. Z., iti, Rar. Mang., hiti, Trth. llaw., to rise, ns the sun, to appear, come.
Fitiga (1), itiga, Rar., hitia, Tnh., hitima, Ilaw., the rising of the sun,hence, the east.
Fiti, sam. Tong., the Viti or Feejee Islands, i. e. the Eastern Land. (V. p. 176.)

Fa'afiti, Sam., to deceive, deny (act the Feejee) ; fakufiti, Tong., to apologize.
Fiti, Sam. Tong., to fillip, snap with the fingers.
Mafitifiti, Sam., restless; nuhitihiti, Haw., to spatter, flap ; muhiti, Haw., to vibrate, hop, jump; mauciti, N. Z., to hop, jump; kiviti, Rar.; ohiti, Tah., to pull up, or out.
Fith, seven (Gram. § 30).
Fiut, Fak. Tong. Tal., satiate, tired with, sick of; $f_{i \prime \prime}$, Sam., vexed.
Fo (?), foaki, Tong., foi'i, Sam., hourvi, Haw., horor, Tah., oroya, Rar., ore, Mang., to give.
Ho, N. Z. 'Tnh. Ilnw., to bring, eonvey, give,-homai, bring here, or give me; houtu, N. Z., outu, Rar., give him.
Fo, fofô, Snm., to doctor, to cure; hahouroyo, N. Z., to make peace (see logo).
Foa, Sam. Tong., to burst, split open, be broken ; ol, Haw., to burst forth, as a swollen stream; to split, as a board or log.
Foe, Tong., n ball, a lunnp,-one, whole; hoe, Thal., single, only, one,-tehor, a, an, one (indef. art, Gram. § 12); poe, N. Z., a ball ; poc, Haw. Nuk., a com-
pany, collection, eluster, sign of plural (Grnm. § 14); perpoe, Hlaw., round, globular; Rar., mass, substance, size. T' $x^{\prime}$, Tah. Rar. Mang., a pearl.
Foki, Fak. Tong., fo'i, Sam., hoki, N. \%. I'an., ho'i, 'Tah. Haw., oki, Rar. Mang., to return,-(ndv.), again, also, indeed.
Fola, fofola, Sum. Tong., hora, hohnra, N. 'Z. Tah., hole, hohoka, Haw., hohoo, Nuk., to spread out, unfold.
Folau, Sam. Tong., volau, Viti, parau, 'Tar., to voyage, -a vessel of nay kind, a fleet; farau, Tah., halat", Haw., a eanoe.house, a shed under which canoes are kept.
Folo, Sam. Tong., horo, N. Z., horómi, Tah., oro, oropu, Msng., to swallow.
Fono, Sam. Tong., a council, public assembly.
Fono, Sam., hono, N. Z. Haw., ono, Rar., to mend, as $n$ garment or net; fono, Tong., to inlay enrved work.
Fonu, Sam. Tong., honu, Tah. Haw. Nuk., omu, Mang., a tortoise.
Foya, or fuya, Snm., top, surface, top. knot of linir, flower of a plant ; fuga, Tong., surface, top, sumnmit ; fofoga, Sam. Tong., head, face, features, used only in spenking of a elief; hohou, Tuh., image, likeness.
Fose (!), folhe, Tong., vore, Viti, hase, Rot., for, hox, oe, Sam., et eat., a paddle,to padde, row.
Fose (?), fohe, Tong., vore, Viti, hore, 'Tah., hole, Haw., to peel, strip.
Fotu, Tong., hota, llaw., to press.
Fotu (?), fotu-manava, Tong., the right auriclo of the heart ; hotu te nemava, Nuk., to draw the hreath; hotu, Haw., asthma (see талava and fatu.)
Fou, hou, ou, ubiq., new, recent,-again, anew.
Fu, Tong., hu, N. Z., to pull up.
Fiuti, Sam. Tong., huti, N. Z. Tah.

Haw. Nuk., uti, Rar. Mang., to pull, draw up, pluck.
Fu (?), fufu, Tong., vuni, Vit, huma, N. Z., 'Tah. Haw., una, Rar. Mang., hide, conceal (see $n(t)$.
$F u$, 'Tong., great, whole, entirely,-fiuu, nll, every, universally, wholly,-hua, Talı, mu, Rar., earnestly, strongly, entirely; fua, Satn., merely, only, without cause, without success; pu, Rar., earnestly, strongly,-authority, source of power, master; pu, N. Z. Nuk., strongly, nbsolutely, especially, merely, only; Tuh., whole, altogether; Haw., together.
Fua, Sam. Tong., hua, N. Z. Haw., ua, Rar., huero, 'Tah., vua, Viti, wa (or tut), Tar., fruit.
Huu, N. Z. Haw., to sprout, grow, bear fruit ; fiur, Sum. 'Tong., mai, Mung., to begin.
Fua, Tong., the shape; huahua, N. Z., likeness, similitude,-uhua, looks, np-penrance,-vaku-ahua, to pretend, feign; aiahua, Haw., to be a hypocrite.
Fua, Sam., huc, Haw., envieus, jealous.
Fue (1), fuefue, Sam., n species of wild vine; hue, N. Z. Nuk. Haw., pohue, Tuh., tho gourd, convolvulas Iraziliensis.
Fukie (!), fu'e, Snm., huke, N. Z., to take food out of an oven; hue, llaw., to unload a slip.
F'ula, fufule, Sam. Tong., huhua, Nuk., to swell, swollen.
Fuli, huri, heli, uri, hui, ubiq., to turn or roll over,-upset.
Fulu (?), fufuhu, Sam. Tong., vuluvuhu, Viti, pulu, Haw., to wash; pupu (qu. pupur?), Nuk, to rinse.
Fulu (!), fulufulu, huruhuru, huluhuhu, uruuru, huuhuu, ubiq., the short hair of tho body, fur, feathers.
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Fulu, ten (Gram. § 30).
Fusi, fusifusi, Sam., to bind, to tie, as a bundle or sheaf; hui, N. Z., to gather, -huihui, N. Z., hui, Haw., to unite, assemble; huitahi, Hnw., girded, belted.
Friffui, Tong., n flock of birds; huihui, Haw., a bunch, applied to vegetables; hui, 'Wuh., ui, Rar., a compnny, class, sign of plural (Gram. § 14); lihui, Haw., ruhui, N. Z., a company, a collection of people; kuhwi, N. Z., n flock, a hera; Nuk., a bunch of fruit.
Fusu, Sam., fulu, Llaw., boxing; a pugilistic contest; huhu, Jaw., angry.
Futa, Tong., to boast, vaunt,--femafila, to strive together, contend; mafitu, Sam., mahnta, Tuh., to rise up; ma. huta, Haw., to flee away.
Futi, 'Tong. Fak. Tikopin, vundi, Viti, banana.
Fupo (?), vum, Viti, a ehild-in-lnw,-veiruymi, the relation of child and parent-in-law.
Mayoni, N. Z., Nuk., apoai, Mar., hooai, Thh., humoai, Inw., a parent-in-law.
 Tah., hunona, Ilaw., Nuk., a child-in-law.

## H

By referring to the Grammar it will be seen that the letter $h$ is not one of the original elements of the Polynesian speech, but is a variation either of $s$ or $f$. A few words, however, must be given under this initinl, until furiher investigations shall determine to which of these radieal letters ( $s$ or $f$ ) they properly belong.

Hererei, Pau., erei, Nang., eei, Nuk., cocon-nut.
Hohonu, N. Z. Tah. Haw. Nuk., oomu, Rar. Mang., deep.

Hoko, N. Z. Nuk., hoo, Tah., oko, Rar. Mang., to buy and sell, to trade.
Holua, Haw., to glide down hill on a sledge: horue, Tal., to swim in the surf, to float.
Hope, N. Z. Tah. Law. Nuk., ope, IRar. Mang., end, extremity, hinder part.
Hcupo, Nuk., ouqw, Mang., the heart; houpo, Haw., the thornx, the region of the heart,-palpitation of the heart.
Huhu, N. Z., uu, Rar., n moth; huhu, Nuk., an insect of the bee kind.
Hukahuka, N. Z., to last, endure; uka, Mang., firm.
Hume. Pau., a girdle; malo, Haw., to bind round the loins as a girdle.
Humu, Nuk., to bind tight; Haw., to sew eloth, to fasten together.
Hıpo, Llaw., hupehupe, Tah., savage, barbarous, ignorant.
Hulu, a species of tree,-at Tah. and Nuk., the Barringtonia speciosa; at N. Z., the PhyllocIndus trichomanoides.

## I

$I$, a particle prefixed to the accusative case (Gram. § 22).
I, part. sign of past time (Gram. § 52).
I, prep. in, by (Gram. § 23).
Ia, pron., he, she, it, \&e. (Gram. § 39).
Ifi, Sam., Tong., to blow with the mouth.
Ifi, Sam. Tong. ihi, Nuk., a species of chesnut (sce lata).
Ika, $i$ 'a, ubiq., fish.
Ike, Nuk., Mang., i'e, Sam. Haw., ikeike, Tar., mallet used in beating out barkeloth ; ike, N. Z., to bruise bark.
Ila, Tong., ira, N. Z., ia, Nuk., ilaa, Haw., a mole, mark on the skin.
Ili, Sam., iri, Viti, ii, Tong., a fan (see tali).

Ilo, Sam. Tah., to know, perceive, see.
lakuilo, 'Tong., fa'uilo, Nam., to show, announce, letoken; hooildilo, Haw., to predict evil.
likikilonga, Tong., fa'ailonga, Sam., akairo, Rar., akaironga, Mag., hoxiloma, hailona, llaw., a sign, token, mark, trace; arakairo, N. \%., to earve (i. e. to mark).

Ilo, Haw., iro, Tah., io, Nuk., a maggot.
Ina, if, that ; sign of conditional and sub. junctive moods (Gram. § 53).
Inu, ubiq., to drink.
Iyoa, Sam. N. Z. Rar., hiyoa, Tong., ikot, inoc, Nuk., inot, Haw., iok, Tal., name.
Io, Sum. Tong. Fink., yes; llaw., true, real.
Ipu, Sam. Nuk. Tong., a eup; Tah. Mang. Ilaw., n ealabash, a cup.
$I s u$, ihu, iu, uhiq., the nose.
Ita, Sam. 'Tong., maita, makitu, Rnr., anger, angry.
Iti, ititi, Sam., iti, ti, Tong., ili, Tah. llaw. Nuk., giti, Rar., smnll; itititi, Mang., child, infant.
Teiti, Hnw. Mang., a child; toili, Nuk., a boy.
Kuiti, N. Z., oiti, Rar., haiti, Haw., narrow.

## K

$K a, ' a$, verbal particle. (Gram. §̧̧50,53.)
Kafa, 'afa, kaha, 'aha, kaa, utiq., (exeept N. Z.,) sinnet, or cord braided from the husk of the coron-nut ; 'uha, Haw., a prayer supposed to be strong in holding the kingdom together, as sinnet is strong in binding; kaha, Nuk., a eharm or spell, N. Z., strength, power,--strong.
Kafika (?), kahika, Nuk., ahia, Tah., ohia, Hlaw., native apple,-(eugenia Malaccensis.)

Kafu, Niun, kofu, Tong., 'ofiu, Snm., kuhu, N. Z. Pan. Nuk., keu, Rur. Mung., 'ehu, Tuh. Haw., elothing, th clothe; kufu, Tong., bed.covering.
Kahi, takiahi (qn. ?), N. Z., takuhi, Nuk., tukai, Rar. Mang., tuahi, Tah., techi, hahi, hechi, llaw., to trend, tram. ple, stamp with the foot.
$K a i$, 'ai, ubiq., to eat.
Fiu-Lai, Tong., fat-ai, Sam., hia-kiti, N. Z., desire to eat, hunger; hia-ai, Tal., thirst.
Kaipe, N. Z., Mang., 'aipu, Sam., aina, Haw., kuina, kuika, Nuk., kainapa, Toug., finod, a meal.
Kaiya, Sam., aiya, 'Jong., family, kindred (i. e. those who ent together); hence, kainu, N. Z., a home, residence, town; kuiya, Mang., kuika, kainu, Nuk., aimu, Hnw., land, country.
Kai, N. Z. Viti, a native, inhabitant, person in gencral; kakai, Tong. people; 'i'ai, Sman, town, village.
Kaisä (!), kaihá, Tong., keia, Mar. Pau., cia, Tuh., telue, N. Z., to stenl.
Kaka (?), au, Tah. Haw., to insult, defy; mukiaku, Nuk., nffronting, vexatious, nnnoying.
Kahi, N. Z. Rar. Mang. Nuk., 'e'i, Tah. Haw., the neck,-properly the nape of the neek.
Kala (!), kakita, Tong., kakara, N. Z. Mang., kakia, Nuk., cla, aula, Haw., fragrant.
Kalá (?), kará, Pau., ara, Tnh., ala, Њaw., n prebble, a smooth, round stone; ked, Nuk., a stone, or stone pestle.
Kaluea (?), kauca, Nuk., araea, Tah., uluea, Haw., red ochre.
Kalafau, Niua, alıfau, Sam., fau, Rot., the elieek.
Kalaya, Tong., to cry out, to shout; 'alaga, Sam., karapa, N. Z., to entl, to summon; Karaya, Rar., to call, to name.

Kale (?), kare, Rar. Mnng., are, Tnh., ale, Haw., wave, billow, undulation of wa. ter; liure, N. Z., kinekiue, Nuk., reflection of light from running water, glancing, flashing.
Kali (1), tu'ali, Snm., the spathe or sprout of the cocoa-nut; hakari, Dau., ha'uri, 'Tuh., akuri, Rar., the cocon-nut; hakari, N. '/., a feust,-also, birds'eggs, rues of lish, seed, sc.
Kali, Toug. Viti, ali, Sum., a wooden pillow.
Kalioi (?), karioi, Pnu., to sing and dance ; arioi, Tal., a class or socicty of persons who prassed their time in festivitias and the practice of debauchery, under the sanction of religion; kaioi, Nuk., a peeuliar class of people, under certain restrictions from the tabu; karioi, Mang., imnodest.
Kalo, Tong., to turn aside or parry a wenpon; kelokalo, to shake, as the hend; alo, Tal. Inaw., to dodge, to elude the stroke of $n$ weapon, to move out of the way; alocelo, Ilaw., to turn this way and that, as in fear.
Kamo, Tong., kakamo, N. Z., amo, Haw.. to wink.
Kakimo, Tikop., a flash of lightning.
Kamo, Mnng. Nuk., to steal.
Kanae, Tong. N. Z., auac, Sam. Llaw.. a species of mullet.
Kanapa, N. Z. Rar., anapa, Tah. Iław., keapaapa, Nuk., to flash, to shine forth.
Kano, Tong., 'ano, Snm., the inmost substance of a thing, the kernel, flesh; 'ano, Llaw., meaning, signification, moral quality, charaeter, likeness; kakano, N. Z. Nuk., kanokitno, Mang., aпоино, Haw., seed, kernels.
Kano o le mata, Tong., ball of the eye; kanohi, N. Z., the eye ; onohi, Haw., ball of the eye.
Kaya, N. Z., to swear, to curse ; anaana,

Haw., soreery, n prayer to procure the death of a person.
Kao, Rar., ao, Haw., to sprout, to put forth leaves.
KaOa, Rar., cua, Tah., to crow as n eock (sce aoz).
Kaokao, N. Z. Rnr. Puu. Nuk., hozo, Haw., the side of the body; aoao, Sam., the arm-pit.
Kapa (?), kapakiapa, Tong., to flap the wings; apaapa, Sam., fins; Hnw., changenble, unsetted.
Kapakiau, Tong.,'apa'uu, Snm., pakau, N. Z., peau, Rar., prheu, chen, Haw., keheu, Nak., wings (see parirau).
Pakau, Nuk., pakaukau, N. Z., a child's kite.
Kape, Rar. Mang., to paddle, row ; api, Haw., to flap, shake, - gills of $\mathbf{n}$ fish.
Kape, or habe, Tong., to curse, revile; ape, Tuh., to assnil, insult; kape, N. Z., to sin, to transgress n law.

Kape, Nuk., Rar., kabe, Tong., ape, Sam. Tah. Haw., arum costatum.
Kapu, Mang., to enclose, contain,-n cup, vase; Lupu, Rar., apu, Haw., a cup; kupukapu, Nuk., to take up water with a cup.
Apu-lima, Sam., apu-rima, Haw., kapu na riyn, N. Z., the palm or hollow of the hand.
Kasa (!), 'u'asa, Sam., kakaha, Tong., kí, kakid, N. Z., ki, Mang. Nuk., $a$, $a a$, Haw., hot, burning, fiery.
Kaso (?), kaho, Tong., kirkaho, N. Z., kukioo, Mang., aeho, Tah., ahuavea, Haw., a reed or rush.
Kasoa, Niua, asoa, Sam., kahoa, Tong., n necklace, beads, \&c.
Kata, 'ata, ubiq., to laugh.
Kati, Rar. Viti, ati, Haw., to bite ; ati, Sum. Tah., to bite through, to go entirely through ; kati, N. Z., suff. ciently, enough.

Kato, Tong. Viti, ato, Snm., bag, basket.
Katoa, Fuk. N. Z., Rar., Pau., atoa, 'Tuh., kotort, Tong., all, the whole; otoct, Haw., a whole,-distinet, separato.
Kuton, 'Tong., atoaton, Haw., to assemble.
Kau, Fak. Tong., 'au, Sam. Rar., a collective particle, a plural sign (Gram. § 14).
Tekau, Tong. N. 7., tekan, takan, Nuk., tukitu, Rnr. Mang., ta'au, Tnb., a seore ; th'au, Haw., two seore (Gram. § 31 ).
Kau, Tong., kakau, Nuk.; au, Sam. Hnw., stem of a plant.
'Au, Sam. Inw., kakau, N. Z., handle, belve (of an axc, ehisel, \&c.)
Keut-nutu, Tong., kuu-ure, N. Z., kauima, Nuk., au-lima, Hnw., the stick which is rubbed on a piece of wood to produce fire.
Kau-nute, Nuk., au-nute, Haw., kauweti, N. Z., the piece of wood on which the friction is made.
Kau, 'uu, ubiq., to swim, pass through water, wade.
Knukiau, 'Tong., auau, Haw., to bathe, wash.
Kau, Fak., 'au, Sam., to give, bring to. ' $A u$, Sam., to send, direct, command; feru, Sam., fekuu, 'Tong., to send a mossage, to order.
Kaua, kauaka, N. Z., aua, Snm. Nuk., our, 'Tong., auau, Tah., auraka, Rar., desist ! forbear ! do not ! (Gram. § 53); aun, Haw., to forbid, refuse.
Kauae, Mang., kaavae, Rar., auvae, Sam., kouae, Tong. N. Z., auwae, Inw., kowrae, Nuk., the lower jaw, the elin, the lower part of the cheek.
Kuuvae, Rar., to reprove, rebuke (qu. to $j u w ?)$
Kava, Tong. Rar. Nuk., 'ava, Sam. Tah.

IInw., the piper methysticum; also the beverage made from its root
Kavi, N. Z., the piper execlsum.
Kuu'(, N. Z., kuvu, Rar. Mang. Nuk., 'u'uva, Sain., uwautra, Ilaw., sour bitter, pungent.
Kakıva, Tong., kukaura, N. Z., swent.
Kava, Tong., "ca, Sam., beard.
Kavalie (?), kuwake, l'au., urae, T'nh. he moon
Kave, Tong. Nuk., Rawe, N. Z., ave, Sam., aue, IJaw., to enrry, take.
Kurekave, Tong., to swing; kate, Mang. ticare, Tah., tiaute, Haw., to sus pend, hang up.
$K e$, Tong., 'c, Sum., thou,-used only as a nominative to a verb in certain cases (Gram. § 39).
$K e$, Tong., to quarrel, dispute, wrangle ; ce, Sam., ie, Tah. Llaw. Nuk., to insult, provoke, pick a quarrel.
Kea, Nuk., ea, Innw., tortoisesshell.
Kefu, Tong., flaxen; kehu, Nuk., brown (applied to hair); elu, Llaw., red or sandy-haired.
Kei, N.Z., ei, Sam. Rar., prep., at, with, in.
Kele (?), kelekele, Tong., elecle, Sam., earth, soil, dirt; keléa, Tong., eléa, Sam., dirty, stained with earth.
Kerekere, Rar., creere, Tah., clecle, Haw., keeke, Nuk., black, brown, darkcolored.
Keli, 'eli, keri, 'eri, kei, ubiq., to dig.
Kemi, Mang., to depart, disappear ; emi, Ilaw., to retire, subside, ebb.
Kese (1), 'ese, Sam., kehe, Tong., ke, N.Z. Rar. Mang. Nuk., $\dot{e}$, Tah. Hnw., different, other,-strange, foreign.
Keta (?), ketuketa, Rar., cta or ctueta, Hnw., foul, gross, filthy. Kete, Rar. Mang., 'ete, Sam. Ilaw., n basket.
Kete, Tong. Viti, the stomach, the belly,

Ketú, Nuk., to jump, to jerk, to excavate with a sudden motion; kelu, 'Tong., lame, to hobble; elu, Hnw., to root, ns n pig; ketu, N.Z., to displace n corpse; ketu, Mang., to seck, search for.
Kett, Nuk., Rar., kenken, Mnng., euen, Haw., to move, agitate, excite.
Eu, Sam., to removo, as a mote from the eye.
Kelı, Nuk., eu, Haw., mischicvous.
Kï, 'i, ubiq., to, towards (Gram. § 21).
K7, N. Z. Rar., i, Tah., full.
Kí, Mang., $i$, Haw., to speak; ki, N. Z. Rar., to answer.
$K i$, Tong., to whistle, chirp, squeak,as birds, rats, \&c.
Kia, 'ia, ke, conj., if, that,-sign of conditional and subjunetive moods (Grnm. § 53).
Kie, Tong. Viti, 'ie, Sam., mat; kie, Mang., $i e$, Tar., sail of a canoe (commonly made of mats)
Kiko, N. Z. Mang. Nuk., in, Llaw., flesh, meat.
Kili, Fak. Tong., kiri, N. 7. Rar., iri, Tah., ili, Haw., kii, Nuk., skin, bark, rind,-also, a filc or rasp (originally made of shark's skin).
Kilikili (?), iliili, Sam. Haw., kirikiri, N. Z. Tar., gravel, pebbles.

Kilu, Tong., 'ilu, Snm., a hundred thousand; kiu, Mang., twenty thousand; Fak., a large, but indefinite number; $i u$, Tuh., a million (Gram. § 30).
Kimi, Rar., imi, Tah. Haw. Nuk., kumi, Tong., to seek, search.
Kimoa, Tong. Tar., imoa, Sam., rat. mouse.
Kinaki, N. Z., inaki, Mngg., inai, Nuk., victuals ndded at a meal, as a relish to the principal dish.
Kini, N. Z. Viti, kiniki, Tar., initi, Haw., to pinch.
Kino, N. Z. Rar. Mang. Nuk., ino, Tah.
llaw., kiro, Pau., bad; inoino, Sam., abominable, hateful.
Inoino, stun. 'I'ah., inaina, llaw., to detest, hate.
Kiole (!), kiore, N. Z. Mang. I'au., 'ioke, Nam. Ilaw., rat, mouse.
Kisi (?), isi, Sam., other, diferent ; kikihi, Tong., to oppose, clash, contradict.
Kite, Tong, to view at a distance, to perecive, discern; kite, N. Z. Rar. Mung Nuk., ite, Tah., Ilaw., to see, to know.
Ko, 'o, ubiq., a particle designating the nominative case (Gram. § 17).
Ko, the root of the pronoun of the second person singular, dual and plural, for all the dialects but the Tongan (Gram. §39).
Kö, N. Z. IRar. Nuk., ö, Tah. Ilaw., a sharp stick used in cultivatiug the ground; hence, to dig, plant.
Kī, N.Z, Rar. Mang., o, 'Tah. Haw., there, that place.
Koakion, N. Z. Mang. Nuk., owox, Tah. Haw., joy, joyful,
Kofe, 'ofe, koke, kox, 'ohe, ubiq. (except N. \%.) the bambon.

Kofe, Tikop., kolr, N. Z. Nuk., a knife (originally of bamboo).
Ohe, Tah. arrow.
Kofi (?), ofi, Sam, to have space to enter ; kohi, N. Z., to put in, to gather into; koi, Mang., ohi, Haw., to collect, gather up.
Koi, Rar. Nuk., oi, Haw., sharp, a point.
Koka, Tong., 'o'a, Sam., aoa, 'Tah., a tree (ficus prolixa) from whose bark a brown dye is obtained for staining eloth; oa, Ilaw., " a species of wood resembling mahogany;" koka, Nuk., black or blue (applied to eloth).
Koke, Rar., $\propto$, Tah., a sword (1).
Koki, N. Z. Mang. Nuk., oi, Ilaw., pirikoki, Rar., pirioi, Tah., lame, to limp.
Koko (?), ekoko, Rar., to doubt, to hesi-
tate ; owo, llaw., to shriak, to be cnutious, parsimonious; kioko, N. Z., lemo.
Kole, Tong., 'oke, Sam., to beg.
Kolelo (1), korcro, N. \%. Ilar., orcro, 'Tah., olclo, llaw., to speak; speech, language (qu. from olelo, tongue 1).
Koli (!), oli, wiwli, Sam. Haw., joy, de. light, pleasurable exeitement; koiku and koimu, Nuk., amusement, diversim, festivity.
Thoriort, Rar., to stir up, exeite ; oriori, Tah., to vivify, create.
Kolo, Tong. Viti, a fortress, a fenced town; wh, sam., a place of refuge; koro, Rar., an cnelosure, wall.
Koloa, Tong., 'olon, Nam., riches, property; olen, Haw., a gitt mado to a child somon after its birth; oroce, Tah., a fenst, a festival.
Koma, N. Z., oma, Talı, a small ndze or dibule.
Komo, N. \%. Tah., to put in, as to a besket or shenth; kokrmo, Mang., to shut up, stop up, a stopple, cork; komo, Nuk., a woctlea cover for a gourd; omo, llaw, a eover for a basket.
Kona, Tong., 'ona, Snm., intoxicated, poisoned; konn, Rar. Mang. Nuk., ona, Haw., intoxicated.
Koma, 'Tong., oma, Sam., onaona, Haw., bitter, unpalatable.
Mrakona, Tong. N.Z. Rar. Nuk., maona, Sam. Haw., on', 'Tar., full, satiated with food.
Kopelu (!), opelu, Haw., operu, Tah., kopeu, Nuk., the mackerel (scomber scomber).
Kopu, n. Z. Rar. Nuk., opu, Tah. Haw., the belly, abdomen.
Kosu (1), kohu, Tong. N.Z. Nuk., ohu, Haw., kou, Rar., fog, vafor, steam. Kota, N. Z., a shell to scrape with, a
plano iron; otuota, llaw., saw-lust, tilings, slregs, erumbs; otuota, 'Tong., N. Z. Tuh., rubbish, refuse; koth, Viti, tho dregs of kava.
Kote, Tong., to ehatter,-giblerish; ote, Sum., to seold; Hnw., talkativo.
Koti, 'oti, ubiq., to cut.
Kotuku, N. Z. Mang., otuu, Tah., mue. tuku, Nuk., metuu, Sum., a heron, crane.
Otur, llaw., to sit in a meditating posture, with heall reelined.
Kul, Tong., '", Saın., 1,-used only as nominative to a verb,-also the rout of tho first possessive pronoun in ill tho dialects (Gram. $\S \S 39,40$ ).
Kua, 'ua, a verbal particle (Grum. § 49 ).
Kufane, Nuk., kiume, Mang., uhume, Haw., a spirit.
Kui, N. Z. Mang. Nuk., mother.
Kuhu (qu. ?), N. Z., to put in, mix in ; kiu, Rar. Mang., to saturate, to fill with.
Kukina, Mang, hiceough ; uinu, Hav., to snap, erack as a whip.
$K u k u$, Tong., 'u'u, Sam., to hold fist, to grasp; kuku, N. Z., any thing that holds fint, as a vice, pincers, tongs.
Kuku, 'Tong. N. Z., 'u'u, Sam. Haw., the muscle (shell-fish).
Kuku, Viti, the nails, to hold by the nails ; Tong., to grasp, a handful (see matikuku).
$K u k u$, Nuk., a green dove; kukupa, N. Z. Pau., uupa, Tah., pigeon, dove.

Kula, Viti, kulokutu, Tong., kura, N. Z. Mang., 'ura, Tah., ula, Haw., kua, Nuk., red.
Kula (?), kura, N. Z. Mang., ula, llaw., lobster, crayfish.
Kull, Tong., 'uli, Sam., kuri, Rar. Mang., uri, 'Tah., a dog.
Kulu, Niun, kuru, Rar. Puu., "ıru, Tah., ull, Haw., the breadfruit.
Kumala, Tong., 'umala, Sam., kumara,
N. Z. Mang., kumueu or kumurra, Nuk., umarre, Thh., watu, Itaw., the sweet potato (convolvulus batatus).
Kume, N. \%. Mang., zume, 'Tah. Ilaw., to pmill, draw out, lengthen.
Kumete, 'umete, ubiq., a bowl, wooden trencher.
Kumi, N. Z. Mang., kukumi, Nuk., umi, Tah. Haw., to equaceze, to extend by pressure, to choke, strungle.
Kumi, Tong., ten, used only in numbering fulhoms ; kumi, N. Z. Nuk., umi, Talı., ten fathoms; kumi, Mang., uuni, llaw., ten (Grum. § 32).
Kumi, Viti, kumikumi, Mang. Puu. Nuk., umiumi, Tthl. Haw., the beard; kitmikumi, 'Tong., the chin.
Kuokno, Mang. I'au., nouo, Tuh. Nuk., white.
Kupa, N. Z., to belch; upa, Lhaw., to devour with greediness.
 seine, net.
Kupu, N. Z., 'upu, Sam., word, language ; " 1 m, Tah., an invocation to the gods; kupu, Nuk., to curse, to blaspheme.
Kutu, 'utu, ubiq., louse,-vermin.
Utt-rcre,'Tah., musquito; utu-lele, Ilaw., flea.

## L

$L a$, the root of the pronouns of the third person, dual and plural, in all the dialects but tho Tongan (Gram. § 39).
$L a, r a, a$, ubiq., the sun, a day.
$L a$, Sam. Tong., $r a$, N. Z. Rur., $a$, Nuk. a sail.
$L a \vec{a}$, or lald, Sam. Haw., rara, Tah. Nang. branch of n trec.
Rara, N. Z., a rib; alaga, Tong., 1 limb, a haunch (qu. branch ?).

Lua, Haw., raa, Tah., sacrell (perhnps more earrectly lt and $r d$,-see $s d$ ).
Lae, rue, ue, ubiq., furchemul.
Lafu, lufalyfa, Tong., Nut; salulihufa, Sam., Lehan, peldhudhhuc, Haw., pruehumbur, Nuk., peridrd, Mar., purrahur. rahu, 'Thh., ramlerrumkn, Viti, brond, wide.
Laha, Ilaw., to extend, spread out,--to pullish, circulate ; rulua, N. Z., to show.
Lafa, Sam. Tong., spots burnt in tho skin; Fak., a eutancous lisease, ringworm.
Lahui (qu. 1), Maw., rahui, N. Z. Tah., ahimi, Nuk., to prevent, prohibit, restrict.
Lailai (?), mairu, N. Z. Tah., luhidhhi, Haw., thin.
Lakan, Fak., la'uu, Sam. Maw., ukan, Trang., rakiku, N. Z. Rar. Mang., raau, Tah., akmu or kamu, Nuk., kafu, viti, tree, woond (qu. from kimu, stalk, stem ?).
Lakiu (1), rakuraku, N. Z. Mang., ra'u, Tah., to scratch, scrape; lun, How., to feel affer a thing.
Lalĩ (?), halmu, How., stlalun, Sam., purura, Tah., seattered; pirard, Nuk., broken to picees.
Lali, Ilaw., rari, Tah., wet.
Lalo, raro, an, ubiq., below.
Muuralulo, Sam. 'Jung., moraro, Rar., low, not high.
Lama, Sam., ama, Nuk., the candle-nut (aleurites tr"oba), hence, ubiq., a torch or cundle.
Malamulama, Sam. Haw., maramarama, '「ah., maamuamu, Nuk., márama, N. Z. Rar. Mang., mama (for maama), Tong., ramerama, Viti, light, lustre.
Malama, Haw., maráma, N. Z. Tah. Rar. Mang., maama, Nuk., the moon.

Lamuluma, Sam., to wateh, spy; maluma, Haw., to obwrve, regard, obey, take care of.
Lamu, Sam. Tong., to chew, craunch; humu, llaw., "mu, N. Z. Mang., to eat fragments, to eat what is lefl after a ment; amu, 'Tah., to eat.
Lamu, sum., mlram, V'iti, rau', 'Tar., lenur, N. Z., fresh water.
Ano, 'long., a lake.
Rama, N. Z., a mixture, as gravy.
Laya, Lulugn, Sinm. Tong., rapi, rarapr, N. \%. Mang. l'au., rau, ruru, 'Tuh., uhinu, Ilaw., to weave, braid.
Laya (!), arat, Tah., "ki, ama, Nuk., light, not henvy ; hume, Haw., to flont, swim on the water.
Layatile (?), raputira, N.Z. Rar. Mang., reutire, 'Tah., petty ehief, freeman; lamatilu, llaw., eonqueror.
Layi, ragi, lnni, lui, aki or ani, ubiq., the sky, heaven.
Rani-marir, Rar., fair weather; N. Z., mild, gente, gowl-natured.
Layo, sam. Tong. Viti, rapo, Rar. Pan., rum, Tah., gero, N. Z., nalo, Haw., mon, Nuk., a fly; maonao, Talı., a gnat.
Labona, Sum., rayma, N. Z., to understand, pereeive.
Laoa, sam., haur, Haw., to be choked.
Lapakau (!), rapukau, Rar., rapuan, Tuh., lıреаи, IJaw., дриаи, Nuk., medieine, to physie.
Laput (1), rapu, N. Z., to search, look for; lapulapu, Haw., to collect together, to pick up, as small stieks for fuel.
Lapuvale, Sam., a mistake, slip of the tongue: laputale, Haw., foolish, worthless.
Lasi, Sam., luhi, Tong., rali, N. Z. Tah., rai, Rar. Mang., great, large.
Raverahi, Tah., raverai, Rar., many.

Lata, Snu. 'Tong. Itaw., ruttu, N. Z., thme, domesticated; lusu, Viti, quirt, contented.
Lata (!), rutu, a kimd of tren,-at 'Wuh., tuscarpas edulis; at N. \%.. metrosideros robusta.
Latu, lı, Sam., lıu, huw, Toag., rıu, N, Z. Rar. Mang., Pan.; rin, rou, 'Tah., luu, Haw., an, om, Nuk., mirue, ulru, Viti, leaf, foliage.
Laru-ulu, Sam., lum-ulu, 'Tong., vauru, Rar., rouru, 'Juh., roum, Mang., lauoho, Ilnw., auoho, Nuk., ndrı-niulu, Viti, hair of the head.
Iatu-mult, Sam. Tong., eyelasli.
Lath, Tong., surface, arma,-luu-luhi, broad; luultu, Sam., a plnin, a tuble; raurru", N. Z., n plain; leuth, Llaw., brond,-lıumania, level surface.
Lat, Tang., to tell, diseourse, reckou; luuyn, Sam., speceh, sermon; lıu"u, Haw., friendly, social, intimate.
Purau, Tah. Mang., prua, Nuk., to speak; peluu, llaw., to lie, tell finse-howsl,-hon-pultu", to lextroth; perrepercui, N. Z., to command.
LaII, Tong., fleu", Sam., to pinch.
Lau, Sam., "u", Tong., ruu, N. Z., ulruu, Viti, a hundred; reu,'Tah. Rar. Mang.,
 Nuk., fiur hundred. (Gram. § 31.)
Laua (!), ruukn, Rar., lout, Inw., noua, Tah., howelín, Nuk., ruzer, Viti, to have, prossess, obtain ; rauct, N. \%., possessions.
Lava, sam., enough, indeed, exceedingly; ruca, Rar., /nera, llaw., cnough; rawa, N. Z., a remainder,-to the utmost,excerdingly ; leca, Tong., thereupon, indeed.
Lava (!), fi'urara, Sam., lurura, Rar., a lenm in a house, a rafter; kuava, Nuk., a round $\log$ serving as a beam along the front of a house.

Lavakai (!), ruvekiai, Rar., ruturi,'Tah., lavair, Haw., atwike" or menion, Nuk., to cateh lish,-a lisherman.
Lave, Ihw., rerer, 'Tuh, Rar., ruue, Pau., ave, Tong. Nuk., to tuke, to take away.
Jaterui, Nam., to protect; rure, 'Iah. Rar., to do.
Le, cle, Nam., hirre, hare, N. Z., kore, kiure, Rur., ore, ere, 'Tah., de, Ilaw., koe, Nuk., no, not. (Gram. § 03. )
Lef ${ }^{\prime}$ or efir, Sam., efin, 'T'ong., rehu, N. Z. 'Tah., rell, Rar., tehu, Haw., chu, Nuk., ashes.
I'uchur, N. \%., dust,-to fly as dust; pmehu, 'Jrah. Hlaw. Nuk., pueu, Rar., scattered, hiown abont like dust.
Rehu, 'Tah., two hundred thousand; tchu, Inw., four humdred thousand. (Gram. § 310.$)$
Lei (!), rei, Viti, lelei, Sam. Tong. Fak., grood.
Lelia (!), reka, N. Z., rckurkk, Rar. Mang., retren, 'Tah., lenten, Haw., reki, Viti, pleasaut, delightiful, joyfinl; cka, Nuk., melodious, pleasing to the ear.
Thulekialekin, Tong., poea, Nuk., handsome (applied only to men); tuthlulen, Snm., a young man; tuurekureka, N. Z., a captive, a slave.

Lele, Sam. Haw., rere, N. Z. Tuh. Rar. Puu., to fly; lelc, Tong., to rum.
Lelén, Sam. 'Tong., to Irif awny; reren, N. Z., to depart.

Felelei,'Tong., to run together, or in compmay ; farcrei, 'l'ah., to meet.
Wukurerf, N. Z., quiekly, immediately; akarere, Mang., thereupon, straight. way.
Marere, N. Z. Mang., to perish, to pass away.
Kurere, N. Z. Rar., elelf, Haw., a mes. senger.
Lemo, Sam., to drown; nutema, Sam.,
gerrmo, Mang, drowned; julemo, Ilaw, to sink into the water; percmo, Toll., premo, Nuk., Nlippery.
Lemu, Tong. Viti, Haw., the buttock; romm, N. Y. Ular., the skirt of a garment.
Leyde, Sam., cme, 'Tong., repm, Har. Viti, lema, Ilaw., lea, 'T"uh., eme and cka, Nuk., turmeric, - yellıw paint.
Repr, N. \%., the sereritions ot the eye,remeremr, a yellow lily.
Leo, Sans, J'mg., to wateh, guarl.
Lefo, sian, 'long. Jaw., roo, N. Z. 'T'nh. lhar., voicre.
Icu, 'long., to wank; rekis, lan., langrager.
Lepe, Ilaw., rjectre, Nuk., the comb of a rock.
Lepo, Inw., rine, N. Z. 'Talı. Pau., ej", Nuk., earth, dirt.
 will.
Lielt (yu. '), perreu, 'I'ah., kuren, Itar. I'au., linen, Nuk., cincture, dress of the women.
Levia, llaw., suspended, peadulons,-the upler region of the air, - a flag, streamer; revu, 'Jah. Mang., the overhanging firmament,-Mang., a flag, a tent ; renoo, N. Z., the eyelid; retr, Nuk., to droop, to hang down,-a flag,-the red flesh hanging from a fowl's neek, \&c.
Lew', Sam., revn, Tah., evu, Nuk., a tree, the galaxa sparta.
Li, Tong., to toss, throw,-liti, to fling with force,-liaki, to cast away, abandon; tulé or tulei, Sam., to throw, to drive,-lia't, to root up; liri, Haw., to rise up, to lift up,一hoollei, to cast away, reject; akiri, N. Z., to throw, dart; kiriti, Mang., to turn, shake, throw ; kiriti, Rar., iriti, Tah., to lift up, to draw out; kokiri, N. Z., to
spring up; ohl, llaw., to ascend. (here nlso (ili.)
Li, Ilaw., tu hang by the neek, to atrunglo, - (ilr, to kird, hind alunt ; ri, IRar. Mang., to tier, lind; stht, Nam., tied, mudo finst ; mli, Ilaw., luri, Mang. to tive on.
Lide, Nam., in dream, a vision,-lused in speraking of a chief; Haw., to ponder, meditute.
Tiat, "Ionn. Hnw., in, Nuk., in uit,-the egg of an insuct.
Lía (1), lintiu, 'long., rihurihu, N. Z., riria, Mang., disngresable, hatelid; linlia, Vili, fosolish, nbsurd,
Likıt (1), rikarika, N. Z. Rar., riurin, 'Tah., aboninablo.
Like (!), liliu, Nam., giddinews, liear from leving on a height ; lin, Ilaw., slakking or trembling through fear; rika, Mang., to wake with in start.
Liki (?), rihi, N. \%. Mar. Mang., iki, 'Jong., ikicki, Nuk., lii, Ihw., rii, 'T'uh., minii, Sum., litle, small.
Liilii, Ilaw., riirii, Trub., little, piece. meal, by bits.
Lili, rii, ii, ubin., nanger, angry.
I'i'u-lili, Nam., to rebuke; ho'o-lili, llaw., to question with pertuess, to assume airs.
Lilo, Sum., a seeret ; Toug., to lide, concenl; riro, N. Z., Rar, Mang. Tab., lilo, Haw., io, Nuk., to pass from one slate to another, to pass awny, -gome, lost.
Lima, Sam. Jhw., rima, Rar. Mang. Pau., ima, Nuk., nima, Tong., lipa, Viti, ribu, N. Z., haml, finger.
Limet, rima, ima, uima, five (Gram. § 30 ).
Iimen, rimu, imи, ubiq., sea-weed, seamoss, sjonge.
Linto, Haw, rino, N. Z., a roje, cord.

Ligi, Nam. 'Tong., riyi, ricipi, N.\%. Rar., iini, Nuk., niui, Hlıw., nii, 'I'nh., to puntre ont.
Muliyi, mariyi, mımini, manii, pourel out, elithinsed, spilt.
Lite, Ilaw., rile, N. Y., arik, Inar., like.
Lito, lliw., rito, N. Y., a buil.
Litt, 'Tong., riu, Mang., fili", sam., fariu, 'linh., ariu, Rar., to turn romad; liliu, 'Ting., to change.
Nimin, llaw., to whel, turn us a top; nit, Nuk., n top.
Mulith, Num., to eame, to gro, -gone, deat (twed in spenking of a chieft); maiti", llaw., to attend lo, incline towards, be fisorable; mariuriu, Mrng., purific.
Liu, 'long., riu, N. Z., tho hold of a cunos (i, c, the prort which turns),-lii, Ilnw., riu, N. Y. 'Pulı, iu, Nuk. to leak, bilge-wnter.
Lo, 'Jing., ro, 'Tah. Mang., o, Nuk., lori, Nam., roi, Prau., na ant.
Io, Haw., "a small black insect."
Loँ or lü (qu. ?), linomutum, sam., luwhine, Inw., rueine, Mang., ùvahine, Nuk., on olel womnn.
Rwan, 'Thah., old (applied to pressons).
Rwhiruli, 'T'oh., age,-turuhe, feeble; ruruhi, N. Z., old, feeble with nge; lithi, llnw., oppressed, wenried, heavy. laden.
Pulusi, Sam., buluhi, Tong., sick, tupplicel to chiels.
Iohi, llaw., slow, tardy, feeble ; rohi, 'Tuh., loi, Rar., toil, Jabor, feebleness frum labor.
$\boldsymbol{L} \bar{\jmath}$ or lon (!), lolou, Viti, to stoop, bow down (npplied to women) in mourning ; tulou, Fuk., Haw., tulolo, 'long., to stoop, bend, bow down.
Throro, N. Z., to be weak, intirm; turori, 'Tul., to stumble, fall down.
Lohu, 'Tong., a crook, a hooked stick; lou, Jlaw., a hook.

Loff, rowe, osk, ultig., loug,-ulse, much, very, excewliayly.
I.oi-matu, Sam. 'Tung., roi-mnta, N. \%. Mur. Tuhh, tenrs.
Lolion (1), lio, Sum., roho, Tar., bl cone, (1) halprow, become ; rokions, Kar., roke hirr, 'l'uh., loohtia, I luw., shomier, Nuk., nilieted hy, ruched, overeome by.
Revio, N. Z., tu liml.
Jooli, llaw., rori, N. Y., to enrn over, unlibld, change.
Loli, Ilaw., rori, 'Tah., holvtharit, bicho da nar.
loolo, stam., the kermel of the old comount; the oil expressed lirots it,-loheoto, lint ; INs, 'Tomg., ail, bily ; lown, llaw., ruro, N. Z., oo, Nuk., (lie brtin,-mar. row; $t m$, Nuk., tho core al bremitruit, sap.
Tale, Mang., to have the taste of, to saver ol'.
Vakuhow, Viti, Luhoi, 'Tong., ,"loho, Ilaw., moro, Mnog., in phtiling in which cocon-mut oil is an ingredient ; roroi, N. \%., $a$ kind of pudding.

Lomi, Ithomi, Tung., to prews ; lomi, Sam. Haw., romi, N. \%. Rar., omi, Nuk., to rub or press with the hand, to shampoo.
Loyi (?), roi, Thh., oki, oni, Nuk., logu, Viti, bed, eouel.
Loyo, Sim., oyn, Tong., n suuad, report. news; lono, Jaw, a report, news. fime.
F'u'ulogo, Sam., firtopo, Tong., rogo, urckaroyo, N. 7., rogo, akaroyo, Rur. Mang., lono, hoolono, Itaw., fuerro, 'Tuh., oko, ono, Nuk., uiy, 'Par., to hear.
L.ogo, loloyo,'Tong., quiee, peacefili; hohouroyn, N. Z., to make peace. (Sce fou.)
Loto, Tong. Inw., roto, N.Z. Tah. Itar., oto, Nuk., the middle, centre, willin.
Luto, Sam. Tong., the mind, henrl, dis. position. In other dialects it has this sense in compound words, as luto
maitai, Ilaw., goul-hearted; roto-riri, Rar., ill-tempered, nugry-minded.
Lato, Sum. 'rong. Rar. Thh. Haw., a lake, pond.
Latod, Sam.'Tong., an cnelosure. (See d.) Loloto, Sam. Tong., deep.
Lotu, Sum. 'Tong., prayer, religion.
$L u, l u l u$, Haw., ru, ruru, rui, N. Zu, lulu, Sum. Tong., "eue, Tah., to shake (act.), to scatter, to sow.
Malulu, Tong., to shake, to quake.
Rarucrue, Rar., earthquake.
Mavere, 'Tong. N. Z., paoioi, Sam., naue, иинеие, нене, Ilaw., aueиe, ueue, Tuh., wioi, N.Z. Mang., to shake, tremble, quake.
Lule, llaw., orture, 'Tah., to vibrate, rock, change about.
Nalulu, Haw., met"!, Nuk., hendacho; mauiui, 'Tah., pangs, sorrows.
Lua, rua, ua, ubiq., two (Gram. § 30); ruarua, N. Z., few.
Kolue, 'olum, korme, orma, kona, ye two (Gram. § 39).
Tur-tulur, Sam., middle, hulf.
Tulua o po, Sam., tumu-ks, 'Tong., turu"ipo, Rar., midnight.
Lua, rua, wu, uhiy., a pit, an exeavation.
Lua, Tong., ur, Nuk., Iuluer, Viti, ruaki, N.Z. Ming., Inui, Hlaw., to vomit.

Luki (!), ruki, Pau., dark; rui, 'Tuh., night.
Lukul (!), ruku, N. Z. Mang., Inu, Haw., to dive.
Luhu, ruru, N. Z., close, hidden ; Mang., a shelter; lulu, Haw., n calm spot under a lec, to lie quietly at anchor.
Pururu, Tah. Rar., n veil.
Lulu, Sam. Tong. Viti, owl (qu. secret bird!).
Luy̆a, Sam., dimya, Tong., ruya, N. \%. Rar., lumu, Hluw., uma, wia, Nuk.. above, up; maualupa, Sam. Tong., high.

Lupe, Sam. Tong. Fak., pigeon.
Lutut, ru/u, N.Z. Tah. Mang., to strike, pound, beat as a drum; lutu, Haw., to destroy, overthrow, kill.

## M

Ma, ubiq., prep., with, nt, in, by,-conj., and,-colleetive partiele, \&e. (Grum. $\$ \$ 15,67,63,73$. .
Ma, the root of the pronouns of the first person, duul and plural. (Gram. § 30.)
Mä, Sam. Tong. Viti, 'Tar., varkama, N.Z., "huma, Mang., huama, Tah., ashamed, bashtul.
Mi, Tong. N.Z., mamd, Sum., maemae, llaw., pale, elenr, white, pure.
Ma, mue, Ilaw., mue, Sam. Rar., maehe, Tah., to fade, wither.
Fuka-mi, 'Tong., fu'a-muma, Sam., úaka-má, N. Z., ııma, Tah. Rar., hoo-mucmae, I law., to eleanse.
Ma, mumu, Tong., muma, Sam. Tong. Nuk., to chew, -a mathrul.
Muga, Tong. Rar. Ming., mana, Nok., a mouthtul, n moree; mia, Tah., fiod.
Mayu, Kar., mau, Tab., a piece, portion of any thing (i. e. a bit, morsel); hence, muyu, Rar., mea, Tal., ma, Tong., some, a portion of. (Gram. § 12.)
Ma, Tong. Nuk., masi, Sum., mubi, Tah., manelcai, Viti, a kind of food made of vegetables buried in the ground and left to ferment.
Mehi, Tong., sour, tart.
Maea, Sam. Tong. Fak. Tar., makei, Pall, a rope.
Mafa (?), mamafi, Sam. Tong., taimaha, N. Z., teimua or teima, Rar., teichu, Tah., lummahu, Haw., heavy.
Mafatua, Sam. Tong. Tikop., to sneeze.
Mafu, Sam., to heal, as a sore,-musty ; mahu, 'Tah. Nuk., patient, meek;

Haw., sitent, indisposed to conversation.
Mafuna, Sam., rough ; mehuena, Haw., the sealy appearance of the skin caused by drinking kava.
Mahaya (qu. ?), N. Z., manja, Rar., mahukia, Nuk., makue, Tah., mahoe, Haw., twins.
Mai, hithor,-directive particle implying motion towards the spenker; also, mai or mei, prep., from. (Gram. $\$\{58,67$.)
Mai (?), mei, Tong. Mang. Nuk. Tar., maiore, Tnh. Mang. Pau., aciore, Llaw., the breadfruit.
Mai, N. Z., a species of pine, whose cones are eaten by the natives.
Maile, Tong. Ilaw., maire, Tnh., meie, Nuk., a vine sinilar to the haurel.
Maka, Tong., ma'a, Sam., n stone; maka-ll, 'Tong., maka, Nuk., ma'r, Tah. Haw., a sling,-to sling; maka, N. Z., to throw.

Makalili (1), ma'ulila, Sam. Haw., makariri, N. Z. Rur. Pnu., makaii, Nuk., mariri, 'Tar., cold.
Makane, N. Z., a huir ; mance, Inw., a small substmince, a bit of string, and the like.
Makiu, N. Z. Rar., ma'u, Haw., wet, moist.
Makinku, N. Z., ma'u'u, Haw., moist, frosh, cool.
Mala, Haw., mara, N. Z., a garden, a small piece of cultivated ground.
Malue, Sum. Tong., n public square in a town; marte, N. Z., a court-yurd; Tah., a sacred enclosure, a temple; meoe, Nuk., a sacred spot, usuully in a grove, dedicated to a diviuity; murue, Mang., an offering of corul(offranile de corail).
Malu, 'Tong., misfortunc ; malaia, Tong., Sam., unfortunnte, wretched.
Maramara, 'Tuh. Mang., bitter.

Malala, Snm. Tong., charenal.
Malaya, Snin., a travelling party,-n party of chicfs making a tour; Tong., a publie sjuech,-to preach.
Maraya, Rar., maran, Tah., to benr, enrry.
Malayai (?), marayai, Rnr. Mang., maraai or maraumu, Tuh., tho southeast or trnde-wind; malunai, Huw., tho mortheast or trade-wind; maray. $a i, N . Z$. , the enst wind.
Male, maric, ubiq., gently, softly, niccly, -calm, quict, gentle (see ni).
Malili, Sam., to fill spoutancously, as fruit ; LIaw., stinted, withered, applied to fruit.
Málo, maro, mas, ubiq., the girdle worn by the uen around the loins.
Muro, N. Z., mue, Nuk., a futhoin,i. c. the length of a malo.

Malī, sam., hard, iirm, solid,-hence, the strong or ruling party, the government; also, the tutelar divinity of a town; maru, Rar. Mang, hard,hence, malo, Hluw., maro, Tul. Rar., maj, Nuk., moro, Mang., maröke, N. Z., dry, hard nad dry, as land.

Maró, Tah., to strive, quarrel.
Mulu, Tong., well dono! welcomel ma. roi, Mang., welcome I
Malösi, Sum., malohi, 'Tong., strong.
Mlulolo, Sam. Tong., rested, refreshed, recovered from sickness; heor-malolo, llaw., to rest ; maroro, Rar. Tar., strong.
Malblo, Sam. Tong. Haw., muroro, Mang., mato, Nuk., marara, 'Tal., the flyingfish.
Mälū, ubiq., shade, protection (see lulu). Malu, Haw., mork, Mang., secret, hidden.
Malī, malūhi, Snm., molu, Tong., maru, Rar. Tnh., moru, Mnng., nolunolu, Hnw., maruru, 'Tar., malumu, Viti, sott, plastic, pliable.

Maru, N.Z., broken fine; morua, Mang., going to ruin.
Murumaru, Rar. Tah., bruised, mashed, beaten, conquered.
Máma, ubiq., light, not heavy.
Mama, Tong. Sum. Viti, a ring.
Mama, Sam. Tong., to leak; hamama, Thh. Haw., opened, agupe.
Mamahi (qu. !), Tong., mamue, N. Z. Rar. Mang. Nuk., pain, ache.
Mamao, Fak. Sam. Tong. Rar. Haw., far, distant.
Mamari, Mang., mamai, Nuk., egg, spawn.
Mana, ubiq., power,-powerful.
Mtena, Tong., Tikop., thunder.
Manaia, Sam., mumea, Rar., mainai, Nuk., handsome; fa'a-manaia, Sam., aka-manea, Tong., to adorn.
Manako, Sam. Tong., to desire; manako, N. Z. Rar., mentuo, Tali. Haw., makiuo, matao, Nuk., to hope, remember, think, consider.
Manata, Rar., annoying, offending; Haw., dishenrtening, discournging.
Manatu, Sam. Tong., to remember, consider; manalupe, N. Z., a memorial, keepsake.
Manáva, Sam., the belly; Nuk., the inside; Mang., the belly, soul, mind, conscience; manawe, Haw., (in compounds,) heart, disposition, as manatcalca, charitable, kind-lhearled.
Mänava, Sum., mannva. Nuk, the breath; mäuuva, Tong., mumavк, Rar., maná$w a$, N.Z., brcath, animal spirits, courage; manaza, Haw., a spirit, appa-rition,-n time, selson, space.
Mania, Haw., numiania, Sum., the teeth on an edge,-the sensation felt in filing a saw.
Mano, Sam. Tong., 10,000; N. Z., 1,000, Tah. Rar. Mang. Talu., 2. 00 ; Haw. Nuk., 4000 (Gram. § 30).

Manoyi, Sam. Rar., monoi, Tah., fragrant.
Manu, ubiq., a bird.
Meunfili (qu. wandering bird?), manu. uiri, N. Z., mamuiri, Rar., manihini, Tah., malihini, Ilaw., manihii, Nuk., a stranger, visiter, guest.
Manu, Sam. Tong., pain tibout the face; manua, Sam., a wound.
Manu, menviu, Sam., monuia, Tong., happy, fortunate, prosperous.
Mämıта̃̆ии, Sam. Tong., eovetous.
Mayुa, nuapamaya, Sam. Tong., mema, manamanu, Haw. Tahu., maku, makumuka, Nuk., amau, Tah., - a brauch, the barb of a hook, \&c., branehing, forked.
Mayुa (?), fulkamaya, Tong., fi'amaya, Sam., to oplen wide, as the mouth; mayai, N. Z., the mouth.
Mayalo, Sam., munale, Haw., fresh, sweci, as water ; maparo, Mang., mild, affable.
Mayुeso, Sam., itchy, itching; maneo, Haw., an itching, pricking pain,-the taste of pepper; also, meneo, Haw., to tingle, itch; meyco, Mang., bitter, stinging; mayeo, Mang., bitterness, chagrin, mortification; mancoueo, Nuk., titillation, sensation of being tickled.
Mango, Sam., dry ; tui-mayoc, Mang., low tide (dry sea).
Maȳ̄, manù, makĩ, maũ, ubiq., a shark.
Mao, Haw., to fade, as a decaying plant, to corrupt; meoo, N. \%. 'Tah., to ripen, to be completed-ripe; momolo, N. Z., to ripen.
Maóni, maöi, Sam., moóni, Tong., true ; maoh, Haw., maoi, Nuk., true, real, -indigenous, native; muori, N. Z., mavi, Mang., indigenous, native ; maori, Mang., eivilized.

Maori, Tal., mari, Rar., really, indeed, merely, only.
Mapu, Snm. Nuk., mudu, Tong., to whistle; mapuea, Sam., to sigh.
Masa (?), muha, Tong., mưu, Viti, empty; mamasa, Snm., mamaha, Tong., low water, shallow.
Maha, 'Tah., quict, appeased, satisfied, comforted; llaw., to rest from Inbor, hoo.numa,一to be satisfied.
Masahi (?), muhuki, Tong., maki, Rar., Mang., ma'i, Sam. Talt. Haw., sick.
Maki, Nuk., a sore.
Makimaki, Nuk., ma'ima'i, 'Tah., to desire, long for (i. c. be sick for).
Masi (?), mahi, N. Z.. to work ; mahi, Haw., ynohi, teuhi, Tong., to cultivate, till the soil.
Masoā, Snm., mahoa, Tong., nrrow-root (tacea pinnatifidn).
Masui (?), mahui, Tong., mahue and maue, N. Z., to leave, to nbandon, flee from; maue, Tah., to fly.
Mata, ubiq., face, eye, front, edge.
Mutamata, Sam., mametutu, Tong., to sec.
Muta-pü (night-eyed), N. Z. Mang. Tah. Haw. Nuk., muta-ivi (bone-eyed), Sam., blind.
Muta-riki (little eyes), N. Z. Mang., mata-rii, Tah., mata-lii, Haw., mataiki, Nuk., the Pleindes.
Muta-Hiti, Tah. Haw., mata-iti, Rar., a year (tho rising of the Pleiades, which marks the comunencenent of the year).
Kumata, Tong., amuta, Sam., timata, N. Z., hummata, Tah., akamata, Mang., hoomata, Haw., to begin.
Mata-ainana (qu. ?), Hnw. Nuk., the conmon people, the lower elasses.
Mataku, mate'u, ubiq., afraid.
Matau, ubiq., fish-liook.
Mate, ubiq., to die, to be hurt, ill, siek.
Mate, matemate N. Z. Mang., Haw. Nuk., to wish, desire, long for (i. e. to be dying for).

Mate, Snm., to suppose, explain ; Tong., to emijecture.
Matikutiu and matiao, N. Z., matikao and muikao, Pau., maikuku, Mang., Nuk., maikao, Tikop., mai'u'u, maiao, Tuh. Ilaw., finger-nnil (see kiukiu).
Matolt, Tong. Hnw., malort, N. Z. Mang., maton, Nuk., thick.
Matu, Llaw. Pnu., to run off, to flee.
Mau, ubiq., fast, firm, fixed, eonstant; to obtain, hold fist, adhere, remain fixed.
Mat or mou (?), mon, Mang., a hill, mound; hence, man or mou, a collective particle (Gram. § 14).
Mauya or mouys, mauna or mouna, mata or moua, ubiq., mountain.
Matt (?), m. нmau, Snm. Tong. N. Z., moumou, Rar., spoiled, wasted, destroyed; mauna, Haw., maun, Tah., to waste.
Maule, Haw., mouri, Mang., timid, fearful.
Mauli, Sam., the moon; Haw., the first day of the new moon ; methra, Mang., a scason, time.
Maunt, N. Z. Haw., mounu, Mang., n bait for fishing.
$M e$, with (see ma); hence, me, N. Z., Tal. Mang. Nuk., mei, Rar., mai, Haw., like.
Mc, N. Z., mei, Nuk., mai, Haw.. nlmost, near, about to (Gram. § 53).
Mea, ubiq., thing.
Mect, Llaw., to do, to act ; N. Z., to do, to say, to think.
Meika, Mang. Nuk., mei, Pau., maia, Tah. Haw., the bunamn.
Meitahi, Rar. Mang., meituki and meitai, Nuk., metitai, Tah. Haw., goud.
Melie (1), merie, Mang., meie, Nuk., common, free, not talut (perhaps from malie).
Mili, Sam. Tong., to rub, stroke, smooth down.

Milimili, Haw., mirimiri, Mang., to examine, as a curiosity.
Milo, Sam. Haw., mio, Tong., miro, N. Z., to twist, make twine; komirimiri, Mang., to twist ; milo, Tong., a top, to spin round. (See fili, filo, vilo.)
Miro, Tah., mio, Nuk., a tree, the thespecia populnea; miro, N. Z., the podocarpus ferruginea.
Mimi, ubiq., migere.
Minamina, N. Z., to long for any thing ; Haw., to grieve for the loss of any thiag.
Misi, Sam., mihi, Tah. Haw., mii, Rar., to regrat, to grieve; mihi, N. Z., to sigh, to moan; mii, Mang., to be offended, bear ill-will.
Miti, Sam. Tong., mi, Tar., to dream.
Miti, Tah. Mang., the sea,-salt water.
Miti, Tong., to suek ; Nuk., to lick ; Haw., to eat $p o i$ with tho fingers; mitimiti, Haw., to nibble.
Mor, ubiq., domestic fowl, hen.
Moa, Tah. Rar., sacred; Nuk., an attendant on the tuuas or priests.
Moake, Mang., moae, I Iaw., the east wind, the trades.
Moana, ubiq., the sea, ocean (never used, like tai and mili, for "salt water.")
Mohuka (qu. ?), Tong., mouki", Nuk., mau'u, Sam. Ilaw., grass.
Moke, Mang., hidden, or lost; mo'e, Tuh., to be lost or forgotten (not to be confounded with mor, from mase).
Moko, mo'o, ubiq., lizard, reptile.
Bloko, N. Z., the tattooing, probably from its spiral and curving figures.
Mokiomoko, Tong., cold (as the skin of a reptile, ,momoko, a disense attended with ehills and wasting of the flesh; moko, Nuk., lean,-momoo, benumb-ed,-a cough.
Mokopuna, N.Z., mo'opuna, Haw. Nuk.,
a grandson; makupuna, Mang., a nephew.
Mole, Tong., smooth; molemole, Haw., bald.
Moli, Sam., mori, N.Z. Rar. Mang. Tah., oil for burning, a lamp.
Momo, Nuk., momae, Tong., petty, smnll,-a sernp, crumb; momomo, Sam., bruised, mashed.
Momoa, Thh., to promise, betroth; Llaw., to givo liberally.
Momona, N. Z. Tah. Haw. Nuk., luscious, succulent, plensant to the taste.
Mose, Rot., more, Viti, mohe, Tong., moe, Sam. et ext., to lie down, to sleep.
Moheyа, тоеуа, тоена, mоека, тоеа, ubiq., a sleeping-mnt, bed.
Mocnakiu, N. Z., irimoc, moemoca, Rar., mocrika, Mang., moculane, Haw., to dream.
Fic-mohe, Tong., fia-moe, Sam., hia moe, N. Z., to wish to sleep; hia-moe, Haw., to sleep,-deep, sound sleep; Nuk., a nap, a fourth part or wateh of the night.
Moto, Tong. N.Z. Mang. Rar. Tah. Haw., to box, strike with the fist.
Motu, ubiq., to cut, cut off, separate ; separated, cut otf.
Motu, ubiq., a division, a sepurate district, a small island separate from the main land.
Mu, Sam. Tah., a noise, noisy.
Mua, ubiq., front, before.
Mukia, Tong., a sprout, shoot, blade of grass, -the bud of the plantain or banann; muka, N. Z., flax; mukio, Nuk., the bud of the breadfruit; mu'a, Sam., a young cocoa-nut.
Muli, Sam. Haw., muri, N.Z. Rar. Mang. Trah., mui, Tong. Nuk., after, behind. Tuu-muli, Sam. Tong., the stern of a vessel.
Mulu (1), mulumulu, Sam., to rub, to
elenn ; muru, N. Z., to rub, wipe out, obliterato, wash nway.
Mustt ( 7 ), or mü ( $)$, musumusu, Sam., to whisper,-listless, wearied, unwilling; omuhu, Nuk., mumuhu, mumu, Haw., отиши, 'Tah., to whisper.
Kowmumи, Rar., ohumu, Tah. Haw. Nuk., amuamu, N. Z., to whisper, to murnur together, to grumble; muimui, Sam., to grumble, to be dissatisfied.
Мити, N. Z., mamu, Tah., mamи, numu, Mang., mumule, Haw., taciturn, stupid, sullen.
Mutu, Mang. Nuk., mutcki, Rnr., silent. Murare, Rar., duinb.
Mutte, Sum. Tong. Mang. Nuk., tietic, N. Z., grnss.

Muttu, Tong. Haw. N. Z., to cut off, eut short, terminate.

## N

$N a$, prep., of, for, by (Gram. \$\$ 20, 69).
$N a$, there, then, that - sign of distaneo in place and time (Gram. $\$ \$$ 41, 52, 50). La, ra, ana, und ara appear to be variations of this particle.
$N a(1), n c$, Tong., he (used ns nominntive to a verb), 一nama, they (dual) ; naatoll, they (plural).
$N e, n o$, Tong., na, Snm. et eat., the root of the possessive pronoun of the third person singular (Grum. \$§ 39, 40).
$\boldsymbol{N} \bar{a}$, Sam. Tong. Talı. Haw., quieted, appensed, ns a ebild ; fizka-nṫ, Tong., to hush, make quiet.
Nä, namí, Sam., haka•ná, fand, Nuk., to conecal (i. c. to hush up).
Nā! N. Z. Rar., netha! Tah., lo! behold! Niná, Tah. Mang. Haw., to look at, observe, hehold.
Na, Sam., nuke, N. Z., nae, Haw., but,
only ; anake, N.Z. Mang., anac, Tuh., only, merely, alone.
$N u$, 'Tah. Rar., first, beforehand.
Nafa, Sam. Tong. Niua, a drum.
Naku (?), nuunau, Sam., to desire, obey, regard; nomnon, Tah., to desire, cevet; noonoo, Haw., to reffect, to think of with approbation (see na. mokn).
Namut, Sum. Tong., odor, seent ; namu. mamu, Tah., foul-scented.
Namu, Sam. Tong. N. Z. Tah., a mus. quito.
Namt, Sam., namu, Haw., to speak unintelligibly, to speak in a foreign tongue.
Namu, N. Z., to grumble, to murmur ; numi, Mang., to curse.
Nase, Sam., nahe, Tah., fern.
Natu, Tong, to kneel ; Nuk., to mix up puddings, to wash clothes; Mang., to dip, soak.
Nave (?), navenave, Tah. Mang. Nuk., pleasant, delightful, joyful.
Nea, Rnr., neanea, Haw., lonely, desolate.
Nei, ni, here, now, this,-sign of present place and time (Gram. §§ 41, 52, 50),-hence anci, presently, aua-nei, now, to-day.
Neke (or neki), N. Z. Rar. Mang., ne'e (or ne'i), Tah. Haw., to move, to move nlong, -to remove (act. and neut.)
$N e ' i$, Sam., lest.
Neva, Sum., poor, destitute ; uelee, Hnw., to suffer from want; neneva, Tah., foolish, insane.
$N i$, Sam. Fak., some,-a collective partiele (Gram. § 14).
Nisi, Sam., wihi, Tong., some; lihi, Haw., a portion, lot (ciram. § 12).
$N i$ or $l i,-$ (a number of words having $n$ general connexion in sense, nppear to be derived from this root), -niania, mania, manie, Haw., ma-
nia, Tah. Mang. Nuk., maninoa, Sam., marino, N. Z. Rar., smooth, calm, as the sea; manino, Sam., elear, pure, as water ; manino, Nuk., clear, serene, calm; maninonino, Haw., the abating of fierce winds; malili, Haw., to be assuaged, grow calm; marire, N. Z., calm, peaceful (see also malie).
Nif (?), manifi, Sam. Tong., thin, narrow; nihinihi, Haw., difficult, strnight, -n narrow ridge.
Nifo, niho, nio, ubiq., tooth.
Nino, Tah. Nuk., to twist.
Nit, ubiq., cocoa-nut.
No, prep., of, for, from (Gram. §§ 20, 69).
Nó (1), nonj, Sam., to borrow ; noi, nonoi, Haw. Nuk., faka-noi, Tong., inoi, N. Z. Rar., to beg, to entreat.

Noa, N. Z. Tah. Rar., common, free, not restricted.
Nofo, noho, noo, ubiq., to sit, to dwell. (In Tahitian, parahi has been of late substituted for noho).
Nofoxt, Fak. Tong., noona, Mang., noho, Haw., a sent.
Nohinohi (qu. ?), N. Z., noinoi, Haw., little; nore, Mang., a dwarf.
Nono, Fnk. Sam. Tong. Tal., noni, Haw. Nuk., the morinda citrifolia,
Nui, N. Z. Rar. Haw. Nuk., great, large.
Nuku, Mang., place, spot ; nu'u, Sam., town, district ; nuku, Rar., mu'u, Tah., army ; uuku, Viti, sand, a sand-bank. (In Nukuhiva, Nukrenono, \$e., it seems to mean island or country.)

## П

$\Pi a, n a$, ubiq., the plural article prefixed to nouns (Gram. § 14).
Пaenae, Snm., to sigh; naenae, llaw., the asthma, ditficult breathing; kaikai,
nainai, Nuk. (qu. neenae ?), exhausted, spent, -referring to a person's patience or breath.
Mafa, Sam. Tong., pd, Tar., apic, Mang., ana, anana, Haw., a fathom.
Hahele (qu. ?), ahele, Tah., papuere, Rar., nalelc, Haw., wild grass, herbage, underwood.
Hai, Tong., ne, Haw., to gnash the teeth.
Makau, Tong. N. Z. Rar., the bowels, the viscera,-supposed by the natives to be the seat of the mental operations, -hence used for the henrt or mind.
Takio, Tong. N. Z., ya'o, Sam., kahua, nahua, Nuk., tonahua, Haw., fat, lard.
Halafu (?), parahu, N.Z., soot; nanahu, henalu, Ilaw., charcoal.
Hale, Tong., right, becoming, proper; pari, Rar., good, pleasant, agreable.
Halo, Sam. Tong., paro, N.Z. Rar., nalo, Haw., aro, Tah., hid, forgotten, lost ; also, mapalo, maparo, mauro, with the same meanings.
Waka-yaro, N. Z., to hide, cover, overwhelm.
Пalu, Sam., yaru, N. Z., nulu, Llaw., surf, billow.
Dane, Viti, a brother or sister; hua-pane, Sam., lıgane, N. Z. Rar., tunane, Nuk., taitunune, Haw., elder brother (of a sister,—see tua).
Пano, Tong., nomo, llaw., red.faced, flushed.
IJaya, N. Z., noise, uproar ; nana, Ilaw., to bark, growl.
Пao, Sam., the gum, the grindiers; pau, Tong. N. Z. Ilaw., to chew, to champ with the teeth; uuan, Talı., to gnash the teeth.
Keth", menahu, Nuk., nahu, nenahu, llaw., to bite; kuhu, nalu, Nuk., to scold, rebuke.
Пaoi, Sam., nemao, Haw., to steal.

Haosi, Sam., prohi, Tong., to make. (See masi.)
Mase, Sam., weak,-'ano-pase, lean ; nahinahi, Haw., soft and thin.
Mata, Sam. Tong., a anake; parara, N. Z., a reptile of any kind, a mnake, a large kind of lizard; kakâ, naná, Nuk. (qu. kakai for papalat), the large house-lizard.
Пatā, Sam. Tong. Rar., diffieult, hard (Gram. § 78); tuiata, Tah., with difficulty.
Пati, n.Z. Rar., ati, Tah., a member of s tribe,-ss Mati-Maru, one of the Maru tribe; Hati.Karika, one of the Karika tribe; ati-Judu, Tah., a Jew. (The original meaning was, perhaps, a descendant of Maru, Karika, \&e.)
Пatu, N. Z., to serateh, serape ; nauu, Haw, to seek, search, look after (i. e. to feel about with the hands).
Maua, Tong., a kiad of discase, a cutaneous eruption; yaua, N. Z., newe, Haw., to suffer from illness, be in pain.
Пele (?), pere, N. Z., lazy ; pere, Raz., nele, Haw , poor, destitute.
Mayere, N. Z., idle, slow ; macre, Tah., earcful, doubtful, hesitating.
Периуери, Mang., tender, soft, yielding to the touch; nepunepu, Haw., full in flesh, plump.
Пof $i e$, Sam., poie, Rar., pofiu, Tong., easy, facile (correlativo to pata,Gram. § 78).
Пolo (!), yopolo, Sam., a rust.ing, bubbling noise; poporo, N. Z., a noise like snoring,-to snore; nonoo, Haw., to snore. (See yulu.)
Moto, Sam., to sink; N. Z., to make deep, to siak, as a well.
Пй̄ (!), дйпй, Sam., veala-yu, N. Z., dumb; uипи, Haw., taeiturn, unsocial.
Пulu (?), tayulu, Tong., to snore; puguru,

Rar., nuru, Tah., to groan, growl, roar; pupuru, Pau., to grunt,-puru. puru, a hog; numulu, Haw., to growl, grunt.
Nu and nunu, Haw., to groan; mapupu, Rar., thunder.
Dutu, Fak. Ssm. Tong., mouth of any animal, beak of a bird; yutu, N.Z. Paul., utu, Tah., nutu, Nuk., lip, beak of a bird; nutu, llaw., snout, beak.

## 0

$O$, prep., of. (Gram. § 17.)
O, Sam. Tong., conj., and. (Gram. § 68.)
$O$, Sam. Toag., to go (used oaly in the plural); o, Tah. Rar., to enter; faa.i, Tah., ak:a.ï, Rar., hovi, Haw., to cause to enter.
$O$, Haw., to extend, reach out the hand; oo, Sum., to reach ; oo, ta.oo, Rar., to receive.
Ofa, Tong., ovea, oha, N. Z., kaoha, coha, oha, Nuk., alofi, Sam., aroha, N.Z. Tah., aroa, Rar. Mang., aloha, Haw., love, good-will, esteem, compassion.
Ofi, Sam., to have space to enter ; Tong., near,-to approach; aui, N. Z., oi, Haw., to approach, draw near. (See kiof.)
Ofo, Sam. Tong., oho, N. Z., hooohuoe, Hsw., to wonder.
Ohana, Tong., a husband or wife, a spouso; ahana, valuna, Nuk., a hus. band.
Oha, Nuk., oct, Haw., a rafter.
Okioki, N. Z., oioi, Haw., rest, repose.
OKio, Mang., hard, firm, solid; Nuk., strong, powerful,-large, full-grown, ripe; $\infty$, Haw., ripe, mature,-oolea, strong, hard.

Ola, Snm. Hnw., ora, N.Z. Tah. Rar. Mnng., to live.
Omi, Tong. Tah., to draw out, bring out.
Omo, Tnh. Hnw. Nuk., to suck.
One, ubiq., sand.
Ono, six (Grmin. § 30).
Ono (!), onoono, Saun., tempted; onon, onounor, Haw., to entice, seduce; oлnono, 'Thl., earnest, solicitous.
Opa, Rnr., to wrnp up, to swnthe; Ilnw., to squeere, press.
Opata, Inw., a ruvino on the sido of a mountain; Nuk., a precipice.
Oso, Sam., to leap; oho, N. Z., to leap, sturt up,-exeited, meved.
Oso, Sam., oho, Tong., o, Haw., provision for travelling.
Otā, Sum. Tong. Rar. Mang., matd, N. Z. llaw., raw, uncooked.
Mata, Ilaw., green (or raw) ns wood not yet seasoned; mata, IRnr. Mang., matomato, N. Z., mutomao, Inw., green, as grass; mutt, Tong., a club mide of $n$ young tree.
Oti, Snm. Tong. N. Z. Mang. Haw., ended, done.
Oto, Tall. Mang., to mourn, lament.

## $\mathbf{P}$

$P a$, Sam. Mang. Ilaw. Nuk an enclosure, a fence, wall; N. Z., a fortified town; pa enuu, Rar., n country.
Putu, N. Z. Rar. Tah. Ilaw., a wall.
Pa, N. Z. Mang. Haw., to touch, to strike gently; papa, Rar., to beat (see paki, pati, putu).
$P a$, N. Z. Tikop., father.
Pa, Sam., N. Z. Lar. Haw., barren, childless.
$P \bar{a}$, Sam., papã, N. Z., to burst.
$P a$, Sam., barb of a hook; Tong., a fishhook of shell.
Pae, Tah. Rar. Mang., separnte, apart, nside; a sitle, border, division, pmrt, portion; Tah., a collective particle (Grain. §14).
Mupue, Rar. Haw., tipae, Tah., to put aside, to turn aside, to pervert ; waka$p^{\mu t r}$, N. Z., to accuse.
Napac, tapae, Nuk., rapue, Tah., by tho side, adjucent ; rapmeau, Tah., outside (perhnps from fusi).
Pahi (qu. 1), Tuh. Pau., pai, Kar. Mang., n ship.
Pahu (qu. 1), N. Z. Tah. Haw. Nuk., n drum.
Pai, N. Z., good; paia, Sam., sacred; Tah., a priest.
Paka, Tikop., $\boldsymbol{\mu}^{\prime} a$, Sam., a crab; paka, Mang., pa'a, Tah., shell, cruat, envelope.
Puka, N. Z., nny thing dried by the sun; puikapuka, Nuk., the erust of baked fruit.
Pakapaka, Rur., paapaa, Haw., burned, seorehed, baked hurd.
Pakari, Rnr., puari, Tah., wise.
Pakeke, N. Z., hard, solid,-hard, diffieult to do; pmeke, Mang., to disobey; pite, Haw., to misunderstund.
Paki or kuki, Tong., to strike ngninst, impinge ; $p a^{\prime} i$, Sam., to toneh, strike lightly; papaki, N. Z. Rar. Mang. Nuk., prit, papai, Tah. Haw., to strike with the palm of the hand, to slap ; papaki, Nuk., paipai, Tah., Hnw., to beat or chastise.
Papeki, Pau., puqui, Tah., pai, Haw., to imprint, mark, write.
Paina, pupaina, Tah. Haw., the noise of elapping, breaking, rattling, ticking, \&e.
Pakisi (?), paki, N. Z., fair weather ; $p^{\text {mihhi, Haw., elear, unclouded, fair. }}$
Pala, para, paa, ubiq., an ulcer, sore,-
purulent mntter,-putrid,-foul, slimy, greasy.
Pahuhu, Haw., decnyed; paraü, Mang., worn out.
Palale, Haw., pirare, N. Z., to exert ono's self with hasto and disorder,tumult, confusien; perari, Tah., broken in pieces.
Palíoa, Ihnw., perruce, N. \%. Mang., putoot, Nuk., tho sperm-whale,-tooth of the whule, ivory.
Palasi, Sam., scattered about; parahi, Tah., prirui, Mang., to sit, remain, dwell.
Pale, Tong. Haw., pare, N. Z., to ward off, parry, turn aside.
Pule, Sam. Fak. Haw., pare, N. Z. Rar. Mang., pue, Nuk., hat, bonnet, veil, hend-dress (any thing to keep off tho sun).
Parirau, N. Z., pererau, Thh., wing of a bird; peleler!, Haw., a short, wide canve (se kiupi).
Pali, Inw., pari, N. Z. Tah., a precipice, -also a stronghold.
Pali (?), peri, N. Z., to flow, as the sea; Mang., to gush out, to pass out.
Palolo, Sum., mbalolo, Viti, name of a sen-worm which appears on the reel at a certain scasen of the year; hence, palolo, Sam., mbulolo, Viti, paroro, Tah. Rar., name given to two of the months (ante, p. 68).
Palu, Sum., to dissolve; Tong., to mix with water; Haw., to lick, lap water.
Pulupulu, Haw., jerruparu, Tah., parukuma, Rar., soft, weak; paruparu, Rar. Tah., bruised, wounded, hurt.
Panaki, Rar., to repnir, substitute new for old; pamui, Haw., to redeem, give a substitute,-pimai, to repair, mend.
Pani, sam. Tong. N. Z., to besmear, plaster; apani, Tah., mopani, Rnr.,
popani, Haw., to step up, close up, cover ever.
Pani, Nuk., cocoa-nut oil for anointing the head.
Paye, Rar. Pau., puer, Tah., purpac, Haw. Nuk., that which supports or sustains nny thing, -a prop, steol, stand, de.
Payu, Mang., paku, pamu, Nuk., pano. puno, Haw., blaek.
Pao, Thh. Kar. llaw., to dig or hew out.
Pao, Thah., pua, Hlaw., fust, firm, fixed; luea-puo, Tah., to make fast, to fix, to apprint, to keep, to comprehend; hoo. puo, Haw., to establish, fix ; tapero, Tah., a sign, evidence, confirmation.
Papa, ubiq., any thing flat and solid, as a plank, table, rock.
Prapepapa, Mang., flat, level.
Papa, lluw., a row, a rank, a file; $p^{\text {al }}$. pejya, Mang., a line.
Papä, Tah. Mang. Pau., papulapi, Sam. Tong., foreign, foreigner (applied to the whites).
Papu-alui, Nuk., "a part of the sky;also, a term appliced by them to iron" (i. e, foreign substance).

Papaliya (?), paparigu, N. Z. Rar., papulima, Haw., preparia, Tah., papeinte, Nuk., the clicek.
Papaku, N. Z., low ; papuu, Tah. Haw. Nuk., shallow.
Papu, Tah. Haw., a plain, a level piece of ground (perhaps a corruption of papa).
Pata, Tong., cenrse.grained,-one pata, gravel (i. e. coarse sand); pala, Haw., rain falling in large drops.
Pati, Sum. Tong., to clap the hands together; Haw., to smite with the palin of the hand (see pa, paki).
Patiti, Tuh. Rnr., to fasten ; Law., hard, firm, compuct, obstinate.
Patu, N. Z. Rar. Mang. Tah. Nuk., to strike, to beat (sce $p u$ and $t u$ ).

Pau, Sam., to cease ; N. Z. Tah. Mang. Haw., pou, Rar., done, ended, past away.
Pau, Haw., complete; bence, all, the whole.
Pail, Sam., to fall ; pou, Tah., to descend.
$P e$, Snm., if, when, as ; te, Tong., when, also, only ; abe, Tong., $p e, p^{\prime \prime}$, N. Z., pea, Fak., puha, llaw., perhaps.
Pei, Sam., like; pe, N. Z. et cat., like (used only in compound terms, as, penei, like this, thus,-pela, like that, -pefen? like which, how? \&e.)
Pe, Sam., pio, Mang. Mlaw., extinguished, extinet.
Peka, Tikop. N. Z., bekia, Tong., pe'a, Sam., a bat.
Peka, Mang., upekn, N. Z., a cross, a stick laid crossways; pekilya, N. Z., a corner, or crossing of the street.
Pekupekn, Rar., peopea, Tuh., ollinded, hurt, perplexed, allicted (i, e. crossed). Howpea, llaw., to punish, to aceuse maliciously.
Tapkin, Rar., Mpea, Tah., a yoke,also, Rar. Tah. Ilaw., to seize, confine as a criminal.
Peke, N. Z. Rnr., to remove, move off; pee, Tah., to follow,-pereee, to hasten; pee, Ilaw., to run and hide.
Pele, Sam., bele, Tong., aka.perepere, Rar., here, Fak., a favorite,-beloved.
Pelepele, Sam., mpere, Tah., to cherish, minister to.
Pelu, Haw., perru, Tah., peu, Nuk., to double, fold up.
Penit, Pau., the head; Talı, a stone pestle.
Pepe, Sum. Tong. Tuh, Nuk., a butterfly. Pepe, N.Z., trembling, flutering ; Mang., frugile, friable; llaw., solt, plinble, broken fine, rotten; Tah. Nuk., rotten, load.

Peti, Nuk., to trend, to trample on ; peti. prti, Tong., pigs' feet, trotters.
Pi, N. Z., the young of an nuimal ; api, Tab., kiopio, Nuk., opio, Haw., young.
Pi, Mang. Nuk., piha, Haw., Kapi, Nuk., fill.
Pia, Tah. Rar. Haw. Nuk., arrow.root (tarea pinantifida).
Pihe (qu. 1), N. Z., a funcral odo; Haw., lamentation, wailing.
Prhe, Thah. Nuk., a song.
Piki, N. Z., biki, Tong., pii, Sam., to adhere, stick, eling to; hence, piki, N. Z. Rar. Mang. Nuk., pii, Tah. Hlaw., to elimb, ascend.
Piko, pio, ufiq., to bend, curve,-curved, bent.
Pilau, Haw., piau, Nuk., piro, N. Z., Mang., fetid, foul-scented; piran, N. Z. Rar. Mang., putrid, spoilt.

Pili, Ilaw., piri, Rar. Mang. Tah., to adhere, stick to, stay with; pili, Fak., near, adjoining ; piri, N. Z., elose, near, crowded.
Pipici, Tuh., pi, Ilaw., stingy, parsimominus (i. e. closc).
Piritia, Rar., to compress, stifle; pilitia, Llaw., crowided, close, straightened, difficult.
Tupili, Haw., tapiri, Tah., tupii, Nuk.. to bestnear, anoint, stick on.
Opili, ILaw., the cramp; pipii, Nuk., contraction of the linibs.
Pili, Sam., lili, Tong., bii', Tar., a lizard.
Pipi, ubiq., the cockle (shell-fish).
Pisi, sum., to fall; bihi, Tong., to splash.
P'isi, sam., lihia, Tong., emntagions.
Pito: ubiq., end, extremity of a cord, stiek, se.,-hence, the navel; Haw., the crown of the head; bitn, Tong., full. brimfil,-i. e., reaching to the top.
Po, Sam. Tar., pmara, Tah., to strike with the hand; $\chi^{2} k$, , Nuk., to strike one arm with the other hand open; prelitit.

Nuk., to hit with $n$ stone or shot; poire, Ilaw., to kill and rob.
Poi, popoi, Tong. Tah. Mang. Nuk., n puste or jelly mado of fermented vegetables (ma or masi), mixed with the juies of the eocoa-nit, or of the draeana root. (See jwki.)
Poka (1), bekia, Tong., pou, Inw., to eas. tmie.
Pokai, N.Z. Nuk., to foll, roll up ; pкаi, Ilnw., to encircle, go roumil.
Poki, N.Z. Rar. Mang., po'i, Tuh. Haw., eovered.
Mipoki, N. Z., tapoki, Rar., lupoi, Tah., pni, Haw., to cover.
Poki, Nuk., po'i, Ilaw., a paste or puilding made of the talo or arun: root, baked, mashed, and mixed, (at Nukuhiva,) with cocoa-nat juice, or (ut Hlawaii), with water. (Sce pmi.)
Poko (!), pokin, N. Z., "pwo, Tah., n pit; pokiopolia, Mang., deep, lug out.
Thyon, Ilaw., to sink, as into water; tupokio, N. Z., to enter,-also, a lang.
Poko (?), po'o, IInw., upoko (qu, for whe. poko!), Rar, Mang. Nuk., " ${ }^{m o n, ~ T a h ., ~}$ the hend.
Ulu-loho, Tong., whr-po'o, Sum., purokertukin, Viti, the skull.
Poko-ivi, N.Z., pro-hivi,Tah., poo-hiwi, Haw., the shoulder.
Poko-tuli, Tikop., the knee.
Turn, Tah., to proclaim ; Mang., to call upon, demand.
Pola, Smm., bolu, Tong., poa, Nuk., thatch of eocoa-nut leaves.
Polo (!), poloci'i, Sam., poroi, Tah., to charge, command ; porocki, Rar., to command, commission, to take lenve of; $z_{\text {oropmorozki, N. Z., to take leave of. }}$
Polo (!), polofeu, Sam., auporo, Tah., aupm, Nuk., pepper.
Pololi, Haw., porori, Tah., pooi, Nuk., lungry, to fist.

Pona, Sam. N. Z. Rar. Nuk., a knot; Haw., tho parts of a sugareane between tho joints; ponapom, N. Z., joint ; poma, Nuk., a bunch or knot of four brend-Iruits tied together.
Pomo, N. Z. Haw., right, just, grod.
Poyi (!), mlopi, Viti, hoy, Tar., po, Snm. Tong. et cut., uight (used also for day. in cnumeruting,-as, tusi po, ono day; pof fin, how many thys?
Iopia, Sam., benighted,-poyisn, dark.
Nupo, Hinw., to set or disappear, as the silli.
Boniloni, Tong., mhopimhopi, Viti, popmpi, Rar., pomijoni, Hnw., pmipmi. ''ah., morning,-heuce,
Boniloyi,'Tong, mhoyimhomi, Viti, popoi. Nuk., "popn, Rar. Mang. Hnw., tomorrow; apopis, Nuk., somo time hence.
Pouli, Sam. Haw., Imuli, Tong., pouri. N. 'Z. Mang., poiri, Rar. Tah., poeleele, Haw., Jark.
Prion, Sam., fog, mist (qu. day-lark. ness) ; man, رran, N. Z., smoke.
Pogi (!), poni, Haw., pomoki, Nuk., t. besmear, dnub with a coloring matter.
Poŋi, Kar., poit, 'Tal., hungry.
Popo, Sam., nn old cecon-nut; bx/w, Tong. rotten, menlly; popn, Haw., a mass of matter of a globular form,-rotien. decayed, as vegetables; $\boldsymbol{p} \boldsymbol{\sim} \boldsymbol{q}$, Nuk.. dust, especially from decayed wood,$n$ fingus.
Potiki, N. Z., potii, Hlaw., the youngest member of a family ; potii, 'Tah.. a girl.
Poto, Sam., boto, Tong., wise, shrewd. cumbing ; tupoto, N. Z., suspicious.
Poto, N.I. Rar. Mang. Tah. Haw. Nuk.. short.
Botobrto, Tong., round; potopoto, Sam.. elose together, assembled.
Pout, ubiq., post.
Pu, N. Z., a bundle, bunch,-a tribe.
luand,-pmpu, to bind in a bumdle; pmpm, Rar. Talı. Have, n bunch, knot, bundle,-n bumd, company; Hnw., n bunch, ns of grass or leaves. (See fir.)
Ptu, Snm. 'I'nh. Ilaw, n eonch, n trunupet, n musket ; N. Z., n eylinder, musket, flute (i, e, nny thing to blow through).
Puhi, N. Z. Tuh. IInw. Nuk., buhi, Tong., bra, Mung., to blow, to puifi; hence, to fire n musket, which the ma. tives at first supposed to te done by blowing into it.
Pu, Mnng., thick; $\boldsymbol{m}^{m,}$ N. Z., n pregnant woman.
Bula, bubula, Tong., vuce, vueuce, Viti, pupuli, Nuk., pur, Mang., to swell, swollen ; pula, Sam., swollen, large.
Puepue, Ilaw., Inrge, plump; buburu, Tar., large.
Pua, llnw., to nppenr at a distance, rise up ns smoke; puna, Nuk., form.
Pua, N. \%., bua, Tong., a species of plumt learing n large flower; pma, linr. Mang. Ihw, Nuk., a flower (see fime).
Puaka, N. \%. Inar, Nuk., Lumku, Tong., pm'a, Snm. 'Tah. Haw., vuakin, Viti, swine, a hog.
P'uaku, Mnng., n benst, nuimnl,-exelnmation of displensure ; brackiukiu, 'T'n.., lnd, vile.
Pucki, Rar. Nuk., purit, Snm., to vomit ; pmai, 'Tah. Hlaw., to flow out, pour forth; wakr-pmaki, N. Z., to eause to nppear, to utter.
Puhi (qu. !), N. Z. Talı. llaw. Nuk., pui, Mang., in cel.
Puke, 'Tikop., buke, Tong., pu'e, Snm., to lay lould of, seize; pur, llaw., to assnil, attack, -to gain wht is another's.
Puke, N. Z. Mnr., vukr, Viti, pu'r, Sam. T'ah., n hill, mound, henp; pue, Haw., to " weed out nad hill up, ns potatocs." Puke, Rar., puc, Tnh., a collective particle (Gram. § 14).

Puku or m'u, Nuk., $\boldsymbol{j}^{m e w, ~ T u h ., ~ n n y ~ s m a l l ~}$ glolular subetnnee, n lserry, a juint, knab, ball; pun, llaw., n protuberance, buneh, henp, - lump, in lot, portion, - $n$ collectivo sign (Gram. § 14); mbukiu, Viti, a knot; puku, N. Z., the stomnch, 一the block of a ship.
Bukiwhuki", 'Tong., puıииu, Sam., pmu. pon, Haw., squab, short nad thick.
Puhujuhiw, Rnr., ruugh, i. e. covered with knobs.
 puиvac, Nuk., the ankle.
1'.u-lima, Inw., the wrist-joint.
I'ipuı-pukiu, Mang., puk' or buk', Tar., the buttocks.
Pula, Ilaw., puru, N. Z., a smnll partiele of any thing, $n$ mote.
Pule, Snm., to decree, appoint, govern ; mbull, Viti, to apprint a king ; bule, Tong., to order, regulate, govern, take council; mbure, Viti, n house for public meetings and councils, und also for worship; pulc, Law., pure, Rar. 'Tal., to pray, to worship,-religion.
Pule, sam., bule, Tong., mbule, Viti, pue, Nuk., n spotted shell, n species of ovila.
Prukpule, Snm., bulebule, Tong., purepure, N. Z. T'ah., spotted, variegnted.
Pupure, 'Tab., n leper ; mupule, Ilaw., insnue,一a lunatie.
Pule-likur, Ilnw., puc-chua, Nuk., a butcerly.
Puli (?), pmic, N. Z. (passive purilia), puliti, Haw., to tnke up, to clasp.
Pulikiu or pulöu (qu. 1), purok", Mnng., to envelope, wrap up; pulou, Haw., bulou, 'Tung., pmou, Nuk., to eover the head, to veil,-n covering for the head; pulou, Snm., buloga, Tong., a hat, bonnet, eovering for the head; pulou, Fak., a jncket.
l'ulötu, Sum., butütu, Tong., mburótu,

Viti，an island describxid an a terres． trial paradise，situntell tuwnrds tho northwest，and supposed to be the alkele of divinities ；perotu or porcutu， Thli．Har．Mang．，pmotu，Nuk．，flive， handsome，exyuisite，perfiet（i．o．hen－ venly，parndisnienl）．
Ruhutu，＇I＇uh．，terrestrial jaradise，conil－ try of souls．
Pulu，Sam．，bulu，Tong．，puu，Nuk．，the husk which envelopees the cocon－nut，－ used for binding，enulking，sc．
Pulupullw，Sum．，bulubulur，＇Tong．，to wrap up elosely，to cover tho body ； $m b i n d u$ ，Viti，to eover，to bury ；purn， N．Z．，to hold fast，－n cork or stopper for a mottle．
Bulu，T＇ong．，gum，piteh，or nny ndhesive subwtance；jumpuri，＇Tnhl．，nliny，nd－ hesive．
P＇unt，sam．，bumu，Toung．，to jump，spring up，fly ；mmu，Mang．，to gush up，一 a sprring，fountain；pume，N．Z．，n spring；I Inw．，n well，pit，－jwmu－u＇ti， a spring，一mapman，to beil up，ns water out of the sen．
I＇thi，Sum．，to encluse，as n net ；puni， Thh．Haw．Nuk．，pini，Rar．，to go round，surround，eneluse－to close up， finish，completo；puni，N．Z．，close， closed up；Mang．，finished，－jmminu， n senl（i．c．that whieh closes up）； te－buni，＇long．，to shut，- a bolt or bar；vuni，Viti，to shut up，to con－ cenl；pupumi，Nuk．，to conceal ；$p \mu$－ nipuni，Inw．，to deceive．
Punólu，Sam．，bunou，Tong．，to incline， bow down，stoop（see lo，tuloir）．
Pulltia，Nuk．Mang．Rar．，the young of nny nuimal．
Puy̧a，Sum．Mang．，pukire or pünu，Nuk．， pura，Inw．，pma，Tah．，cornl stone．
Pupre，N．Z．，pumice，－nlso，an anehor， （which，where cornl is found，is usually n fragment of that stone．）

J＇upu，Suml．，rocky conat，nrehel way ； Ilaw．，roughly，heavily，－hele pum， to itrag $n$ log or enmee through brush nmong rocks；；pum－mu＂，Nuh，rough．
Pusa，Snu．，buhu，＇Tong．，pwukin，N．Z．， pila，Thh．，pict，llar．，a box，ehest．
Puta，N．＇／．Mang．Hinw．Nuk．，to rise up， come in sight，npienr，entor，－an en－ trance，nn mperturo；pula，＇Tah．，n woind．
Uputh，Thh．Haw．，a door．（See ph．）
Pute，N．Z．Kar．，a bag．
I＇utu，putumtu，N．Z．Rar．Mang．Tnh． Nuk．，elose，thick together，－to assem－ ble；fi＇t．pulu，Sam．，akir－pulupmilu， Innr．，hute－juturutin，Tnh．，de．，to col－ leet，gather together，convene．
Punerewere（qu．？），N．Z．，punaucle． urle，Haw．，punavecuec，Nuk．，a spe－ cies of spider．
［There scems to be a thread of connexion running through most of the words be－ ginning with $p^{\prime \prime}$ ；the primary iden seems to be to increase，either in siza or number，－whenee，to swoll，enlarge， rise up，flow out，一to be joined together， nssembled，formed into a bundle－or into a heap－or into a solid sub－ stanec，－to be united，tied up，wrnpped round，se．\＆c．］
$\mathbf{S}$
$S a$ ，Snm．，ha，Tong．，some onc．（Gram． § 12．）
$\boldsymbol{S} \bar{a}$, Sam．Fak．，sacred ；（ $\delta \bar{a}$, Viti，bad，qu． sacer，necursed！See lua．）
Sae，hur，ac，ubiq．，to tear，rend；－N．Z． Tah．Haw，Nuk．Rnr．Mang．，wild， furious，contentious．
Musac，Snm．，mahae，Tah．，peue，Rar．， nuhuf，Hinw．，torn．
Saka，Fnk．，sa＇a，Sum．，haka，N．Z．Nuk．， he＇a，llaw．，a dance．

Saka (?), haa, Haw., hauhoa, Tah., akaaka, Rnr., low, short.
Sakau (1), ह́akau, Viti, hakau, Tong., a'au, Sam. Tah., a reef of rocks.
Akiau, N. Z., the sen-coust; aau-tu, Nuk., rocks, or, a rocky shore.
Sake (?), Sake, Viti, hake, Tong., ake, N. Z. Rar. Mang., ae, Sam. Tah. Haw. Nuk., up, upwards, over, beyoud. (Gram. $\$ \S 38,58$.)
Sct'sae, Sam., hahake, Tong., eastward, windward (i. c. up).
Kake, N.Z. Rar., ue, Tah., to ascend, to mount; ac, Hnw., to pass over, step over, embark.
Sala, hala, hara, ara, haa, ubiq., sin, transgression, guitt.
Sala, Sum. Viti, hala, Tong., ala, Haw., ura, N.Z. Tab., ara, Rar. Mang., cut, Nuk., path, road.
Sala (1), surasara, Viti, araara, Tab., ara, Mang., mahare, N. Z., to look at, observe, see; maura! Rar., beholl! mehura, Tah., to consider, call to mind; haluwi, hulalo, Haw., to serutinize, look earnestly.
Sale, Fak., haele, Tong., haere, N. Z. Tah., acie, Rar., are, cre, Mang., hele, huele (plural), Haw., hee, Nuk., to come or go, to move, proceed.
Salo (l), masalosalo, Sam., mahaln, Tong., haolueo, Haw., to doubt; fe-masalo. salo, Sam., to renson together.
Muhalo, Llaw., miharo, N. Z., maaro, Mang., mahuo, kanaheo, Nuk., to wonder, admire.
Salu, Sam., to strip, tear off; halu, Haw., hurw, Tah., to confisente property, to plunder.
Sama, Rot., ह́ama, Viti, ruma, 'Tar., humu, Tong., ama, Sam. et cat., an outrigger to a canoc.
Sao. Sam., to enter; hao, N.Z. Haw., to
put in, encloso; au (qu. ao 7), Nuk., to onter.
Sao, Sam., straight, correct ; saosaoa, Viti, hunhaoa, Tong., just, perfect.
Sapai, Snm., apai, Rar. Mang., hapai or hopoi, Tah., to carry or support with the arms; Mapai, N. Z. Haw., to lif up, to elevate.
Sapo, Sum., hulo, Tong., apo, Haw. Nuk., to catch, as $n$ ball.
Sapu (?), hupu, N. Z. Tah., apu, Rar., pregnant.
Sasa, Sam., hahau, Hnw., to bent, scourge.
Sau, Sum., hau, N. Z., wind, dew ; hau, Haw., land-wind of night, dew; hahau, Tong., hau, Tah. Nuk., au, Rar., dew.
Sau, Sam., hau, Tong., n king; hau, Tah., $a n$, Rar. Mang., kinglom, government, reign; huu, Tah., to surpass, excel.
Sall-rei, Viti, (qu. good goverıment ?), huu,-Tab., au, Rar., pence.
Saut, Snm. Fak., hao, Tong., ao, Rar., uhu, N. Z., to come.
Sauià, Sam., hevea, Haw., wicked, sinful; cva, Mang., to forbid (qu. forbiden?).
Sauyるa, Sam., aııya, Rar., heumu, Haw., haua, Tal., offensive odor.
Fuel-suuru, Sam., to act mischievously ; hon-hatsa-ele, llaw., to cause disturbance, sedition.
Savili, Sam., havili, Tong., n strong brecze.
Se, Sam. Fnk., he, Tong. N. Z. Hnw., e, Tah. Rar. Nuk., the indefinite article, -also a verbal particle (Gram. §§ 11, 51).

Se, Viti, sese, Snm., he, kehe, Tong. N. Z., ce, Mang., to err, mistake, wander.
Sei (!), lei, N. Z. Nuk., nn ormament for the neck; l'au., n pearl.
Seke (?), se'e, Sam., heke, Tong. N. Z., to
slide, to slip; hee, Tah. Haw., to slip, glide, melt away, flee; eke, Mang., to give way, to go to ruin; heke, N. Z., ehic, Rar., to descend; heke, Nuk., to retreat, cbb, as tho sea.
Seke (?), heka, Tong., eke, N. Z., ec, Tab. Haw., to cmbark, to mount, as a borse ; hekaheka, Tong., to sit upon.
Sela (?), hela, Tong., fatigue, breathless, short of breath ; hera, N. Z., gaping (qu. gasping ) ; cra, Mang., a pausc.
Sele, Sam. Viti, helc, Tong., helchele, Haw., to cut, to cut in two.
Mahele, Haw., to divide, to cut off n portion for one; mahcre, Tah., to portion out, to give over, to grant.
Sele (?), hele, Tong. Haw., a snare, noose ; here, N. Z., to tie, bind ; cre, Rar., to hang with a noose (sce fele).
Selu, Sam., seru, Viti, helu, Tong., heru, N. Z., a eomb; helu, IInw., to paw or sernteh the earth.
Sema (?), hema, Tong. Haw., ema, Mang., left, sinister.
Hemи, 'Tah., to tempt. Hemahema, Haw., want, need, necessity.
Semo (?), hemo, N. Z., to slip away, to sink down; Haw., to get loose, to move away, to loose, to set snil; Nuk., to loose,-also, to enteh or overtake; emo, Mang., unstable, not fixed; mahemo, 'Tah., slipped off, past away.
Seu, Sam., to stir nbout ; heu, Tong., to ward off, to avoid; heu, Tah., eu, Rar., to open a door; heu, linw., the first shooting of beard in boys. [The primary meaning seems to be, "to push out" or "away."]
Sia (!), fausiasia, Sum., hauheo, Haw., proud, lofty, haughty.
Siapo, Sam., hialo, Tong., hiapo, Nuk., native eloth dyed hrown ; also, Nuk., the fieus prolixa, from whose berries
the dye is obtained (which is probably the original meaning; see kokia).
Sifo (1), हivo, Viti, hifo, Tong., ifo, Sam., iho, N. Z. Thh. Haw. Nuk., io, Rar., Mang., down, downward (Gram. § 58). Sisijo, Sam., hihifo, Tong., leeward, westward (i. e, down; sce sake).
Tho, Tall. Haw., io, Rar., a partiele of empinsis, used to form the reflective or emphatic pronouns, myself, thyself, \&c., and frequently affixed to other words (Gram. § 45).
Siki (1), hiki, Tong., N. Z., si'i, Sam., hii, Tah., to raise, lift up; hii, llaw., ikiiki, Mang., to hold in the nrms, as a child; iki, Rar., to select, choose, draw out.
Siko (!), hiko, Tong., to take up, collcet ; Nuk., to snntch or take awny; iko, Mang., to take away, enrry ofl:
Siku (?), si'u, i'u, Sam., hiku, iku, Tong., iku, Rar. Mang., hiu, Haw., iku, Tong., $i^{\prime \prime} \mu$, Sam., ead,-to finish.
Sili, Sam., to exceed, to go beyond; hili, Tong., to leave off, or fimish, to be completed,-to put or place upon,-to lodge or be fixed, as a body thrown into a tree; iri, N. Z., to hang from, to rest upon; iri, 'Tuh., to rest upon, -a scat, a table; ili, Haw., to strike or strand, as a ship; to lodge, stick fast; akairiyk, Mang., a lodgingplace, dwelling, nest.
Hairi, Rar., to creep, to crnwl; mahih, Haw., slow, lagging behind.
Ihairi, Rar., chiri, Tah., if, suppose,used only of past time; (i. c. "that being supmosel,"一suppositus-laid down).
llihia, Haw., offended (i. e. sh cked); iriu, 'Tah., angry, irritable; irica, Rar., sorrowfil.
Sina, Sam., him, Tong. N. Z. Haw, inu, Maug., white or gray, npplied to hair. Sina, Fak., sinasina, Sam., hinehina

Tong., mainaina, Tar., white, elcar, fair.
Masina, Snm., mahina, Tong. Tah. Ilaw. Nuk., maina, Mnng., the moon.
Sina (1), hina, Tong., mohina, Tah., moine, Mang., a gourd, a bottle.
Simu, Tikop., cocoa-nut oil ; hinu, N. Z. Tah. Ihaw., inu, Rar., ointment; tahinu, Tnh. Haw., taimu, Rar., to anoint; hinu, Nuk., ink, tincture from the candle.nut.
Hinuhinu, Tah. Haw., inuinu, Rar., anointed, sleek and shining,-hence, bright, splendid.
Siga (?), hiya, Tong., N. Z., ipa, Mang., hika, hina, Nuk., hina, Haw., hia, Tah., to fall; higa, Pau., dead (i.e. fallen).
Sisi, Sam., ht, hihi, N. Z., to draw up, pull up; $h i$, Nuk., to fish with rod and line ; hin, Haw., to pull.
$H i$ (qu. 1), Haw. Nuk., to purge.
Sisi, Tong., hi, Haw., to hiss.
Siva, Tikop. Rot., Eiva, Viti, hiva, Tong., iva, izea, Sam. et cee., nine (Gram. § 30).
Siva, Sam. Fak., hiva, Tong. Tah., song and dance, festivity.
Siva (?), hiva, Nuk., a neighboring valley or town,-yonder; iva, Mang., n foreign country.
Sivi or ivi, Sam., ivi, Tah. Rar. Mang. Nuk., iuxi, N. Z. Tah., hui, Tong., sui, Viti, bonc.
Ivi, N. Z. Mang., a family, clan, (as in Scripture, " bone of my bone.")
Soa, Tikop., hou, N. Z. Tah. Haw. Nuk., a friend, companion, mate.
Fe-sousocini, Snm., mutual assistnnce; hive, N. Z., to help.
Balooc, Tong., a pair, a couple.
Soma! Sam., homa! Tah., Friends! (used only in the vocative).
Soifua, Sam. (ceretnonial),-to live, to
be in good health; hoihoifua, Tong., handsome.
Soisoi, Sam., (cerem.,) to langh; hoihoi, Haw., pleased, gratified, joyful.
Soka (?), Eoka, Viti, hoka, Tong. Pau. Nuk., to pierce, thrust in ; hoka, N. Z. Nang., a sharp-pointed instrument.
Soko (?), so'o, Sam., to spread over, to flow over, to join, to come; hoko, Tong., to flow ns the tide, to come; hoko, Nuk., to sail, as a ship.
Soli (?), holi, Tong., ori, Mang., to ask, to beg (sce koli).
Solo, Sam., to sprend over, to run over, as an eruption, a liquid; sola, Sam., hola, Tong., holo, Haw., horo, N. Z. Tah., oro, Rar. Mang., to run, to flee.
Solo, Viti, holo, Tong., to rub, wipe; hoo, Nuk., to chafe the limbs; holoi, Tong., to chafe, to wipe; holoi, Haw., horoi, N. Z. Tah., orei, Mang., hooi, Nuk., to wash, to wipe.
Hoholo, Tong., horohoro, N. Z., oro, Mang., to grind, sharpen.
Soya, Sam., a chief's servant; huya, N. Z., the common people, lower class; uyc, Rar., laborers, tenants.
Sope (1), hoye, Tong., oye, Sam. Mang. Rar., oke, one, Nuk., oe, Thli., wi, Haw., famine, scarcity of food.
Soyi, honi, honi, hoi, ubiq., to salute by pressing noses.
Sopo, Sam., to pass over ; hobo, Tong., to jump, bound.
Sopu (?), hopu, N. Z. Hnw., opu, Mang., to catch, seize ; hopu, Nuk., to hug.
Sou (l), sousou, Sam., spray ; houhou, N. Z., hou, Haw., to wet, moisten; hou, Haw., ou, Mang., perspiration.
$S \bar{u}$, susī, Sam., wet ; sui, Viti, the water in which food has been boiled,-soup; $h u$, Tong., to boil or stew ; hu, Haw.,
to ferment, boil over, oozo out, leaver.
Sua, Snm., hua, Tong., a general term for liquids.
Suafa, Sam., huafa, Tong., a name (cerem.) ; hua, N. Z., to name.
Suai (?), huai, Tong., huca, Tah., to pour out; huai, Haw., to tako out of aa oven or reservoir.
Sui (?), hui, Tong. N. Z. Haw., to mix together, to mingle, to join.
Suka (?), huku, N. Z., hua, Haw., froth, foam.
Suke (?), su'e, Sam., to senreh; hue, Haw., to look slyly, to steul.
Suki (?), hui, Tah., uki, Kar., to pierce, prick; suisuiu, Sum., rough (i. e. prickly).
Sukit (?), huku, Tong. Nuk., to dive; (qu. uku from luku, q. v.?).
Suli, Sam. Tong., a sprout from the root of a tree,-n sapling,-hence, Sam., an heir; huri, N. Z., posterity; huli, Haw., taro-tops for planting.
Sulu, Sam., to give light, to shine, ns a toreh or the moon; huru, N.Z., light, lustre, glory ; Tnh., outward appearance (German, schein).
Sulu (!), $\delta u r u$, Viti, hui (or huu, for hulu) Tong., ulu, Sam., uru, Rnr. Mang., uu, Nuk., to enter ; uru-tahi, N. Z., to join with (i. e. to enter as one, or united).
Uruhia,Trh., uuhia, Nuk., uluia, Haw., inspired, possessed by a god.
Sunuki (?), sumui, Sam., to pierce through; humaki, Tong., to stick a skewer or pin in any thing.
Suya (!), huuhua, Tah., ukeuka, Rar., broken into fragments, ground to pow-der-crumbs, fragments; huma, hunahuna, Ilaw., sinall particles of nny thing,-dust, crumbs, fine rain; huna. huma, Nuk., little.

Susu, Sam., susu, su£u, Viti, huhu, Tong., $\bar{u}, ~ N . ~ Z . ~ ' T a h . ~ M a n g . ~ H a w . ~ N u k ., ~$ brenst, pap, udder.

## T

$T a$, the root of the promoun of the first person dunl and plural, including the person addressed (Gram. § 39).
Ta, Sam. Tong. Rar. Nuk., tairi, Tah., to strike; ta, Rar., also, to kill.
Tata, Sam. Tong. N. Z. Haw., to strike repeatedly, knock, beat.
$T a$, Tong. Viti, to hew, fell, cut down.
Ta, Sam. Tong. N. Z., to mark the body, to tattoo; ta, Mang., tata, Rar., to mark, paint, write.
$T a$, used instend of faka as u causative prefix (Gram. § 54).
Tae, ubiq., excrement.
Tae, Tah. Rar. Mang., to arrive, to come to.
Tae, Snm., "an endearing address;" tai, N. Z., an affeetianate word for mother.

Tafa, Sam., taha, N.Z. Tah. Haw., horder, edge, brink; taht, Nuk., taa, Mang., place, spot.
Tipm, Rar. Hnw., shore, border, side of a field; tamba, Viti, tapa, Tar., place, spot.
Tafa, Tong., lava, Viti, to eut, make an incision; taha, Haw., to mark, serateh, write.
Tafa (1), tafao, Snm., to walk about for plensure; taha, Nuk., to go or wnlk; Haw., to go away, to set out to go.
Tafe, tahe, tae, ubiq., to flow, as water. Vai-tufe, vai-tahe, \&c., rumning water, a strenm, river.
Tafi, Sam., tahe, Haw., to shave; tahi, Nuk., to wound slightly (i. e. to graze). Tufitafi,'Tong., tuvitavi, Viti, tahi, N.Z., tahili, Haw., to brush, sweep; tahii, Nuk., a fan. (See illi.)

Tafiti (?), tawiti, N. Z., far, distont; tahiti, Hllaw., a foreign country. (Qu. bence the name given by the first colon.sts from Samon to the island of Tabiti,—" the far, or foreign land"?
Tafito, Sam., tavito, N. Z., tahito, Thl. Llaw., taito, Rar. Mang., old, ancient.
Tafolā, Sum. Fr.c., tofon, Tong., tohora, N. Z. Tah. Llaw., a whale; tahoa, Nuk., a porpoise.
Tafu, Sam. Tong., tahu, Toh. Haw., tuu, Rar., tuhuna, N. Z., to light, to kindle, ns a fire.
Tuhu, N. Z., a husband; Haw., a guar. dian, kceper, nurse.
Tahua (qu. ?), Tah. Inw. Nuk., an open, elear space, a public square.
Tai, Sam. Fak., a collective partiele. (Gram. § 14.)
Tai, Tong., te, N. Z. Mang., not, a negative prefixed to aljectives. (Gram. § 63.)
Taka, Tong., to go round, to stand round about, to turn round,-to trundle, roll aloag on the ground,-n top, the wheel of a carriage, \&c.; N. Z., to move round, to change round, as the wind, to fall; ta'a, Tah. Haw., to roll over, to roll down, to fall, to move off, depart ; Haw., a top; tn'a-lolo, Sam., to disperse (cerem.); tan-hele, Llaw., to go round; pitaka, Mang., potakataka, N. Z., round, to go round ; porotuka, N. Z., rouad, annular; takckko, Rar., to encompass.
Hon-ten, Haw., to roll off, to remove; huutaa, Jah., akatuka, Rar., to separate, put asunder.
Tukai, Fok. Tong. N. Z., taui, Tah. Haw., to bind round, to gird; Sam., to roll up.
Takio, Mang. Nuk., to spenk, tell,一 word, information ; tue, Haw., a legend, story.

Takapatu, Tong. N.Z., ta'upau, Sam., a floor-ant, a sleeping-mat.
Taki, Fak. Tong. Mang., ta'i, Snm. Tah. Ilaw., to convey, bring along, lead, direet, pilot; taki, Nuk., to take out.
Fettki, Tong., fetai, Sam., tutaki, N. Z. Mang., to meet ; tutaki, Rar., to pay, rewarl.
Fakufetai (?), 'Tong., fa'afetai, Sam., uakauctai, N. Z., to thumk.
Matakitaki, N. Z., mataitai or motai, to look on as a spectator, to examine, inspect.
Takôto, coköto, Tong., taóto, Sain., to lie down, repose; taküto, N. Z., to lie down,-to lay down, put down; tok 6 to, Mang., to put down, lay down,-cense, terminate ; taoto, Tah., to sleep, repose.
Tala, Tong., to speak, tell, bid; tala, Sam., coaversation, news,-tautala, to talk; tula, LIaw., taa, Nuk., to proclaim, ns a erier, to call, to summon; tuluu, Mang., to call.
Tala, sam. IInw., tara, N. Z. Tah., to loose, untie, set free.
Mutala, matara, loosed, freed.
Tala, Tong., tara, Tah. Rar. Mang., taa, Nuk., thora; tara, N. Z., the upright poles of a fence; taa, Nuk., a needle, a fish-spear; tara, Tar., a spear.
Tahutula, taratura, taataa, rough, thorny, prickly.
Hootah, Haw., kaa, Nuk., to sharpen.
Tuha, Haw., totura, Tah. Kar., totaa, Nuk., the sea-urchin, echinus; totalu, Llaw., spines of the echinus.
Talafa, Fak. Tikop. Niun, Vaitupu, beard.
Talai, Haw., tarai, Tah. Mnag., taai, Nuk., to carve, hew, shape.
'Tali, tari, ubiq., to wait, tarry.
Tali, Sam. Tong., to reecive; tari, Rar. Mang., to carry, to bring; tai, Nuk., to lay hold of.

Taliya, Sam. Fak., teliya, Tong., tariya, N. Z. Rar., teriyn, Mang., turia, Tah., the ear.
Talo, turo, tao, ubiq., arum esculentum.
Talu (1), tarutaru, N. Z., grass, weeds; taldha, Hlaw., sea-grass, rashes.
Tama, ubiq., n child.
Tomulii, Sam. Haw., tamariki, N. Z., tumarii, Tah., tamatt, Tong., tamaiti, N. Z. Haw. Nuk., a eliild, a boy.

Temahine, N.Z. Tah., tamaine, Mar., taitumahinc, llaw. Nuk., a girl, a daughter.
Tamä, Sam. Fak., tamäi, Tong., tama, Viti, Tar., father.
Tamaka, Rar., tamau, Tnh. Haw., shoes.
Tamaki, Rar. Pau., tamai, Tuh., to quarrel with, oppose, to fight,-war.
Tane, Sam. N.Z. Tah. Rar. Mang. Haw., a man (rir), a male, n lusband.
Thur, Tong., marriage,-fuka-tenc, to sit after the fashion of men.
Tantia, Snm. Tong. Nuk., a bowl used to contain the infasion of katce.
Tamu, ubiq., to bury,-and bence, to plant.
'Taya, Sam. Tong. Viti, a bag.
Tayata, Sam. Tong. N. Z. Rar. Mang., tunatu, Haw., tauta, Tah., anata, kn. nutta nud anana, Nuk., a man (homu), mankind.
Tayi, tani, tai, ubiq., to ery, to make a noise, to resound.
Tayo, Sam. N. Z., to touch, take in the hand.
Tao, Sam. Nuk., tain̄, Tong., tahu, Hlaw., tui", N. Z. Mang., to bake, roast.
Tao or tuz, ubiq., a spear, lanee, javelin.
Taoft, Sam. Tong. Nuk., uohi, tohi, Haw., toi, Rar., whi, N. Z., to hold fast, keep, restrain.
Taokete, Tong., elder brother or sister;
taokete, N. Z., tokete, Mang. Nuk., brother or sister-in-law.
Tapa, Tong. Haw., native cloth, made of the bark of a tree.
Tapa, N. Z. Tah., the thigh.
Tapa, N. Z., to order, command; tapa, Haw. Rar., topa, Tuli, to call, to name; tatapa, Nuk., to adopt, to proelaim or assame a name.
Taput, tubu, ubiq., sacred, and bence, forbidden.
Tupui, Sam., to make saered; tabui, Tar., to relrain, keep from; tabuaki, Tong., to bless.
Tapu (чи. ?), tapu-lima, Sam., wrist; tupu-var, Sam., anele; tupurai or ta. puai, Tah. Nak., tupuzai or tapuai. Haw., the foot, sole of foot, footmark, track.
Tasi, Sam., tusa, Tikop., taha, Tong., tuhi, N. Z. Tal. Haw. Nuk., tui, Rar. Mtang., one,-also, an indefinite pronoun, some one, other, \&e. (Gram. § $\$ 12,30$ ).
Fi'atesi, Sam., fukataha, Tong., hootahi, Hnw:, to unite, combinc,-together, united as one.
Mhutasi, Sam., putahi, N. Z., petai, Mang., together.
Tasi (!), tuci, Viti, tari, Tar., tci, Sam., tchina, Tong., tcina, N. Z. Mang. Nuk., taituina, Hlaw., younger brother of a sister, or sister of a brother.
Tata, N. Z. Nuk., vaitutu, Mar., fututu, Tah., atata, Mang., latu, Sam., near.
Tata, Haw. Nuk., to wash clothes; Tah. Nuk., to bale out water.
Tatua (qu. ), Tah. Rar. Haw., to gird or bind on, as a bett or cincture.
Tau, ubiq., n season, a year.
Tau, Fak. Sam. Tong., tutem, Tah. Rar. Haw., tattuoing, marking on the skin.
Tau, Sam. Tong., to press, squeeze, wring out.

Tau, Tong. Tah. Haw., to hang, to overhang, to impenil ; lautau, Tong. Nuk., suspended, hung up.
Tait, Mang. Nuk., to carry on the back.
Taut, Tong. Mang., to reach, to extend to ; Nuk., to arrive at, come on shore; N. Z., to meet; Sam. N. Z. Hinw. Nuk., to rest upon, light upon; Sam. Tah., to fall upon.
Teu, Tong., to fit, to suit,-fit, suitable; tatau, Sam., tau, Rar., tauttur, Mang., thue (ate or tia), Tah., fit, proper, right; matul, Haw., ready, preparel; N.Z. Mang., expert, dextrous, shrewd.

Mutau, Sam. Tong. N. Z., katau, Rar., atau, Tah. Haw., right (hand), clexter.
Tuu, Rar., tatau, Sam. Tong., like, equal ; fa'atatau, Sam., to compare.
Tau, 'Tong. Tar., enough.
Faketau, Tong., fu'atau, Sam., to exchange, trade; akatan, Rar., to covenant ; wakatur, N. Z., to meet.
Tani, Sam., in reward.
Fuitau, Sam., tatu, N. Z. Rar. Tah. Nuk., to count, reckon.
Tuu, Tah. Nuk., a collective particle (Grnm. § 14).
Tauma, Nuk., a pnir, couple; Haw., four, a qundruple.
Tau, Tong., taua, Sam. et cet., war,to fight.
Matawa, Sam., envious, revengeful; hoo. таtauа, Haw., to vex, harass.
Taukupu, Rnr., tau'upu, Sam. Tah., the waist, loins.
Taula, Sam. Tong., an anchor, a cable; tuela, Haw., taura, Tal. Rar., taua, Nuk., a cable, rope.
Tuılapa, Tong., tauraya, N. Z., an anchorage, a landing-place.
Taula, Sum., tauru, Tah., tara, Nuk., a priest; tauld, Haw., a prophet.
Taulahi (!), tanlui, Haw., tavaki, Nuk., to put in the sun to dry.
Taumafa, Sam., to ent (said of a chief);
taumaha, Tah. Haw, a sacrifice or offering to a god.
Tautua, Sam., tauua, Haw., n servant.
Tausi, Sum., to nurso; touhi, 'Tong., to nttend, cherish, minister to.
Tavatava, Nuk., taccatuwa, N. Z. Haw., a species of fish (the albriore ?).
Tavake, Nuk., tavi'e, Sam., toae (qu. uavae?), Haw., the tropic bird; hence, white, fuir, as that bird,-npplied in Nukuhiva to "natives with white skins,"-perhaps albinoes.
$T e$, Fak. et cert. (le, Sam., te or ta, Haw.), the definite article (Gram. $\$ \$ 11,44$ ).
Tea, Tong. Tah. Rar. Mang. Nuk. Haw., white, fair, pale; N. Z., clear, open.
Tetea, Sam., leprosy;-na-tea, a shower in sunshine (i. e. a fair rain).
Alect, N. Z. Tah. Rar. Haw., wide, spacious, clear, open.
Tefe, Tong., tehe, Tah. Nuk., to circumcise; tuhe, Haw., to cut or slit longitadinally; tetehe, Nuk., to extract splinters of bone.
TeLa, Nuk., tea, Tah., Haw., a cross, n cross-piece.
Teka, Tong., to string a bow; tea, Tah., archery.
Tea, Sam., to separate; Haw., to hinder, stand in the way of (i. c. to cross).
Teke, Tong., te'e, Sam., to push, thrust, drive away.
Tele (!), tere, N. Z. Tah. Rar. Mang. Pau., telepele, Haw., teè, Tong. Nuk., to move, glide, sail as a ship.
Hoo-tele, Haw., for-tere, Tah., haa-tee, Nuk., n pilot, steersman.
Tele, Ssm., great, large ; teletele, Haw., fat, lump, rotund.
Tepau, Mang. Nuk. Haw., tapau, Tah., any thing readily fusible by heat,gum, wax, lead, \&c.
Tete, Sam. Nuk., tele, tetemi, Teng.,
tetere, N. Z., rutetetet, Rar., huutete, Hnw., to tremble, shiver.
Fatete, Sam., to be troubled; natete, Haw., to shake, wave, rattle.
Tetc, N. Z. Haw., to strive, struggle, quarrel.
Teut, Sam. Tong., to prepare, arrange, ndorn; teuten, Sam. Tong., prepnred, ndorned, neat, elegant ; teoteo, 'Tah., proud.
Ti, ubiq., a plant, the drncerna terminalis (N. Z., the dracena australis). Titi, Snm. Tong., a ciacture made from its lenves.
Ti, Tong., to toss, to throw ; tiaki, Tong., tia'i, Sam., to throw nwny, reject, nban. don; $t i$, Haw., to shoot, fire $n$ gun.
Tiri, titiri, Tah. Rar. Mang., titii, Nuk., to throw ; kupeya tili, Tong., n enst-ing-net.
Tiaki, N. Z. Rar. Mang. Nuk., tia'i, Tah. Haw., to wateh, wait for, guard.
Tifa, Snm. Tong. Fak. Tikop., mother-of. pearl shell ; tifu, Nuk., a cover or 'id to close any thing.
Tife (?), tilic, Tah. Nuk, Innw., to sneeze.
Tika, N. Z. Rar. Mang. Tah., straight, upright, just; tia, Tuh. (used for tu), to stand up; tia, llaw., pillar, post, mast of a ship.
Tiketike, N. Z., tielic, Inw., teitci, Tnh. Rar, Mang., high; tictic, Sam., to sit on nn elevated seat.
Tiki, N. Z. Kar. Mang., tii, Tal. Hnw., to go for, to go to seek.
Tiki, tii, name of $n$ god of whom images were very common ; hence, N. Z. Rar. Nuk. Tab. Haw., imnge.
Tila, stm., tira, Tah. Mang. Pru., tia, Nuk. (tia, llaw,-see tika), the mast of a vessel ; tila, Tong., sprit of n cance; tira, N. Z., the back fin of n fish,-tirutu, the rope which fastens the sail to the bow-sprit.

Tilo, Sam., to peep; tio, Tong., tiro, N. Z., hio, Tah., to look ; tiroi, Rar., to look nt ; tiohi, Nuk., to see, look, wateh; tilo, Haw., to judge,-also, a star-gazer, nstrologer, observer of signs,-till, to spy.
Tinā, Sam., tina, Viti, Tar., mother.
Tina-mam, Tong., $n$ sow when she has had $n$ litter ; tinama, Inw., a hen.
Tima, titina, Sam. N. Z., to squeeze, press, crush ; titina, Haw., to urge, press, hasten.
Tinei, Sam. N.Z., tinui, Rar. Tah. Haw. Nuk., to extinguish, quench.
Tini, Viti, ten; N. Z., ten thousand; Tall., twenty thousnad; Haw., forty thousand; hence, a grent number indefinitely, thousands (Grum. § 30).
Tino, Sum. Tong. Tah. Rar. Haw., tinana, N. Z., body, trunk, substance, person.
Tino, Snm. N. Z., nppenrance, form, looks.
Tinoi, Sun., tinohi, Haw., origin, beginniag.
'Tïñ́, Sam. Fak., prin, ache ; tina, Haw., sin, error.
Tipi, Mang. Pau. Tnh. Nuk., matipi, Rar., a knife,-to cut, to slash; tibi, Tong., a club, to strike with a club.
Lipi, N. Z., malipi, Haw., an nae,sharp, trenehant.
To, Tong., toto, Sam., to plant.
To, Haw., to beget, to proceed from, ns n child from n parent; Sam. N. Z. Tal., pregnant.
To, Tong., to sink, to fall; Tab. Rar. Pau. N. Z. (nlso topne and toreni, N. Z.), to set, ns the sun ; toili, Haw., to set, to go down, as the moon.
Toi, N. Z., to be dipped, immersed; Tong., to hide, concenl one's self.
Tb, Rar., to light upon; topa, Tah. Nuk., to fall, to let fall.
Tbya, N. Z., Pnu., tor (or tooa), Tah.,
sumset ; henee, tho west ; henee, 'Tongn, the western country (see p. 123).
Tlmget, Sam., the wind from Tongn, i. e. the south wind; tonat, N. Z. Rar., tome, llaw., tok, Tah., the sonth (or southwest) wind.
Apatoya, Rur., apaton, 'Tal., the point towards which the south wind blows,i. e., the north.

To, Sum., to or ti, Tong., taataa (qu. $\ell \bar{t} \delta)$, Mang. llaw., to open.
To, Tong. Mur. Mang. Tah. Haw. Nuk., tolu, Nam., melotu, Viti, the sugar-cauc.
Toa, ubiq., brave, a warrior.
Tha, Nuk., the male of beasts; Sam., a mile fowl, eock.
Mint, Sum. Toug. Tal. Haw. Nuk., the iron-wood tree (casururinu), of which war-elubs are usually made.
Toa, Ihuw., tox, N. \%., a mistnke.
Toe, ubiq., to remain, to be over.
Toeyn, tomu, toxu, rest, remainder.
Toff, Sum. Tung., to brenk small, to mince.
Tofi, sam., to approint ; toi, Mang., to distribute, share out.
Tofo, sam., to taste, try ; toho, Haw., to chowse, seleet, determinc, guess ; toho, Nuk., tohu, Tal., to prophesy.
Toka, Viti, to lie, to be placed; Tong., 仿a, Sam., to get aground, as a vessel, remain fived,-also, sam., to be hard, to congeal,-to sleep (cerem.)
Toku, N. \%. Rar. Mang., putoa, T.ll. Haw., a rock, a coral reef.
Toke, Tong., a salt-water cel ; toke, A Z. Nuk., to'e, Hhw., a worm.
Toke (!), toketoke, Rar., textor, Tall. Haw., mutokic. N. \%., eold, chilting; hautoke, N. Z., winter.

Tokelau, 'Fong., tokianu, Viti, to'lau, Sam., the east or trade-wind; tokeran, Rar., teran, Talh, the northwest or north wind ; tworan, Mang., tokour, Nuk., the north wind; toolun, Hnw.,
the north side of an island. (Properly, the setz-witul; seo puge 171.)
Apetokereu, Rur., apetocrau, 'Tah., the point towards which the north wind blows-i. e, the south.
Toki, ubiq., an adze, an nxo.
Toki, 'Toug., lately, newly; toii, Haw., fresh, green, flourishing.
Toko, tio, ubiq., n setting-pole, a polo for pushing a canoe.
Tbkotuko, to'oto'o, a staff.
Toli, Sam. 'Tong., to guther, to pluck.
Tolo, toro, uliq., to ercep, crawl,-to erecp, spread, as $n$ vine, or as fire.
Toloa, Sum. Tong. Haw., a duck ; toron, N. Z., an albatross.

Toolu, torin, tou, ubig., the number three.
Tomi, Llaw., to press down, to benr down ; Nuk., to cover with earth, to bury.
Tomo, Sum., to fall through ; N. \%. Tah. Rar. Mang. Haw. Nuk,, to enter, to pass in, sink into.
Tona, Toug., " diseaso similar to the yrues, attended with pustules; Mang., a eutaneous disense ; N. Z., a wart.
Touo, N. Z., to command, order ; Haw., to lend along, persunde, direet.
Tonut, Haw., istoru, Sam., the eentre, the mildle; tome, Sam. Tong., milomlonu, Viti, right, correet, precise, exaet ; tonn, N. \%., exaetly, accurately.
Töja or toxuy, Sam., tuoyn, N. Z. Pau., thox, Tah., property, possessions.
Togaffit, to pha, contrive; conolhiti, Haw., the head-man of a district (i. e. the director); tonoiti, Mang., noble.
Toyi, Viti, to select, nward, appoint; toni, Haw., to try, make proof of.
Thuyi, Sam. Tong., pnyment, reward; fituni, Tong., to pay.
Tosi, Sum., thina, Haw., to stroke, to rub gently with the hand.

Toso, Sam., toho, Tong., to, N. Z. Tah., toi, Nuk., to pull, drag; toi, Haw., to urge, drive, insist.
Toto, ubi!., blood.
I'tt, ubic., to stund. (See tika.)
lukketiv, Tong., fuu-tu, Sam., pidi, Tah. Rar., to erect, baild. (Sce pu.)
Tuapa, tupa, Sam. Tong. N. Z., any thing that stands, as a heap, row, \&c.,-hence, Tong., a collective particle. (Gram. § 14.)
Tureza, N. Z., a stand, support, stand-ing-plnee; tulema, Haw., a place of many things together, as a village, $n$ garden.
Tu, Rnr., appearance, looks, character, kind.
T'ù, tätu, Tong., to cut, to cut off; time, N.Z. Llaw., to ent, eut down.

Th, N.Z. Mang., to beat, strike; Law., to hit, strike agninst ; Nuk., to strike with a spear or shot.
Thutu, Tah. Itaw. Mang. Nuk., to pound.
Taki, Tong. N. Z. Nak., tu'i, Sam. Haw., to trat, pound, strike; putuki, N. Z., to knock. (See patu.)

Twkiu, Tong. Rar. Nuk., tuit, Haw., tiaia (for tuiu), 'Tah., to strike agninst, (as the foot,)-to stumble.
Akatukitu, Rar., faatiaia, Tab., to touch.
Tua, ubiq., back.
Twa.sivi, Sam., the back-bone,-n ehain of mountains; tua-hiuwi, Itaw., the summit of a mountain, mountainous country.
Tua, Viti, a grandfather ; tu, Tar., an nged person.
Mutue, Sam. Tong. N. Z. Haw., metua, Rar. Tah. Nuk., motua, Mang., fillgrown, mature, elderly ; N. Z. Tat. Rar. Nang. Haw. Nuk., a parent er unele (mutuu-tenc, a father, matua. hine, a mother).
Mrutua, N. Z., first, beforehand.

Ulu-matur, Sam., eldest son; oromeduru, 'Tuh. Rar., master, elder.
Thutik, Viti, tua'a, Sam., turekiona, N. Z. Rar. P'au. Nuk., tueame, T'ah., taituaana, Ihw., a brother's edder brother, or sister's elder sister.
Thayune (see pene), elder brother, with respect to n sister.
Thuffifine, Sam. Tong., tuahinc, N. Z. Tah. Nuk., tuaine, Rar., tuiturhine, Haw., elder sister, with respect to a brether.
Thuti, Sum., a long time; Tong., slow.
Tufa, sam. Tong. Nuk., turia, N. Z., tuhu, Tah., tue, Rar., to divide, dis. tribute, share out, givo out.
Tince ite huare, N. Z., thlu ite hare, Thli., tutua ite navere, Rar., tuhe, LIaw. Nuk., to spit (sce ale).
Tataya, Rar., a half (i. c. a division); tua-tahi, N. Z., first, first purt,--tua. paluere, tenth part, tithe.
'Tufíga, Fak. Sam. Tong., tohupa, N. Z., tanye, Rar., taluwa, 'Tah., tahua, IIaw., tuhukite, tuhuna, and teluna, Nuk., one who follows any art or profession, -more especially one who performs sacred rites, a priest.
Tui, Sam. Tong. N. Z., to prick, pierce. -lience, ubiq., to sew.
'Tui, sam. Tong. Fak. Viti, lord, chief (prefixed to the name of a place, as tui-Aana, tui-Levuku, lord of Aana, Levuka).
Ttti (1), tuitui, Tong., tutui, Tal. Ilaw., candle-nut (alcurites).
Tuke (?), tuhctuke, N. Z., tuctue, Ilaw., ivituke, Rar., tuke-rima, Tikop., the elbow.
Tuke-matu, N. Z., tue-mate, Ilaw., the eycbrow.
Tukerve, Nuk., tuctue-vearal, Haw., the heel.
Tuki, Rnr., tui, Tah. Haw., to spread, as a report, be pablished.
'I thku, tu'u, ubiq., to put, put down, lenve, yiedd, let go,
Tulu, Sam. Tong. Viti, bald.
Tittlaki (?), turaki, N. Z. Jknr. Mang., tului, Haw, turui, Tuh., to overthrow, east down.
Tuli, turi, lui, ubiq., denf,-stunned or deafened by noisc.
Tuli, sum. Tong., to run atter, pursue; taliu, Haw., " n young, handsomo person dexired nad songht atter, a beauty."
Tuli, Snm. Haw., tui, Tong. Nuk., nduru, Viti, turi, N, Z. ot cast., the knee. Thotuli, Sam., tulutui, Tong., tuturn, N. Z., tutuli, Haw., tuturi, Rar., tuu te turi, Tah., to kneel.
Tulu, Tong. Haw., turu, N. Z. Viti, kiurnkuru, Rar., to drop, as water.
Tuhu (?), tu'u, Mang., to support, sustain; turu, Rar., tauturu, Tah., to help, nssist ; tululu, linw., to set up on end, erect.
Turu, Pau., turruturu, Mar., (utuhu, Haw., tuthan, Nuk., a prop, a post which sustains the roof of a homse.
Turuturu, Mnng., n stick, clab; tutu", Nuk., in tree of tough pliable woond,a hoop made of this wood; Intuln, Haw., the circle of the visible horizon.
Tumu, Sam., full,-tımutumu, top, extremity; tumu-ukc, N. Z., the crown of the head, the upper part of the trunk of a tree,-1umutumu, lower part of trumk, stump; tumu, Tah. Rar. Mang. Nuk. Haw., trunk of tree, stump,hence, beginning, basis, foundation, producing cnuse.
Tuna, sam. N. Z., nduna, Viti, nn eel.
Tumu, Sam. Tong. Rar. Tah. Haw. Nuk., to roast.
Tuya, N. Z., tuma, Haw., a sore.
T'uyुı, N. Z. Viti, tutupi, Rar., tutumi,
tumi, Hnw., tutui, Thh., to light, to kiadle, burn.
Tuyou, N. Z. Rar., tunou, Ilaw., to beekon, mako signs.
Tupupaku, N. \%. Nuk., tupкркuu, Tah. Hlaw., n corpse.
T'uye, N. Z., n smare for birds; Ilnw., to finstell with a fetter, to tin the wrist.
'T'upele, Haw., to bruise, as fruit, to soten; timere, Mang., n knife for scraping breadiruit, to sempe.
'I'upu, tubu, ubiq., to spring up, sprout, grow.
Tipinga, Snm. N. Z., tubuaba, Tong., origin, source, ancestry.
Tupulupa, Snm., wuka-tupurapa, N.Z., a generation.
Tuıma, N. \%. Rar. Llaw, Nuk., tımbu, mbu, Viti, grnud-parent, nncestor.
T'upu, Sam., presiding chicf, head of the government; tupra, Mang., high priest ; Haw., sorcerer, wizard.
T'usi, Sam., tởe, Viti, tohi, Tong., twhi, tuhituhi, N. Z., to mako marks, to writc.
Nilusi, mluci, Viti, tuhi, Nuk., to point with the Guger; Illhi, Inw., to point out, judgr, eonjecture,-tuhituli, to puint out, show, desiguate, make signs with the hand.
Tute, Tal. Rar. Haw. Nuk., to thrust nway, put aside, expel.
Tutu, Sum. Tong. Nuk. Viti, to kindle, to burn.
T'utu, Snm. Tong., to shako (nct).
[The root $t u$ appears to havo three dis. tinct significations,-viz.:-(1) to strike or cut, (2) to stand, and (3) to burn. From the first of these may be derived tuth, to pound, tui, to pierce, $t u k i$, to beat, $t u s i$, to mark, tuht (Sam.), to cut off, and tufta, to divide, together with the $t /$ which is the prefix of the partitive numbers (Gram. § 35 ); from the second come $t u k u$, to put,
tult, to erret, sustain, ttime, to spring up or grow, tumu, trmak, stem, \&c, ; nud from the third, tut' and lupi, to kimile, turu, to ronst, and tuttri, cunde-mut.]

## U

U, Sam. Tong, [pass. uotiu], wti, Tikop,, to hite; wu, 'l'ong., to bite, peek, sting; utinti, Haw., to vex, provoke, annoy. $U, N . Z .$, to como together, to juin, to eleavo to; 'Tuh., to striko against, shock.
$\boldsymbol{U a}, \mathrm{Sam}$. Tikop. Fak. Nim, tho neek,
L'e, Viti, uaua, N. Z. Mang. 'lah. Nuk., a vein.
Ua, Ilaw., hua, Nuk., tuma, ama, N. Z. Tal, Rar., this, that (Gram. § 41),
Uaua, N. Z., tough,-harsh, stern; uuu, Haw., tough,-"lletu, proud, vain.
Ufa, Tah., ueet, N. Z., uhu, Haw., pmfá, Nuk., the thigh.
Ufa, Tah. Nuk., utea, N. Z., female of beasts.
Ufi, whi, wi, ubif., ynm.
Ufi, Snm. Tong. Nuk., uhi, Haw., to eover over, to veil, $\rightarrow$ lid, covering.
$U_{f i}$, Nuk., pearl oyster (see tifiu); kulluufinfi (eovered pebble), Pau., pearl.
Uhiki (qu. ?), Tong., small,-the young of any animal; $1 i$ i $i$, Sam., the last or younger; "'i, Haw., yunag, strong; vouki-uki, N. Z., to strengthen (sce liki).
Ui, Tong., to call, name, summon ; fchui, Tong., ui, hui, N. Z., ti, eui, Mang., ui, Rar. Tah. Haw., to ask, inquire.
Ui (qu. ?), maui, N. Z. Nuk., kaui, Rar., ani, Tah., left, simister (sce tau).
Uila, uiru, ubiч., lightning.
Uki, Rar., wi, Tal., a generation.
Uku (!), fiuc-u'u, Sam., to look sad;
n, Itaw, to grievo,-uht, grief, hamentation.
Ula, Sum. Tong., hulu, Haw., huru, 'Tuh., ura, Rar., n kind ol dance.
Ula (!), wlo, 'Iong., ura, Mang., tue, Nuk., murru, Rar., aturturru, Tar., whelre, Viti, blaze, flamo.
Uli, uliuli, Snm. Tong. Fuk., hack; wli, Haw., uri, Tah., wi, Nuk., blur.
Uhu, sum. 'Tong. Viti, the head.
Uluaki, 'Tong., when'i, sam., the first, headinost.
Ulaya, Tong., alugu, Sam., uruyu, N.Z. Rar. P'un,, uhturu, Ilaw., urut, Tuh., a pillow.
Umu, Tong., the shoulder ; umu, N.Z. Tuh., umutumu, Rar. Llaw, Nuk., koume, l'au., the heart.
Umata, 'Tong. 'Tikop., rainlww.
Umect, 'long. Sam., elay, eurth, dust; Viti, rust.
Umoti, 'Tong. Haw., a stopple, cork, bung.
Umu, ubi¢., an oven, or pit for roasting.
Uua, Snm., uno, Tong., unuhi, Haw.. scales of a fish; unu, llaw., uno, Tonge, shall of a torteise.
Unu, N. Z., "muhi, Llaw., mumi, Rar., tu draw out, as a sworl from its sheath; unuhi, Nuk., to strip off elothes.
Uyc, N. Z. Mumg., ukanja, Rar., uma. Haw., to send.
Uste, Rol., wía, Viti, uha, Tong., ut, Sam, ct cat., rain.
Uta, ubici., ashore, on land, inhand.
Ute, Nuk., mute, Tuh., zroute, Jlaw., the paper-mulberry tree, (urorus papyrifera.)
Uto, 'Tong., the brain,-the cocun-nut, when it is about germinating ; Mam., a name for the heal, in irony; Viti, the breadfruit,-the heart; 'Iar., the coconnut.

Utu, N. \%. Tah. Ilaw, payment, price; ti) puy, reward.
Vitu, Snm. Mang., to draw water; whhi, Ilaw., to faur into, to fill a vessed with buy duid.

## V

$V^{\prime \prime}$, smm., rec, N. \%. Haw., spmere, dis. thuce between two places, sphece of time ; ruha, Iong., sjace between two places.
Virce, Sam. Mang., rent, split, opened wide.
l'a, Mang., to talk, converse; tea, Haw., gossip, private conversation,-to say to mue's self; to rethect,一utahi, in snying, nny thing snid; via, Rar., to wonder.
 Tall., to judge.
Vae, sam. 'Tong. Nok., atere, vatue, Tnhl. Mang. Rar., travert, Haw., wetere, N.\%. Pran., the leg, fuot.

V'ai, ucui, ubiq., water.
Vai, Tuh. Rar. Nuk., to lic, to be in a certuin place, to be laid up; rairayn, Rar., veirere, Trh., that which is stored, or lail up; henee, veai, Tuh., ruiueui, llaw., property, riches.
Vaiho(qu. !), 'Tah., werilo, N.Z. Haw., ruio, Bar., to lay down, put down, lenve, forsake.
Vaivai, sam. Tong., weak, debilitated, vancuished.
Vaka, Tong. Rar. Nuk, va'u, Snm. Tah., vakik, N. Z., we'c, Llaw., vupga, Viti, wa, Tar., n canoe; vukik, Mang., n rall.
Vakai, Tong., va'ai, Sam., to sce, observe, take heed, be careful.
Vaku, Tong., vau, Tah., tectecau, Haw., to scrateh.

Valakase (1), valctem, Snm., varcekitu, Rar., walaull, Ilaw., to enll, cry out, whout.
Vale, Sam. 'Tong., fioolish, crazy, stupid, ignornut; wetreviare, N. \%., waterete, Unw., forgetliul; varevare, Mang., mistaking, ignormm.
Thumbii ralloull, Sum., humarihi vare. vare, Mang., infint.
Ilturiare, Trah., homeale, Ilnw., to dereive.
Wulc, Viti, Inw., merely, only, simply, Wure, N, Z., a common man, a man of low rank (i. o. simple, opposed to gentle).
Valcte, Sinm., stupid, ignormnt; rarct, Tuh. Rar., stupified, overcomo by sleep; realeu, Ilaw., to indulge in ease, be quiet.
Vali, Sam. Tong., to pmint, to daub; wali, Haw., to grimel to powder, to mineo fine, to mix ; vari, 'Talı, plaste, nuld ; urifi, Ilaw,, wari, 'Tah., fine, sofl, like paste; rui, Nuk., Erembe, tame.
Hauturi, N. Z., putariveri, Mang., son; muruliculi, Ilaw., katcuiuei, Nuk., weak, teehle.
Valu, cight, ((irum. \& 30.)
Valu, sam., varu, 'Tuh, Mang., vernvelu, Tong., vuu, varuu, Nuk., to sernpe.
Vao, Fak. Sam. Tong. Haw., a thicket, wilderuess, uninhabited place.
Vao (!), reao, Haw., verero, Mang., to reconeile, make friends.
Vasa, San., vula, Tong, the sea.
Vase, Viti, vulie or vue; Tong., vavue, Sam., rac, Mang., to divide, selparate, Wuse, Viti, cuhe, Tong., a division, portion; vaseyc, Sam., a elass.
Theyr, Sam., in division, separation; rueya, Rar. Mang., reacya, N. Z., wuenu, zeucuena, IIaw., vavulk or raveenu, Nuk., the middle, between.
Vucna, Haw., a field, farm, (i. e, n placo divided od!:)

Wehereche, N.Z., tolivide, Neprarate; IInw., to open, oxplain. (Seo fissi and puec.)
Vavao, Snm. Nuk., wetect, Inw., to shout. Vave, trave, ubiq., quick,-to hasten.
Ve, Nuk., centipedo; ue, N. Z., enterpillar. Vekit, Rar., veu, Tah., n messenger, herald; wea, Innw., n procurer.
Vela, Snm. Tong., teela, Haw., werencera, N. Z., veravern, Rar., veavea, Nuk. Thlu., hot, burnt.
Vert, Mang., fire, conilagrntion, burning of the griss on the hills.
Vele, Smin., vere, Mang., vaere, Tah. Rnr., reule, llaw., to weed, to clear a field.
Velo, Sum. Tong, vero, Mang., a lanee, to throw a lance ; veo, Nuk., to spenr ; puluclo, Haw., to throw a lance.
Verovero, Mang., in thme of fire; ecelo. urlo, Haw, n streamer, or comet; vero, Tah., a tempest, in hurricanc.

Vero, Tah., reo, Nuk., hiavero, N. Z., tril of an animal.
Vete, sam. 'rong., to despoil, plunder, carty off; vete, Tong. Mang. Nuk. uete, N. Z., to unloose, to unilo; wetc, Haw., to crack or open, ne the joints of a tloor.
Vetevell, Mang, evencer, Hnw., grass.
Vi, sam. Tong. 'I'ah. Nuk,, the Brnzilian plum, spondins dulcis.
Viki, wikiviki, Mang., witi,witiuiti, Haw., quiek,一to hasten.
Vili, viri, wiri, uili, vii, ubiq., to twist, to turn, wind, bore. (See fili, filo, milo, nino.)
Vii, Nuk., round, to turn round, - also, to fall. (See tukie.)
Vini, Tikop., to whistle; vivini, Sam., to crow.

## iv

## ENGLISHAND POLYNESIAN

## V0CABULARY.

For greater convenience in using the preceding Lexicon, especially for philological purposes, it has been thought advisable to append an English-Polynesian vocabulary, drawn up in as concise a form as would be consistent with utility. With this view, repetition has been avoided as far as possible, and some Polynesian terms of little importance have not been inserted at all. It should be observed that the Polynesian words are given always in the radical or ground-form, under which, by referring to the Lexicon, the exact term corresponding to the English word will be found, and its precise meaning ascertained.

POLYNESIAN VOCABULARY.

A
A, an (art.) se, foc, tasi.
Abandon, masui, li, ti, vaiho.
Abominable, kino, lika, lia.
Above, luya.
Abstract, take away, siko, taki.
Accuse, pae, pelia.
Adhere, adhesive, mau, piki, pili, pulu.
Adjacent, pae, pili (see near).
Admire, salo (see wonder).
Adorn, manaia, teu.
Adult, tua.
Adze, toki.
After, muli.
Again, fou, foki.
Alas, cue.
All, fiu, kator, pau.
Almost, me.
Also, foki, pe.
Altar, futa.
Always, $i$.
Ambush, fama.
Ancestry, forefathers, tupu.
Anchor, anchorage, taula, pupa.
Ancient, tafito.
And, $a, c, o, m a$.
Anger, angry, ita, lili, fusu, misi, sili.
Ancle, mulvi, tapu.
Announce, publish, ilo, tuki.
Annoying, mamata, pcka (see vex).
Anoint, pumi, pili, sinu.
Answer, ki.
Ant, lo.
Aperture, mita, fufa.
Appear, fiti, fapa, puta,
Appearance, looks, fue, salu, tino, tu.

Appease, pacify, na.
Appoint, pao, pule, tofi.
Ardent, cager, fana, fita.
Arm, lima.
Arm-pit, kaokao (see side).
Army, nuku.
Arive, au, tue, tau.
Arrow, lofe, fana.
Arrow-root, masoa, pia.
Artisan, tufuya.
A rum costatum, kape.
" esculentum, talo. As, me, pe.
Ascend, kake, piki, li.
Ashes, lefu.
A shore, uta.
Aside, aye, pace.
Ask, soli, kole, ui.
Assail, kupe, puke.
Assemble, putu, poto, fusi, katoa.
Asthma, fayo, fotu, baeyac.
At, i, ki, ma, liei.
A wake, ala.
Away, atu.
Axe, tipi, toki.

B
Bark, twa.
Back-bone, tue.
Bad, Kino.
Hag, kuto, pute, tayre.
Bait, muunu.
Dake, ronst, tao, tume.
Bold, mole, tula.
Bale (water), tutả.

Ball, fire, puku.

Bamboo, kofe.
Banana, futi, meika.
Barb of hook, maya, pa,
Bark of tree, Aili.
Bark, to, aoa, yауа.
Barren, eḩildless, pa.
Basket, Ritt
Bat, peka.
Bathe, kiu.
Be, liua, se, rai.
Beach, fuya, mutu.
Beak, guta.
Beam of wood, lava.
Bear, maluya (sce carry).
Bear, bring forth, fanau.
Beard, kumi, talesfa.
Beust, puakia.
Bent, fusi, lutu, pa, paki, patu, sasa, $t a, t u$.
Deat against, as wind, fulala.
Beaten, conquered, mulu, vaivai.
Beekon, tuyou.
Become, lilo, loko.
Bed, loy i, mose.
Before, тиа.
Beg, lolc, no, soli.
Beget, tō, fiznau.
Begin, aya, fua, mata.
Beginning, commencement, tino, tumu.
Behind, muli.
Behold! ma, salt, vakai.
Belch, fio, kupa.
Belly, mameva, lopu, kete, alo. Below, lulo.
Bend, piko, fura.
Besmear, pani, pili, poyi, vali.
Betroth, hu, momor.
Between, tomu, rase.
Beyond, atu, suke.
Bilge-water, liu.
Bind, fiu, fusi, humu, li, takiai (see tie). Bird, миии.
Bite, ", kuti, yao.
Bitter, mula, hava, kom, maneso.
Black, uli, kele, pugu.
Bind, matu.
Blord, toto.

Blow, ns wind, ayi. with the mouth, ifi, pur. the nose, fayo.
Blue, whi.
Bonrd, plank, papa.
Boast, futu.
Body, tino.
Bog, poko.
Boil, su.
Bold, fitu, tant.
Rone, siei.
Bonito (fish), atu,
Border, pae, tafa, lemu.
Bore, vili.
Born, fimau.
Borrow, no,
Bottle, sina, faliki.
Bow (weapon), fana.
Bow down, lo, puenou, piko.
Bowels, pakau.
Bow, kumete, tanoa.
Box, chest, pusi.
Box, cuff, fusu, moto.
Boy, tamu, iti.
Braid, fili, leya.
Brain, lolo, ito.
Branel, la, mana.
Brave, toa.
Breadfruit tree, kuhtu, mai.
Break, futi, feki, fusi.
Breast, chest, fatu, umu.
pap, susu.
Breath, aso, memava.
Breathe, fï, fotu.
Breathless, selca.
Breeze, api, stwili.
Bright, fana, simu.
Bring, fo, lithe, tuli (see earry).
Broad, lafu, lau, teu.
Iroken to pieces, lehi, malu, swha.
Brood, feme.
Brother, gome, tasi, tue, tuokete.
Brown, clo.
Bruised, nulu, pelu.
Brush, tafi.
Bud, lito, muka.
Build, $t u$.

Bunch, fusi, $p^{m,}$ pmliu. $^{\text {m }}$
Bundle, fafi, mu .
Burn, kasa, tuyi, tutu, velu.
Burst, fa, fox, pa.
Bury, temu, tomi.
Bitterfly, pele, pulc.
Buttock, lemu, petku.
By, e, i, aki, ma.

## C

Cable, taule.
Calabnsh, ipu, fue, sina.
Call, kelkeyn, valukau, taha, tepme, ui.
Calm, ni, malic (sce quiet).
Candle-nut (nleurites), lama, tai.
Cance, folau, vaka.
Cap, hat, head-dress, fuu, pele, puloku.
Carry, amo, fifa, tau, siqui, kiare, tali, malun".
Carve, talui, io.
Castrate, poka.
Cateh, stipm, semo, sopu.
Caterpillar, anufe, te.
Causative particle, rekiu, ta.
Cautions, careful, koko, yele.
Cave, amu.
Cease, preu, tukoto.
Centre, luto, tomu.
Centipode, re.
Chafe, rub, solo, lomi.
Champ, lemue, yeo.
Change, lilo, liu, lu, loli, taliu.
Changeable, kapu.
Channel, ava.
Character, nature, kano, tu.
Charcoal, malala, julafu.
Chatter, babble, cte, kote.
Cheek, kalufiu, papaliza.
Cherish, pele, teusi.
Chew, lamu, ma, pao.
Chici, aliki, twi, layatik, tum, toyafiti.
Child, tema, iti.
Child-in-law, fuyo.
Chin, keteac, kumi.
Chirp, ki.

Chisel, fao.
Choke, kumi, laoz (see strangle).
Choose, fili, siki, tofo.
Circumeise, tefe.
Clasp, puli, squ.
Class, fusi, fusi, velse.
Clay, umea, kele.
Cleanse, ma.
Clear, ma, sina, ni, ata, tea.
Climb, piki, keke.
Close together, poto, putu, pili.
Close up (to), pani, pmeni (see shut).
Cloth, kufu, tapa, siapo.
Clothing, kafu, fufi.
Cloud, $a$, ata.
Coast, sakiuu, mau, fuga.
Cockle, pipi.
Cock's-enmb, lequ.
Cocon-nut, niu, kall, hererei. popo, uto.
Cold, anu, makalili, toke, moko.
Collect, fuo, lapme, siko.
Collection, cluster, foe, fusi.
Comb, selu.
Come, sau, loko, firi, sale, tae, ofi, soko, alalu, li».
Commnul, kine, lan, prolo, tapa, tono. Common, free, not restricted, melie, nor.
Compranion, soot.
Company, fox, fusi, maluyen, pu.
Conceal, fu, na, puni.
Conch, $\mathrm{p}^{\mathrm{m} .}$.
Confess, fuki, tulu.
Congeal, harden, tokia.
Conqueror, layatila.
Contagious, pisi.
Contain, faliki, kapu.
Contradiet, kisi.
Contrive, tongafiti.
Coral, pimea, toka.
Cord, lino, kufu.
Corner, peka.
Corpse, aya, tupupaki.
Correct, exact, teru, tomu, pono.
Cough, ule, moko.
Comncil, fomo.
Country, fanun, kai.
Couple, pair, soa, tau.

Covenant, bargain, tall.
Cover, ufi, komo, poki, pulu.
Covetous, mame.
Crab, putitu.
Cramp, pili.
Crane, kotuku.
Create, abra, koli.
Creep, tolo, sili.
Crook, 10 .
Cross, pelia, telia.
Crow, kuon, vini.
Crown of head, tuma, pito.
Crumb, kota, suga.
Crust, paka.
Cry, tayi, oto.
Cup, ipu, kam.
Curse, kuna, kape, kupu, nanu.
Cut, koti, sele, motu, mutu, tu, tipi, tafa.

## D

Dance, ula, suka, siva, kalioi.
Dark, luki, zmni.
Daughter, tama.
Dawn, ata.
Day, aso, le .
Daylight, $a 0$.
Dead, mate, siya, liu.
Deaf, tuli.
Deceive, vale, fiti, pumi, lau.
Deep, loto, hohoru, poko.
1)eliver, fiki (see loose).

Depart, kemi, lele, semo, takn (sce go).
Descend, pan, ta, seke.
Desire, fia, manako, finamulo, ano, maki, mutt.
Desist, kaua.
Desolate, ano, nea, veo.
Despise, futia.
Despuil, fao, salu, vete.
Destroy, fuki, lutu, mau.
Dew, selu.
Die, mate (see dead).
Dillierent, kese, hisi, kutor.
Ditlicult, yntai, pakeke, nifi, puli.
Digg, heli, ko, ketu, pho.

Dip up or out, elsu, kapu.
Dirt, dirty, liele, lepo, four.
Disobey, pakelic.
Disposition, aya, loto, manava, nakau.
Dispute, ke, kisi, tumaki.
Distribute, tufa, tof, sele.
District, motu, nuku.
I listurb, keu, sanga.
Dive, lukiu, suku.
Divide, fa, fusi, tufa, vase, sele.
Do, aya, mea, lave.
log, kuli.
lone, oti, pau.
Doubt, sulo, koko.
Dove, kukiu.
Down, sifo.
Drag, toso.
Draw, kwme, li, omi, siki, sisi, unn, utu.
Dream, miti, mase, lia.
Dregs, koth.
Drilt, lele.
Drink, imu.
Irive, $l$, teke, tute.
Drop, tulu.
Drown, lemo.
Drum, nafu, pahu.
Dry, melo, mayo.
Duck, toloa.
Dumb, musu, ${ }^{n u}$.
Dust, leffu, kota, zopo, suya.
1)well, mufo, pulasi, sili.

Dye, tincture, sinu.

E
Ear, tulign.
Varnestly, fu, fona, fita.
Earth, famu, kele, lepo, umen.
Earthquake, lu.
Eastern, sake.
Easy, yofic, malic.
Eat, kiai, lumu, toumafa.
Ebl, kemi, seke.
Echims, sea-urchin, tala.
1:dye, mata, tufia.
Eel, pithi, toki, tuna.

Egg, mamari, kali.
Eight, valu.
Ellow, tuke.
Elephantinsis, fefe.
Embark, sake, scke.
Empty, masa.
Enclose, encompass, kamu, jokui, puni, taka.
Enclosure, $a$, loto, kolo, pa, mala.
End, extremity, hope, pito, siku.
Ended, oti, prau. $^{2}$
Enemy, fili.
Enough, lata, kati, tau.
Ensmare, fisi, scle, felc.
Enter, o, sto, sulu, tomo, ofi, puta, proko.
Entirely, fu, puu.
Envelop, fuf, puloku, pulu.
Envious, fia, teus.
Erect, $t u$, tulu.
Evening, «ficuf.
Examinc, mata, taki, miti, sula.
Exccedingly, luwa, loa.
Exchangr, tau, luoko.
Exeite, leu, kedi, oso.
Explain, ilo, mate, vase.
Exquisite, pulotu.
Extend, lafa, kumi, o, tau.
Extinguish, tinei.
Eye, mata, kano.
Eye-brow, tulic.
Eye-lash, lau.
Eye-lid, leva.

Fuce, alo, muta.
Fade, mu, mao.
Fnir (wenther), aki, lani, pakist.
Fall, siya, pou, pisi, to, tau, taka, vili, mulili, tomo.
Fame, loyo.
Family, kai, sivi, fana.
Famine, soyc.
Fan, ili, tufi, alo.
Fur, maman, tafiti.
Fusten, puo, mau, putiti, tıpe, humu.
Fat, yekio.

Father, trma, tua.
Father-in-law, fuyo.
Fnthom, yafa, malo, kumi.
Favorite, pele.
Fenr, afrail, fife, matuku, maule.
Feather, fulu.
leed, fizme.
Feel (net.), fiffu.
Fell, cut down, $t a, t a$.
Fence, $n, z a$.
Ferment, su.
Fern, nasc.
Festivity, koli, siva, kalioi.
Fetid, pilau, namu, elo.
Few, iti, lua.
Field, $a$, malla, vase.
Fiery, kinsa, vela.
Fight, tan, tamaki.
lile, kili.
Fill, kiusu.
Fillip, fama, fiti.
Fin, kiqua, tilu.
lind, loko.
Fire, afi.
Firm, mulu, malo, huka, oko, patiti, puo.
Firmament, leva.
First, ma, tua, wlu.
Fish, ika.
Fish (v.), luvakai, sisi.
Fish-hook, matau, pa.
Fit, teu.
Five, lima.
Fixed, man, peo, toka.
Flig, streamer, leva, velo.
Flame, ulu, celo.
Flap (v.), Kictur.
Flash, kimapa, kamo.
Flat, lifí, peipue.
Flea, liutu.
Flee, fintu, matu, scke, solo.
Fleet, folau.
Flesh, kano, kilio.
Float, luyn, holua.
Floek, fayn, fusi.
Flow, taff, pali, pua.
Flower, foŋд, pma.
Flushecl, rudly, yano.

Flute, fago.
Fluttering, pepe.
Fly (s.), lupo.
Fly (v.), lele, musui, muna.
Flying-fish, malolo.
Foam, suka, pua.
Fog, kosu, foyi, afá.
Fold, futu, pelu, prokai.
Follow, alu, fai, tuli.
Food, kici, ma.
Foolish, vale, neva, lapu.
Foot, vae, tapu.
For, no, na, mo, ma.
Forbid, forbidden, cva, sa, lahui, tapu.

## Forchend, lace.

Foreign, papa, kese, siva, tafiti.
Forenost, mua, ulu.
Forget, palo, moke.
Fortress, kolo, pa, pali.
Foul, filthy, fau, keta, pala.
Foundation, tumu.
Fountain, mona.
Four, fit, tau.
Fragment, fasi, futi, suka.
Fragrant, kalu, manoyi.
Freeman, layatile.
Fresh (water), mugalo, lanu.
Friend, sote.
From, mai, no.
Front, alo, mata, mua.
Fruit, fiet.
Fuel, fufic.
Full, ki, pitc, tumut, kona.
Fur, fillu.
Furions, sac.

G
Gall, cue.
Garden, mala.
Gencration, $t_{q} u^{\prime \prime}, u k i$.
Gentle, malic, layi
Get, huue, mau.
Giddiness, lika.
(Gird, takai, tutua, fusi, li.
Girdle, malo, hume.

Girl, tama, potiki.
Give, fo, kau, sele, momoa.
Gidide, seke, holua.
Globular, fie, poto.
Gnash, pai, yau.
(io, alu, sale, o, famo, liu, tili:a, lufu, tiki.
God, atua.
Gone, lilo, liu.
(Good, lei, pai, meitaki.
thourd, fue, sina.
Govern, fui, pule, taki.
Government, malô, sauu.
Grandparent, tupu.
Grasp, kwku.
Grass, mohuku, nutie, yohcle, talu, venvcu.
Gravel, kili, pata.
Gray, sina.
Great, fit, lasi, mui, tele, oko, ${ }^{m}$.
Green, otu.
Grieve, mina, misi, ukn, ama.
Gronn, ale, fayo, bulu.
Grow, fau, tupu.
Growl, yaza, pulu.
Grumble, musu, namu.
Guard, leo, tiuki.
Guess, tofo, tusi, mate.
Gum, resin, tepau, pulu.
Gum (of the jaw), yoo.
Gush, pali, puиa, pua.

## H

Hail, fattu.
Hair, filu, lur, makawe.
Ilalf, fit, luna, tua.
Hand, lima.
Hande, helve, kau.
llandsome, manaia, leka, mulou, soiftut.
Hang, fele, $l i$, sele, tuu, leva.
Happen, loko.
Happy, manu.
Ilarbor, ava.
Hard, mulo, oko, mekrke, patitt.
Hasten, rave, viki, peke.
Hatcful, kino, lia.
Have, luma, mall.

## PHILOLOGY.

He, ill, na.
Ilead, ulu, poko, uto, pemu.
Head-ach, in.
Henl, mafíu.
Heap, puke, tu.
Hear, lono.
Henrt, yakuu, futu, luoupo, loto.
Henven, layi.
Heavy, mafa.
Heel, tuke.
Help, soa, tulu, alu.
Here, nei.
Hesitate, koko, gcle.
Hew, tului, peo.
Hiccough, kukima.
Hide, hidden, fu, na, lilo, to, palo, lulu, mulú, moke.
High, lunu, tiketilic.
Hill, mau, puke.
Hinder, alai, twofi.
Hiss, sisi.
Hiit, $p^{\infty}, t u$.
Hither, mai.
Hog, puaka.
Hold (of ship), liu.
Hold (v.), kuku, neau, pulu, tagfi, kípue.
Howk, lo, matau.
Hoop, tulu.
Норе, mamako.
Horizon, tulu.
Horn, fior.
Hot, liusa, fiuta, vela.
House, fule.
How, $p^{e}$.
How many, fisa.
Itundred, leue.
Hengry, kui, pololi, poni.
Hurricnne, ufá, velo.
Hurt, pulu, mate.
Husband, tane, ohana, tafu.
Hush, mu.
Hypocrite, fien.

I

I, mu, kin.
If, ma, tike, pe, sili.

Ignorant, vale, hupo.
Image, ata, tiki.
Imitate, fui.
Immodest, kalioi.
In, i, kei, ma.
Indeed, foki, lava, maoni.
Infant, iti, vale.
Inlmin, uta.
Inlay, jono.
Inseet, komo, sokik, sao.
Inside, ulo, loto, manava.
Inspire, sulu.
Insult, provoke, kaka, kape, kc.
Intoxicated, kona.
lavocation, kupu, pule.
Itch, mayeso.
Ivory, palaoa.

## J

Jaw, kauac.
Jerk, ketu.
Join, soko, sulu, u.
Joint, prona, puku.
Joy, joyful, fiu, kookioa, koli, leka, soisoi.
Judge, cia, tilo.
Jump, oso, sopa, mena, fiti, kctu.
Just, pono, sao, tika, tomu.

K
Kernel, kiam, lolo.
Kill, fasi, ta.
Kind, cta, lik.
Kindle, tuffu, tupi, tutu.
Kindred, kai.
King, sau, tupu, aliki.
Kite (plaything), kapa.
Knead, uetu.
Knee, tuli, poko.
Kncel, tuli.
Knife, kuff, tipi.
Knob, puku.
Knoek, $t u, t u$.

Kıot, pona.
Know, ilo, kite.

## L

Ladder, fata.
Lake, loto, lamu.
Lame, limp, koki, ketu.
Lament, oto, pike.
Lanco, ten, velo.
Language, kupu, len, olelo.
Laugh, kath, soisoi.
Lay or put down, takoto, vaiho, tuku.
Lazy, pele.
Lead (s.), tepau.
Lead (v.), taki, tono.
Leaf, luz.
Leak, mama, li".
Lean (ad.), yase, koko, moko.
Lean upon, fadulu, filinaki.
Leave, tidkl, vaiho, masai.
Leeward, lalo, sìfo.
Left (hand), semo, wi.
Leg, vac.
Leper, leprosy, pule, ten.
Lest, nei.
Liek, mati, palen.
Lid, ufi, tific.
Lie, repose (v.), mose, takota, vali.
Lift, supai, siki, li.
Light, lustre, luma, eo, sith.
Light, not heavy, mama, laya.
Light-hnired, kefu.
Lightning, uila, komo.
Like, pe, me, tau, life.
Lip, pufu.
Liquid, sua.
Little, iti, liki, whiki, nohi, moma.
Live, din, soifina.
Liver, ute.
Lizard, mokn, pili, gata.
Load (V), fao.
Lobster, kula.
Lodge, stay, sili.
Loins, tankupu.
Long, lox, tutu.

Lnok (v.), salu, ma, tiln, taki, lumu, vakai.
Loose, tali, vete, semo, alu.
Lose, lost, lilo, mokir, yalo.
Louso, kiutu.
Love, afa.
Low, lalo, salia.
Low-water, mase, mako.
Lump, fitt", fee, pmpo.
Luscions, mотоиа.

## M

Mad, vale, neva, pule.
Magyot, ilo.
Make, apu. fai, neosi, koli.
Mnle, tane, toke.
Mallet, ike.
Man, tane, tayuta.
Many, lasi, ttlr, mui.
Mark, ilo, paki, ta, tạfa, tusi.
Marrow, lolo.
Mast, fanáa, tila.
Master, fu, tha, futu.
Mat, kif, tukíquн.
Mature, full-grown, tua, oko.
Meal, repast, kai.
Medicine, lapakiau.
Meditate, liu, manuko, salu, va.
Meet, lelc, taki, tuu.
Mend, fono, pinaki.
Mussenger, lele, rcka.
Middle, luto, lua, tomu, volas.
Mild, laus, vali, mamalo.
Million, kilu.
Mince, tofi, voli.
Mind, loto, manava, yakau.
Mirror, ato.
Mischievous, kew, sanya.
Mistake, lapu, tox, sè.
Misumderstand, pakeke.
Mix, mingle, ano, filo, sui, palu, rali, kusu.
Mock, fui.
Mole on the skin, ila.
Moon, lema, sina, muuli, kareke.
Morning, joyi.
Mote, palla, suga.

Moth, sukiu.
Mother, timu, twa, fac, kivi, tar.
Momul, mum, puke.
Mountain, mati, tim.
Monse, Rimon, kiulle.
Mowth, /affi, putu, maya,
Monthfitul, morsel, met.
Move, meke, peke, tetr.
Mullet, kamur.
Murmur, musil, matin.
Musele (shell), kukiu.
Musket, ${ }^{\prime \prime \prime}$.
Musquito, kutu, mumu.

## N

Nail, spike, fino.
Nail of tinger, kuku, mutikwin.
Name, iyık, sumfi, tupк.
Nape of neek, kithi.
Narrow, "pi, iti, niji.
Native, mami, koi, yati.
Navel, pio.
Near, teth, pili, ofi, pac.
Nent, fice, teu.
Neck, wa, kuki.
Neeklace, kinsme.
Necdle, nku, tula.
Nephew, mokoputua.
Nest, fugr, sili.
Net, kiupant, chlt.
New, fou.
News, loyn, tale.
Night, zooge, luki.
Nine, sive.
Nit, lie.
No, ai, lf.
Noise, fululu, mu, paki, yaya, yolo.
Noon, co.
Noose, felf, sele.
North, to, tokelau.
Nose, isu.
Not, ai, le, tai.
Now, nci.
Nurse, lausi, tufiu.

0
Olxey, limma.
Oilhro, kialuea.
Olor, иешии, suиди.
O1; $u, \ldots$, nu, ио.
Oil, lesn, pani, sinn, moli.
Old, lu, tme, tufitu.
One, lusi, five.
Only, foc, fin, muoni, m, vale.
Opm, fissi, mama, maya, to, va, vase, seu.
Origin, tino, turn.
Ornament, sei.
Other, kirse, kisi, tasi.
Outside, fíjó, pue.
Oven, "unu.
Overthrow, overturn, tulaki, fuli,
Owl, helu.

## P

Prudille, fise, mo, kirpu.
Pain, tiyá, manu, mamulhi, lu.
l'nint, cull (see lesmear).
l'ale, mu, ten, thatak.
Palm of haucl, kapr.
l'aulanos, feta.
l'np, susu.
Paradise, pulotu.
Parmit, tint.
Parent-in-law, fugo.
Parry, pull, kuto.
P'arsimonions, pili.
Part, portion, fu, fusi, pae, vasc, mu, ni.
Pust, tild, puи, semo.
Path, sillu,
l'atience, patient, aso, mafu.
Poy, topi, utu, tuu, hoko, taki.
'reace, pueifie, stul, loyo, fo.
l'earl, foc, ufi, sei.
l'earl-shell, tifu.
Pelble, kialia.
Preel, fisi, fose.
Peep, suke, tilo.
Peg, fuo.

Pelt with stones, fiesi.
l'eople, kiri, mutu, sonm, vale.
lepiprer, pulo.
lepper-phant, kiara.
Perlivet, seo, zuldur, tumu.
Perluin', $\boldsymbol{p r}^{1}$.
I'erson, kivi, tagata, tino.
l'ervert, par.
Pestlo, $\boldsymbol{p}^{\text {chur. }}$
lieree, suku, suki, sumuki, tui.
ligeun, lipe, kutiu.
Pillow, kahi, wlu.
Pilun, thki, tele.
linn, akiv.
Pinch, Kilin, leu.
lit, lum, paho.
Pitch, pullu.
Pity, ofic, une.
Ilace, tu, wthut, tufia.
Plain (s.), luw, pupu.
Ploit, fili, luya.
Plant (v.), ko, tanu, to.
Plantain, fitki.
Pleasant, /elin, nare, pale.
Pleiales, matu.
Pluck, toli, fitik, futi.
I'lump, pre"t, tcle.
Plunter, fuo, selu, vetr.
Plural particles, utl", foe, fusi, kau, ma, mun, ni, pu, puke, puku, tai, tun.
Point nt , tusi
Poison, koma.
Pole, toko.
Poor, nera, yele.
Porpoise, tufold
Post, pout, tuin, fame, tikik.
Posterity, swh.
Potato (sweet), kumala.
Pour, lini, asu, utu, suai,
Prayer, loth, pule.
I'recipice, pali, opata.
Pregnant, pu, sapm, to.
Prepare, ten.
l'ress, squeeze, fout, lomi, opa, lau, tina, tomi.
Prick, tui, suki.
I'riest, tuılu, tufupa, tupm, aliki.

Proclaim, pkelo, tela.
Proppre, pute, tien.
I'rupurly, toynt, api, koloxe, vai.
Propherey, tafio, ilo, fitue,
Proun, siu, tell, 1 al.
I'ruvision, eso.
Provake, ke, u, pekia.
Pudding, lelo.
l'ungeat, kava, mayrso.
Pumish, peha.
P'ush, trke.
l'ut, tukir, railo.
l'utrid, pela, pilus.

## Q

(Quarril, ke, mato, temaki, tete.
Quick, viki, weve, lell.
Quiet, malu, na, nusa, logo, lulu.

## R

Rnfer, Leva, aso, okia.
Rain, "su.
Rainbow, anua, umata.
Rnise, siki, sisi, supui.
Rat, kimon, kiole.
Raw, otc.
Reach, o, tate.
Ready, tau, teu.
Rebuke, lili, kamue, yeo.
Reekon, liu, tau.
Reconcile, vao.
Red, kiula, elo.
Redeem, penaki.
Reed, kaso.
Reef (of rocks), sakau, toka.
Reflection, image, ata,
Reject, li, ti.
Relish to food, kinaki.
Remninder, toe, hera.
IRemember, manutu, manako.
Remove, neke, pele, takia, kiel.
Reptile, yutu, moko.
Residence, api, kai, sili.


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Resound, triyi.
Rest, repose, malú, musa, okiuki.
Rest upon, sili, tan.
Return, foki.
Revolve, takia.
Ril, lu.
Right, pomo, sao, tomu, yule, tı".
Right hand, tur.
Ring, memma.
Ripe, muo, oko.
Rise, fiti, $l i$, futu, putu.
Roar, pulu.
Roast, tamin, tuo.
Rock, pipic, tokiu.
Roll, tuka.
Roll up, fitu, fili, pokai.
Root, chia.
Rope, maca, tumh, lino.
Roten, pula, $p^{m p} \eta^{\mu}, p^{c} p^{x}$.
Rough, mafient, pupm, suki, tuln
Round, fore, protn, taka.
Row, rank, papi, tu.
Rub, mili, mulu, solo, lomi.
Rubbish, kotn.
Run, sole, lece.
Rush (juneus), fisi, kuso.

## S

Sacred, si, laa, tabu, mox, paii. Sacrifice, tutumufu.
Sail (s.), kir, le.
Sail (v.), fimo, soko, vele, foluu.
Salute, soyi.
Sand, our.
Sandalwomi, ase.
Sap, Inso.
Satiatc, Roma, fin, masa.
Savace, sur, himp.
Savor, INo.
Sentioll, stnging, futa.
Scale of fish, una.
Scate ( $\mathrm{f} \boldsymbol{\mathrm { w } h}$ ), fai .
Scatier, lu, hila, lefiu, palasi.
Score, kitur.
Scrap, ümo, mukiure, supa.

Scrape, lakin, witu, valu.
Serateh, selu, vaki", luki", gotu.
Scull ( $s_{1}$ ), ayn, poko.
Sen, tui, mokur, mili, rash.
Search, seck, kimi, lupu, suke, yuth, tiki, ketl!.
Season, tau, minnita, munhi.
Sea-weed, limu.
Ser, ilu, kite, math, vakai.
Nerd, kano, fith.
Scize, $p^{\prime \prime k} k$, s $p^{\prime \prime \prime}, p^{\text {chin. }}$
Send, kien, uper.
Sepurate, moki, pue, urkil, rusc.
servant, sopst, tantera.
Sel, 1 mpi, to.
Seven, fitu.
Sew, tui.
Shate, atu, mulú.
Shake, liv, li, tutu, tetc, kitlo.
Shallow, masu, pulpek".
Shame, ashamed, ma.
Shape, fire.
Shurk, mayó.
Sharp, kori, tipi.
Sharpen, solo, tala.
Shuve, thefi.
sheath, finfi.
Shed, folent.
Sheli, fitta.
Shell, prekite, ume.
Shulter, lulu, mulú.
Shine, stelu, kitulipk.
Ship, puthi, folau.
Shoe, tamulia.
Showit, filina, pu, ti.
Short, $p^{\text {moto }}$, sulita.
Shoulder, uma, pokio.
Shout, kithma, velakin, vavao.
shuw, ill, lifin, eusi.
Shrewd, atto, teri.
Nhat, kimmo, pmi, puni.
Sick, muthuki, ho, mate, yaun, fiu.
Sidre, kionkium, pres.
Sigh, matum, misi, pec.
Sign, ill, puto.
Sileut, mufiu, musu.


Sing, sime, kirlioi.
Sink, yono, pokio, seke, semo, to, tomo.
Simet, Ruffir.
Sister, thokete, hasi, tha, pune.
Sit, nofo, pelasi, skic, honenki.
Six, ono,
Skin, kili.
sky, lini, leve.
slack, cllu.
Slap, peki, peati, $\boldsymbol{p}^{m .}$
Slave, lehin.
Sleepl, moss, tukioto, tokia, cale.
Sling, makia.
Slip, seke, semn, lemo.
Slow, prle, sili, lo, turl.
Smoke, asu, рммji.
Stuke, guiti, molio.
Sneeze, mufutua, tife.
Suore, polen, yulu.
Snout, yutu.
So, $p^{\prime}$.
Soik, metu.

Soil, kicle.
Sole of frot, "1pu.
Solid, puifke, mulo, hukiu.
Solitary, uno.
Sone, ma, ni.
Some one, st, thsi.
Son, tuma, thu.
Son-in-law, fuyn.
Song, sive, pihe.
Soot, pelliffu.
Sorecrer, sorcery, $11 /{ }^{\prime} \bar{\prime}$, kinpu.
Sore, tupa, fffe, masuki.
Sound, luys, tagi, fululu.
Soup, sti.
South, tokichu, to.
Sow, lu.
Space, $r a$.
Spade, kin.
Spenk, fitki, lcu, kolelo, ki, lau, takiau, tuht, ute.
Spear, tulla, tao, velo.
Speerh, millayn, li"uyn, kolelo.
Spill, liyi.
Spirit, aitn, apu, ufa, kufane, manuera.

Spil, ale, innu, tufin.
Sjhanh, pisi.
Nplit, fu, fink, tu.
'juil, man.
Sןкппе", lime.

Spитет, chuma.
Spray, afä, som.
Spremil, foln, hifn, sako, solo, faliki, tuki.

Surit, tilu.
Nipront, fu, Rino, mukin, suli, tupu.
Siquab, jmiku, pko.
Syware, public place, mata, tiliute.
squid, fikr.
Squнчег, ki"me, орке, tur, timu.
Stab, sokin (see pierce).
statr, tewio.
Stagmant, lipo.
Stair, fino.
Stund, tu, tika.
situr, itíi.
Stimi, kaisáa, pıoi, suke, kamo.
Sicmin, asu, kissu.
Stent, stalk, kitu.
Stern of vessel, muli.
Stick (v.), pihi, pili, pani.
Sitir, seu, heu.
Stomach, kiffe, fitu.
Stone, Jilli, kidhi, mukio.
Stopple, komo, pulu, umoti.
Storm, afit, eelo.
Story, tale, tukiow, fame.
Straight, stas, tontu, tikin.
Strauge, Ress: (see formign).
Sirangle, filk, kirmi.
Sinnam, lute.
 th, "II, ".
sitrike, as a ship, sili, tokir.
Strip, sulu, tu".
Strive, malö, tetc.
Stroke (v.), tosin
Strug, fith, olin, kiufía, maló.
stumble, $l e, t$,
Stun, thli.
Stupid, vale.

Sulstance, fir, kum, tino.
Suck, miti, omo.
Sugar-caise, $t o$.
Suitable, tur.
SuII, no, let, fithes.
Suluset, to.
Support, tu, paye, titut.
surf, pulu.
surface, fogot, latu.
Surpass, sili, sutr.
surmound, meni, $p^{\text {wikai, tukie. }}$
Suspicious, poto, fint.
Swallow, jodo,
Sweat, sou, fiver.
Sworp, lafi.
Swell, filh, p"
Swim, kutl, alo.
siwort, lioke.
Sword-lish, reliu.

T

Tabie, fistu, lutu.
「aciturı, m"su, put
Trail, siku, evlo.
Take, kutr, lave, tuli, tuyo, taki, fuke, peli, siko.
Talk, $t h / h, v a$, kote (see speak).
l'nuse, luth, mali.
Taste, tofo.
T'attioing, marking, moko, tet, tut.
Teach, who.
Tear (s.), livi.
Tenr (v.), sie.
Temp, semm.
Tin, tillt, kimimi.
Thank, tuki
That (ir.), we.
That (eomj.), kia, ina.
Thesch, ato, pola.
The, $t$.
Then, wa.
There, ko, w.
Thereupns, /ata, lcle.
'Mey, la, na,

Thick, mutetu, pu.
'Thicket, vuo, guthele.
'Thight, luixi, uff.
'Thin, hilui, wifi, puse.
Thing, meat
'T'link, munukio, mea (see meditate)
'Thirst, kui.
This, nei.
'Tlurn, tulte.
'I'hou, hos, lie.
'Thousand, utr', meno, tini.
'I'hrend, files.
Threre ticle.
'Mıruw, li, li, velo, maka.
'Tlimmer, finh, mutm, pulu.
'lickio, meryeso.
'I'ire, fit", li, scle (see bind).
'lill, muhi.
'Time, metmera, mutuli, va.
'I'口, Ri, mu.
Tordity, mis.
Together, fir, thasi.
'To-lnorrow, to, poyi.
Tongue, ate.
'Touth, nifin, yoo.
Top, summit, foys, pito, tumu.
'Top (jlnylhing), lirr, milo, tetin.
'Turch, lutur, stlu.
'I'ortoise, fіии.
'Tortoise-shell, kea, wиe.

Tough, wa.
Town, keri, liolo, mıku, pa.
T'ruck (s.), luph.
Trude, tu', hok't.
'Irnmple, tread, kahi, jeti.
'J'ree, lickut.
'I'romble, lu, tete, pric, lika.
'1'rilse, j"', ivi.
Trie, mioni, io.
Trumper, $\boldsymbol{1}^{\prime \prime \prime}$.
'I'runk, twmi, tino.
Trust in, jifinahi.
'I'ry, prove, fiefic, tofo, toyi.
Turmeric, lega.
Turn, lí, loli, vili,
'I'urn aside. juele, pae.

Twise, afo, filo, kuffu.
Twist, fili, filb, milo, nino, vili. Two, hun.

U

Uleer, feff, pala, tupe.
Tinderstand, liymue, peo (see know).
Vufold, fole, lwi.
Unfortunnte, muke.
Unite, thisi, trsi.
Culonal, ficke.
Unsheath, umu.
Up, salie, luyu.

V

Veil, pmekin, $p^{k e l r, ~ l u h e . ~}$
Vein, w.
Vermin, kiotu.
Very, liene, lixe, fu.
Vex, vexatious, fii, u, tau, kaka, fiu.
Visitor, manu.
Voiec, leo,
Vomit, lua, pua.

## W

Wail, aue, pihe, otn, tayi.
Waist, turk"inu.
Wait, tuli, tiuki.
Walk, lufu, cru.
Walt, jac.
Wander, se.
Want, need, sema (see poor).
War, tull, thmaki.
Ward off, $\boldsymbol{p}^{\text {keli, seu. }}$
Warm, finur, rela.
Warriur, lene.
Wart, tema.
Wash, fulu, solo, tutu.
Wuteh (v.), luma, leo, tiaki, vakai.

Witer, vai, hnur, tai, miti.
Wave, kule, prelu.
Wax, "pen".
We, mu, $\boldsymbol{m}$.
Wenk, ruivil, vuli, pahe, lo, pase.
Wivary, musu, lo, fiu.
Weave, fithu, luya.
Wred, eve.
Welcome, mató.
Well (s.), lım, lıu, puna.
West, to, sifjo, lato.
Wiet, su, hili, makin, sou.
Whate, tufolá, palaoa.
What, $d$.
When, ic.
Where, fic.
Which, je.
Whisper, funk, musu.
Whistle, fin, mulu.
White, tra, kimolimo, ma, sina, tavake.
Whoke, fic, fiu, kuteren.
Wiile, lufu, utá, tea.
Wike, fiefine, olatime.
Wild, ster.
Witlerness, vao.
Will, fintuypho (see desire).
Wind, «yi, sutu, sarili, tokeluu, to, muhega, mouk.
Wiudward, sake, lupe.
Wing, kilyue, parirule.
Wink, kiomo.
Winter, toke.

Wise, uth, pulitrri, proto, tuu.
With, ma, me, uki, kei.
Withered, ma, ma/ili.
Within, hen, tamu.
Withont (ndv.), fiefo.
Woman, fitifine.
Winder, offic, sulo, va.
Winad, hikan, futie.
Wirrl, k"pu, kudelo, takau, hu".
Work, ayn, musi.
Worm, toke.
W'orship, lotu, pulc.
Wiorthless, lupu,
Wound, pulu, manu.

Vrap, fafi, ope, pulokк, pulи.
Wrist, tapu.
Write, paki, u, tufit, tusi.
Yes, io.
Yield, tukn.
Yoke, pekr.
Yonder, ape, utu, siva.
You, ko.
Yam, "fi.
Year, muta, thu.
Youngest child, jmiki.

## D I A L E C T

## OF FAKAAFOAND VAITUPU.

A fulle account of these two clusters and of their inhabitants is given in the first part of this volume, p. 149 to 169. It is there remarked that the dialect was found to be nearly or quite identical at the two places. The only difference of importance was in the greater distinctness of pronunciation at Vaitupu, where the natives sounded the cousonants (particularly the $f$ and $s$ ) more strougly and shauply than is usual with the Polynesians. At Fakaaio, on the other hand, the utterance of the people was very indistinct. The $f$ frequently became a sound like the $m / h$ in $w h e r e$, and sometimes, particularly before $o$ and $u$, a simple $h$. The $s$, likewiso, was often sounded like a strongly aspirated $h$. $V$ and $w$ were used indifferently; and in some instances, $k$ seemed to be sounded like $t$. With these exceptions, the resemblance of dialect is so elose, that it has scemed superfluous to give separate vocabularies for the two clusters, the words obtained at both being for the most part exactly alike. The grammatical notes which follow, refer, therefore, to this common dialect, having been deduced from the sentences which were written down on the spot, as heard from the natives. All the phrases given by way of example were thus obtained. Of course, the circumstance that this dialect was found to be a purely Polynesian idiom, closely resembling the Samom, gave a facility and certainty to the determination of its grammatical characteristics, which would otherwise have been unattainable.

## D IALECT

OF FAKAAFOAND VAITUPU.

## ORTHOGRAIHY.

Tue number of elementary sounds in this dialect is, in striet accuracy, bint fifeen, viz.: the five vowels, and ten consonants,- $k, l, m, n, p, s, t, v, p$. The $h$, however, will be cecasionally employed instend of the s, where it was so pronouncel by tho matives of Fakaafo, and in one or two instances the $v$ will be employed instead of $v$.

It is one peculiarity of this dialeet that the $k$ ut the beginning of many words is often dropperl, appareutly at tho mero pleasure of the speaker. Thus the antives said indifferently ko or'o, ki or 'i, kut or 'ua, \&c. The first orthography would no doult be the correct one; but it has seemed better, in all cases, to give the woids oxactly as they were heard and written at the time.

## THEAMTICLE

TS is the definite articie in the singular number,-ns, zut hei te tame, gool is the man. Se (or he) was used before nomens, but whether as mu indefinite articlo or as a particle of affirmation is doubliul :-se mate, an eye, or it is an eye; se ulh, hair, or it is hair.

## TIIE SUBSTANTIVE.

The plural of noums is determined either by the context or by particles prefixed. Those which were heard were ni, kau, mud tmi,-as, ni ao, elouls; rese un ui uf, there are no yams ; kill pu, shells ; c kiul te thi fille, the houses are many.

The cases are gencrally determined by $\mathrm{p}^{\text {marticles and prepositions. Ko (or 'o) is the }}$ sign of the nominative, -as, e atur tafito o $T$ pola, $T$ podo is an ancient gol. It is used before pronouns, as ko am, 1; koni, who? and in answer to a question,-ns, who is it ? Ans. Ko te Thufuigu, it is Thufrigá; ho Thupe, it is Trupe; what is it ! Aus. Kol" $h t$, the sun. It is not, however, ahways employed,-nas, e set te papa noi, this rock is sacred.

Gen. Te vaka a Pilayt, the canoe of Pilayn; nia o ec aliki, cocon-nuts of the chief; maw hi matom, rope belonging to ns.
Dat. Fíuodlu ki Nukhlailai, 1 wish to go to Nuku-lailai ; 'ia matou, to us ; pili ki Fukectio, near to Fakaafo.
Acc. Omai he niu, give mo a cocon-nut.
Abl. Vakia wati Thagatuln, ship from Tongatabu; ilupa ite lugi, above in tho sky.

## TIIEADJECTIVE.

The adjective usually follows the noun which it qualifies,-ns, e tama ldei, ho is a good man; but when it is nceompaniel by a verbal or affirmative particle, it may pre-cede,-ns, ut lelei te trama, gool is the man. In this ense, tho acljective is, in fact, considered as a verb.
Tho same word may be either a sulstantive or an adjective necording to its construc-tion,-as, fufine, woman,-malo fufine, female dress; tuma, war,-lakau taua, warclub.
The prefix fuka was henrd befure some ndjectives,_as, fukioutua, godlike, divine; fuku-lelci, good.

NUMERALS.

| Tirsi (tahi) | one |
| :---: | :---: |
| lue or lua | two |
| tolle | three |
| fie | four |
| lima | five |
| one | six |
| fitil | seven |
| valu | cight |
| ira | nine |
| aprefiulu or ayahulu | ten |
| leee pafulu or ua yalurlu | twenty |
| colle prfille | Hisiry |
| tolu line | three hundred. |

Kiu was used indefinitely for a great number-" thousnads."
Toku was sometimes pretixed in enumerating, as tohil-ono, six (qu. persons ?)
PUONOUNS.

The following are nll that were heard:-

> PE: USONAL.

Ist pers. sing., $A \prime$, ko au or'o au au, icu
thal, mana, ma
tathet, lit

I
we iwo (exclusive)
we two (inclusive)

## Pllid.OGY.

|  | plumal, mutom | we (exc.) |
| :---: | :---: | :---: |
|  | futon | we (inc.) |
| 21 pers. | sing.4 Kir, 'ur, ko kor | then |
|  | dual, kolua or 'olus | ye Iwo |
|  | plural, koutou op 'oufors | yo |
| 3d pers. | sing., Jat | be |
|  | PONSESNITE: |  |
| Ist pers. | sing., aku, tukin, tokin, mukn | my |
|  | plural, to meton | ontr |
| 2 d pers. | sing., mut tout | thy |
|  | plural, o outou, to outore | your |

- Mhiu menos probably for me, ths wo heard kufilon makin, property (or merchandise) for me.

INTERHOGATIVF.

| Ko ai or 'o ai | who? |
| :--- | :--- |
| i ai | whon? |
| ho te d, se d (hed) | whin! |
| Iesed (je he d) | how, like what! |

Ko ai is used of persons, nad nlsu in asking the name of any thing; ns, tho ai o ouror fonum, what is (the name of) your country?

DEAONSTRATIVE.
Tenei, this. Time, thnt.
As, ko ai tenci, who is this? ctelei te tume tri, good is this man; e vilirili teme med, that thing is a drill.

No relative pronoun was hearil, the construction of the sentence apmrently rondering it unnecesangy,-as, te ruki a Dihuma,-te raki mh, the cance of lihngn, the canoe [which is] going.

## THEVERI

The variations of time, mood, \&e., in the verb, are denoted by particles. The following are those which we heard.
$E$ is used as on nffirmative sign, nud genernlly in the present or fiture tense, as, - $C$ foki mutou, we return, or we slall return. It is als, employed to cxpress the substantive verb, as e sa outon, ye are sacred; e ikó te malie, youder is the temple.

Se (or lic) was used in a similar manner, as, se tuffiya, he is n priest; he otua sa koc, thou art a snered grod. It may, however, in these instances, be merely the indefinite article.

K"́ is a sign of the present or fiture, ns, au ke alu hi uta, Inm going on shore.
Kiu (or ' $u a$ ), is an aflimative particle, as,-'uu po, it is night; kua mute, it is dend; wa lelei te tama, the man is goxi. It was sometimes pronounced thu.

Fukia is a enuantive prefix, na, -fidia-tan, to make exchange, to trade. This partiele is alme employed to form adjectives.
In (or a) suems in one instance to be uned an the pnesive suffix, as, -matakw ite ment puhion, nfraid of the thing blown (a eignr).
Ingrerative: tatou j, let ua go ; esngi tanu, let us two salute ; ke ammai koluu, do you two corne.

## ADVEREs.

MLui, hither, towards me, na,-saụ mai, come here ; e pili mai Outufiu, Ontafu is near here.

Ath, away, from mo, as,-tuki at", tako away.
Aki (1), away, as, sale aki, go away, or go out.
Nei, here:-c se ai mi $\mu f$ ki nei, there nre no yams here.
$K^{K}$ ', youder $;-i k \dot{i}$ te malue, yonder is the malne.
Ni luga, above, up ; ki halo, below, down.
Mamuo, far; mumion luva Stmon, very fir is Samoa, Iili, near.
$E$ si,—e se ai, -ai-altr, tai-ala,-ikai, kele,-no, none, not.
In,-C, yes.
It-se d, how 1 Pe-nei, thus, like this; perte, like that. Teigea, wherel marffea, whenee !

Na and la were frequently used at the end of a sentence, but with no distinct meaning that could loe perceived. They are probably licative particles, as,-sele atu la, go awny ;


## PREPOSITIONS,

Ki or ' $i$, to.
$I$, in, nt, nmong.
$O, t, t o, t a$, of, belonging to.
No, of, from.
Mai, from, as vaka mai Tbngatabu, ship from Tongatabu.
Ma, for, ns makn, for me (also probably with).

> CONJUNCTIONE,

Mit, and (or with), ss,-Oatufic ma Nukumono, Oatafu and Nukunono.
$K ı$, nod, or but, as, -e tuputa ctu, ka e sé aliki, I am a man and not a chief.

## VOCABULARY.

Is the following list, the words which were heard hoth at Fakaafo and Vaitupn are left umarked. 'Those which were heard only at one of the groups are marked with $F$ ', or $V$., respectively. It is probable, however, that most of the latter are, in point of finet, common to both places, nud that our failure to noto them was merely in consequence of the very brief intercourse which we had with the natives nt each group.

| Alowe, fi luget, i luys. | Ituiterily, mpjr. |
| :---: | :---: |
| A irail, matahiu. |  |
| All, kictiok. | Canme, erthe. |
| Anciem, lufits. | C'in', wreath, hend-dress, fiut. |
| Aul, mur, kil. | Chier, aliti. |
| Appronch, pili mai (seo come). | Child, tuma. |
| Arm, lima. | (Chin, lower jaw, Rithur. |
| Arrive, fiti (or hiti), mai. | Cincture worn liy men, muls. |
| Artistn, tufugre, tuhuget (P.) ; tufupet (V.) | " " by women, fow. |
| Arum, tulo. | Clouc, ats. |
| Awhy, utu, whi. | Concor-mut, niu. |
| Axr, thk, toki fiti (V.) | Come lure, stiu mai, sulo mai, sule nuai, alı |
| lavik, tun. | mai, tue mui. ['There areprobably some |
| Bad, Limo. | slandes of dillirenee in the menaing of |
| Bamaun, futio Lotuma (1.) | these! Imems, which we did not perceive.] |
| Ihe (is), e, ufi, se. | Crame, matukil. |
| Theard, kumikumi (F.) ; tuluft (1.) | Country, finua (finua). |
| Ikel, moxys. | ('in, ime, tuuy. |
| Belly, wimata. | Cut, tio, se/rselc (V.) |
| In-low, ki lelo. | Itancr, sakik, sith (or haka, hiva). |
| Ilird, manu. | Hesert, miahubited, vato. |
| Illack, wlinli. | Die, lemul, matt. |
| Blow, putf, puhi, pnss, puhia. | Dirt, marih, krle, kildirle. |
| Box, bucket, tuluma. | Disensed skin, lufu (9u. herpes ?). |
| lby, thmu, trmaiti. | Divine, godlike, fukteratur. |
| Braid, Melaga. | Drink, inu. |
| Irreast, ". | Drum, puihu( F.$)$ |
| Iring, kitur mai, 'aur mat. | Ear, taliyr. |
| 13rother (4in. younger !), uina. | Far-ring, kusapk (V.) |

Fiarili, hile, fumma.
Eal, kiai.
Eight, valu.
Elephatiansin, fife.
Eye, whtur.
Wye-brow, turt-muth,

Ryvoshumb, tetu-muta,
Far, memain.
Falhor, tama.
Hew, men-iti.
Pilly, limu-geffirlu.
l'ire, "fi.
Finsli, ikn.
Fiinh-hook, mutau, tamutau (F.) ; peopao ( $\mathrm{V}^{\prime}$.)
Five, limus.
Hower, purn.
Forlish, ratevale, papavale.
Fiot, vir.
Forlidden, sa, tulu.
Forshad, lue.
Foreigner, $l^{\text {el }}$ ? ${ }^{2}$ lagi,
Four, itu.
Fronel, wiri.
Fricmil, sout (hoxe).
Friemully, guml-natured, perge-lelei.
From, wo, mai, ma.
Fruit, fine.
Fur, fillufiulu.
Gimbet, Irill, vilivili.
Girdle, tekki, mucho.
Give mos kitu mui, tu mar.
(Go, ulv, of (plu.), salo, fizno (kino), sale.
Goll, utinn.
Ginol, thei.
Grent, lisi, loa.
Gruw, trim.
Hair, ulu, ficlufiulu.
Haml, lima.
IIe, in.
Hensen, kayi.
Hlare, mei.
Ilithur, mui.
Ilog, pmetike.
Hot, me!
Hunse, fitle.
llow, irsed.
Ilumired, hut.
Ilingery, to loe, fir-kin,
l, 1 ll .
Island, moter.
Jacket, pulum.
Kiss, sulute by prossing noses, sonz.
Kuili, nifia, selescle.
Know, ilne.
Lathil, fanunt, pupme.
Lanst (!), wi,
Lend, direct, tuki.
lami', letu.
leg, zor, vavue, wawae.
like, $/$ e.
Lijp, l/t"-juth.
Iave, aligit.
Nan, táyuttr, tamue.
Muns, Liu.
Mark (V.), tusi.
Mat, kie ; fir a bed, moega.
Meshli, masime.
Morindn, (fruit of,) nomo.
Nother, matuer.fifine.
Nulh, jutw.
My, "hu, tetw, toku.
Nuil (of iron), fro.
Nume, igna, (ikore).
Near, pili.
Neck, ulu.

Ni'w, fion.
Night, ${ }^{\prime \prime}$.
Nin', iva.
No, st, ui, tui, ikai.
Nose, isu,
Not, e se, e se chi, kele.
Now, to-day, inci.
Oi, $t t, o, t t, t o, n o$.
Old, matme, lufito.
Ouly (!), fiec or foi.
Our, to mutom.
Padille, ffex.
Pain, tigá.
Pandanus, fulta.
I'ath, cthe,
l'ayment, tate.

Pearl-shell, tifi.
Perhaps, peu.
Person, tino, zama.
Pigeon, linfe.
Prost, 1001.
Priest, tufuma.
Property (!), kafilou.
Pull up, fiuti.
Quiet, malie.
Rain, ua.
Red, kiula.
Remain, nofo.
Return, foki, (hotiz).
Rock, papa.
Rope, maea, taula.
Sacred, sd, (hd), tapw, faka tapu.
Sand, oneone.
Sea, tai, moana.
Seat, nofoa.
Seven, filu.
Shade, malü.
Shark, majó.
Shell (conch), $m$.
Ship, folan, vakr.
Shore, uta.
Sinnet, kafa.
Sit, nofo.
Six, ono.
Sleep, moc, vulevale.
Smull, iti.
Snipe, turi.
So, thus, penei, pena.
Scn, táma.
Song, sira.
Spear, sua.
Stone, futu.

Sun, lu.
Surf, palu.
Tnke, ave, taki.
Tattooing (s.), tau ; to tattoo, tu-tau ; n tnttooer, tufinga tu-tau.
Ten, fulu.
The, ie.

Thing, mea.
This, tenei.
Thou, kioe, 'oe.
Thy, ou, tou.
To, ki, 'i.
Tongue, alelo.
Tooth, nifo.
Tortoise, fonu.
Trade, fakutau.
Tree, lakan.
Very, lava.
War, tava.
We, nut, ta, maua, tava, mator, tator.
Weary, tired of, fiu, fiau.
Well (ndv.), fukalelei.
Whrle, tufolá.
What, $d$, sed, ko te $d$.
?'honce, mai-fa.
Where, teifea.
White, sina.
W'ho, ai, ko ai.
Wish, fia.
Woman, fufine.
Yam, ufi.
Ye, kolua, kioutor.
Year, the.
Yes, $i$ o, $e$.
Your, o outor, to outor.

# A GRAMMAR AND VOCABULARY 

of the

## VITIAN LANGUAGE.

Tire materials which have served for the construction of the grammar and dictionary which follow are (1st), an abstract of a grammar of the Lakemba dialect, by the Rev. David Cargill, late missionary to the islands; (2d), a brief grammar $c_{1}$ the dialect of Somusomu, by Mr. Hunt, the missionary residing in that town; (3), a dictionary of the Vitian language, drawn up by Mr. Cargill, in the dialect of Lakemba, and revised by Mr. Hunt (at the request of Captain Wilkes, by whose care the copy which we possess was procured), for that of Somusomu; (4th), the translations, by the missionaries, of portions of the three first gospels, into the dialect of Lakemba, with a brief catechism in that of Somusomu; and (5th), a large collection of words and sentences, taken down from the pronunciation of the natives, while we were at the group,-principally at Ovolau, Rewa, Mbua, and Mathuata.

Although some errors and omissions will, perhaps, be apparent on a more thorough acquaintance with the language, it is, nevertheless, believed that the account of it here given will be found sufficient for all purposes of philological comparison. On some accounts, the addition to the dictionary of an English-Vitian part would have been desirable, but the limits of our publication do not admit of this extension.

## GRAMMAR

## of tile vitian language.

## ORTHOGRAPHY.

The Vitinn Innguage has twenty-one of the elements contained in our general nlphabet. These nre $a, b, d, \varepsilon, e, g, h, i, k, l, m, n, y, o, p, r, s, t, u, v, r, y$. In the dialect of Lakemba, the $j$ is added, to express the sound of $t$ before $i$, which is nearly that of tsh, 一 or such as is heard in the English words Christian, question.

Three of the consonments are never used except in combination with nasal sounds. The $b$ is always preceded by $m$, the $d$ by $n$, and the $g$ by $g$, -as in the words tamba, ndon. domu, veayga. The $r$ is used both by itself, and preceded by $n$. In tho latter ease, the sound of $d$ is generally, though not always, inserted between the $n$ and $r$, merely, it would seen, for euphony,-ns in netrau for nrau, matudrai for manrui, though the latter is sometimes heard. When the missionnries first legen to reduce the langunge to writing, they analysed these nasal combinations, ns we have done, nul wrote them $m l$, $n 2 h, n g g, n d r$. They found, however, that the natives would not recognise the elements thus separated, and in spelling always united them in the same syllahle. They therefore determined to alter their system, and write the combined sounds as simple letters,- giving to $d$ tho sound of $n d$, to $b$ that of $m b$, and to $g$ that of $p g$. The only exception is the $n d r$, which they write $d r$, not bnving a character by which to denote it. It must not be inferred from this, that the simple somuds $l, d$, and $g$, uncombined with $n$, are never heard; for the surd elements $p, t$, and $k$, are frequently soflened in pronunciation to their corresponding sonants,-or rather, the antives muke no distinction between the two classes of letters. So in the combinations $n d$ and $y g$, the last elenents are frequently heard as $t$ and $k$,-as Kantaru for Kandavu (writen by the missionaries Kaduru), zanka for vapga (zaga). We do not recollect to have heard $m b$ sounded as $m p$,

For the sake of uniformity, and to facilitate the comparison of the different Oceanic languages, it has been thonght best to return, in this, to the original orthogrnphy of the missionaries, and to write these combinel sounds in full. For the same reason, the chnracter $\delta$ has been substituted for the $c$, which is used by them to express the sof linglish th, as heard in thy, this; and the letter $y$ is used in place of the simple $g$, for the nasal sound of ng in hang.

The five vowels have the regular sounds, ns in the Polynesian dinlects; and, as in those, every syllablo ends with a vowel. Such words ns cambu, muındu, avango, amulra, form no exception to this rule, as the nasals $m, n, p, n d$, renlly belong to the last syllnble. In the inissionary orthography this is mnde npparent for the first three combinations, the above words being written tabu, maik, reaga, nod tulra.

The vowel at the end of a word is frequently so indistinct as to be hardly perceptible. Thus most foreigners pronounce the words neke, dance, linu, oven, Moturiki, the name of $n \mathrm{n}$ island, as though they wero written $m i k$, lör, and Moturik.
The $l$ and $r$ are distinct letters, and not interchanged as in the Polynesian dialects.
The $v$ is one of tho most remarkuble elementary sounds in the language, on account of the wide range of its variations. Like the Spanish $b$, it is pronounced by closing the lips together, and according to the greater or less force of pronunciation, it is heard as a $v$, $f, p$, or $b$, and oceasionally even ns $m$. Thus the word caman, country, is sounded Irequently fumua, bamua, and pemea; leru, great, is commonly pronounced nearly as leb'; Eanca, what, as dapa; and the name Viti leru has been written by ditferent persons Fetee leb, Betce lib, and, utterly corruptel, Metalecp. At the beginning of words, it is more often heard as $f$, and in the middle ns $b$ or $p$. In some fow words, the sound of $p$ is so distinct that the missionaries were induced, at first, to write it with this letter: but they find it impossible to keep up the distinction, and at present the sounds ot $p, f, r$. and $b$, (not preceded by $m$, wherever they occur, are expressed by the same letter, $r$.
The $y$ nud $w$ are used instead of $i$ and "when they begin a syllable,-as, yuret for intre, vealuru for unluvu.
The accent is usually on the penultimate, and when a syllmble is suffixed to a word, the accent is shinted firwarl,-as, vále, house, culémi", thy house. Some words hnve the aceent on the last syllable, ns ygangá, brave. These, which are not numerous, ne noted in the vocubulary.

The consonants of the Vitian nlphalet may be arranged, according to their classes, as follows:

| Labials | $r$ | $m$ | $m b$ | $w$ |
| :--- | :--- | :--- | :--- | :--- |
| Dentals | $l$ | $n$ | $n d$ | $\varepsilon$ |
| Gutturals | $k$ | $y$ | $y g$ | $y$ |
| Liquids | $l$ | $r$ | $n l r$ | $s(!)$ |

## DIALECTICAL DIFFERENCES.

Whether the variations in the langunge as spoken at ditferent parts of the group nre sufficiently importunt to constitute what mny be properly termed dialeets, is doubtful. The principnl points of dillerence of which we obtained information were the following.

1. In tho windwarl chain of islunds, the chief of which is Lakembet, many Polynesian words are employed which are not known elsewhere, and which are probably derived from the Tongan. Thus in Viti-levu, the word for " thing" is ha; hut in Lakemba it is meef, evidently from the l'olynesian med. In other parts of the group, meda means an enemy. In Lakembn, niso, the $t$ (us niready remarkel) is pronounced like ch, when it precedes $i$. This is likewise a peculiarity of the Tongan.
2. In Vanue-leve and Somusomu $n$ dialect is spoken, distinguished principally by the
omission of the letter $k$, its place leing indiented by a slight guttural eateh,-as, ra'a for waka, m'u for mukiv. At Mithumta, in adilition to this, the $t$ is frequenty dropped,as, 'ama'a for tumata. 'This promunciation, however, is considered fantiy by the natives themselves. In some words which are elsewhere pronenned with tho double consonant $m$, the natives of Vanua-levu employ the simple element $t$, as, vundi, banana, is pronounced ruti; mhurn, knee, turu; mhaton, we, tutmu. There are also verbal ditlerences, such as ngeli, for ikif, fish; but these are few in number, nt lenst for words of common oseurrence. It is snid by the missiomuries that in words nud locutions of a nore recondite cast, such, for instance, ns those expressing the operations of the mind, and particularly in compound terms, the difference is much greater. Indeed, they fear that they shall be obliged to make distinct versions of the Bible fior the two stations,
3. On the enstern side of Viti-levn, and particularly in Rera, the lnggunge is anid by the natives to be spoken in its grentest purity. There are, however, somo slight verbal differences even between the neighbouring towns of Mball and Rewn. The dialeet of the adjeining islands, Oroluu, Koro, Ngan, de., is very nearly the same. That of Kandavu is said to vary somewhat more.
4. On tho western side of Viti-levu, we were informed by the white men resident on the island, that the differenco of dialect was so great as to render the languago nearly unintelligible, at first, to untives of other parts. The inhabitants have very little intercourse, either for commercial or hostile purposes, with other sections of the group, and are considered the most barbnrous of the Firjeeans. 1 saw but one individual from this quarter, and in a briet vocabulary of cemmon words obtained from him, found but a small proportion that were peculiar.
The dialectical wianations, buth of words and construction, are noted in the grammar and dietionary. But it should be observed that even where $n$ word or form of expression is peceliar to one section of the group, it will commonly be understood by the natives of most ethers.

## ETYMOLOGY.

## THEARTICLE.

There is but one word in Vitinn which can, with strict propricty, be calledl an artiele. This is a or $w$, , which nuswers generally to the linglish the, though it may sometimes be rendered by the indefinite article. It is used only before common noons. Nit is a euphonic varation, which is employed, at Lakemba, after a preposition, and after the conjunction ka, and, (or more properly with); as, e rimaka a matau kiu wa kurö, good are the axe and the pot. At Rewa, however, the a is only employed at the beginning of a sentence, and the met in all other enses.
It is n peculiarity of the Vitian language that certnin words are always preceded, except when they begin a sentence, by the letter $i$, which has no meaning, and seems to be used merely for euphony. Although, in print of fict, it belongs to the word which follows it, it is nevertheless alfixel, in pronuncintion, to that which precedes. In such cases the article a becomes ai, as, valu, war, ai ralu, the war ; pava, spade, omui priva, thy spade, sec.

The indefinite article is sometimes expressed by the numernl one (ndua), followed by ma,-as, knitu raifu mhlua na wenge, I see a ennoe.
$\boldsymbol{K o}$ (in Somusomu'o), is ineluded by the missionarics nomong the artieles. It is, however, properly, a sign of the nomisative, and is employed only with proper names, with I few nouns signifying relationship, and with some of the pronouns, as, -

Ko Tanoa, namo of the king of Mbau.
Ko Tri-cukicut, title of the king of Somusomu.
Ko Mhur, Sandalwood Bay.
Ko tumangu, my father ; Ko tinamu, my mother.
But in the two last eases (before common nouns of relationship), the use of ho may be an inaccurncy, as, though common, it is not universnl.
$K^{\circ}$ is used before the interrogativo pronoun $\delta(i$, who -and, as $k i o i$, it is prefixed to the personal pronouns in the singular, and in tho third person dual and plural.

## THE SUBSTANTIVE

The gender is rarely distinguished. When neeessary, tapane, man or male, and lenea, woman or female, may be used for this purpose,-as,

$$
\begin{array}{ll}
\text { yone tapane, son ; } & \text { pone leve, daughter. } \\
\text { vuaka tapane, boar ; } & \text { rumka leva, sow. }
\end{array}
$$

The number is also generally left to be gathered from the subject of conversation, or from the context. There are, however, several modes of designating the plural, which are ocensionally employed. The particle loper is prefixed to nouns for this purpose,-as, a loga rate, the houses; but though it oceurs frequently in the translations of the missionaries, it is rarely heard in conversation. Yatu (or rather wta with the euphonic $i$ prefised) is sometimes employed before nomss signilying country or island,-as, ai ate vamua, the lands.
The pronouns kioi rau nnd koi ra, they, dual and plural, are sometimes employed to denote those numbers; as, koi rau ma kai Nandi, the two Nandi people (lit, they the two Nandi people); sa ivei kioi ra na leva, where are they the women? By an anomaly, $r a$ is sometimes used in the vocative, for "ye,"-as, sa lako na tamandatou, ra yone, here comes our father, eliildren.
$V e i$, which is prefixed to verbs to denote reciprocal netion, has, when joined with nouns, a collective significution,-ns, nomira rale, their house, momdra rei-rale, their houses, their village ; rei-kiuk (1.), a elump of trees; vei-utu, a grove of brend-fruit trees, \&e.
Sonetimes a collective noun is employed to express number,-as, a'umu'umu tomata, (s.), the company of men.

For many artieles and objects which the natives have frequent oceasion to coum, they havo words which of themselves express ten, or a multiple of ten, -as,

| umlumulu, ten canoes; | koro, | one hundred cocon-nuts; |
| :--- | :--- | :--- |
| mlola, one hundred canoes; | schero, | one thousand cocon-nuts; |
| mburt, $\quad$ ten cocon-nuts; | solc, | ten bread-fruits; |

ggolo, ten pieces of sugar-cane; mbi, ten turtles; mbola, ten fishes;

## rara, ten pigs;

rulo, ten whales'tecth;
suia, tell pots.

The cases of nouns are determined by partieles and prepositions. Those prefixed to proper nnmes are, for the most part, diflerent from thoso used with common nouns,-as,

| Ko Tinoa, | 'Tanoa (nom.) | a tamoz, | the bowl ; |
| :---: | :---: | :---: | :---: |
| i Tanoa, | of ${ }^{\prime} \mathrm{I}$. | ni tanor, | of the bowl; |
| zei or kitci Thnoa, | to or for T. | ki mı tınoa, | to the bowl; |
| menci Thnor, | for ' I . | теі пи tanoa, | to or for the bowl; |
| Kini i Tinor, | with, from, in, by, T. | i natunor, | in, at, by, the bowl; |
| mai Tanoki, | from T . | ma natanoz, | from the bowl. |

$I$ is used before proper names in the necusative,-as, sa sarasara hoiau i Thnoa, I see Tanoa. it io nuse used ocensionally ns a sign of the vocative, ns,-I Serre, O Seru.

It will be observed that the article $n a$ is used after all the prepositions except $n i ; n i$ na tanoa would be improper.
In the Somusomu grammar, $r i$ is given as $n$ particle of euphony which is frequently affixed to nouns, without altering the sense; it eauses the aecent to be shifted forward one syllable, ns, -u u'ágga, and a uraggári, the cance. [Perhaps the latter form may have a demonstrative force, as,-that cance, or the ennoe before spoken of.]

THEADJECTIVE.
Adjectives follow the substantive which they qualify, as,-tui levn, great king; marama rinaka, good lady.
Comparison is expressed by various circumlocutions, as:-
lerue Euke or lew pani, "great above" or "beyond," for greater ; lailui sombu or hilai civo, "small below," for less;
ko sa ruki" vei kemharu, thou art wise of us two;
sa kiallkaua koiave kini iko, I am strong to thee (stronger than);
a mataie vinaku ygot, a matuu fe ygou, this is a good axe, that is a bad one (for, this is better than that);
sa lula ko Viti, sa levie na tamata i America, empty is Viti, many are the men of Amerien ; (i. c. America is more populous than Viti).

The superlative degree is also expressed in many ways:-
(1) by prefixing an ndverb,-as, vau levu, very grent;
(2) by postfixing an adverb, as, vinaka laivi or rimokia sara, very good;
(3) sometimes two adverbs are employed, as, vimaki lairi-sara, very exceedingly good;
(4) the adverb is sometimes doublel, as, leru sarasara, very, very great;
(5) sometimes the adjective is repeated, as, vimaka, vinaka, vinaka;
(6) certain strong expressions are employed, as leviu vakairere, great to make afraid, fenrfully great.

## NUMEHALS.

| ulua | one. | lini ka melua | eleven. |
| :---: | :---: | :---: | :---: |
| rues | two. | tini kut rua | twelve, sc. |
| cold | three. | rea saymutu | twenty. |
| $\boldsymbol{v a}$ | four. | tolu saymevatu | thirty, \&c. |
| lima | five. | ndrau | hundred. |
| omo | six. | rua ulrau or rua a ulrau | two hundred. |
| vilu | seven. | toll 1 ulrau | three bundred. |
| valu | eight. | unulolu | thousand. |
| Sira | nine. | rua undole or iva a umiolu | two thousand. |
| tini |  |  |  |

It is seldom that the natives require a numeral abovo a thousand, since for those articles which they possess in large quantities, they have tho collective terms mentioned on puge 173. Thus for "ten thousand cocon-nuts," they would say, a koro e umblelt, or "t umlolu na koro,-i. e. a thousand tens of cocon-nuts.

Numerals, when joined with a substantive, commonly have the particle $e$ before them,as, vale e ono, six houses; and if tho objects numbered be rationnl beings, leue is also employed, as, tumata c leve tolu, three men.

Once, twice, thriee, \&c., are expressed by vaka prefixed to the numernls,-as, vakanduce, vaka-rut, vaku-tolu; the same form may sorvo to express the ordinal numbers, though these, in general, are not distinguished from the cardinal.

By tecos, by threes, \&c., are expressed by the particle pa (each, every), prefixed to the numeral, with lewe preceding, if it refer to persons,-as, lewe pa rua, two by two.

## Tiff PRONOUN.

The pronouns are numerous and complex. Besides the ordinary singular and plaral forms, they have a dual in all threo persons, a dual and plural of the first person, which excludes the person addressed, a limited plural, apptied only to a small number, two ciasses of possessive pronouns, separate nnd affixed, und finally a set of possessives approprinted especially to artieles of food and drink. Many of the pronouns, moreover, vary in the different dialeets.

All the personal pronouns have particles prefixed to them. These are koi, ke, and kei. The first of these is, for the most part, employed only in the nominative when it follows the verb, or is used independently, in answer to a question. This rule, however, is not always observed, and does not apply to tho pronoun of the third person singular, hoi koia. Ke, also, is sometimes omitted when the pronoun precedes the verb in the nominativo easo.

The pronoun au, of tho first person, is thus varied :-
sing.
Koi aú, I
ini, me, or of me.

1st dual.
ke melurw, thou and I $i$ ke nderu, us two, or of us.

Ibt rlural.
ke mela, ye and I (limited) i ke mdi, us, or of us, de.
rei $\quad 1$, ll me Liai $i$ all, from or by me

## ter meal.

vei ke nelaru, to us two
kini ke ularte, from us t kini ke ulhert, from us two

## an dual.

kici ran, he nul I
$i$ ked reth, us twe, or of us, de.

20 rictral.
ke matutor, ye and I (un. limited)

3uplural.
Kei toul, they mul I (limited)
ith reval.
kri mami, they and I (un. liınited)

In the dialects of Lakemba mad Mhan, the $\boldsymbol{m} d$ in all the nlove pronouns becomes $t$, as ke turu, ke ta, ke tulou; in that of Somusomu, the $k$ is omitted, as, 'oi au, 'e ularu, 'ei toll.

In some distriets of Vanua levu, kr ren and kai rukia are used instead of kei ral"; ru is emplayed ns the neminative to the verb, and arn or oraka as the possessive pronoun.
hei ndetou is sometimes contraeted to tou, particularly with the imprerative,-ns, the tou, het us stand together, or stand firm.

The pronom of the second person is $k \cdot 0$, and is varied as follows :-

| mas. | dual | lat memanio |
| :---: | :---: | :---: |
| Koi in, thou | ke mundran, yo two | kie mimblor, ye |
| $i$ kiv, ther, or of thee | $i$ he mumlitul, you two, se. | $i$ ke mundint, you, \&c. |
| rei $k$ o, to thee |  | 2vpremal. |
| kini ikio, from or by thee |  | munu, ye |
|  |  | i munu, yon |

The second plural, munu, has properly the same signification with the first; but it is also used in the singular, as a respectfil form of nddress, like " you" in Euglish. In the lutter cuse, it is frepliently contracted to $m$, as, mut let, you go (addressed to in prerson of rank), for ko lakin, thou goest. Nlumirum mad mumion are often contracted to miru" and ndou, partieularly in the imperative, as, mom luko, go ye.

The Somusomu dialeet has 'oi 'o fir koi kiv, se.
The pronouns of the third person, in the dialect of Lakemba, are ns follows:

| No. | deal. | pictil. |
| :---: | :---: | :---: |
| Koi koit, be, she, or it | koi ruu, they two | koi ra, they |
| i koi koin, him, of him, Sc. | $i$ rau, them | $i r u$, them |
| vei koi koin | vei rat, to them | rei ru, to them |
| or vei vele $\}$ to him | Kini i rall, from, by then. | Lini i ra, by them. |
| kiul koi koia, by him. |  |  |

Insteal of i koi koin, him, we heard at Ovolau and other places ia appended to the verl, as, all udomonin, I love lion (for ulomuni iu). This form does not occur in the translations of the missionaries.

The people of Mbun say, instend of koi koia, ko kea, or simply ka. At Somusomu, the common form is ' $n i$ ' 'en or ' $w i$ ' $n$ for the nominative, and 'ca for the accusative, after a verb. At Mbua, also, ratou is used for "they," as well as ra, the distinetion being perlaps the same as that between the limited and unlimited plurals of the first person.

Instend of 'oi raut, they iwo, the Somusomn grammar gives 'ri rath, whieh is the same as the dual of the first person. Huw the distinction between them is mate is not stated.

## fossfsstve fuonouns.

Those which precede nouns nro ns follows:-


These pronouns are usunlly preceded by the article a, ns, a ygou rulf, my house; a omu wapgt, thy cano.

At Mbun, omlurn, mula, nul whluton are usell instend of wemdurn, wermlu, nad urnchatot, anil oggituz for yous. At Rewn, all the possessive pronoms commence with $n$; ysou becomes nopgu, ome" and all the others which begin witho havo $n$ prefixed (ns, womu, nomu, nomundruu), those which begin with u'e rhonge this to wo (as monlurct, nomulu), and those Which begin with uri change the qu to "as neiraut, neitou).

When the possessive pronoms are used with substuntives signifying urticles of food, they assume a different form. Ifgou becomes pgat, which, at Lakembs, is used with names loth of entables and drinkubles, as, " pgou wvi, my ynm, a pgat yuggona (or a pgani aygonu), my kava. But at Smnusomu, pgan is used with eatables only, and tor drinkables meggru is employed; at lewa it is meygu, and at Mbua, meggian. For the second person kemu and memu are employed, the first for eatables, and the second for drimkables. For the third person these promoms are kena and ment ; for the dual, kemlariu and memduru, keirmu and meirnu, and so on througls all the persons and numbers.

Cocon-muts and sugar-cane are commonly ineluded in the elass of drinkables, as they are prized eliefly lior their milk and juice.

These pronouns, it should be remarked, are used only when food is set before a person for immedinte consumption. When it is merely named as an article belouging to him, thase of the other class are employed, as, kiomer erakirt, your prortion of pork to cat; ome vuakin, your pig.

There nre ecrain sulstantives which require the possessive pronouns to follow them. In this cnse many of the latter undergo eontractions, and are united with the substantive so ns to form but one word. Ifgou is contracted to $\mathrm{gg} \mu$, and those pronouns which begin with o or tre lose these initial syllables. Those which commence with wei take the form of the genitive case personal, as, $i$ kei tou, $i$ kei mami. 'Thus:-

Timu, father.


The nouns which require these affixes are the names of the diffirent parts of the hody, with words signifying soul and mind, and the names of some of the nenrest family relntions. In general the possession implied by them appears to be moro intimate than that denoted by the separate promouns.

## RELATIVES.

There are no proper retntive pronouns in the langunge, nor does this deficiency eause any obseurity in the construction of n sentence; as, for example, su lew wat horo mui Viti-lerw sa pgali hi Mlam, many are the towns on Viti-levu [which] nre subject to Mhan. The verbal particles cand ka and the relative purticle ki-mu serve, as will be shown hereafler, to prevent any ambiguty in the comnexion of diflerent clauses of a sentence.

INTERROGATIVE PRONOUNS.
These are three in number, viz:-rei, who? suth, what' and vicu, how many? $\varepsilon e i$ is deetined like proper numes, and fara like common nouns, as:-


In inguiring the proper name of any person, place, of thing, ko fei is always used,as, ko çie " yufana (or, ai acama)! What is his nume! Ko fei a yufa mi ranue ici? What is the name of this country !
$\bar{c} \boldsymbol{i} i$ always precedes the noun to which it relates; fara may be used either before or after,-as, a cuca a munizutumu $i$ ci) or, a manumanu sula ici! who animal is this?

Vicia is usually preceded by e, as, e cical mate m.), how many priests ?

DEMONSTIATIVES.
The demonstrative pronoun in most common use is pgou, meaning this or that. It receives sotee affixes, which do not apparently alter its meaning,-as, pgore, ygonf
 precelesd by the moun or ndjestive to which thry refier, and sometimes have an $i$ inter-
 $i$ ggorr, this is growl nod thet is bad.

## TIIEVERI.

The verb has, froperly spanking, no inflections. All the necidente of temse, mand, se., are expressed ly particles pretixed or sulfixed. The only exception is the cerracional dupliention of the verb, or $n$ part of it, to express frequency of netion,-as, rueu, to kill, sa vei.ruracui, they nre killing one nother.
The purticles used with the verl, may be divided into (1) affirmative or netive particles, $\left.{ }^{(2}\right)$ particles of time, (3) of monde, (1) of form, (5) transitive affixes, (1) directive particles, and (7), the relative particle.

Tho purtieles of aflirmation nee those which nee prefixed to a word to show that it is to be taken in a verikel sense, and which thus supply, in many enses, the place of the subgantive verb, A large propnertion of the worls in the Vitian langage, as in the lodynesian, may 1 se usuld cither as momens, nljpetives, or verbs, and the precive arcepptation in which they are emplayed must be determined by the particles which accompnoy them.

The principal allirmative particle is st, which is pretixed to verbe in all tenses, When joined with worls which are properly adjeetives or nouns, it may, in gemeral, tee translated by sume tense of the verb to be,-as, st lako mai me temumetum, our finther is coming;
 wet tumath, where is the man! st vist tiko, it is burning (remains burning); sic rist keti, it is all lournt ; sit levalevin marnym, many nre the chicis.
$E$ is another purticlo frequenty used. It is otten prodixetl to a werl at the hergimning of a sentence or clause, when the nominative, instend of preceding the verl, follows it,ns, a lakn koi hoin, he gows a theto mai al tumuth, the man is coming; e rerchita kemun. dou, blessed are ye. $E ;$ is nlse, prefixed to the promoms of the third person dual mend plural, when they precede the verb,-ns, e ra heko, they go.
Sometimes tho nominative comes teffire the verb, with c between them, in which case this particle supplies the place of the relative promom, -as, koi rat c cukia do, thuse that do cevil ; kivi kioia ekactivi, he who is callowl koi koiar $i$ heeani, he who is in hraven. $\boldsymbol{E}$ is only used in the present und liture tenses; in the latter case it often procedes the finture sign me,一ns, c na luto mai koi kivir, he will cone.

Kin is used like e, but only in the post tense, -ns, me lemike ka'u takura, the garlnnd [which] I was making; kioikia ha lako, he who went. It must not be confoumded with the comjunction kir, and, which is of freguent oceurence.

PAHTICLES OF TENSE:
It has almady been caplained thate $e$ and kir, th it certain degree, indicate time; but there are also two particles which have puentiarly this onlier. 'These are an for the tuture,
 vakamute, I have killed.
'These particles, however, are frepuently omitted, when the time of the action is otherwise indicated, either by the context, or by certain adverbs. Ingai expresses an action
just completed, an an gai dokmetut, we have junt leven reconeiled; sa pgai mate a Inceggu lrwet, my dmughter is just ilend. Oti, dones, finished, is umed after $n$ verh to
 it is lurat. heli has a similar force, Thke, to romain, gives a measing similar to that of the prosent participle in linglinh, -an an an volu tiko, I min writing; su visutiko, it is burning, Kiva und mo are sonectinses used its the same way.

PAItTICLENOFMOOD.
The sign of the suljunctive and inftuitive is we, which may be rendered "that," "in oriler that," "to," de.; it mesans to the connectert with the propasition mei, for, as in the
 kila ko ket " Killow, that he uight know (icxl.

I'he eonditional, with if, is expressed in the prosent and future by ketuki, and in the past hy he prefixed to the verb. In the dinledt of somusomu ' $c$, 'eti, and 'enu are used for $\ell$, hut the distinction thetween then is mot explained. Lest is expressed by melukin, -as, mhak hutu koi koia, lewt ho fill. But frequently the conditional is not distinguished by nny sign, -an sa luko mui koi koia, thu sut vethumutriut (16.), had he come, I had (or would have) killed him.

The imperative has me (or, at Somusomu, matui or mo) brefore it, or it is without a particle,-ns me lako koiko (ur mutui li'" 'oi' o, or mo li'o), or simply likio, go, In the dual and plaral, it has the abhreviated pronomos mirau und nolot before it,-an mirau lakn, go ye two, The imperative al' forbidding is formed by kakut with ni following, ns, hiadicie wi luko, lo not go.

## PARTICIESOF FOLIM.

I'akit is the enusutive prefix, as mate, to die, trokiomute, to kill; mbuhe, to live, vukitmhahb, to save, to curr. Ihat this prefix is nlso used to form ndverbs, nid most irequently te rentervi " like," or "aller thie manner of,"-as, rahiti, badly; rakritei, how? rukir-Iiti, Foejere fashion.
lici prefixed to n verb, with $i, \delta i, k i, n i, v i, t i, h \neq i$, muki, taki, maki, suffixed, expresses rociprocal action, -as rriovicki, to halp one unother, from $z^{w}$ whe, to help; reitapici, to symputhise, weplp together, from tayi, to weep; vei-kilaki, to know one another, from kila, to know; rei-ciuntmoki, to enter one within nnother, as tho links of a chain, from c"uru, to enter, de. The nuflixes, however, are often omitted,-as vei-vafu, to strike one another, to box, vei-toli, to trade together, de. This form with vei has also, nt times, the signifieation of united netion, forming a sort of plural,-as, vi-kundevi, to run together, tei-umami, to live or sit together.

The suffixes which the verbs in this form receive, nre uaunlly tho same whieh they have when they precede, as transitives, n pronoun or proper name, as will be hereafter explained. This, however, is not nlways the casc. Kilu, to know, has for its transitive suffix $i$, nad for its reciprocal $k i$.

With guki following the verb, the prefix rei often loses its reciprocnl sense, and exprosses rerely short, quiek, interropted motion, like that denoted by the phrases "to and fro, "up and down," "nbout," and the like. Thus, vei-raidi means, to sce one another, and rei-ruiyuki, to look nbout, this way and that; rei-luko-yaki, to go to and fro, go about; iri.siki-yaki, to lift about.

The reciprocal allixen are alao uned to form the almatract noume of relationship, as, gene, brother or sister: mippunini, the relatimin twetwen brother and sister; wati,

 suceered.





## THANEITIVE AFYIXES

Verbs, when they have a transitive siguifiention, usually tuke certnin ufliver which Ienote this state, mal that whether they nre or are not immedintely followed by anoun in the objective, These nilixes are n, tu, ka, ma, nu, pu, m, th, ra, ya, lukim, rakime,
 takin, eakin, nul yuhi. All these alixes, when fillowed immedintely by in pronomin or proper name, with the ohjective sign a lastore it, lose their fimal $a$, and take this $i$ in its place.
['The mixsionariow at tankemin at first considered that the finat a whe changed to $i$, and the $i$ of the objeretive nlsu retnined; they therefore wrote am raici ikn, or au raicii ho, tiri " isee thee." Mut at Rewn and Somusonnu they buve omitted one of these vowels. Sis far ns our exprerience wint, only one is soumded; indeed, the pronom in the

 omission of the final vowel in Vitian, befire another vowel, is by no menns uncommon; lako, to go, when folluwed by $i$, generally becomes lak', ins, an salak' $i$ Oevtur, 1 nm going to Ovoluu.]

Exnmples of Irannitive allixes are, -
atwrise vers.
melere, to clennse
somhi, to drive vesur, to tie fingu, to hing lomer, to lovo turo, to ask vakath, to erect siln, to tramplo soro, to worship tre, to fell, cut down kori, to cut thmbin, to consecrate eve, to wound taki, to draw wnter sole, to swathe
manhitive Porm.
mleré̌u sambicia resúhis fиуйта lomín! turógu vukutıra
silatrs
soróve
taya
kotilakinu
tamburukina
vuetukina
takivakina
sodeyakina

It does not appenr that there is any difference of meaning (with one exception) in these suffixes, nor is there any modo of determining the proper sulfix of any particular verb, except from usage. Sometimes a word which has two or more neceptations, trkes a different suffix for each,-as, teu, tuara, to tuke, tum, tatifu, to gather or pluck, tau, tauta, to cleave to. So rom, royoctu, to henr, and royntakima, to preach. But frequently tho same suffix is joined to verbs which, though sounded alike, are evilently diflerent words; lia, to steal, and lia, to inquire, both make hacio. Morever, the same word sometimes takes two or more affixes with no elange of meaning; thus, mbxoso, to eut, has mbosoka, mhosolukina, and miksorakina.
The exception mentioned alove is in the case of vakima, or va'im, which is said (in the Somusomu grammar) to have sometimes the meaning of acting or doing for, or on account of another, as, au sorora'ina ea, I pray for bim, aut lolora'ina a, I fist for him, au la'ora'ina, 1 go for him, or on his account. It will be observed that, in this case, the suffix does not change its final vowel before the pronoun. It has not, however, always this meaning, as patovakina, which infans "to omit the $k$ in speaking" (like the people of Somusomu).
These transitive suffixes seen to be the same as those that in the Polynesian serve as signs of the passive. [sce Comp. Gram. § 56.] What makes this almost certain is the fact that in those eases where the Vitian verb is of Polynesian origin, its transitive suffix usually corresponds with the passive sulfix of the same verl in Polynesian,-nt least, as we find it in the dialect of New Zealnal, which has retained this part of the language nore complete than the other dialeets. Sometimes the Samoan and Tongun also coincide, as will be saen in the following cxamples:

| vitinx verim | transitive. | polrnestan, | passive. |
| :---: | :---: | :---: | :---: |
| rakatu, to erect | vakatura | velatatu (N. Z.) | vakuturia, |
| rakatumbr, to cause to grow | vakatumbura | veakutıp, (N. \%.) | vrakatupuria |
| rakamate, to kill | vakamutca | wakamatc (N. C. ) | rctikimatca |
| siki, to lift up | sikitu | hiki (N. Z. and Tong.) [also si'i, Sam. | hikitin si'itia] |
| kilu, to pinch | Linita | kini ( N .7.$)$ | kimitia |
| racu, to strike | vaçuka | $p^{\text {et'l ( ( N. } / \text {.), to knock }}$ | patukia |
| umbiumbi, is cover | umbiembia | ufirifi (Sam.) | ufiuffin |
| keli, to dig | keliue | keri (N. '..) | keria |
| unu, to drink | ипиma | imu (N.\%.) | inumia |

THE PASATVE
There is, in the Vitian, no especial formation to express the passive voice. When the passive in Einglish is followed by an ablative of the agent, this, in Vitian, would become the nominative,-as, "ye shall be hated ly all men," is remdered, e ma Éati kemumiou " lopa tumutur rakaumlua, all men shall hate yous. In other cases, the form is the same as in the aetive, th: subject being put in the objeetive ather the verb, and some nominative equivaleat to the French on being apparently understoxnl, -as, ka wa kafivi koikioia, and he shall be called, lit [people] shall call him ; ena mbiuti ra ki Kiena, and they shall
be east into Gilhenna-" [on] les jettere," se. In these examples the elose relation which exists between the passive and transitive forms of the verb is evident.

## derective particles.

In the Polynesian dialects, frequent use is made of partieles expressing the direction of the netion, whether towards or from the speaker, upward or downward, and the like. In the Vitim, similar words are in use, though not to the same extent. Mlai signifies motion towards the speuker, und may frequeutly be rendered hither; ani or yani denotes motion from tho spwiker,-ns, auvay, off, forth, \&e.; Eake signifies upurards, nud divo, doun-
 put down; tuku-yani, to send forth;-ul tukuci kemundou yani, I send you forth; tukuCu-mai, give it here; viri-ani, throw awny.

## relative particle

$K i \cdot n a$, in the middle or towards the close of a sentence, refers to some nonn, pronoun, adverb, or other word preceding it, expressivo of time, plaee, eause, manner, instrument, and tho like; it thus frequently supplies the place of a relative pronoun; as, a tikinu vakionduaga ko lako ki na, every place vehere thon goest (ki me referring to tikinu, place). Ina sign e mate ki na a yayoulra, on the day when their bodies die, (where ki ua refers to siga.) A fava lio raica ki na a malamala, why dost thou behold the mote?-Were ki na refers to $\bar{f} a v a$, what,-i. e., what is it for which thou beholdest, \&e.

The following paradigoss are intended merely to show the mode in which the particles of tense, mood, se., are applied, when it is thought necessary to employ them; but it must not be forgoten that their use is by no means constant, and that, in strietness, a conjugation of regular verbal forms is not consistent with the genius of the Vitian langunge.

PalladigM of an intitansttive veltb.
lufinitive, me luho, to go.
indicative mood.
presfent tesse. Singular.
ati luho, 1 go
ko lakio, thou goest
c luko koikioin, he goos
Dual.
kendaru lakio, thou and I go
keirau lake, ho and I go kemundraue lako, ye two go c rall lako, they two go Plural.
$\underset{\text { kicmlatout }}{\text { Kenda }}\}$ hako, ye and I go
kemilatous
$\left.\begin{array}{l}\text { keiton } \\ \text { keimumi }\end{array}\right\}$ lako, they and I go
kemumiou lukio, ye go
cril
c ratou
\}lutio, they go
indefinte.
an sa lako, 1 amg going, or am gone ko se luke, thon art going, \&e. sa luko koikoia, he is, de.
pheterite.
an a lakio, I went, or have gone
ko a lako, thou wentest
ka letho koikoia, he went
future.
an nal lako, I shall go
ko no lakio, thou wilt go e ma lakio koikoia, he will go

## conditional.

keraka an lako, if I go
(contracted to kicvaka'u lako)
kevaka ko lako, if thou goest kevaka e liko koikoin, if he goes

## preterite.

ke an sa luko, if I had gone
(contracted to $k c^{\prime}$ u sat lako)
or, ke sa lako koiau
le sa lako koilio, if thou ladst gone
ke se tako koikoie, if he had gono
future.
ketwak an na lako, if I shall go
kevaka ko na lako, if thou shalt go keraka e na lako koikoia, if he shall go

## subjunctive.

ne au luko, that I may go
(contracted to me'u lako)
me ko luko, that thou mayest go ne lako koikoil, that he may go PRETERITE.
mene sa lako, or
mere a kuko, that I might go
vuttre.
meu na lako, that I muy go

## impERATIVE.

$\left.\begin{array}{l}\text { lako } \\ \text { lako koiko } \\ \text { me ko lako } \\ \text { mo ko lako } \\ \text { meni lako }\end{array}\right\}$ go thon!
nu lako, go you (respectfil)
( DUAl.
 lako kemumirau
pletrat.
ndon lako
me lee mumbuc luko
maui lako kemumlon $\}$ go ye

## causative form.

Inf.-me vakalako, to eause to go au vakulako, 1 cause to go au a rakalako, l caused to go aut wa vakulako, I shall cnuse to go kevakue vakalaho, if I cause to go meu rakalako, that I may eause to go vakulako koiko! do thou cause to go

## vrequentative porn.

me veilakoyaki, to go about, up and down aue veilukoyaki, 1 go about au a veilukojuthi, I went about, \&c.

## debiditative pons.

me via.lako, to wish to go
usitative fohm.
me ullu-lako, to be wont to go.
pathadigat of a transtitive vehb.
me loma, to love.
lnmana, to love some object.
au loman a poue, I love the child
au lomani Seru, I love Seru
ati lomani lio, I love thee
au lomani koikoia (L.)
an lomani kera (Mb.) 1 love him
at lomemi 'ea (Sam.)
an lomania (R.)
ko lomami an, thou lovest me
ko lomant ho, thou lovest thyself
ko lomutni koikoin, \&c., thou lovest him
e lomani an koikoin, he loves me
e lomani ko koikoia, he loves thee
$\left.\begin{array}{l}\text { c lomani koikoiet koikoia } \\ \text { or, e lomania koiknia }\end{array}\right\}$ he loves him
ㅅ. , aru lomuni koikoia, we two love him
c ran lomatui ko, they two love thee, se. \&e.

## caubative porm.

me vakalomama, to cause to love
au vakulomani ko $i$ koikonu, I canse thee to love him
c ra caktolomani au $i$ ko, they cause me to love thee, se. se.

## heciprocal form.

me ceilomurti, to love one another
keukleru reilomanti, we two love one an other
kenulutot reilomemi, we all love one another
me via-lomara, to
ate cia-lomteri ko, I wish to love thee
esitatige ponm.
me mhen-lomana, to be wont to love.

Tho remaiuing parts of speech do not require a partieular ontice. All the prepositions, and most of the conjumetions have been already given in treating of the cases of nouns, and the moods of verbs. The formation of adverls with vaki has also been advertel to. We therefore procecel to speak of some other pecularities of this langnage; und lirst of the

## FORMATIONOFWORDS.

The duplication of simple words is common in the Vitiam, though not according to any partieular system or rule. In a verb it frequently expresses repetition of an ation (ante, p. 375); with adjeetives and adverbs it is a mode of forming the superlative (see p. 370). Sometimes adjectives are formed by the duplieation of other words, as, from sombu, dewn, we have sombusombu, steep; from low, dirt, lodoxe, black, dirty. But more commonly nouns are thus forned from verbs, as from kau, to earry, is derived kaulkat, a burden; from sorn, to worship, sorasoro, a religious rite; kamixa, to elimb, Lamextiombe, a latder. Very often the reduplieated form ditfers in no respeet from the simple worl, and seems to be preferred merely from some idea of cuphony.

A kind of verbal adjective, with a parsive meaning, is formed from many verhs by prefixing th, as, voce to flay, turoce, llayed, having the skin stripped otr; wase, to sepnrate, turuse, separnted, divoreed; sere, to untio, thsere, untied, loose. This partiele is sometimes fund between the eausative prefis vaka nod the verb, as, kilh, to know, vakatäkila, to make known, to testify; vali, to learn, vakutariuli, to teach, i. e. to make learner.

Compounds are not uncommon in the Vitian. The worls which compose them are arranged in the same order as when separate,-that is, the adjective follows the noun, and the noun the verb,-substantives are separatel by a preposition, sc., as, matehuilui, sharp-pointed, from mata, eye or point, and luilui, small; muttanivantu, a councillor (eye of the land); nduru-vakutayi, flute (nowise-making bambno). Substantives, how. ever, are frequeatly used as adjectives, in which case no preposition is requirct, as, عikuratu, stone-blimd, from cikn, a disease of the cyes, and vatu, a stone; tarundramba. lác'", issue of blood, from turre, to drop, nelri, blool, and mbeluru, long.

The adjectives raumazra, easy, and melrendre, diffientt, are frequently suffived to verbs to lorm compounds, as, vala-rauturatea, easy to do, vald-ndrimelre, hard to do; talori-rauaraua, easy to command, or, rather, to be commanded,--hence used for obedient: tului-ulrenulre, disobedient, ungovernable.

## construction.

As the Vitian has no inflections, the ouly rules of syntax which npply to it are such as relate to the arrangement of words in a sentence. Many of these rules have been already given. The following is a genernt sumuary of the most important.

The adjective follows the noun whiels it qualifies.
The nominative, if it be a pronoun preceded by ko or koi, usually follows the verb; other pronouns conmonly precede.

If the nominative be a noun, it generally follows the verl; ; and if the verb have a pronoun for its olject, then the nominative comes nfter the object, ns sa camulra a sina, the sun rises ; sa lako mai ma hai Mbun (R.), the Mbun pople are coming; sat tomani au ko Scru, Seru loves me.
Adverbs generally follow the verb, ns marom ulole a sign, the sun sets tox soon; ka na vakasarasuratakima sura koikoin, und he will thoroughly clennse.
The negatives precede the verb, ns, sa se per ni kille koiuu, I do not know, e ma tatea mbula a tamata, mnn shall not live; taveamboko, no end, endless; e ra mu dau mate (Sam.), they shall not dic.

The same word is frequently noun, verb, adjective, or adverb, nccording to the construction of the sentence; thas mbula menus life, to live, alive, living; siri is wrong, to err, error, erroncously, \&c. The veri, if transitive, is usually distinguished by its suffix, and the noun by its article or preposition.

Sometimes a verb, or a part of a sentence, is treated as a noun, and takes a possessive pronoun before it, instenl of a nominative, ns, i na ona tava mboki ra, beenuse he could not find then, lit. for his not finding them; vaka na neiton rakinnemolonutaki ra (R.), ns we forgive them, lit. like our forgiving them.

The untives of Viti, like those of Sumoa and 'Tonga, in speaking of or to their chiefs, employ certnin terms distinct from those in ordinary use. They are principally the mames of the parts of the body, and of some of the most common acts, -as, to rat, speak, sit, sleep, and the like. By n siagular coincidence of illiem with many Earopean languages, the plural pronoun munu or kemumu, you, is used ns a respectial mode of address to a single person ; in which ense it is frequenty contracted to mu. Vua, him, is also generally used as a term of ceremony, instend of the oblique cases of koikoiu. The following list, given by Mr. Cargill, comprises most of the words of this cescription:

| ceremonial. | comson. | evgetish. |
| :---: | :---: | :---: |
| fucia | rika | ophthalmin |
| cuku, tembenikula | ligu | hand or arm |
| kulinisambula | kuli | skin |
| leu, urakolo | litho | to go |
| lomanikoro | rule | house |
| mbale | mate | denth; to dic |
| milamila | mhaía | disense, siekness |
| mbakunivesi | mlaku | the back |
| nelrutambu | ulumutua | the first-born |
| oviori | tutuvi | a cloak |


| cenrmonial. | common. | Evolsy, |
| :---: | :---: | :---: |
| sercus | sarasara | to see |
| seran | mata | cyc, face |
| teuri | kana | to eat |
| tavi | pone | a son or daughter |
| tavo | moce | sleep; to sleep |
| tokavale | mborisi | anger; angry |
| turutura | $a v a$ (yava) | tho foot or leg |
| vakatambnna | rosa | to speak |
| vakututumln | rosa | a word |
| vakatoka | acu | name |
| vanum-i-Sake | ulu | head |
| wave | kete | the abdomen |
| uiri | tiko | to sit |
| viriwiri | tikotiko | a seat |

## PROSODY.

The Ferjeeans pay more attention to pretical composition than any of their Polynesian neighbours. Nearly all their dances are aceompanied by songs, in a kind of reeitative, to which the motions of the dancers are made to correspond. The song and dance appear to be looked upon as inseparable, and any important celebration or festival is usually signalized by the production of a meke, or danee, of which both the inovements and the words are newly composed. There are persons, both male and female, who desote themselves to this species of composition, some of whom nequire a great reputation. They frequently obtain a high price for their productions, twenty tambuat (the native currency of whale's teeth) being sometimes given for a single song and dance. As a person with forty or fifty of these teeth is considered wealthy, and for eight or ten a slip may be supplied with provisioas for a eruise, it is evident that the Fecjecans affix no slight value to the works of their composers.

Indeed a poet of Viti has a far more difficult task than those of most countries. Ile must not only possess a good knowledge of music, as it is understood by his countrymen, and be aequainted with the principles on which their dances are regulated, but in the composition of his song he has to adapt it both to the tune and the dance,-and he must do this while fettered by a complicated systen of rhythm and rhyme peculiar, so far as we know, to his langunge.
The most common measure in their songs consists of three dnetyles and $n$ trochee ;* but in the place of any of the dactyles a spondee may be used. Thus the line

* This measure is ono not wholly unknown to English ballad literature; it is that adopted by Seott, in the well-known lines-
"Whéro slall the lower rest, whorn the fates séver
From his true máiden's breast, pairted for ever ?" \&c.


# consists of a dactyle, a spondee, n dactyle, and a trochee. And in the line 


we have two spondees, a dnetyle, nnd a trochee.
One varintion, however, is permitted, which is not consonnmt with our ideas of metrical harmony;-when a rellupliented word like sulusulu, revareva, is introduced into a line, it is considered as containing only as many syllables as the simple word. It is possible that, in singing, such words nre not doubled, but of this the natives from whom we received the songs gave no intimation while reciting them. Thus the lino

Sälüsalua mi vüçua makeřừnki
has two syllables too many, which are evidently contaned in the first word; if these are omitted, the line consists of $n$ dactyle, a spondee, $n$ dactyle, and $n$ trochee. This rule holds in every ense, so far as we have ohserved, where a double word occurs.

In some instances a foot of four short syillables oceurs, instead of a dnetyle, as, -

It should be observed that the words in their singing, or rather chanting, are divided according to the tune, without any reference to the sense,- a pauso not unfrequently occurring in the middle of $n$ word.

But the observance of metre, which, in the Latin tongue, constitutes nearly all the mechnnieal part of verse-mnking, is the least difliculty in tho Vitinn. There is, in addition to this, a pecoliar manner of rhyming, which must require, in the composer, a grent conmand of words, as well as skill in disposing them. The rule is as follows:-those vowels which are containet in the lust two syltables of the first line of a stanza, must be found, in the same order, in the last two syllables of every succeeling line:-and the greater the number of lines which are thas made to conform, the better is the peetry estemed. Some of the stanzas in the pooms which we took down have six, others nino lines. It is evident that this species of rhyme, or rather consonance, could only be suecessfilly eultivated in a language distinguished, like the Vitinn, for the predominance of vowel sounds.
In the following example, the two terninal vowels are $u-a$ :

> Ru moxe koto i mbure Mbatuu,
> Au ctalra c̀alu ni ¿́amle ma vula.
> Opg" masi au lak' i munduva. Rükümbi a fan turu ki tamba; A oru coxoko au lak' i rumbuna, Ruikumbi a cau turt ki tumba.

This song, as well as those which follow, was obtained from a chief of Mbun, or Sandalwood Bay, at which phece a dialeet prevails diflering both from that of Ovolau, where our interproter resided, nall from those of Lakemba nud Somusonnt, of which we hal vocabularies; in somo enses, therefore, a difliculty was experieneed in arriving at the exact interpretation,--a difficulty incrensed by the elliptical form of expression, and the poetical lieense in the ase of words to which the native burds have recourse in order to meet the exactions of their compliented metrical system. The following is the menning of the alowe, as near as we could obtain it :

We two were slepping in the council-house of Mbatua ;
1 awake suddenly as the moon is risiug.
My girdle I nun going to ent in two.
The dew is filling heavily without;
All our things I am going to put in a chest,
[For] the dew is falling heavily withont.
The mbure is tho large house which is found in every town, and which serves for council-house, temple, and house of reception for strangers. Two nre representel in the song as slecping in a house of this kind, ealled Mblettur, having left the articles which they had brought with them (prolably the dresses, paints, \&e., provided for the dance) on the outside. One of them awakes at the rising of the moon, nad finds that the night is clear, nud that a heavy dew is falling; he divides his girdle or cincture of untive cloth to give hall' of it to his companion (which the natives frequently do, as the girdle is long and wrapped round the hody in several folds), and proceeds to put their property where it will not be injurel by the moisture. 'There is nothing poetical in the verse, which was probably composed to suit the rhyme, -the first line chancing to terminate in $u-a$, the poet went on to string together ins many words of this termination as the could recollect. Mundure, which properly signifies to cut or gush, as a stick or n finger, is used, for the consonance, instetel of hosove, which means to clip, or eut with scissors or a sibell. $\boldsymbol{R} u k u m b i$ is not in the vocnbulary, but we find tatmbic a layi, meaning, a benvy fall of rain; rakiumbi a deum we suppose to menn (at lenst, in this dinleet), $n$ heavy fall of dew. Ture is to drop, to drizate. Rumbue menas a chest or box, but by taking the suflix na it becomes a verb, -as in English we say "to box up." Roto means to put, to place, and, as $n$ nenter, to lic, to le plucel; -but it is used after nother verb to express continunnce of the action or condition, auswering to the participial forms in English_I am sleeping, we were lying, \&c.; tiko, toka, nud $u n$, are used in a similar manner. Ni before cambe is prombly used for ai nuica, or some sulh adverl, menning then, as, or the like.

The following song is similar to the preceding, but its two rhyming vowels are $a-i$ :

> Aı tiko mai ue Tambu-tayani, A ort meke ku hak' i turrmaki, A tou kule ka tagi takari,
> Altlre ह́ale tiko, kall pgni tani
> hat milute r'urn a sè "i kumulraii
> Sulusalır mi vúu makereveki.

Which may be rendered as follows :

> I was lying in the Tambu-tapnni, We were going to learn a dauce, A red eock crowed in the court-yard,
> I awoke suddenly and went to crying;
> 1 am going to string the flowers of the kundravi,
> For a necklace in the harmonious dance.

This is evidently intended for a dance of females. A woman represents herself as sleeping in a house called Tambutayani, on the night beforo a festival; she awakes at the crowing of a cock, and recollecting that the morning is to be devoted to learning a dance, she falls to crying at finding that it is already late,-her tears being probably due, in some measure, to the circumstance that tayi (to weep) is needed by the poet for the jingle of tho verse. She then proceeds to prepare the necklace of flowers which is worn in the dance. Turrmaki is tho only word, the meaning of which is uncertain; it is possible that a mistako was made in taking it down, as there is a sylable too mueh in the line; it may correspond, in the Mbua dialeet, to the Lakemba word saumaki, to return, or cause to return, which may be used for repeut, relfearse, cull to mind. Tiko is ased nearly like koto in the preceding song,-"I awoke suddenly, and remained so." Hgai and mban twoth seem properly to mean to $\alpha 0$, and are both used as auxiliaries. Ëuru, to conter, or pass through, is here used as a transitive verb, meaning to insert, as flowers in a garland. Tukinri (at Ovolnu sapgati) is the name given to the space around the outside of a house. Kut is a contraction for kia au, "und I." Vucu is the figure of a dance. Makerevaki means " in gooul accord,-well arranged."
The song which follows was also obtained at Sandalwood Bay, and is valuable not only as a gool specimen of native composition, but as containing many allusions to their peculiar customs:

Ni arel Reve tale udroulro ma deva,
Ste rimi toku $\| i$ u'u i Reua; Min kiurce no a simu ka ggera, Me in érrı salusalu nui alérea. čuru simu ka umetoti a lemlna, Ree mbols, rue, keue tombrua. Mee kerea ko yandi, keue serea; Andi, ko livata ru oru temike, Kane viriumi ki me lomu lcku.

R" Eulara ma lrmla hau Eakava,
Me re ue leve mei a metrama;
 Cumelru tikn lin Tinai. ז̈ni-humba; A omlu meke ha suli rukacive ?
Ki"'o ni vo'úa sa mai lala.
Vıravura me velnua saurara.

Ra vuli vufu, ra tamu ruuctaka, Nilromu udole sige ki Macıa'ı.

## Whicis may be rendered,-

In the town of Rewa blows strongly the south wind, It blows steadily from the point of Rewa;
The sinu-flowers will be shaken down and scattered,
So that the women may string garlands;
String the sion, nod add to it the lemba, When they are finished, I will put it on. The queen begs for it, and I untio it ; Queen, you take away this our garland, I throw it aside on the littlo couch.

Let us tako the garlands that I have been making, That the ladies may make a great stir in coming : Let us go to the Thungiáwn.
The mother of 'Ihangi-lambn is vexed;
"Wherefore has our song been given away ?
The basket of fees is empty ;
This world is a wretehed plaee.
They are lenroing the dance; they will not succeed;
The sun sets too early in Mathuatn."
Tho first verse deseribes the preparation for a dnoee, by making garlands, nond the iden with whieh it commences is certuinly a pretical ooe. The south wind, blowing from tho pinint or cape nt the mollth of the river of Rewn, shakes dowa the flowers, so that the women ean make garlnnls. The later part of the verse, concerning the "queen" and the "little couch," is probably intrulueed to fill out the stanza with the neeessary rhymes. In the next versi, the "ladies" go to the house or mbure ealled Thmagiaura, to practiso their dance. They find their instruetress, the compeser of the song, nonoyed nt the smatl anownt of eomplensation which sho has received; niter expressing her displeasure, sho deelines that they will not suceeed in learning the dnnce, for when the women of Mathuata ntempt it, the night arrives too soon for them. Some of the words require more particular anmotations.
Avi or yavi, a place where houses stand, a town; this nane is given to the platforms of stone on which the houses nre erected.
Thlu-udrondro, applied to wind, signities to blow briskly; talk-ndromatro na cuyb, a fine brecze is blowing.
Eeve, the south wind ; devafera was the word given, but as deva is feund in the vocabulary, and is required in seanning, we linve ndopted it instend of the redupliente form.

Tokn, to lie, to be placel, used here as an nuxiliary, like tiko and lioto.
Ueu, properly a nose, but used lir a print or headand ; the river of Rewa, which is the largest in liti, fills into the sen a few miles below the town, and has a tongue of land projecting on the south side of the mouth, forming its harbor.

Ma is a particlo peculine to the Mona dingect; it anes not oceur in either of the gram. mars, or in the vocebulary, hal the interpreter was ignorant of its meming. As the line has n syllnble tox mueh for the metre, it is possille that this particle may have been an addition made to tho song by the natives of Mlana, from whom wo received it. It is evident that these compositions, is passing from one district to mother, must be linble to te corrupted by the elanges of dialect.
No, similar in meaning and use to tiko, tokit, mad kitho.
Sinu, a tree bearing lomutibil white llowers, which grow in elusters.
Me rel firr", se., "that they mny string garlands-the women." The sentence is probably thrown into this form for the sake of the rhyine.
diléwa is trepuently used for levra, in the Rewa dialect; like most nouns beginning with $n$, it is preceded by $\mathrm{mm} i$, which is joined to whatever word comes lefore it, -in this ease, to the nrticle ha. Throughout these somgs a and an aro userl indifferently both in the nominative and the accusative ; probably the choice is regulated by the harmony of the verse.

Iamba, a tree bearing a yellow flower; here the word is used for the flower nlone, and allerwards, by metonymy, for the whole garlund.

Mhola is to divide; mlx/arart, divided in two. Two garlands appenr to have been braided on one string, and when finished, they are divided; ra mbolu-riue should therefure te renderell "they being severed in two."

Tomber is an ormament for the heal or neek; with $n e t$ it becomes a transitive verb, nad signitics to make of any thing an ornament.

Kerc, to beg; she supposes that the queen will be struck with the beanty of her garland, tund ask for it.
Loyp, the dais or elevated place for slecping, which occupies one end of the house; the epithet /ekin is evidently introlucell for the rhyme; she represents berself as being anoyed that the ghem should beg fir the garland, and as throwing it aside in displensure.
$R i$ cicharn, se., -rikin signifies both to take and to matic; at Ovolnu the meaning of the line would have been expressed by "kei rull intion ua lemba kite inhtra." In kinu (contracted tor ka ("u) the kin may be wither the conjunction anni, or, what is more prohable, the preterite particle suphlying the place of a relntive pronoun.

N', noise, bustle; the menning seems to be, 一let us dress ourselves in all our finery, to make a great stir or "sensation," ns we enter the circle of dances.

Thungiatura: every house in Viti has its name, and the oceupant frequently receives an appelation from it,-as the lairds of Scotland are ealled by the nnmes of their estates. The house of David Whipy, our interpreter, was ealled Wigysa-venmer,-i. e., "Ship;" nad be was frequently spoken of as Ko-mai-na-Wieyga-vamua, "Ite of the Ship,"
Tima-i-cuni-lambre, mother of Thangi-lamba; n woman is frequently known, in these islanis, by the nppellation of the mother of her eldest son,-nand a man by that of father ot his eldest daughter. We nre reminded of the Arabic Abue Brkr, Fhther of Bekr, \&c. Ki's tor keto, lasket; vo'ua for rotua, which is a Mbua word, having probobly the same meansing as yau in Rewn, i. e., property, goods. Here it refers to the articles given in return tor teaching the song and dance. The omission of the $t$ is $n$ peeuliarity of the dialert of Mathuata, and as Tinai-capilamba is represented ns spenking, she was probably from that place, and bad come to Rewa to dispose of a new composition.
So mai lalk, "is here empty."

Niole, too carly, before its timo; sa mate ndole, ho died an untimoly death.
$\boldsymbol{\Lambda}$ Eimhi, or war-song, eonsists usually of two lines, expressive of some sentiment of defiance, which they shout forth as they approach tho enemy. The mountaineers of Ovolau, who sometimes nttacked tho towns upon the coast, were wont, beforo they descended trom the heights, to tount the people below them with the words-

Keiton fimbisimbi toka i tuatua,
Nilienulre pa i tiko malua.
That is,
Wo are singing our war-song on the ridge, Inrd indeed is it (for you) to sit patiently;
i. e., it is hard for you to be compelled to hear our insults without being ablo to return them.

Another distich deelares tho ense with which tho assailants will break through the hostile fortress:-

> Nomu mbd i truen mere,
> Au m tolia, cue tesere.
> "Your fence is of the mere vine,
> I will kick it, I will break it open."

Tho following is frequenty sung as they approteh the shore in their canoes:

> Ndigindigi,-kemu muri metula,
> Kсmu с tiko i vu иi vanu.

Which was rendered by the interpreter,-
Tnke your ehoice now,--something for you to ent comes after, Sumething for you lies at tho foot of the mast.

This refers to the eustom of tying their prisoners to the masts of their eanoes, in which mole they bring home those who are reserved bor their enmibal feasts. They tell their enemies that they have something ready for then to ent when they are taken eaptive. Kemu is tho possessive pronoun thy in tho form which applies only to articles of food.


## A VITIAN DETIONARY.

From what has been said in the iutroduction to the Grammar, it will be seen that this dictionary is che principally to the labors of the Rev. Mr. Cargill, missionary to Lakemba, and that it was originally drawn up in the dinlect of that island. 'The alditions made to it are those by the Rev. Mr. Hunt for the dialect of Somnsomu (marked S.). and those which we have introduced for the dialeets of Reme ( R ). Ovolum (O.), Methuta (M.), Mbua (Mh.), and Ra (Ra). It shonid also be remembered that the dialect of Somusomu omits the $k$ in all cases, and that of Mathnata generally the $t$,-though the latter peenliarity is admitted by the matives to be a fault in pronutuation.

Neveral changes have also been mado from Mr. Cargill's dictionary in the order of arrangement, as well as in the orthography, for reasons indicated in the grammar. These alterations are not presented in the light of improvements, and, in fact, if considered with reference to the Vitian language alone, they might jnsily bear an opposite denignation. But the propriety of conforming, in this part of the present work, to the general system adopted for the whole, will be readily admitted. And the changes which have been thus made necessary are not such as to render it diflicult for any one, with a little practice, to use the present dietionary and grammar, in connexion with the translations of the missionaries.

Most of the verbs have their transitive particles appended to them: five of these aro given in an abbreviated form, siz.: lak,, raki, takk. rak., and yak. In the dialect of Lakemba these all terminate in kima. as, lakima, rakina. Se.; in that of Rewa. in ku, as lakid, rakio. 'The di: of Somusonu omits the $k$, but otherwise agrees with that of Latumba, as, la'ina, ra'ina.

## VITIAN DICTIONARY.

## A* colka, hand or arm (used only of chiefs).

Ai, with.
Afu, nume (see yurit).
Ačumluti, to burst.
Aléver (R.), wentan (se levit).
Amili, quren (sce yaudi, raudi).
Apgónt, the .epper-plant; piper methys. ticm (see yagyoma).
$A s i$, to bow before a chicf in token of respeet.
Atn, to do, to act.
Jtımátu (R.), man (see tumátu).
AII, 1.
Aut, dew (see fuut).
Ala, or tra uia, do not!
Aun soth, or tra tuasoti, desist.
Auntre, to shine, ns tlame, to burn; sa aundre, st yuve strct, it is burned, it is entirely destroyed.

## $\delta$

$\bar{c} \dot{d} \cdot f t$, to hate.
$\bar{c} \dot{c}$, evil, biul ; barluess, vilemess.
cöc̃̆, otd numbers alwive ten, twenty, \&c.
curulu (S.), to work.
culau va, to take up, do, make.

- Nowt of the worls which projurly commence will a will te found muder $y$, an yadu for ado, yaru for uru, \&e. This $y$ is nerely the emphonic $i$, whicis in Vitian is freyuenly arefixud to many worid, but not aecorting to any known nyatem, and with no apparent ofjeet lsyond case of pro. nunciation.

Ěatiáŕt (Rn.), buul.
Eithetu, a reet:
Colie, upwarils, nbove, over.
Cuke th, to dig, or raise up.
$\bar{c} a k m b t h$, to bursl.
Cala, ney thing empry, as $n$ botile, box, \&e. C̄ulturai, a prol.
culindi, to burst.
culo evic, to pour in; to sup.
Cuma, the outrigger of a enmoe.
cimile, to go up ; Eambe Eulic, to rise, as the mom.
Cammo to offir, present.
camluri(ami $(x), \mathrm{an}$ offering.
Camhloya (R.), a flag, a bnnner.
cunlwon, outside.
Eamlra, to rise, ascend, spring, grow.
 bring hither.
Culyu, a span, to span.
Cugn-/h (S.), gingrer.
citygn, a contribution, - an naticle of truffic, contributed by on individunl, when his tribe is exchanging property with nunther.
cunguru, hard, as the kernel of at old recoti-nut.
$\bar{a} a y i$, wiod; fayi a vüna ! (a phrnse used as an exclamation), wind is its foundation.
cuni -mut, to be blown thy the wind.
capo (R.), the slirub from which turmeric is derived,-curcuma.
cura *tu anul tak., to clear the grass from a roall, to make a path.

Eerafara, to despoil a person of his pro- $\left.\right|_{-i m n, ~ a ~ l a m p, ~ a ~ l i g h t . ~} ^{\text {a }}$. perty.
$\bar{c} a r i d u r i$, obedient: the noise of a forge.
$\bar{c} u \mu$, n eockronch.
$\bar{E} \operatorname{cin}^{(\mathrm{S}, \text { and 13.), no, not, }}$

Tham/rac, absent, not here.
Cietura vou (O.), n young man.
$\bar{c} / \mathrm{m} \cdot \mathrm{n}$, what.
cazu, a limit, boundary; to lead.
Cava, n stom of wind, a hurricane.
Cavarn, a rustling noise.
Eavilu, to cradicate.
Eenfru, pale, pallid, corpse-like.
Cérilé"l (L.), a plain.

čačuá, fixd of one kind only, as yam
without tish, and vice versn.
iei, who.
Eemln' . $n$, to cut.
Eembue or $\delta e v a$.rak., to shanke off.

cegge, besth; to loreathe, to snuff.
 probilition like ama).
Eepgticeng", the pit of the stomach.
Eepgmuli, beeathless,-the asthmn.
$\bar{E}$ cre, to appear.
Eerrfore, caves of a house.
Eeru -ma, to pour.
Ecu, feureu $t u$, to carve, to probe.
Eern, the sonth wind.
ceren, to sit.
Eeuraterea, n sent.
cifi, to run.
Eifilu (18.), rent, torn; an aperture, breach, rent.
Cikn, n disense of the eyes.
Ėikavutu, blind,-from cika and vatu, stone.
Eila eta, to shine.
cili, to cut.
cimba, to be blown by the wind, to nscend.
Eimle ( S. ), the hip.
cimhi, to dance lrecause of having slain mn enemy; a war-song.
Cimbicimhi (O.), to sing a war-song.
-iggi -ra, to place upon or above.
ciuriu, rude, irreverent.
ciri, aflont; -vn, to float.
Ciuciu, to steam.
cilu, a slall-lish, an oyster.
civi elf, to cut offi, to pare.
cico, downwards.
cilvčicógh, tur sound.
c̈ura, nine.
cïert -stuyurulu, ninety.
io, grass.
cioio, derp.
ceroloo, to prepare; all (see colo and coko. Soku).
$\bar{c}$ chich (R.), to dart, shoot, throw a spear.
cobitroke, to dig desp; an inner fenee.
colke, upper braneh of a tree.
colia, to gather together, take up.
cioko -vu, to preptre.
culioroko, all.
culitroko, lend.
cukutata, to assemble, to unite, to be friends.
colu the, to carry on the shoulder.
Eamikl -ta, so throw water upon, to dnsh ns water.
Com/n, to make $n$ noise by elapping the hands tugether.
comlo $\cdot r a$, to cover.
comknéa, covetons.
comkn lenk, a coward.
Comi, tloor of a house.
$\overline{\text { comilunra, an }}$ ambush, from $\mathcal{E}$, , ui, and lunea, a net.
comaroydra, thorny.
Ėopána, a barb.
cori $\frac{t a}{}$, to bind; the sinnet that fastens the tbateh of n house.
coricori, rigging of a ennoe.
Ciorra, to singe.
Eousourri, grateful.
couc, an oyster.
Eini, n gif.
Eori $\boldsymbol{a}$, to cut or break off n branch.
cor'u $\cdot$ ta, to preck.
cuctu, a disease of the eyes (used of chiefs).
cule etn, to dig.
cula, a fork, a pole for setting a canoe.
cumbucumbu, cimbacimba, Hades, place of souls.
čunlru, anger; angry.
Eupu -ma, to hug, embrace.
$\bar{c} u r$ r, to enter, to pass, to go in and out ;
(R.), to string flowers on a garland.

ÉuruEuru, a cont or trowsers,-European elothing.
$\bar{c} u$ 'ra, to stoop, bend down, look down.
cuvai, bending down.

## E

$\boldsymbol{E}$, verbal particle (see Grammar).
$\boldsymbol{E}$, particle used with numerals.
Er, if.
Ece, to hitch about, to part gently.
Ei, here. (It is always preceded by a preposition.)
Ei, yes.
Ema, yes, it is.
Ena, if.
Exila, a mound.
Eomba, innumerable.
Eri ta, to kill.
Er $\cdot u$, dust.

## I

$I$, in, with, on, upon, by, of, to.
Ia, iave, io, yes.
Ika, a fish.
Ikai (Ra.), no, not.
Ike, mallet for beating eloth.
Thei, this.
Ili or vili, to number, read.
Iloilo, gloss, glossy.
Ipa, straight,—or, not much bent.
Iri, iriiiri, a fan; to fan.
Iro, to peep, look slyly.
Isaisa, a word of disapprobation.
Ivi, the name of a tree, the large chestnut.

## K

[In Somusomu, nud in many parts of Vanua-levn, the $l$ is never pronounced, its place being stlpplied by a slight catching of the breath, as in the Samoan and Hawaiian.]
$K u$, sign of the past tense of verbs; somei.. ins used with the present.
$K^{\prime \prime} r$, and; with.
Kd, thing,-also, a contraction for kakana, food,-ns, a kendru ki, their food.
Kafı, a crack.
Kaci-va, to call, name.
Kúo, to despise.
Kiccu, a tree, stick, wood. (See kau.)
Kai, with.
Kai or kaya, to tell, say.
Kai, a native of any place,-as, kai-La. kemba, a Lakemba mun.
Kai, kai-mbia, kai-ndina, kai-vivi, kaivaiulra, kai-to, names of different speeies of shell-fish.
Kaikai (Ra), strong.

## Kaikainaki-razaraua, obedience.

Kailu-vak, a shout, to shout.
Küki, a parrot.
Kakambe, adhesive.
Kakana, food.
Kakasa, not slippery.
Kake, an outer wrapper or cover.
Kaku, to scratch.
Kakiūa, a word of prohihition, as, forbear ! do not! (See aur.)
Kalu, the deelension of the sun.
Kalavo, a rat.
Kalivea - $\& a$, to step over.
Kali, a pillow.
$K a l i \cdot a$, to separate, to wean; to ransom.
Kalo, to whistle.
Kalokalo, a star.
Kulóu, a god, divinity, spirit.
Kílouyáta, n blessing.
Kama (O.), hot, to burn.
Kizmba tha, to elimb.
Kambakamba, a ladder.
Kambulu, bent.

Kamloesu, torn.
Kambe ta, to alloere.
Kambeti, to break, crack, injure.
Kambuarasu, sprend out.
Kambukumbu, mist, misty.
Kambula (R.), tortoisc.
Kamburraki, to sow.
Kamikamicia, sweet, delicious.
Kamomo, broken.
Kamunapa, riches, treasure.
Kamu, kania, to eat.
Kunukuna, to ent; food.
Känambakök, a cannibal.
Kanawambu, to fast through the day, and eat only at night.
Kanayavavala, a temple.
Kumeli, to run.
Kandadila, to escape, as fishes through the meshes of a net.
Kandivi, to run to bring a person or thing.
Karde, nu unripe cocoa-nut.
Kandrésu, torn.
Kandikumli, delicious.
Kantipe, rotten.
Kani-mbula, a ransom.
Kanikinda, n stone.
Lanūsi, saliva; to spit.
Kao, thoughtlul, intelligent ; to think.
Kara, a long polo by which canoes are propelled; -vu, to propel a canoe.
Karakarawa, green, blue.
Kari -a, to scrape.
Karo, prickly heat.
Karuka, fern.
Karúsa, destroyed.
Kasa, nground, to run aground.
Kusu, brnnches of the piper methysticum.
Kasanu, a handle.
Kasuri, stem of a bunch of cocoa-nuts.
Kaséi, crnck.
Kasokuso, in species of yam.
Kutukita, warm; warmth; fever.
Kutakiatana, centipede.
Katuláu (O.), first meal, breakfast.
Kataloma, to drown.
Katembu, to belch.
Katambülu, to give a signal by winking.

Kittasomi, to chirp.
Kati $\cdot[1$, and laki, to bite.
Kati -vak., to make a vigorous effort.
Kictia, to choke; to burn.
Kuto, a basket, box.
Kutur, a fithon; ; ma, to measuro by fathoms.
Kitumlat, a door.
Kuturu, to tear, destroy, burst.
Kau -ta, to take, bring.
Kuu, (O.), n tree, stick, wood.
Kandavafava, a tribute.
Kieukiau, a burden.
Kaukaumale, to take an oath.
Kaukiuuve, strength, strong.
Kiulan, forest.
Kausüsui, a fennale who has just been confined.
Kava, a roll of sinnet.
Karu, dust.
Kävuãi, to curse, to utter malignant wishes or orders; curses.
Kaver, offspring, posterity.
Kau'ái, a root resembling the potato.
Kauakáca, a bridge.
Kaveakawa, n kind of fish.
Kawiakawaketuivailolo, the name of a month answering nearly to July.
Kazeakataydee, same as the preceding.
Katcavakalailai (), August.
Kavawakalailai (qu. levu?) September.
Kawamboka, kawayali, destruction, extinction.
Kaya, to say.
Kayakaya, a saying.
Kayavi, nfternoon, evening.
$K c$, if (used with the past tense).
Ke, kei, particles prefixed to some of the pronouns.
Kcimami, keitou, wc. (See Grammar.)
Kíiran, we two.
Kelckele, an anchor, anchorage.
Keletú, to heap up, to pile.
Keli $\cdot a$, to dig; a ditch.
Kemu, thy (used of catablea only. See Grammar.)
Kemundou, ye.
Kemundruu, ye two.

Kemumu, ye ; (to eliefs), thou.
Kema, his, hers, its (used like kemu).
Kemha, keta, kemblutún, ketetón, we. (See Grammar.)
Kenduru, ketarn, kern, we two.
Kendre, kemeraton, their (plural of liene).
Kemertru, of them two (dual of kema).
K'mira, to soore.
Kere, to bubble, as boiling water or breakers.
Kere ell, to leg, implore.
herchere, to leg ; a petition.
Kesn, to prepare mative cloth, to stamp or color it.
Krsakesu, the board on which the eloth is stamped.
Kisu, the back part of the bead.
hite (O.), a bag.
Kerekere, a prosent, gift, religious offering ; ralekevchere, a house built overa grave.
Kerou, to go dewn.
Kerukeve, a spear.
$\boldsymbol{k i}$, to.
Kie, a mat.
Kikilit, teased, perplexed.
Kikiso, to limp.
Kila, to know.
Kili, kilikili, becoming.
Kili, kiri, to rub with the hand.
Kimula, to order.
Kïludảala, to be astonished.
Kinderatia, to break, as day.
Kini, from, by, in possession of, with.
Kini ta, to pineh, to rattle.
Kimóca, to seize by the throat.
Kiri .ma, to hold under the arm.
Kisi, a removal, to remove.
Kisn, lame, lameness; to limp.
Kïakints, to persevere.
Kivéi, to, towards.
Kivi, to turn the head, to glance at; a look, glance.
Ko, thou.
Ko, a prefix to proper names in the nominative.
Kóo, covetous.
Koi, a prefix to some pronouns (see Gram. mar).
hoikia, he, she, it ; therefore.
Koiruka (Mb.), they two.
Kokoro, korokoro, a wound.
Kokosi, sport, play ; to play.
Kola -ta, to ent or sever with a string.
Foli, a dog.
Koulda, to eat fish raw.
honelrál, to bark, to squeal.
homokon, eress, peevish.
Koru, refuse, leavings.
Liorn or kotu, a preparation of old cocoa-mut.
Koro, a hundred cocoa-nuts.
hioro, a city, fortress, fortified town.
Koso -va, to eut, to clip.
Küsoutôha, to eircumcise.
Kota, the dregs of the aygona (piper met.)
Koti .lak., to cut.
Kito -ra, to place, lay ; to lie, remain.
Kore ea, to snateh, take by force.
Koru, clothing; to elothe.
Kiun, to day.
Kime, a word of prohibition (see kakiva).
Liucno, to slake any thing.
Kui, blind.
Wiuta, the euttle-fish, sepia.
Kukiu, wail ; kukuenilliya, nail of the
finger; kuku-ni.ynutu, nail of the toe.
Kükü, to hold by the mails.
Kukínna, to commit suicide.
Kıukuru, to drop.
Kukiuakaukvi, the thumb.
Kükutchidisun, the little finger.
Kule, to eircumeise.
Kuth, kulakiuhta, red.
Kuli, skin, bark of tree.
Kulurotu, a kind of dove.
Kumbéta, to take hold of, cleave to.
Кйmbóu, smoke.
Krumbu, the end of a house.
Kumbur, confusion.
Kumbukiumbu, to rise.
Kumbukumbn-ni-liga, elbow.
Kımbukumbu-ni-yava, lieel.
Kımi, beard.
Kuminondre, beardless.
Kiumuni, to collcet, to gather.
Kunu -ta, to strangle.

Kundru, to grimt.
Kuиe, to conceive, beget.
Kura, a tree used in dyeing red.
Kurati, reddish.
Kure, to shake.
Kurehure, to wag the head, to shake.
Kurégu, a yam.
Kuro, an earthen pot.
Kurru, liurukuru, thunder.
Kurukurảu, flightiness; flighty, restless.
Kusa, to hasten.
Kutu, a louse.
Kuıra, a disordered stomach.
Küvu, smoke, spray, steam.
Kurúui, to smoke any thing.

L

Lafa, sail.
Lailui, little.
Lairo, land-crab).
Laiva, to dash, throw away.
Laivi, very.
Laka (S.), blind of one eye.
Lakulakia, meaning, signifieation.
Lako, to go, to proceed; luko mai, to come.
Lakóva, to go for, to go to bring any thing.
Lakötatanátukkil, to go baekward, to backslide.
Lald, uninhabited, empty.
Lálá, to appear.
Lalaja, capacious.
Lalaya, the outer fence of a house.
Lalakai, basket or mat on which food is placed; henee, a table.
Lali, native drum formed of the hollowed trunk of a tree.
Lalindimbi, to strike the thigh with the hand.
'Lambári, storm, strong wind.
Lamba ta, to kill treacherously, to murder.
Lamkelambe.mi-lina, a sinew of the hand.
Landeni, to throw.
Lande, to be astonished; astonishment.
Landi, to ehoose.

Ianclilamdiá, durable.
Laipa (O.), go on, keep on, proceed with;
laya na meke, go on with the dancing. Lapalaga tak., to reprove, admonish.
Lapata, to raise.
Langalayga, lelayga, not compact.
Laygére, gravel.
Langüiygüi, a fit, distemper.
Layi, sky, heaven; rain.
Layilayi, to prosper, snceeed.
Jayo, a fly.
Lasa, to be easy, feel at ease.
Lase, lime, coral.
Laselusea, hard, as wood.
Lasika, to appear in sight.
Lasu (R.), n lie, falsehond; to lie.
Lutía, concealed.
Latíca-mai, to blow against; to shade.
Latilutia, io encompass.
Lau-ta, to pieree with a spear.
Iaufoka, pierced.
Leukana, catable.
Iambur, the place of a wound.
Lauta, to injure.
Lautaki, to hurt by a blow with the hand.
Lanvafa, hurt from a blow.
Lava, any article of food eaten with another, as yam with fish, and vice versa.
Lave, lurelave ta, to raise.
Lave, lave, a feather.
Late-ni-mate, a ceremony performed after the death of any one,-as building a ennoe, making a feast, and the like.
Lari, to bring fire.
Lavo, money.
Lavusapu, to go through.
Lauca, a fishing-net; an ambush.
Lauzáki .na, to betray.
Lawalawa, a company of travellers.
Laucalutia, a spider.
Lawandua, a bird worshipped as a god.
Leth, to go (ceremonial).
Lea, a particle of interrogation (ceremonial). (Sce lu.)
Lea -ta, to extract.
Léa, lost.

PHIJ,OLOGY.

Lcka, an age, gencration.
Leka, lekaleka, short; brevity; a dwarf.
Lèkái, almost, nearly.
Lekuth, land not under cultivation, woodland.
Lele, n laseivious dance.
Leleon, great.
Lelewa, to see, consider.
Lembre, in tree bearing a flower which is worn as an ornament.
Lemu, the buttocks.
Layga, to turn baek, turn nway.
Leru, a bracelet of shell.
Lesk, to return.
Lera, blind of one eyc.
Levaci, indignant.
Levata (M.), ignorant of; not to know.
Seve, to start, to dodge, to flineh.
Levu, great.
Lévea, woman, female.
Lewá, to see, consider.
Lerrasusutckit, a betrothed female, a bride.
Lewe, a particle used in numbering persons.
Leve, flesh.
Lewe, the contents of a box; the inhabitants of a town, eountry, \&c.,-as, a leve ni Sumbon, the people of Sumbon; a leuce ni vuravara, the inhabi. tants of the earth.
Lewe-lev, many.
Lenc-lailai, few.
Leyareya, a betrothed female.
Lia - ca, to steal ; to inquire.
Lialia, foolish, absurd; folly.
Lića, to stir about.
Likn, the cincture or dress of women.
Lilili, to swiog.
Lima, five.
Lima-sayarılu, fifly.
Lindi, to break or burst; n thunderelap.
Liga, the arm, hand, finger.
Liya, narrow.
Lipamundu, having a finger eut off.
Liseja, to knock with the fingers.
Lisi, a blaek pigment; black native eloth.
Liu, to pluck out.
Liva, a flash,-lightning; to flash.

Livi a, to pour; to swing.
Live, to blow, as wind.
Lo, lolo, an ant.
$L \omega$, quietly, secretly, suddenly.
10xt, a clond; dirt.
Lonlon, black, dirty.
Loa-mi-mata, the eye-ball.
Loka, heary breakers on a rcef.
Loka (N.), an egg.
Lokiloki, lame, unable to walk.
Lokitaygane, a felling axc.
Iokoloko, a elild's pillow.
Lokomikomi, harmless, rightcous.
Lok
Lolo, to fast; reok., to fast through love
for an absent person.
Lolo, to flow as the tide.
Lolo, a preparation of the pulp of tho cocoa-
nut used as a sensoning for puddings.
Iolukin, to die at the denth of another.
Lololo, a store-house.
Laloma, love, affeetion, kindness, mercy.
Lolón, to stoop, bow down (used ouly of a woman who has lost her husband).
Loma, the mind, the centre, the inside; i loma, within.
Lomuasa (1), to attend, listen; to be stable.
Lomukio, laving a thoughtful, intelligent mind.
Lomaloma-ni-mboni, midnight.
Loma-ni-koro, a elief's house.
Lomke -ka, to wring, to milk.
Lomli $\cdot a$, to foll.
Lombo, to squecze out, to express.
Lombolombo, soft, as moistened sand.
Lomo, to dip.
Lomóçi, a flood; a painted face.
Lomoci, to dip, to inundate.
Lomo-ni-lurw, sunk.
Lona, a bedstead, a mat, 一the elevated dais on which they slcep; a picee of ground on which any thing is planted; a loya wi, a yam bed; a loga mbiti, a bed of the arum.
Lopa, a sign of the plural.
Longa, a club.
Lomgi, the inner part of a house.

Lowa, to pour out, to empty.
Lovo, loropu, a furnace, a native oven.
Lonona (S.), to hury.
Lov'ún, n pit, $n$ hole filled with wnter.
$L u$ or $l i, n$ particle of interrogntion,-as, a caval lī? whnt is it? or a çava li.
Lutu, a pit.
Lalua, to vomit (qu. Luluat)
Luki, the mucus of the nose.
Lukiu, to squerze.
Lutlu, an owl.
Lututu, to drop, as the sceds of a plant.
Luma, shnme; ashamed.
Lumi, a sea-weed.
Lumulumu, to nnoint.
Lutu, to fill, drop.
Lituendra, aa abortion.
Luva -ta, to strip, take off:
Luvulute, old sinnet, mat.
Luralutaki, to exchnage.
Lucayambe, naked.
Luve, a child, a boy or girl.
Luref, a kiud of pigeon.
Lute at, to hreed, to increase.
Luteniyali, or luve-ni-ale, fatherless; an outcast.
Luvu, to sink.

## M

$M a$, this, here.
$M a$, to be ignornnt of.
$M a$, to give.
Ma, aslamed.
Mautica (S.), old.
Mara, emply.
Maculu, expanded, intelligent, open, elear. Maćuca, space between, interstice.
Mucc, soft ; the lusk of fruit.
MaEelf, finished.
Macculru, hiceotgh.
Muču, sufficient; not hungry, full; abun. dance, fullness.
Mai, from; hither.
Mai (for solía-mai), give me, give here.
Makalivata, bright ; brightness.

Mukari, clear (ns water), lucid; clearness. Mukiaua, old.
Make, a noise, to mako a noise.
Makcreváki (R.), harmonious, well-arranged.
Mukio, to anoiat or smear the body.
Mukumbu, a grandelild.
Makiutu, well done, jerformed with energy. Makiutu, to desire to do any thing properly. Mula, a little thing, a hair; mak ni ulu, hair of the head.
Mulái, to scorch, scorchod.
Malakumelru, spenking in a low tone.
Mulemala, a mote, chip,-shavings.
Nulumálătca, enrly in the morning.
Melenitoki, a letter (from mala, ni, and toci, to write).
Malayu, a fan made of sinnet ; the tail of a pig.
Malagu, to preach.
Malelia, pulatable, pleasing to the taste.
Malimenti, n smile; to smilo.
Mulo, native cloth colored.
Mulolo, ilying-fish.
Muliau, until ; shortly, presently; gently.
Melumeal", shate, shady.
Malumuhing, weakness, lowliness; weak, defeated.
Mulumu, soff, elastic.
Maluyne, a club.
Mema, to chew; to steam.
Metelu, light, not heavy.
Muma, a ring.
Mumacin, dry, empty.
Mamaloki, a joint.
Memanuéa, trade-winds.
Mamaráu, luppy; huppiness.
Mumari, thio; thinness.
Mrumetía, old.
Mlumi, a species of hnnana.
Muemher, the breast, bosom, chest.
Mumbulora, a fill-grown person.
Netue, a mirnele.
Mener, a snlt-water crab.
Nutuhe, imanda, lefore, in front; formerly.
Mumha, mamlumandu -na and stak., to precede, go before, go forward.

Minulende, spread, open.
Mandra! (exclam.) good! well done!
Manlra, old, worn (ns a garment), withered.
Mandrait, a kind of food made of vegetnbles buried in the earth and left to ferment.
Mandrale, n sacrifice; -tak., to sacrifico.
Mindun, shyness, shmme; ashamed.
Mamia ( $\mathrm{S}_{\mathrm{f}}$ ), to think.
Mamamanu, a fowl; an animal of any kind.
Memımanu, a strenmer, a pennant.
Manga (Mb.), no, not.
Mungái, the dry lenves with which the mandrai is covered in the pit.
Mayimayi, sinnet braided from the fibres of the cocon-nut husk.
Mapiti, cookel food, provisions for a feast.
Mapo, to wither (said of yams); dry, withered.
Mappo, wise.
Mara, burying-place, grave.
Mura -ta, to seize, nttack (said of n discase).
Merama, a lady, a female chief.
Marän, hqppy.
Marávu, calm, still, no wind.
Muromaro, fearless.
Marai, leprosy, leprons.
Mäsa, restless, on account of heat.
Màsalái, corrupt, putrid.
Masalo, envy, envious.
Masi, native eloth; the tree of whose bark it is made (morus papyrifera).
Masia, to rub.
Masima, salt.
Musumasu, prayer, to pray.
Mata, cye, face, presence; point, edge.
Mutacia (S.), blind.
Matai, a workman, artisan, carpenter.
Matuini, first.
Mretainivua, first fruits.
Mataka, day-break.
Mutakiu, fatigued, troubled.
Matakúi, blindness, hlind.
Matalailai, having a small point.
Mutaliu, pretty, neat, rich.
Mutalafi, a wedge.
Intulewa, lascivious.

Matamataka, dawn, break of day. Matumboko, blind.
Matanifove, n pearl.
Matanikalou, red.
Matanikooo, covetous.
Muttenikoro, gate of $n$ fortress.
Matanisucu, a nipple.
Matanivanua, a councillor, a messenger, a herald.
Mataniurai, a spring of water.
Matuggali, a fumily.
Matasehu, blind, blindness.
Mutasele, a snare.
Matasoso, covetousness.
Mutatiri, to sound.
Mattuta, to become strong (said of the wind).
Mataté, poverty, misery ; poor, indigent.
Matan, right, clexter.
Muttur, an axe.
Muttaumbitu, a gouge, a chisel.

## Mutard, cut.

Mutavuki, a disease.
Mutarura, n landing-place.
Mute, dead, to die ; death ; sickness.
Muteni, intoxicated.
Mati, to elb.
Mutia, shallow water.
Mutiu, to fall in, as the earth into a well or pit.
Mutua, old ; strongly, vigorously.
Mun, firm, constant.
Maumau, fatigue, trouble.
Muumi, mountain.
Maro, eonvaleseent.
Murrór, to rut, injure.
Mucrouta, to brenk.
Matuike, earthquake; name of the wife of the god Ndegei.
Mbi, n branch ; -na (S.), to branch.
Mbd, a fence.
Mbi, to quarrel.
Mba -tak., to deny.
MbaEa, disease, sickness ; sick.
Mincifa, a bait ; -na, to bait, eatice, cheat.
Mbaimbaic, a maggot.
Mbckewa, the pilot-fish.

Mlaki, perhaps.
Mbekolu, midxkoln, the corpse of an enemy slain in war; used, also, as a contemp. tuous epithet.
MI Iala, the inale tortoise.
Mhalambula, hnir-pricker.
Mbaluvu, mixdambulavu, long; length.
Mbelurua, a coarse, strong mat.
Mraluza, Vitian uane of separate state (?).
Mhele, denth; to die (ceremonial).
Mosele, a spear.
Miveli.a, to knead, to rub.
Mnselite, foolish.
Mluetolo, name of a certain sea.worm.
Mibelolo-lailui, a month nearly corressonding to our Oetolser.
Muxtolo-levi, November.
Mixdlu, the eheek.
M/xembutheru, long (see Mouluvu)
Mbdmbidmatue, quarrelsome
Mhxmmomi, to pillage, eut.
Mtremi a, to press dowa.
MIxeyi, forsooth.
Mbertevi, the uninhabited part of the seashore.
Mikeri-»i-savu, a precipice.
Mlkesapu, a branch.
Mbrasamiuestipa, branchy.
Mbesaga, a crossway (from mbesaya, $i$, of, and $r a$, four).
MIkes", to break, tear.
Mhasumikasáka, broken, torn.
Mxtetambetá, cold.
Mrutti, tooth; edge.
Mhouti (k.), an inferior ally, a dependent town.
Mhatikelili, n precipice.
Mbatinitia, an ormament made of the teeth of fish.
Mlxatinimagimayi, a plait of sinnet.
Mbatinituti, verge or bank of a river or well.
Mketinimakolo, wayside.
Maxu, the name of a tree.
Mibun, very.
Mxuensaro ( O. ), to ask pardon.
Mbeura, a banana.

Mhél (S.), babe.
Mheamtieanimata (S.), eye-ball.
MIhei $i$, irreverent, irreverence.
Mıeka, perhaps.
Melembelenimbraka (R.), lips.
Mheli, to grow, ns leaves.
Mhelo, a crane (bird).
Mbenambena, a marriage.
Meme, rubbish, the refuse of food.
Mbera, slow, slowly.
Mhrai, almost.
Hurre, the foot or leg.
Mhese, impudent, wieked, perverse, unwilling.
Mutce, priest.
$M / w_{x}+1$ (Ra.), house.
N/retea, ten buaches of bananas.
Mheitremberra, a cluad.
Mhi, ten tortoises.
Nhbiafia, louthsome; name of a disense.
Mbiau, a wave.
Mhici, llesh.
Mhilio, a discase.
Mhilu, to throw.
Mhiti -me, to drive or push.
Mhilipga, loose, as earth that has been dug.
Mbilo, a dish, a cup.
Mhimbi, heavy; heaviness.
Mhini - $u$, to heap up, to pile.
Mhiri, to spring.
Mhita lad., to throw down, to dash.
Mhita -ruk., to throw down when fatigued.
Mhiti, a bed of arum-roots.
Mhilu, bambo.
Mbitunitagi, bamboo flute.
Mhiu -ta, to throw away, abandon.
Miou, a sore or boil.
Mhê, libres of the cocon-nut husk.
Mho-ka, to know, to find, meet with.
Mhokata (sce mbakola).
Mhola, a hundred canoes.
Mhola (or mhuda) ten fishes.
Mbole, to eut, divide, draw apart.
Minola, leaf of a cocoa-nut tree plaited for thatehing.
Miole, to chullenge.

M/wolo - pri, to throw stones or sticks.
Mindomlato, the top of the small house in $\because$ canoe.
$M(x m / n)-k(a$, to squerze.
It lamhata, red, ruddy (snid of tho sky, or a prerson's skin).
Mhombula, a slave; slavery.
Mhemer, smell, odor.
Mhoyi, night; memhoyi, last night.
Ml/xyimhoyi, morning ; to-morrow.
Alhoyifaka, to extinguish.
Mropicakimn, to be benighted.
Whortsi, anger, ungry.
M/noritaki, unkind, ill-matured.
M/noriti, mnlignnat wishes or orders.
Mlaro, to paint ; paint; pepper.
M/woro, te refise; not to give.
M/aro-sakiun, to break small (1).
Mlase, to consult; a consultation.
Mhasi, a law.
$N I$ wsso -ku, to rub, to knead.
Mlnoso luk. and -rak., to rub, to break small.
Mhote, to apportion.
Whota, to pursuc.
M/note, to reprair an old canoe.
Mroto, a ferast ; a frog.
M/wato-ni-lovo, native oven.
Mbotom, bottom of a pot.
Mlaturite, erown of the head.
Mbü, a young cocos-nut.
Mbü (R.), a grandfather.
NIbue, an unimhabited place.
Mbüuzä, short-sighted, dazzled.
Mbuci, wet; moisture.
Mhucu, the loins.
Mbui, tail.
Mbuia, to come to land; to knot.
Mbuikiti, a variety of the lug.
Mbuka, fire; firewood, fuel; -na, to add fuel to a fire.
Mbûkite, pregnant; pregnancy.
Mbüketc-vatu, dropsy.
Mbuku, two cocora-nuts.
Mbuku, mbukui, a knot; to knot.
Mbukulamba, to kill treacherously.
Mbuk, life, to live.

Albuluse, cold food.
Mouli ell, to appoint $n$ king.
Mhulia, to heap up; to make a pence.
Mhulimbuli, a fenst made for a king at his innuguration.
Mhuli, the ovuln-shell (or mhole).
Mbulu ela, to bury.
Mhulumbulu, to bury; that which eovers or baries any thing.
Mbulumbulu, n peace-eflering; to present " ןreace-otlering.
Mhulumbulu, n species of banana; nlso, $n$ smnll shark.
1/tumbu, to devour with eagerness.
Mbumbului, or mbumbunwi, an outh; to make onth.
Mbumbuta, scorched.
Mbuнli, n banana.
Mbinot, mbumombuno, perspiration; to perspire.
Mhure, ten elubs.
Mbure, n temple, a council-housc, publie holso of reception.
Mburi, an ant-hill.
Mouroyo, a black eockronch.
M/ner", ten cocon-nuts.
$\boldsymbol{H} / m, \ldots$ (S.), firc. (Sec mbukin.)
Mhusa, a plain; an uniahabited place, (mbua.)
M/ousumbusana, same as nbove.
Mhusi, fetid.
M/mta, sufficiently boiled or cooked.
Mlbutadhai (O.), roasting a man whole.
Mbutambuta, food and property given as compensation to the carpenter who is buildiug a canoe.
Moutambuta, the thigh.
Mbutembutao (S.), a thief; to steal.
Mhüto, tho centre, midst.
Mbutó, mbutómhuto, dark; darkness.
Albutu, a marriage cercmony in which property is exchnnged by the friends of the bride and bridegroom.
Mlbutu-ka, to stamp.
Mi, to; that, so that (sign of the subjunctive).
Mea, bitter (used only of yams.)

Men, to tuke care of ehildren.
Mera (L.), a thing, athir; (II.), an enemy.
Alkir, song and dance.
Mcle, the bad purt of a grool thing.
Melemetoto, brown; brownuess.
Mema, to serve.
Mreme (Mb.), tongue.
Memen, thy (of itrinkulies).
Memunton, your (plural of memu).
Memumelran, your (lual of memu).
Mema, his (like memia).
Mewtre, mentrun, their (plural and dual).
Meneri, for (used before proper names and interrogative pronouns).
Mi, mingero.
Mikimikia, swift swiflness.
Millu, to sernteh.
Milamila, diseased (ecrem.)
Mitolo, healthy, oily, shining with oil.
Mini $\cdot k a$, to squecre.
Mire, to sow sced.
Miri, to rain.
Mirimiri, to drizale.
Mox, the tip or end of any thing.
Mexta, n vnriety of the ynm.
Ntore, to sleep; sleep.
Moreluth, to sleep soundly.
Moremode, a bed, bedstead.
Moremax'e-yatuli, sleep.
Motiu (th.), necklace of shells.
Moko, a lizard.
Mokomoko, neekland of n chief.
Mokte ta (O.), to kill.
Moli, a sluddlock, a lemon.
Momo, to break a cocoa-nut.
Momongilipgili, round, reundness.
Montre eta, to tease.
Monokia, to squecze, shrivel.
Monomona, to mead.
Mopge, to be restless, to kick, to struggle.
Mogyemonge, restless.
Monsimongili, round or oval.
Moygomoggona, same as above.
Moygo, to lie down,-(a word of anger).
Mosamosa, ravenous.
Moto, spear.
Motu $k a$, to beat, punish.

Noth .luki, to beat, make havoc.
Motukili, a worm.
Moumoulte, motomoto, a ball; round.
Moyn, the lirain.
Mu, thy (affixed to nouns).
Mhaimamhe, prow of a cmoe.
Muaimuri, steru of a cunoe.
MLumenu, talkative.
Minmelre, a gentle breeze; to blow gently.
Mhumefu okik, to cut (as a stick or finger).
Minua or munda, to speak; a word, lungunge.
Muri, belind, to follow.
Mtrimuri, to follow.
Minst, watery (used of the arum riot).
M1/sn -ku, to cut, break.
Mhusu, mouth.
Musntursu, sullen, sulky.

## N

Nit, sign of the future.
Na, art, the (same as a).
Ni, a word used by children to their mother.
Nitien, when.
Nakita, to expect, to do any thing one's self'(?).
Namakia, to chew.
Namn, the space between the reef and the shore.
Namn, musquito.
Nitu, purulent matter.
Nanol (Mb.) yesterday.
Nisura, to knock with the fingers.
Nati, namati, to watch, to be vigilant.
Naưo, to float.
Nurray, u, unauraya, to attend, to remember.
Nua, a word used by children to their grandmother.
Nill-lailai ( O.$)$, aunt by the mother's side.
Nihe, excrements.
Niluci, to nurse.
Nilasomlolevn, a eoward; cowardly.
Nidai, a lie; -ma, to lie.
Nilaimbiri, a snare, a trap; to ensnare.
Ndaindai, false.

Nhluimhit, an uninhatited place.
Nlhindui (Mb.), to-dny ; (1R.) bye-and-bye, presently.
Nituhin, lest.
Nilukiai, a bow.
Niluthili, to tull prostrute.
Nilatiokl, to open the mouth; to gape, пйие.
Wiakiu, the buck.
Nikhaina, to grpe, agape.
Nhillayist, to opent.
Nithle, it role.
Nilahi, ten enthe-fishes.
Nitutiyn, the eur.
Nithligutuli, dent.
N/hio, nrum essenlentum.
Nidulomo, suuk, drowned.
Nilemhenotu, unable to walk.
Nilumelf, to faint.
Nilhmи, niec.
Nithemn, medumuntamn, red.
Nilantid, soth.
N/humhtui, disnledient, lazy.
Nihuora, woulen dish.
Nilamege, to lowik stentily.
Nilmini, a lotion for the cyes.
Nidayoulayn, a Ixettle.
Niturin, ndanilurn, slippery.
Niluri, a dish.
Ni/uro, to prolititit, preveut ; prohilition.
N/hror, a rustling sound.
Nihasiha, soft (used only of food).
Niletureu, a cownrd, cowardly.
Nidut, to have ability to do, or to be in tho labit of doing any thing.
Niluu, in purty of workmen.
N:/ut $\cdot m a$, to commit fornication or adul. tery.
Ni/huringu, lascivious.
Níhutever, nthutayane, to commit adultery.
Ni/anera, linable to injury.
Nikumeto, a virgin.
Nhuunduriéa, perishable.
Ni/ausigu, a faminc.
Nilauve, a femnlo cousin.
Ni/utuere, to tempt ; temptation.

N/hurere, alien.
Nilure, to flow.
Ni/tuen, conquered.
Niluretu (O.), phassige, channel, atrait.
Ni/hromeli, idle, idleness.
Nitarii, the eoneh.sliell.
Ni/utui, n pit or well.
Whata, nomo of a tree, and its fruit.
Ni/huái, numarried.
N$/ 2$, the heart of a tree.
W/i, excrement (ol' intirior nuimals).
Wi/ei, tirm, hard, sulid.
Vileh, the sunmit or top of any thing.
Vileme, to delay; a long time; constant.
Nilume, a erab.
Widente -kin, to sprend.
Vilure .f, to wash, cleunse.
Vilewer oft, to infeet.
Wizitu, it handle.
vilime, true.
Nilima -ta, to believo.
Nilipi, to choose.
Nilose, to dirrt.
Ni/ui, mioluii, to flow.
Niloi, ten land-erabs.
Nifoi, name of in tree.
N:hoi-luilui, the month of A prit.
Nilui-lerin, the month of May.
Nitokit, the top of a house.
Ni/okiai, to reverence.
Vilokini, to mix.
Ailolo, a stick used as a spade; to dig with a stick.
Vitule (Mb.), early, untimely, ton soon.
Nituln, n flont or stick for swimming upon.
Ni/mmi, to sip, to suek.
Nilomo, the voice; the neek.
Nithmo $m$ m, to desire, to wish.
Ni/unile, to stretch out the hand.
Nilonlom, correct, upright.
Ni/ngeminna, nlsurd, nhsurdity.
Niluyo, the mangrove tree.
Ni/lurin, entrails.
Nilme, ye.
Ni/on, ul/ownimu, bold, eourageous,
Wiori oll, to brenk or eut bread, yams, \&sc.
Nilovu, sugar-cane.

Nifonge, the hent of a tree
Nilme, their (nllixed to touns).
Nilra, blookl.
Virra, a lenf.
Ni/rukin (Mb.), the mouth.
Nilrukith, fintigue, trouble; fitigued, troubled.
Nilrakisuituhmen, covetons, ill-matured.
Ni/ruthusi, rubbed otl:
Nitratic, arm.
Nirrali •f, to urush, press down, mako even.
Avicumasd, crusleed, brusted.
Nidramat, to throw down.
Ni/rumi ot ct, to lap, lick.
Nilitididid, memses, to menstruate.
Nibruindiatufa, poor.
Nilruuiulu (N.), hair.
Nilrunio, a lake.
Nilrume, inside of tho mouth.
Vilrumu, swen.
Ni/rdtumina (sacred blood), tho first-born of a chief.
Nidictorn, their (a sulfix).
Ni/rail, of thecia twe (sutix).
Niltrau, humdred.
Nitruu, metruutherur, a leaf.
Ni/ruunirtritia, the surfues of water.
Nilravu, ushes.
Nilrurumelruvea, dust, nslies; poor.
Nidre, firm.
Nilte etu, to pull, stretch.
Narke, hold or enbin of n vessel ; inside of
n canoe; hole in the earth in which
food is cooked.
Nilrcket, not quite full.
Nilrele (O.), frog.
Nilrcti, blent.
Nifrimetre, difficult ; diffieulty.
Nilremlici, laughter; -vcchi, to laugh, to deride.
N/feya, the heart of a tree.
Nilicsumilresu, to tear ; torn.
Ni/rete, to pineh.
N/re", ripe, ripeness.
Ni/reue, to earry on the back.
Nirri, pusheil.
Nitri, holothuria, bieho da mar. Nilriku, cold.

Ni/rimmi, to relxume.
Nitritulri, to swell, swelling.
Nidriyi eth, to drive; crooked.
Nitrich, n thief; to stend.
Nilrui, it buil.
Nilrokin, raw.
Nidrokimidruka, green, ns wood.
Nidromiondrumö́t, ret, yellow.
Niiromen, to descemd, as the sun ; to fuint.
Vilromentro, to dow.
N/irmedrolayi, a raiuhow.
Nilro'o (N.), to run.
Ni/rutini or ulruatini, a banner.
Vidroto, slew.
Ni/run, a double.ennoe; twins.
Virrulü, nane of a disense.
Vilrume, fiolish.
Nitruyu -mm, to strip ofl tho bark of a tree. Nitruge chet, to sing in a low tono of voice. Vilrulrenin, courrupt, fetid (said of fish).
Nidrusín, to tear.
Vi/tia, one.
Viline ( N. ), a bone.
Viluailelividik, ti) separate.
Ni/turisi -lu, to seatter.
Ni/luinterinte, to rabsom.
N/heci, ulusi, a finger, to point with the finger.
Vilui, n club.
Niluka, dirty.
Nitultudulevicu, nwkward.
Nilulen", the bottom of a laider.
Niduli, deaf:
Nitulu, teased out of patience.
Nilumlut, to peep slyly.
N/hmu -kile, to push up.
Niluma, an eel.
Níumelu, a corner.
Niduntu, deaf.
Niluyn, $n$ hole in $n$ tree.
Niduyt, to moan.
Niluya (Mb.), one.
Niluyunduyut, hlack, dirty color.
Ni/uri, to sit.
Nituru, tho knee, elbow; a post.
Nilurumiluru, arm.
Niluru, bnmboo cane.

Niluvi, a vine with whose bark fish are intoxicated.
Nei, this.
Nenc eta, to punish; to be angry ; vexed.
Ni, a partiele which precedes adverbs of time.
Niküa, to-day.
Nima, a scoop for baling water; ta, to bale.
Ni mbonimboni, to-morrow.
Ninini, to tremble, tremor.
Ninora, to peep.
Nitu, to obtain fire by friction.
Niu, eocoa-nut.
Niuiála, a whistle.
No - Ea, to put, or place; to remain, be fixed in a place.
Noka, to anchor; nokanoka, an anehor.
Noya, to place.
Notonoto, idle, disobedient.
Noro, to skulk about for food.
Noro-mi-yara, a footstool.
Nu, you or thou (see kemumu).
Vuilecu (O.), to forget.
Nizinui, easy, quiet.
Nuku, sand; guapowder.
Numbu, deep, an abyss.
Vumanuma, worship.
Ninü, to dip, plange (as the head in water).
Numuma (O.), to think of, think about, remember.
Nugga, the name of a fish.
Nugguluilui, December, nuggalevu, January.

## П

$\pi d$, only.
Di, a wild duek.
Пaçanacia, the rigging of a canoe.
Пaćabača, entrails.
Inai, indolent.
Dulale, durable.
Malayila, capacious, roomy.
Baleysle, side of the head.
nalu, dumb, dumbness, silence.

Hamle, papande, to walk about, to stroll. Frandi, uncle.
Пamiina, uncle by mother's side.
Bandro, the string of tho tongue.
IVayd, bitter, hitterness.
IJapaja, to look stendily.
Ihane, aunt ; also, a sister or brother.
Faro, hunger, desire; -va, to hunger, lust for.
IJasau, a reed, an arrow; shot.
Rasuesue, a whirlwind.
Mata, sharp.
Mata, a word used in addressing a heathen deity.
Rata, a snake.
Hato-vak., to omit the letter $k$ in speaking, as in the dialeet of Somusomu.
Reth, a thick glazed sort of native cloth.
Ilatumbiri, hed-eurtain.
Hature, work ( a Tonga word).
Ifacugavk, a cowarl.
Henele, to sing (used of one only).
Heleyele, loose (said of the teeth).
IIgá, provision for a journey or any work.
Mgá, hard.
Hyá, the shell of a shell-fish.
IVgacoya, to inake a vigorous effort.
Iggai, ggei, lately, just now, then.
Igaka, a crab.
Mgakilo, a valley.
Mgalula, an empty shell.
Igali, subject; a tributary state.
Mgaliygali, eotton.
Iggaliggalía, dirty.
It galiso, eoal.
Mgalo, to swim.
Hyami -ta, to hold between the legs; to crush.
Ingamu, scissors, nippers; -ta, to eut.
Hgamimbinlo, a sluell, nut-shell.
Itgäged, lolldness, audacity ; bold, brave, victorious.
IJgăygă, thinness.
Igayge -ra, to scek, look for.
IJgapgato, finger; ygaygalo ni ava, toe; ygaygalo-levu, thumb; ygapgalo-sau little finger.

Hgara, a hole, hollow, eave, den,
Ilgaru -va, to serve.
Iggarandonu, opposite.
Ifgaramni, to front, face.
Пgaramiu'u, nostril.
Iggarata, between the legs.
Bgarava, to think about.
Dgaravalomai, to sit silent.
Ifyasi, to crawl.
IIgasi, old.
Iggasi -rak., to prune, strip off.
Hretta, enelosed.
Ingato, an armlet, bracelet, ornament for the wrist.
Igatu (Ra.), fire.
Ilgatu, lower part of the abdomen and upler part of the thigh.
Ig gutu -luki, to cultivate the ground.
Igau, my or mine (used of food only).
$\Pi_{\text {sara, }}$ a spade.
$17 g a v i$, a land-crab.
IIgavoka, or ggavokavoka, a scull.
II gata, fire ; to kindle.
Ifgei ( O .), mother.
Hace e ( $_{\text {Ra. }}$ ), nll.
Ingele, carth, soil.
Igelcogelêcua, filthiness.
Ingelo, limping.
Iggera (Mb.), to fall and be scattered about, as lenves.
Пgere ( O. ), ancle.
IIgeteygete mi liya, palm of the hand.
Digeteggete ni ava, sole of the foot.
Iger, a comh; ta, to comb.
Ingeva, to serape up earth.
Hgiar eta, to tattoo.
Igionea, a kind of fish.
Hrilaiso, chnrcoal.
Insiluisoygeava, hot cinders,
IJgili $\cdot a$, to rub with the hand.
Hgimajgrima ( S.$)$, all. $^{\text {g }}$
Dginsi, cotton; to roll.
Ilyinen, narrow.
$H_{r}$ riri, to ring, to drum, to knock.
Iswill, slanllow water.
Ifgiua, n flint.
$17 g \dot{j}$, this.

Ingo (Ra.), a pig.
Dyoli, fish; to fish.
Ihgolön, a shont; to shout.
I'gonindau, a fisherman.
$I_{\text {grori, }}$ that.
Ilgoro -ya, to exclaim ; exelamation.
ISyoro, to take nway.
If gou, my, mine.
I $\mathrm{g} u, \mathrm{my}$, mine (suffix).
Ifgue th, to wipe.
Itguaygaa, a towel.
Ifgumi, to elinch.
Hgumu, red paint.
Igumuиggumu, a sheli.
Ingugge va, to hold in the hand.
Mguri-ni-lasuva, the anele.
IJguru -tu, to cat any thing unripe.
IJyusa, to wipe.
Ifi, the bristle of a hog; a kind of grass. IN , to shout.
Hole, to turn the head.
IJoyn, n bnek coekroach.
IJona, a word of commendation.
Houe, a child, a son or daughter.
Itoncaletra, virginity.
Hono, n young cocoa-nut.
hui, earnest, encrgetic.
IHimatiut, carnest, vigorcus.
Husudu, or yutu $v i(t$, to cut off.
Humu (S.), to drink. (See umu).
IJusu, the mouth.

## 0

$\bar{O}$, a cloud.
$\overline{0}, \mathrm{nn}$ interjection of surprise.
Outa, to rend, count.
Oév, covetons.
Ofoin, to enclose in a net.
O'ca (S.), he, she, or it.
$O i$, is it ?
Oile! alas!
Okia, to read, reckon.
Ok'́, okóokó, to kindle n fire, to burn.
Ola, to spring up, ns a hreeze.
Ole, to squeal.
$O l \bar{u}$, to tie up, cover.
Olo (O.), soul, spirit, shadow. (See alo.)
Oloni, tied up, bundled up.
Ombx (L.), to fall prostrate ; (S.), to full from nn eminence.
Ombe (Mb.), to cover, fold over. (Sce umbe.)
Omlm, to clap the hands,
Oma, lomo, ts clip.
Omu, omunulou, omundrau, omunu, ona, ondra, ondrau, possessive pronouns. (See Grammnr.)
One, to mend a net.
Ono, six.
Onosunavulu, sixty.
Cpa, oyaona, engaged, occupied; employ. meat, occupation.
$O_{\eta o}(\mathrm{~S}$.$) , to fall prostrate.$
Oygo, to elasp the hand out of respect.
Opotia, troubled, afllieted.
Ona, a word of respect used to a chicf.
Ora, to choke, suffocate.
Oro, to bind; a girdle, zonc.
Oro, orovata, a bundle.
Orooro, a bandage, cord.
Ororu, soft (npplied to sand).
Ose, lamentation.
$\bar{O} s i$, to adopt.
Oso, to bark.
Oso, asoaso, narrow.
Oti, done, finished.
Oto, to lie upon.
Oundreva, to kindle, shinc. (Sce aundre.)
Ova, to swim.
Ovea, to take by force.
Oviovi, cloak, blanket, any covering for
the shoulders (cercm.)
Ovo, lnmentation ; to lument.

## R

## $\boldsymbol{R a}$, they.

$R a$, down, below.
Rai . $\{a$, to behold, look, beware; a look.
Raisaia, blind.

Raki, to spread out to dry.
Rakorako, reverenee.
Ramarama, light.
Ramba, broad; breadth.
Rambailai (qu. rambalailai?) narrow.
Rambelevi, brond, wide.
Ramba-mi-vava [papa] a board.
Rumbasamba, flataess.
Rambe eta, to kick with the toe.
Rambo, a sling.
Rambosiu, deceit.
Rambura, to cover over.
Ramusu, split.
Remali, ranameli, queen.
Raygasa, dryness.
Rará, a plnin, a level space; a public square ; the deck of n canoe.
Rara, to warm one's self at the fire.
Raralevu, a meeting for singing.
Raräleve, n plain.
Rarama, light.
Ruse, greatiness.
Ratou, they.
Ratu, a respectful appellation, used in the vocative singular, equivalent to " sir," or "my lord;" it is sometimes placed before the names of chiefs, ns, Ratu Seru, Lord Seru.
Reu, they two.
Rell, the thatel of a house.
Raut ta, to fit.
Rauka, watery (said of yams).
Rausi, a kind of yam.
Ravarava (S.), n stick used ns a substitute for n spade.
Ravendi, crack; broken, eracked.
Ratona, to boil.
Rane, to kill.
Ravurava, to kill; n murderer.
Rawa, to posscss, obtnin.
Ravaranen, easy.
Ravataka ( $\mathrm{M} \mathrm{b}_{\mathrm{o}}$ ), to succeed in doing any thing.
Re or ri, a particle suffixed to words,-a sort of enclitic.
Reki, rereki, joy; to rejoice.
Remoremo, to blink.

Regge, disabled, unable to walk.
Repu - $\varepsilon a$, to kiss, 一salute by pressing noses.
Rere, to fear; fear.
Rerekita, happiness.
Rerega, turmeric, curcuma.
Rerevakandai, dissimulation.
Reva, to lie to (as a vessel).
Reva, short.
Reuraicake, high.
$R i$, hunger, desire ; hungry, lustful.
Rika, to leap, to dance.
Rikarika, a dance.
Rikön, to shudder.
Rindele, to be astonished.
Rinelorindo, to dance.
IRiri, rapid.
Riri, to boil.
Riri, a kitchen.
Ririndo, to dance.
Ririva, perplexity.
Rise, lamentation; to mourn.
Rito, restless.
Riva, foolish.
Rivau, to wink.
Roaroxe (Mb.), to-morrow.
Röiröi, to fan.
Roka, color.
Rombo, fill, occupied; -ta, to fill.
Ropele, a flag, banner.
Roygo th, to hug in the arms; to carry ; a mat used ns a cradle.
Rogo .i'u, to hear ; report, rumor.
Roro, near, to approach.
Rorovi, in close succession.
Rora, a race; running a race.
Rowt, a sprout.
Rua, two.
Rua $\cdot$ scoyertuhu, twenty.
Ruirui, to brush away flies.
Ruku, done; destroyed.
Ruku, uuder; the enrly part of moraing.
Rukuruku, to put clay on the liead.
Rumbin (R.), n box, chest; -na, to put in "tho.
Ruru, n calm.

Rusa, a eurse.
Ruve, a pigeon.

## S

Sa, a verbal particle (see Grammar).
$S \dot{d}$, one of two who work together.
$S a$, a rafter.
Saka, Sir (n ceremonial address).
Sakaurima, a link.
Sckesake, desire of admiration.
Sakilia, to search.
Sakile ta, to anoint the head.
Sukn, to knock, hit, strike.
Nola, way, road.
Salue ta, to cover.
Sulu, a covering for the head, a turban of native eloth.
Solectu, an act of reverence.
Silia, the mouth of a hirbor.
Sillusalu, neeklace, neekband, garland of flowers.
Samakia, to rub with the hands.
Samaki, to heap up; to sweep; to prune.
Semusemueraki, to anoint.
Sumbe, crooked.
Sumbi cea, to drive; slak., to punish.
Somilu, having a defect in the speech.
Simic ta and lak., to knock down, to
kill; a massacre.
Saya, the ancle, the leg.
Sayasaya, to beg.
Sayga, canoes (used only in the plural).
Sugga, a drinking-vessel of clay.
Sangati ( O .), the open space about a house.
Suggonivata, to assemble, call together.
Sao, saosao - Ea, to count yams or taro.
Saosuor, perfect.
Sura -va, to look for, to look out for.
Surasara, to see.
Sara, sarasara, very.
Sara, a male pig.
Sarata, noise in the bowels.
Sarcsare, n rib.
Suri, lizard.

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Saro, the breast-bone.
Sisi, ten mats.
Sisiá, brown.
Suu, an ornament.
Sau, reward, payment; -ma, to pay, reward.
Suu, a king.
Suu - $\mathcal{E} a$, to elasp the fingers of one hand on the palm of the other.
Sauku, near the fire-place.
Scumandela, to wish.
Saumaki, to return; to cnuse to return.
Stumame, to chew.
Stumbinsayn, crossways.
Stumbloni, morning.
Sau -yone (R.), abortiou.
Sau -rei, sum .tu (M.), pence, tranquillity. Saurara (Mb.), miserahle, vexatious, unlucky.
Stursau, a mode of inemptation.
Sausul, exclamation of surprise.
Sumsan, to clap.
Sell -tu, plenty, abundanee, pence.
Sata, a temple; a gravestone of basalt.
Surasaze, white, clean.
Sate, young.
Suro ra, to draw, as a rope.
Serer, a spout of water; n waterfall.
Suvulu, a fure-tooth.
Stueame, the sea.
Soryu, alone.
Si, a clap of thunder.
$S \dot{e}$, or.
$S \dot{e}, n$ flower; the gills of $n$ fish; breakers.
$S e$, to wander.
Scamai, to come (?).
Seaseu, to rend.
Seato (R.), train of native cloth worn by the chiefs.
Searn, to perish, be lost.
Seirila (R.), to rend, to divide.
Selaro, n thousand cocon-nuts.
Sele, white (used only of the hair).
Sele, selesele, a knife; to cut with a knife.
Selchoti, scissors.
Seleseléku, white.
Seletã, sword.

Sema, the left hand.
Semasema, to join.
Sendre, a large wooden dish in which oil is made.
Srya, no, not.
Scya-mikue -sara, by no means.
Scyuta, to wish, to desire, to try.
Sepgn, full (1).
Scruu, tace, eyes (cercm.)
Serau -na, to see (cerem.)
Sere Im $^{2}$, to sing.
Sere $k$ ka, to untic and take off.
Sere, brenst.
S:rn, a comb; -ta, to comb.
Seseya, desire, misery.
Sisèmigusáulailai, February.
Sísénigusautève, March.
Sesenca, foolishness.
Seta, full.
Setavìactuo, brimfull.
Scu - $u$, to scrape, scratch (like a hen).
Seu -ra, to stir about.
Seve, disapprobation.
Sev, a religious offering; the first of the yams.
Serua, to dash ns waves.
Sevusevu, n present for persons just arrived from other islands.
Scuuseru, to clean.
Selveruta, a flower without fruit.
Sereaseter, small.
Seyaru, to go astray.
Si, to be ignorant of.
Sici, to whistle.
Sika, part of a net.
Sikefi, a kind of tree.
Siki eta, to lift.
Sikisiki, a head-ache.
Siko, sikasiko, a spy.
Silinsition, gray-headed.
Sila, a species of wild corn (?).
Sila -ue, to trample, to ernsh.
Sila (O.), the sheet of a sail.
Sili, to bathe, wash; to circumeise.
Sina, a bottle.
Sinundoce, a chain.
Sinusinu, gravy.

Siga, the sun, day; -na, to bask in the sun, to sun one's self.
Sigasiju, clear, open country.
Signsigán, white.
Siri, wrong; an error.
Sirori, that which is caten after drinking.
Sisi, the two holes in the cocoa-nut.
Sisia, to play, sport.
Sisicu tuk., to revenge, to vie with.
Siti, a plant.
Sia -rill, to extinguish.
Siri, to make a point.
Siro, to debase.
Siuce, a fish-look ; -tak., to catch fish with a hook.
So, sout, an nssembly.
Soa-leve or solevu, a festive party, a great ussemblage, usually for feasting.
Soctu (R.), a griudstone ; pumice-stonc.
Soro, the buttocks, the hips.
Soli, a pointed stake set in the ground to entrap an enemy.
Sokia, to pluck fruit.
Solio, to sail ; a voyage.
Sol:, a stranger.
Sole, a boanet, hcad-dress.
Sole -na nad -yek., to wrap up a corpse.
Soléa, a buille.
Siolesole, to wrostle.
Soli -u, to give, bestow.
Solo, to rub, wipe.
Soloya, a spousc.
Solore, a taro-bed.
Sombe ta, to cleave to.
So-mlemambena, a wedding-party.
Somthosomlo, exclamation of surprise.
Sombu, down; tu, to fall down.
Sombersombu, steep.
Somi .éu, to driak.
Somia, to retaliate.
Somini, to snuff.
Somini, absorbed, disappeared.
Somu, clay and sand mixed for pottery. Some, wonder.
Somlreya, to grash or grate the tecth.
Soygi, to crouch down, to hide.
Soygo, soygoruta, to assemble.

Songosoygo, rubbish.
Sogo, to shut.
Sore, sced; a kind of beads made of the seed of a plant.
Soreti, the fence of a house.
Soro -ru, to worship, pray.
Soro -val., to pray for.
Süsí, impatient.
Süsj, an assembly ; -va, to assemble.
Sosoma, in tho room or stead of
Nosori, a very young cocoa-nut.
Soti (1.), much, exccedingly.
Nou, steam.
Sousou, scorched.
Sora, a basket.
Sora vele, to pour.
Sovasoca-mi-mbeni, a dunghill.
Soce tall., to knock of the head with a club.
Sorusocu, a club.
Sil (M.), soup, water in which food has been boiled.
Stua, one of the sticks (?) by which a canoe is propelled.
Sua lia, to husk a cocon-nut.
Suaki, to hoc.
Suapga, a plantain.
Sucusuu, wet.
Sunsuatcale, or suésuële, malicious.
Suatrale tak., to deceive.
Sucu or susu, the heart.
Sue (O.), the stonc in a fire-place on which the pot iv placed.
Sui, a bone, a needle of bone.
Suisuía, rough, sharp.
Sukia, to dismiss.
Suka-kimuri, to go backward.
Sucki ta, to paint or daub the body, to anoint.
Sull, taro.
Sulisuli, young banana-tree.
Sulu, a garment.
Sulu eta, to take out of $n$ box.
Sumbur, pelvis of a female.
Sumima, to shenthe, put in a hole.
Survisuni, gravy.
Sumgre th, to snatch.

Surru, to sneeze.
Susia, to betroth.
Susi, to cut.
Susu, n pit in which fish are taken.
Susupa, to adopt.

T

Th, taki, to eut with an axe.
Ta $-y a$, to fell (qu, same ns above?).
Th, or $n d e$, we.
Taćake, to look up.
Tadayge, to hurt the foot.
Tiduru, to root up.
Théere, to turn over.
Taci, younger brother or sister.
TaÉori, to singe.
Thit, to pour.
Taikuta (O.), finger-nnils.
Tuilasa, restless, uneasy.
Takali, the sen.
Takah, to separate.
Thikari (Mb.), the open space about a house.
7aki, not.
Taki -rak., to draw water.
Tekoroso, toygakioso, to intereept; persecute.
Thku, tortoise-shell.
Thheda, goods returned for something received.
Thlei, to order, commnad.
Tului-ndremhre, disobedient, ungovernable.
Talui -rautaraua, obedient.
Tula -ndrondro (Mb.), to blow briskly, as wind.
Thlambo, slnck.
Tulanoz, telling stories.
Talusipa, upland ground.
Tuhtult, in messenger, a servant.
Tuke, ugnin.
Tulf, to return; to refuse.
Tuli, to plait, to braid.
Tuliir, to carry goorls.
Taliyo, to forget, forgetfulness.
Tuliri, split.
Tubi, razor.
Talora, to pour into a dish.

Tha, whilst.
Tama, father.
Thmu dailai (O.), uncle by father's side.
Ti-ma (R.), salute from an inferior to a superior.
Thmale, exclamation of surprise.
Thmata, a mnn (homo), a person, man or woman.
Thmikt, a present before a feast.
Themlxt, a place.
Tambin, arm, from tho shoulder to the elbow.
Timbakau, mat made of the coena-nut leaf.
Thmbambuli, n neeklace of ovula-shells.
Thmbatamata, n generation.
Tambayambake, a season of the yenr.
Tumbe en, to hold in the pulm or hollow of the lund.
Tambevanda, collar-bone.
Tambayi, concenled, secret.
Thmbu, sacred, prohibited; .rak., to consecrate, to prohibit.
Tambua, a whale's tooth.
Thembumayimayi, an adze.
Tambu -riti, n broad-axe.
T'ımbu $v$ volan, to wait for a favorable wind.
Tumu (Mb.), no, not.
Tımusu, to eut down.
Tandente, spread.
Tamlola, opened.
Tímila, dremu.
Tamlru (M.), ring.
Thmi, different.
Tiana, n bug.
Trinalox, the smell of a dend body.
Thyane, $n$ imule.
Tiaptri, to put into.
Tangaya, precipitation, laste.
Tuysiri, sonuding.
Thyi, to cry, weep.
Tigitapi, to swallow ; the windpipe (?).
Thera, to take up, to build.
Titra, lawful; -va, to come next, to succerd.
Tarambe, to strike the foot.
Therutara, to manufucture, work upon, build.
Taro -ga, to ask.

Tusere, looso.
Thsi, rotten (used of cocon-nuts).
Zhisivori, to shave the head.
Tusova, split.
Thitu, to hack, to cut.
Thtu, a mallet used in pottery.
Theda, border, hem.
Thukia, revengeful ; to revenge, retaliate.
Thitaluei, to warm one's self.
Tatama, quick.
Tutara, the cover of a book.
Thu, a part of a canoc.
Tuu - $\_a$, to place.
Tlue -ciu, to gnther fruit.
Tiun eva, to clenve to.
Titu -ra, to cutch, take.
Theu! exclamation of surprise.
Tleufu, drawn forth.
Taumbintapi, to rain heavily.
Thuki, a keejer, proprietor.
Thumdom, early in the moraing.
Thugre ( O .), a swinging shelf.
Thengayga, strcugth, vigor.
Tauri, to eat or drink ; food (eerem.)
Tuttau, to ngree; ngrcement.
Thutanvatu, like.
Thutanuali/i, to swing.
Thut -víu (R.), persons who have the same god.
Trurake -ma, to take.
Tiura, to cut, make an incision.
Turuia (R.), a bottle.
Throle, a brother-in-Inw.
Taramzana, n large axc.
Tave, son or daughter of a chisf.
Tavi, n task, a piece of work, an undertaking.
Tari $a$, to strike on the cherk.
Tavituri, a broom; to sweep.
Tavo, tatavo, to sleep (cerem.)
Tavor'i, mayed, skianed.
Turohl, that part of the beach which is dry at low-water.
Tavucu, to rage as the vaves.
Turuki, to turn about.
Tavutu, to strike the toot.
Thvutu (R.), a whale.

Tut'a, n negative particle having the same foree ns the English un-; it is placed ulmost at will before adjectives and verbs.
Tauca, imhahited.
Thertef, the firmament.
Thuarnca, everlasting, without end.
Thurake, a llag.
Tuzakinu, to arrange a sail so as to catch the wind, to brace in.
Truramumle, constantly.
Thuráse, divorced.
Thurayaya, useless.
Inym, to cut, to hack (see $t a$ ).
Tayuma, to spread.
Ier, to plant.
Thi, a kied of club.
Teircilicen, to go or come down, to descend.
Trisiso, the flower of the banana.
Theve, to begia; beginniug.
Thi, not.
TR/f, razor; a, to slave.
Itmlenipusu, lip.
Thulenikula, mouth (cerem.)
Itmo, calf of the log.
Iere - yin, to touch.
The, to stretch out, extend (as branches).
Tere, to circumcise.
Thwe -kia, to spread out.
Th, very young yam.
Tika, to roll.
13ki, a place, a part.
1iko, to sit, to remain, to be fixed, to dwell.

## 7hkotiko, a seat.

Tilutila, to knock.
Tilo $m u$, to swallow.
Ti/ou, a word spoken by way of apology
for standing up in another's presence.
TYlotilo, the windpipe (qu. gullet?).
Timbi, a flash; to blow a conch.
Timea, the large intestines.
Tina, n mother.
Timara, dysentery.
İnatine, tinanitu, a sow.
Timi, ten.
Tini $\cdot a$, to conclude.

Tinia, a button.
Tinitini, the conelusion.
Tipa (O.), dew.
Tipart, namo of a place in Mbule or Lades.
Tijga, to shout; (O.), nnmo of a game.
Tiri, to break, ans un egg.
Titi, to hang down, bo pendent.
Titombu, deep.
Titoko, walking-stick, staif.
Thtolo, the prier-inulberry, when stripped of its bark.
Tives, to turn aside.
'Tbu, a fowl.
7ori, to write.
Tbku, to lie, to be placed, fixed in any place.
Tokithil, enst wiad.
Iokinlentutu, the aorth wind; tho north.
Thintokit, n sent.
Tukirtokia, n priest.
TWkutoki-川i-pone, after-birth.
Tolicturt, mountain, barren hill.
Thkurale, anger, nagry.
Thkey'llu, to stand where tho fresh water mites with the salt to watch for fish.
Toke, to remove, to quit a place.
Thki, to kek.
Toko, belored, fivorite.
Tblu, hollow.
Tb/o, the: waist
Iblomethi, to push.
Tblont, the trunk of n tree.
Tblu, three.
Tblusu grevelu, thirty.
Tbmu -mu, to increase; to sit, to dwell.
Thulue (O.), a bay of the sea.
Tombr, a long tuft of hair, worn as an ormament; auy orumment; -na, to adorn one's self with any thing.
$7 b m / n o$-ku, to catch, seize.
'Ibuh'm-mi-u"ui, a well.
Tbui, to sleep.
Tbmin, to eadure.
Tbuitomi, a ceremony performed at a funoral, or at the consecration of a temple.
Tbnokn, to wound.

Thyga, a sow.
Ibygale, to earry on the shoulder.
7bygi, to frll.
Tbyдi, a wheel.
Ibro, to approach, advance.
Tbroyami, to move about.
Tiso, to movo by jerks.
Thaka (O.), to fight for.
Thto, pin, painfinl.
Ibtou, to paste with arrow-root, or the
fruit of the ton tree.
Thoto, sniling swiftly.
' lb b, the nume of a tree.
IUru, a dish.
'Tovo, habit, naturo.
Tbvo, to try.
Thnotoro, an effort, a trial.
Twvu, the bnek.
Tbya - na, to print.
l'yjovt, brackish.
1ib, the upright part of a tree.
T'in, to stand.
T'i, word osed by children to their fnther.
Tut, word used by children to their grand. father.
Trui, to delny.
Thukia, an elder brother or sister.
Thutut, the top of a moantain.
Thi, tuitui, to sow (qu. sew ?).
T'it, king, chief, lord.
Tui (R.), a dog.
Truitui, salt.
Tuku, a grumbliather,-a very aged person.
Tukei, to necuse.
Tuku - $\delta u$, to put ; to give.
Tukucuvu, to put the whole of any thing into one dish.
Theiwna, to tell, to speak of.
Tukun/ruvu, to dnub the head with ashes. T'ukutuku, n.speech.
Tule, bald.
Tule, enr-was.
Tulema, to push.
Tuleni, to press.
Tulegu, to moun.
'T'uli, dull.
Tuli, to manke.

Themha, to fly ; flight.
Themlut, outside, exterior; i tumba, without.
Thumbid, lund-crab.
Tum/e' -ret, to lead by the hand.
Thembur, to spring up, to sprout, grow; n sprout.
Thumiut, a grandmother.
Tumbulio, mark on tho skin occasioned by burning.
Thmıuniyone, midwifo; nfler-birth.
Tumbuta, to stand still.
Tumbutumbut, to bathe (cerem.)
Tiuniurtail, a fisherman; to fish.
Thyetr", pale, sickly-looking.
Tuni -ret, to kindle.
Tura, to erect, to place.
Turayr, ehief.
Turaturn, font or leg (ecrem.)
Turn, to drop, to triekle.
Muru, valley.
Turukik, a stone which has been worn by the dnshing of the waves.
Thruturi:, elbow.
Tusclembua, the small entrails.
Tütū, a border.
Tüti, n stand, foumdntion.
Tutue, thin, thinness.
Tutemulutu, to stand still.
Tutumu, lips.
Tuturi, n cloak, blanket, bed-clothes.
Tura, mlura, n tree from which a poison
is obtained for intoxicating fish.
Thvataygalayge, to be in contusion.
Thecatura, the stones which surround the earth on which a house is crected.
Tuei, tutuvi, to cover with bed-clothes.
Twic, fresh water springing up in the sand below the salt-water mark.
Taviki, to turn about.

## U

$\theta$, nu exclamation of surprise.
Ua, a wnve; to flow, as the tide.
Ua, n vein.
Uaca, low water.

Uatulonu, high wnter.
Ueuth, inusculur, strong.
Uice, to brenk, as an egg.
Uéa, rain.
Uii, to resemble
Uíwui, ufurai, a frith, a creek.
U'l", the nose ; a promontory.
Ufil 'illt, to draw out, unshenth.
Uira ( $O$.), in lish-weir, a wall for enclusing fish.
Ui (Mb.), a noise; to make a noise, stir, bustle.
Ukiu (M.), mail of finger.
$U / f$, the short missile club ; $t a$, to throw.
U/c •n, to stir about.
$U l i$, n stecring. paddle ; to steer.
Uhi, a dog.
$U / o$, a maggot.
Ulou, magyoty.
Uha, the head.
Ulu $\leftarrow$ © $u$, to give away the dress with which a person is elothed.
Ulugani, chicf, principal (from ulu, head, yel, only, and $n i$, of ).
Ulrmute (R.), wig.
Ulumuturn, the first-born.
Ulunuimuri, the tail.
Ulute, also.
U'mbi, the elieck.
Umhi . $n$, to cover; bed-curtain.
Umbiambi, to cover.
U'mén, rust, rusty.
Uutuolu, a thousnad.
Untre .va, to shine, to burn; shining, burning.
Untreyani, burned, destroyed.
Unelumulu, ten eanoes.
Unu $\operatorname{mmu}$, to drink.
Unu, a shell-lish, land-crab.
Uyge eta, to be in motion, as water.
Ura, n shrimp, a lobster.
Ureure, to rock.
Urö, grease, fut.
Uru - $e^{\ell n}$, to strike or lower a sail.
Uria, to land.
Usia, a eargo ; -na, to convey a cargo.
Usima, food of one kind only.

## Usu ta, to snatch.

Usumaki $i$ nnt, to shenthe, put in $n$ hole. Uto, n breadfruit tree; the fruit of the tree.
Uto, the heart ; the back-bone (1).
Utoun ( $\mathbf{S}$.), the hentr of a tree.
Utu $n$ nu, to join, tuite one thing to nnother.
Utu, to come to land.
Uri, $n$ ynm.
Uvu, the young lenf of $n$ banam tree.
Lert $^{+} \cdot \dot{\text { cin }}$, to blow, somand (as in trumpet), pull:
Uvur'u, to iaflate.

## V

Vin, four.
luci, vacimaci, to eut.
V̈cu, cye-brow.
Vaí" -kia and hik., to box, cutf, strike with the fist.
Faictiura, extroordinary; wise, intelligent.
V'akit, necording to, ns, like (partiele prefixed to nouns and adjectives to form udverbs).
Vaku, culusative prefix (see Grammar).
Vahindahiut, nll, every one.
Vukititi, bally; -na, to make bad; to blame.
Vakaducia, odd numbers nbove 18, 20, se.
Vukiurahn, deceit, deceitfiul ; necident.
Vikiaruen, why? for what?
Takatiro, a custom of spitting and express. ing a wish after drinking apyona.
Vakitiox's -tak., to deepen; deep.
Vukatóoll, to try ; trial.
Vukutorouririuiri, an eddy ; to turn round.
Takacioko, to prepare.
Vakaidêa, or vakayacia (O.), to give a name.
Vakaicuručuru, n garment with sleeves or legs.
Vukuihısa, to tame, make quiet or easy; comfortable, contented.
Vakaindui, to speak falsely.
Vakaindina, really.
Vukuirere, to nlarm, alarming; very, ex. ceedingly, i. e. terribly.

Vukuisakasaka, to reverence.
Vakaitumera, very, exceedingly.
Vakaivei, how.
Vakukaisi, like a personoflow rnnk, slavish.
Vakitkitlou yata etak., to bless.
Vakakasum, to despise; act arrogantly.
Vakukatekath taki, to warm.
Vikitakiankitua taki,, to strengthen.
Wakirkitha $\cdot y \ldots$, to inform.
Vakinkonokono, impudent.
Vakithururnen, to sow, plunt.
Tikuturiki tuk., to lessea.
Takimhuedi, to sturve.
Tishirlumlxáa, to deceive.
Vakialakirta, deelining, not ereet.
Viakilala -taki., to reveal; stund aside.
Vithalavelate, to lift up.
Vithictlekultia, to shorten.
Vakiuleva, to ungment.
Jikketeuramather -fali, todeprive of virginity. Vukakuli, to ransom; to sepnrate.
I'ukthitia, foolish; .tak., to make foolish.
Vakalinealizra tak., to cool.
Vakalo or vakole, elderly (1).
Vokutorlore -tuk, to blacken.
Wakalolo, n preparation of cocon-nut and taro; n sort of pulding.
Vakiculoloma, lovely, enusing love.
T'rkialometuma, hollow; silest.
Vukitlomorit, to deluge.
Vakaloyntoya -tak., to make even.
Vakaloyou, to make n noise; noisy.
Vakiamã, nshamed; -tuki, to shame, abash.
Vutimada -tak., to empty.
$V$ ukinuméula -tak., to explnia.
Vakamakalivata -tak., to brighten.
Vakumukuu tak., to make clean.
Vabiamalai -tak., to cause to wither.
Vakumakmalupu -taki, to weaken.
Vakamamuía, to dry.
V'akiamamakia, ashamed.
Vakiamameusu, to pray for, to advocate.
Vakiamamurnatu, having streamers at the sail of a canoe.
Vakiztursi, to elothe; the ceremony of putting the girdle on to the son of a chief for the first time.

Vakamata $\cdot n a$, to erect.
Vakamutulan, excellent
Vakamatuten, to impoverish, curse.
Vakamate a, to kill.
Vakamatùmatua, cconomienl.
Vakramau eta, to fasten.
Vakramayau tak., to mnrry.
Vakamaydu tuk., to judge.
Vakamlaria, to cnuse to le sick.
Vakamburera, to bnit.
Vakambute (O.), to cut down, fell.
Vakambumbe, erosswise.
Vakamluntta, to believe ; faith.
Vakumboko .tak,, to extinguish.
Vakiambombula, to enslave.
Vakumborisi, to irritate ; angry.
Vakumboroa, to make close, bring together; elose, nenr.
Vakamhula, to beg food.
Vakambule -tu, to save; a savior.
Vukiambuto teth., to darken; to be blind; to fuint.
Vakiamelomelo, a forerunner, a liernid; to go before, to announce.
Vakamirafa, to sow or plant.
Vakamoce -ru, to cause to sleep; soporific.
Vakamurimuri a, to imitate.
Vakumusumasu, sullen.
Vakamundi, silent, taciturn.
Vukitinaulaku, to backslide.
Vakamadulakuoil, to turn the back.
Takarnatita, to consult.
Vakandamundama, to redden.
Vakuntluumaki -na, to ecuse desire; quictness, satisfaction.
Valumere, to elean, sharpen.
Vukumina, to verify, to fulfil.
Vakanilomo, branchless, as a tree; to cut off tho branches of a tree, to hew.
Vakirulomo -ma, to enuse to desite.
Vakandomombulk, causing to desire life; exquisitely, exceedingly.
Vukandondonu, to make straight; to pardon ; rightly, correctly.
Vakundonundonu, to put in order, to culfil.
Vakandraunikafu, the custom of putting the leaf of a tree secretly into a per-
son's food, in the expectation that some evil spirit will, in consequence, cause his denth.
Vakantrakai tak., to vex.
Vakandranu ma, to sweeten.
Vakandre eta, to fasten; a button.
Vakandrckea, not full.
Vakandrekendreke, deep, as a dish.
Vakandrett tak., to ripen.
Vakiandromue - $f(a$, to eause to sink.
Vukundromu -yer, to disnppear.
Tukumblua, once.
Vekamelula, to pacify.
Vitkungula yalu, to mnko commodieus.
Vakupgami fa, to press.
Vukapgapga fak, to embolden.
Vukapgara, to bore a hole.
Jukugguturu .fa, to cause to burn.
Vakangéa, to empty.
Vakaygreleyzeleura tak, to defile.
Vukaggingi $\cdot f a$, to rell.
Vakinggopgolou tak., to eause to shout.
Vakangumi a, to elinch.
Vakaoro, to gird.
Vakiasooso, to make narrow.
Vakaoti, to finish.
Vakaraiea, to look nt, nttend to.
Takarairai -tak., to disclosc.
Vakarard tak., to put the deck on a eance.
Vakaraunu, to provide.
Vakuravi, to cause to trust; confidence, trust.
Vakarrye . $£ a$, to lie, to rest.
Vakarrye tu, to take care, to hoard up.
I'akarerekitu, to make happy.
Vakureu'a tak., to elevate, to hoist (a sail).
Vakarevaird tak., to lower.
Vakarikutia, a word of respect, spoken of a father or mother ( 1 ).
Vukariri, tak., to hurry.
V'akarirn, to divide.
Vukarivirivi tak., to square, to make square.
Vakaroroo (S.), to honor.
Vakaroyo (O.), to listen.
Vakaroyoroyo tak., to report, publish.

Vakurwa, twico.
Vakurumbera (S.), to draw a curtain.
Vakurumbeara, to hang up.
l'akarumburumhu, silent.
Vakaririt, mi umbrella, sunshade; to shade, to shield.
Tukarusa otak., to curse.
lithusi theki, to make manifest.
Vitiasthe, to warn, apprise of danger.
lokkusilusala -tuk., to persecuto.
Vickiseth, to flow.
Vitkasartejer, to apprise.
Vukese, to cause to stay.
Vukasesch, to hiss.
Vakisetura tak., to fill.
Vukasitui, to deride, make foolish.
Vakiasiyaler", dinner, noon-meal.
Vickusigusigau -tak,, to whiten.
Vakusisila, abominable, crucl.
Vakasolokakiena, one who ents without working.
Vakasombth, to eome to land.
Vakiasorn, to brood.
l'akusumsua, n jest, to joke.
Jukiusucu -ma, to bring forth.
Vitkasulu -ma, to clothe.
lakita, to make.
Vakitukikáana, to ent without working.
Vakatakía, to diselose.
Vakatakckicui, meet.
Vakatdkicưülu, to deny.
Vakatakilaya, to mark, to testify.
Vakatdmhura, to order, command (cerem.)
Vakatdmurfa, to imitate.
Vakinaso -na, to intereept, balk.
Vakatayn, to remember.
Vakiasosoko, to eruise.
Vakutura, to mako lawful.
Vakaturutura, to mako it lawful to leave tho place where a ehief has been eating, by removing what may remain of his food.
Vakatatukigulo, to be revengeful.
Vakatutalo, to cast lots.
Vakutatama, to hasten ; quickly.
Vakututambu, commandment.
Vakatati, to put away.

Títutúukutátakinamái, to lio abrenst, as two canoes.
Vahiathututuvata, to mako equal, to com pare.
Vakintatam, to place ono leg abovo an other.
Vakintavavili, to instruet.
Vukiturera onu, to watch, a watchinan.
V'akenekimhlun, to kneel.
Vikittere -pus, to touch.
Vukate" - $\AA a$, to instruct.
lukintiko, to plnee, enuse to sit.
Takiatipaya, to deny.
Vukitukia, namo (cerem.)
Fukutokia, to place.
Vakutoknuale, to irritate.
Vukitukotokioi, beloved.
Vithtuoltu, thrice.
Vakutocolo .¿a, to try ; nn effert.
Vakatil -ra, to place erect; the upright posts in the fence of a house.
Takiktuiloulon, cloudy.
Vukatumbs -ra, to raise up, prepare, arrange.
Vakutumburiu, a mode of divination by spinning a cocoa-nut.
Vakutuniloa, n poreh, or shade.
Vakaturaya, lordly, chief-like.
Vukatusi, to explain.
Tukatutu -tak., to allot.
Vakaüciuci -a, to imitate.
Vukauli, to steer.
Vakarmalie, to burn, to cause to burn.
Vakumenmela, to cause to rust.
Vakaütaüta, to think; cogitation.
Vakmakuecfépr, a resting-place.
Vakurale, to deny.
Vakutasukisuku, to stride.
Vakutcivakaesini, to cast mutual reproaches.
Vakuvelevele, leloved.
Vukaveretcre at, to entangle.
Vakutere tak., to weaken.
Vularevede, to tempt.
Vaknvikivihia tak., to oppress with a heavy load.
Vakavinaka, well; to thank.

Vikurivina, to encircle.
Vikiato, to canse to remnin.
Vakutróth, to lean.
Vikiarionio, to put on board.
V'theuronurornu, to bruise.
Vakiatota, to allot.
Vakuvön tuk., to renew.
Vakuetreth, to pour out.
Vakurukaydo, (lit. eansing the spirit to tly ;) greatly, exceedingly, vory.
Vakuvali - ©n, to instruct.
V'aktrumi, secret, secretly; a, to hide.
Vakiteripas tak., to fill.
Vikuturruvira, after tho manner of tho world.
Vuktrucu, to preseverc ; eapablo of enduring labor.
Vikawd twk., to inerease.
Vakuuri, to deride; to weep.
Vakiowalevale, useless.
Vaknuatuke, to wrinkle.
Vakiavetui -cia, to erect, raiso up.
Vakitueuvaigga, to look nfler eannes.
Vaknuelewelen, to drown the voice.
Vakuyaria ant, to name.
Vakuyindo -ra, to causo to happen.
Vukayakeyutie, to improve in health.
Vakuyalo, spiritual, having a soul.
Vakuyiloyumdönu, to make upright.
Vulayumode, to feel (!).
Vikityamu, to desire.
Vakayartlea -va, to nwnken.
Vekiuyniga, to render useful.
Vakityıgemalumutuigu -tak., to mnko hum. ble.
Vakayaprasiri .lak., to causo to sin.
Vakayatundolawlolt, to go in great num-
bers to any person.
Vukityetea (S.), far otf.
Vakelukehe tuk., to teaso.
Vakere (for vakakere), to causo to boil or bubble.
Vakokolo, gools; the name of a stick (1).
Vikizita, when.
Vakiwukiuvi, to causo to smoke or burn dimly.
Vala eta, to do, make.

Viclu [pila], rotten; rotenness.
Vilu (O.), to fight.
Vahlewa, sexual intercourse.
Velluma [priena], to betray.
Valamirimelre, dillicult, hard to do.
V'uluraurn, ensy.
Valucalu, netion ; morning, signification.
Vultarala, the temples of tho head.
Vithe, n house.
Vicleokio, a storehouse.
Vithe, wnr.
I'thu [pelu], to rub.
Vmud, i mast.
Váne, to shoot.
Vinuht, a muid-servant or slinvo.
Vimedia, thiek (of fluids), congealed, as oil by coll.
Vinulunu, tho sound of any thing falling, or of stumping.
Vinnur, a Inncl, territory, country.
Velpi or capini, to feed; one who feeds.
Vizeuleyeruléc, to shako together, to beat with the fingers.
Vaggaygaci, to insult, deride.
Vapmeth, to surround; to sharpen.
Vaygotd, to corrupt.
Vigome, to urouse.
Vарисицисиие, а frown.
Vurra (13.), deaf.
Vuri, the seale of a fish; a part of a canoe.
Viriu, the pulp of a cocon-nut.
Váro, a file; covetous.
Varoro, a file, n saw.
Vasambiritaina, to ensmare, entrap.
Vtsu, nephew or niece.
Vata, bedstead; shelf; tho top of a house or canoe.
Vata, all together.
Vati, to talk much.
Vuthe, stone.
Vutultera, innumerable.
Vun, the hiliseus.
Vaur -ča, to seize, catch, bind.
Vau, very.
Vauvau (S.), cotton.
Vava, a footstoel, a shoe.
Vava, to earry on tho back.

Vava [papa], a board.
Vavakua [papakua], thick; thickness.
Vavala [papala], foolishness.
Vavaluyi [papalani], white man, foreigner.
Varani, the fenee of a house.
Vavano [fafano], elastic, that can be stretched.
Vavata, likeness; like.
Vavi, to ronst, cook in the earth.
Vayn, a poisonous fowl.
Veálu, a species of shell-fish.
Vei, where.
Vei, to, of, from.
Vei, a prefix denoting reciprocal action.
Veifí, to hate ote another.
Veicai, the commeree of the sexes.
Veicaravi, a word used in inquiring the
relationship of two persons ;-" how are they related?"
VeiCo ( S .), grassy or swampy land.
VeiCurumaki, to enter one within another, as the links of a ehain.
Veitrivi, to fear one another.
Veikiri, to curse one another.
Veikakamazaki, to whisper together.
Veikumduri, to run together.
l'ikintakitu, mutual warmth or anger.
Veiken (O.), a elump of trees, a wood.
Veilutioymki, to go to and fro.
Veilewa, veilewayaki, to take care of one unother.
Veilomani, to love one another.
Teimasulo, to envy one another.
V'eimaytaki, the centre; half.
Veimba, to quarrel, brawl.
Veimbikambikái, to lie one above another.
Veimbiliyaki, to push one another about.
Veimborisi, mutual anger.
Vémlar, mutual deceit.
Veintauci, the commerce of the sexes.
Veindrundrupaki, to come and go.
Veindrunuti, to hate.
Veinaneni, fraternity; the relation between brother and sister.
Veiruirt, to be face to face.
Veiruiguki, to look about.
Veirncu, to kill one another.

Veisd, to work together.
Veisun, an exchange ; to barter.
Veisalái, to carry on a stick on the ahoulder
between two persons.
Veisamu, to cudgel or beat one another.
Veisikiyaki, to lift about.
Teisirisiriyaki, to miss one another.
Veisivi, to vie with one another.
Veisolesole, to wrestle.
Teitugifi, to cry with one another.
l'eituta, to meet.
Veititamumhe, to race.
Veitath, a friend; courtship.
V'eithui, repentance.
Veituraleni, a male cousin-german.
V'itayleki, make haste.
V'eitomumi, to dwell or sit together.
Veitoroi, one who succeeds or comes next to anether.
Veivacu, to fight, box, spar.
Veirukuraici, to be face to face, to take care of one mather.
Vēicakarivái, to mock, deride one-another.
Veivale (O.), a hamlet, group of houses.
Veicimakati, mutual desire.
Teicolekaymaki, to be nenr.
Veiroli, to trade logether, to barter.
Veirowaki, to converse.
Veivucu, to dash ns waves, to be in motion.
Veirukei, to assist.
Veiruyoni, the relation between father-inlaw and son-in-law.

## Veiver, to wait.

Veivali, to jest.
Veiurut, reiucutini, the relation of husband nod wife, matrimony.
Veiuckeni, relationship, kindred.
Veiyurori, to como together.
Vefi, to kuock with a stick.
Vckin, excrement ; to void.
Vche $[p e k c]$, to dip.
Vela [pela], slime.
Velekio, a chisel.
Velocrlo, a boat.
Velovelox, yellow.
Velk [pelu], to bend.

Velulu [pelulu], wrinkled.
$V_{e n u}$ [fenui], to blow the nose.
Verai, veráu, almost, nearly.
Vere, temptation ; entangled.
Verelon, a root which serves for soap.
Vería, a ehain.
Vest, an anklet, a leg band.
Veso [prso], to pieree.
Vesu, the middle finger.
Veivé [ $p \dot{e} p \dot{e}$ ], weak, infirm.
Verelin, sad; sadness.
Via, to desire ; desirous.
Via -kana, to wish to eat ; hungry.
Via $m o \varepsilon \varepsilon$, sleepy.
Vifa, how many.
Vicorieo, the navel.
Vikëu [piliéu], crooked, crookedness.
Vikivikia, pain oceasioned by carrying a heavy weight.
Vili .ka, to eount, to read.
Vilicio, awkward.
Vilo. $\varepsilon$ e, to prepare medicine.
Vilou'ái, a physician.
Vinaka, good, gooduess; ta, to like, desire.
Vinokindai, a hypocrite.
Viri -tak., to cast, throw.
Virikoro, a halo round the moon; a fenced town.
Viro -mai, to return.
Visa, to burn.
Visuki, to bind.
Vita, to strike.
Vitu, seven.
Vitu sapavulu, seventy.
Vivi $\cdot p a$, to fold, roll up.
Vo, remainder.
Vofe, padille.
Vơi, to skin, flay.
Voxotn, putient ; to endure, to be patient.
Vokirokifi [pokipokifi], round.
Vola, to mark, print ; a line, print, book.
Voluu, to sail, to voyage.
Volekit, near, close, nearness.
Voli, to trade, barter.
Vondo, to ascend, embark.
Vonulre, grasshopper.
Vono, a law ; ta, to legislate.

Vono [pono], to seize.
Vomono, withered.
Voraki na, to endure, endurance; must, shall.
Voro [paro], paint ; a, to paint.
Vorolia, to break.
Vorolaki, to brenk to pieces.
Vose tak., a word, language; to speak.
Vota, a portion; to apportion.
Votanc [potanc], to mend.
Votu, to appear, come in sight (as land).
Votu [ $p$ otu], a place.
Votura (Ib.), property, riches.
Vore, new.
Voro, difficult.
Voro [ $\mu \mathrm{opo}$ ], rotten ; rottenness.
V'ü (R.), daughter-in-law.
$V \bar{u}$, root, bottom, basis, foundation, source.
V'an, him or her (cerem.)
Vern, fruit.
V'uaira, west wind.
Veuka, pig.
Vualiku, the west wind, the west.
Vuatua or vuaya, grandchild.
Vuumikifu, a pill.
Viuata, grown large.
Vuci, wet, low ground.
Vue $t a$, to lift up.
Vue ruki, to wound.
Vıcec, to swelf; a swelling.
Vici, wet.
Vuied, leprosy.
$V u \mathcal{C} u$ ( Mb. ), the figure of a dance.
Vuku, to fly.
Vukiuvika, leprosy.
Vukayalo, to astonish.
Vuke [puke] -mu, to throw up earth about the root of a tree; to prepare the mounds in which yams are planted.
Tuke a, to change; to assist.
Vukevike, a mound.
Vuki .Ea, to turn upside down.
Vukivwki, to turn, roll over.
Vucu, wise, expert ; an artisan, a mechanic.
Vukiuniwai, a physician, surgeon.
Vula, the moon, a month.
Vuluimbotambota, April.

PHILOLOGY.

Vulaikelekele, May.
Vulaimajomayo, May.
Vulaizerewere, June.
Vulavila, white.
Vulayi, a stranger.
Vule [pulc], to reign, govern.
Vulivuli éa, to lcarn.
Vuli [puli], a loaf of bread.
Vulo, cord, thread.
Vulo, a whale's tooth.
Vulono, a hatchet.
Vulou [pulou], a covering for the face.
Vuluculu, to wash.
Vuluvulu-ni-mata, cyebrow.
Vuluvulu-kami-mata, the eyelash.
Vunáu, to admonish; warning; a law.
Vundua, without branches.
Vuni, secret; to shut, conceal.
Vunikau (O.), a tree.
Vunikalou, a physician.
Vunilagi (O.), white man, foreigner.
Vunitamba, shoulder.
Vuniresia, an enemy.
Vuriuai, medicine; a physician.
Vunoka, to rub.
Vunuvunu, white (used only of the hair).
Vunga, tull.
Vura, visiter.
Vurambaramba, having a broad basis.
Vuraveilevuyaki, midway; to pay an equi-
valent for what one receives.
Vuravura, the world.
Vuri, to break out, to spring up (as water).
Vuru ta, to crumble.
Vusa, rottenness.
Vuse, a crack.
Vusi, to suspend.
Vuso, spray, steam; to foam.
Vusona, the end of a thing.
Vutu, to disobey.
Vuti, fair, white.
Vuii, hair, fur.
Vuti ea, to plack.
Vutivuti, bristles of a pig.
Vutovuto, a spongc.
V'utu, a groan ; to groan.
VutuEequicyu, the pulse.

Vutuna, to repose.
Vutuniyau, sick.
Vuturutua, hairy.
Vurale, neiglibor.
Viùū, muddy ; a bladder.
V'uvufe, a swelling.
Vuvuka, to fly (as dust).

W

W'd -ta, to fasten or tie; a fastening, a band.
Wía, a swelling.
Wä, vawa, a vine.
Waca, to beat upon.
Wasaki, to wnit.
Wacuwaću, firmament.
$W^{r} \boldsymbol{a i}$, water; medicine.
Waindranu, fresh water.
Winsaia, thin, watery.
Wuitui, sait water, sca.
Waku (R.), root.
Wakavundi, roots of apgona,
Wakia, foolish.
Wakia, to rub.
Wakolo, road.
Wukolo, to go (cerem.)
Wakuluna, hatred, malice.
Wakuno, not quite full.
Wate, really, only, merely.
Walete (R.), the papayn tree.
Walia, to anoint.
Walili, suspended; $\boldsymbol{E} a$, to brandish.
Weliceuli, oil ; to anoint.
Waloka, an cgg.
Wralu, cight.
Waluki, a wrinkle.
Weluvu, a land flood, an inundation.
Wuni, flattery ; a, to flatter.
Wayga, a canoe.
Wapgauranga, a rib.
Wrapgi, play, sport.
Waygoygo, to shrivel.
Wapgoto, dry, withered.
Wara (R.), no, not.
Warowaio, a trce with the leaves of which
those who have been touching dead bodies wash themselves.
Warumisa, warm with the sun.
Wase, to divido; a division, portion.
Wasu -ta, to pineh.
Wati, a husband or wife,--spouse.
Wati rak., to snatch, seize.
Wuu, a club.
Wa üa, do not! desist! (Sce uua, kakua.)
Wavata, bound together.
Wave, belly (cerem.)
Wavini, encircling.
Wavudake, standing still, erect.
Wawa, to fasten.
Wawa, entrails.
Wawd, to wait.
Weimami, weirau, weitou, our (see Grammar).
Weko (O.), brother.
Weli, to drivel.
Were $\cdot \varepsilon u$, to till the ground.
Wereucre, a plantation, garden; a house.
Wetu, wetaru, vetatou, our (see Grammar)
Wete a, to injure, destroy.
$W i$, name of a tree and the fruit which it bears (probably the Spondias dulcis).
Wili - $\varepsilon a$, to gather.
Wiri, to sit, dwell (cerem.)
Wiri, majesty.
Wiriwiri, seat of a chief, throne.
Wo! exc. of astonishment.

## $\mathbf{Y}^{*}$

Yaća, n name.
Yuio, to happen, to become ; to extend. Yakavi, evening.
Yala $\cdot n a$, to terminate, to bound.
Yalarua, to divide.
Yalayala, boundary.
Yali, to go astray, to stir about.
Yalo -va, to nod, to beckon.
Yalo, spirit, soul, mind.
Yaloća, bad temper, bad disposition.

- See under $A$ for a note respecting the words which begin with this letter.

Yalololoma, kind-hearted, affectionate.
Yalocayone, childish.
Yaloyalorua, careless, indifferent, of two minds.
Yamba, a mat.
Yambake, a year.
Yamli, nakedness; naked.
Yaina, the tongue.
Yame-ni-mbuka, a flame of fire.
Yamesamila, the palate.
Yameyamica, sweet, delieious.
Yumo - $\mathcal{E} a$, to feel.
Yana -ka, to spread; -vak., to level.
Yanali, queen.
Yaudra, awake; to watch, be vigilant.
Yandre, forchead.
Yamdūa (S.), every body.
Yanéa, durable.
Yani, away, off, yonder.
Yami, to flatter; flattery (see wani).
Yamuyaur, an island.
Yaya, use ; useful; to do, to act.
Yayamaluyu, humble, unassuming.
Ya gandondonu, upright, just.
Yapusiri, sinful, wickedness.
Yapavinaka, meekness, goodness.
Yayga, to creep.
Yapo, the body.
Yayofd, rough; sick.
Yagovinaka, smooth, handsome, in good condition.
Yara, to dray; to hoist a sail.
Yarapi, nrms and ammunition.
Yare, to decline, as the sun.
Yarepa, to adopt.
Yarer:ana, to yawn.
Yasa, the sides of a house.
Yusa -va, to seek; a search.
Yase, snndalwood.
Yatayata, the sky about the setting sun.
Yate, the liver.
Yau! a contemptuous address,-fe!', ow !
Yau, houschold furniture, property, riches.
Yautu, moist.
Yauyau, shade; dew.
Yava, foot, leg.
Yava, barrenness of a woman.

Yavala, to be in motion, to shake.
Yavasambe, a bandy leg.
Yavi -a, draw.
Yavi $\cdot$ ta, to punish.
Yavi, afternoon. (See kayavi, yakavi.)
Yavo, the reed on which the thateh of a house is fastened.
Yavu, exhausted, destroyed.

Yavi, the ground on which a house is erected; a collection of houses.
Yavisa, a tribe, clan, genealogy.
Yawa, distance ; far.
Yawai, a flag, a banner.
Yawaicake, high.
$\boldsymbol{Y a} y \tilde{a}$, an ornament.
Yel int. ho!

## A VOCABULARY

of tue

## DLALECT 0F TOBI, OR LORD NORTII'S ISLAND.

Of Horace Holden, to whom we are indebied for the following vocabulary, some account is given on page 78.* Besides the list of separate words, many sentences were written down, for the purpose of elucidating the grammatical structure of the language. It was, however, soon evident that this was expecting too much. The situation in which the captive seamen were placed, was such as to deprive them of all desire of acquiring a better knowledge of the language oi their inhuman masters, than was absolutely necessary for the purpose of communicating with them. And even had the desire not been wanting, their opportunities, while constantly engaged in harassing labors, were very unfavorable. They were therefore contented with learning the most common words, which they strung together so as to be intelligible, but with little or no regard to the proper idiom of the language. Thus they had no knowledge of the affixed possessive pronouns, although, from the fact that nearly all the words expressive of relationship (as wütimüm, father, miferum, mother, bijium, brother, miayum, sister), and the names of the parts of the body (as, métgemum, head, petgem, foot, kūsum, beard, tç̌̆m, hair) terminate, as given by Holden, in $m$, which, in the other languages of this division, expresses the pronoun thy, we can hardly doubt that
*Mr. Holden is now engaged in business at the Sandwich Islands, where he is mueh esteemed for his probity and intelligence.
this class of affixes really exists in the dialect of Tobi. Notwithstanding these deficiencies, the vocabulary is valuable, as showing beyond a doubt that this little community is a branch of the ethnographical family which extends from Eap to the Kingsmill Group; and it is not improbable that by means of it, the very subdivision of this family to which the natives of Tobi belong, will hereafter be discovered, and their origin thus determined.

Most of the words which follow are identical with those given by Mr. Pickering, in his Appendix to Holden's Narrative. Where any difference exists, $i t$ has been noted.

## TOBIANVOCABULARY.

Absent (out of sight), yutamen.
Air (the open nir) götum. Wör a gatum, out of doors.
And, mut.
Awny, möra.
Back, tukitlėk.
Backward (or hitherward?), batçi (see come).
Bad, tomd or tamá.
Bamboo, şil.
Bearl, küssm.
Belly, míçiom.
Bird, kiarum (or rnther sea-gull).
Black, uaizëris or wcizăris.
Bone, tgil.
Box, tavetiv.
Boy, wèrercelj a mare.
Brass, molubiurli.
Breast (also milk), tut.
Brother, bíjiom.
Bye-and-bye, tupái vai tot (see wait).
Canoe, práo.
Carry, uahogi or uohogi.
Child, làbo.
Cloth, elothes, ligó.
Cloud, kiătgo.
Cocon-nut, karápa.
" very voung, $t_{g} \delta$.
" partially ripe, suib.
Cold, makrázm.
Come, taitī; bitu.
Come buck, batçi, bitu.
Converse, to, titinup.
Cord, string, krell (kril, P.)
Cry, to, tay.
Danee, to, kokăm.

Dark, klowwaizäris (sco blaek)
Day, yáro (see sun).
Dead, pürvi, muti.
Dig, kittgup.
Dirty, cthm.
Drink, limi (lma, P.)
Eat, moka.
Far, yataï. Very far, yatáä vè.
Father, wotimem.
Finger (or hand), kaimuk.
Fire, $y u f$.
Fisli, tha.
Fish, to, viziviç a ika.
Fish-hook, kiutorika (or kau wor ika).
Fishing-net, ģiluo.
Fisis-line, yio.
Fly (s.), lip.
Foorl, fkrom.
Foot (or leg), petgim.
Girdle (of men), vetivet.
" (of women), vetiveti.
Girl, wercucelj a vaivi.
Give, waçito, or Kulgito; lit.
Go, litu. Go away, mora-bitu.
God, yuiris.
(Good, yisvy; mapia.
Grass, ware.
Hair, tçim.
lland, kaimuk.
Hatchet, tapui.
llead, miţcmum.
Here, atirr; (atili, P.)
House, yim.
Hungry, mú.
I, nuy.
$\ln$, wor.

Iron, pāpul; piçu.
Iron-hoop, tsipa.
Kill, máte.
Kind (see good), mapia.
Knife, uase.
Large, yénup.
Laugh, mimi.
Leaf, trila.
Lie, repose, to, rètu.
Lightaing, $v i j i k$.
Lizard, pilel.
Mant amàre.
Many, pipi.
Milk, tüt. (See breast.)
Moon, mokum.
Mother, migerum.
Musquito, lam.
Name; what is your name? vèrameta go?
What is the namo of that? metamen a mena?
Near, yupatcto.
Night (or to-night), nilo.
No, tī; tai.
Old, adult, mazūi. Very old, mczūiz a vè.
Paddle, vitel.
Pregnant, yiséi.
Rain, ut.
Rat, ketgietgi; (eamium, P.)
Red, yezaja.
Recf, rä̈.
Rope, turi.
Sacred, yetop; tubu; (the latter word intro-
duced by P'tu Kilt. Sce page 78.)
Sand, $p i$.
Sca, salt water, tat.
Sce, miagi.
Set, as the sun, mirilo (qu. mora i bō, away in tho nigut ?).
Shark, $p^{m}$.
Ship, wave.
Short, yamet.

Sick, makäkes.
Sister, miapum.
Sit, matitu.
Sleep, mase (or mumatidi, P.)
Small, püţ̧ik; patgigitçi. Very small, patçigitgigi; (qu. pa.tçikitçiki or patikitiki? In tho dialect of Banabe, tikitik is small.)
Star, vig.
Stay, remain, mumutidi.
Stone, vilus.
Strong, yakailv.
Sun, yairo.
Talk, titri, titinup.
That, mèna.
There, eto nai.
Thou, go.
Throw, kidţivaira.
Thunder, yepa ( $p a, \mathrm{P}$. )
To-morrow, warazūra.
To-night, niko.
Tortoisc, wari.
Understand, gora.
Very, kloo; ve.
Wnit, topaii.
Warm, zeolötc.
Wash, bathe, vatūti.
Water, fresh, teiru.
salt, tat.
Wave, rau.
Whale, kus.
What ; (see name.)
White, buţ̧ibotç.
Why, bre.
Wind, yrag.
Wood, tumatçi.
Woman, vaïvi, vaiiti.
Yam, kuri.
Vellow, urip.
Yes, ila.
Yesterday, ràlo.

Sü or $\boldsymbol{z a}$ is a very common verbal particle, used with all the tenses; as, gu za yutamen, thou wert absent or nway; nay sa bitu, I will come; gu a nap sa muka, thou and I eat; ge za miugi pipi a prao, dost thou see many canoes? These sentences, however, as has been before remarked, can hardly be relied upon as showing the real idiom of the language.

## numeralis.

There are three classes of numerals, -the first of a general nature, the second appropriated to counting cocoa-nuts, and the third used only for fish. They are as follows :

| GENERAL. | FOR COCOA-NUTS. | ron Fish. |  |
| :---: | :---: | :---: | :---: |
| $y u t$ | $s \mathrm{u}$ | simul | one |
| glu (gulu, P.) | gluv (guo, P.) | gwimul | two |
| y 1 | suril | srimul | threo |
| var | viu | viemul | four |
| yanim (nim, P.) | limo | nimul | fivo |
| yawor | varü | víarmul | six |
| yavs | vijù | vijiemul | seven |
| yuwa | velria | uйremol | cight |
| y y ¢й | tiil | tiuemol | nine |
| ? $/$ asek | sek | st $k$ | ten |
|  | sėkŭme sŭ |  | cleven |
|  | sekama gluo |  | twelve |
|  | scka mue surü |  | thirteen |
|  | seka ma vau, \&c. |  | fourteen |
|  | gùk (gũtik, P.) |  | twenty |
|  | surik |  | thirty |
|  | varik |  | forty |
|  | limek |  | fifty |
|  | wãrik |  | sixty |
|  | rijk |  | seventy |
|  | wŭrik |  | eighty |
|  | tiuk (tiuwik, P.) |  | ninety |
|  | sabun or sobvg |  | hundred |



## VOCABULARY

## of tile.

DILLECT OF MILLE, ONE OF TIIE RADACK ISLANDS.

We nro indebted for this vocnbulary, ns has been wsewhere stated (p, 87), to the Rev. II. Biagham, who nbtuined the materials for it from the two seamen, lay and Llussey, shortly after their rescuc from captivity. His experience in writing the Polynesian idioms, and his necurney in such matters, lenve no rowm to doubt that the vocabulary is as completo as, under the circumstances, it coukl have been made. He remarks concerning it, that "it is wery imperied;" but the deticiencios are such ns must properly. be referred to a limited knowledga of the languge on the pirt of the two men, wio could have aepuired little mure than a smattering of the most common idioms, with such words as were needed in the daily intereourse with the natives.
The orthography adopted by Mr, lingham is so similar to that employed in this volume, that but few alterations would be necessary to make it entirely the sano. Some of these, such as tho change of $a v$ to $a$, of $\breve{a}$ to $n$, and of $j$ to $d j$, we have thought proper to make. Rut the double consonamts employcal by Mr. B, to give a short somed to the preceding vowel, as in bellin for helin, have lieen retained, as also the use of the $h$ nud $r$ in some instnnces for the purpose of lengthening a syllable,--as momaru, for mumuu. amar'l, for amua, pahoo, for puo, \&c. 'The rombination rh, which frequently oweurs at the end of a worl, seems to be rather intended to express a vague and obscure vowel sound, than that of the consonants whifh compose it. Of the prunomiual athix ath or dërh, Mr. Bingham remarks that "its sound would be tolerahly well expressed by theEnglish pronoun their, by rejecting the $l \mathrm{mal}$ removing the $h$ to the ent of the word,thus, cirh." But in the ordinary (thongh inverrect) pronunciation of the word the $i$ r, the $r$ is not heard, the sound being nenrly that whieh would be written, with our alphabet. Cex,-und it is probably some such sound as eñ which is here mennt to be represented.

The possessive pronoms given by Mr. 13. are i, it-ar, or, it-ath, I; haf, thou or you; ia, he, she, or it; dewro, we. It is evident that the real word for you (plural) ns well as for thry was unknown to his informants.

The possessise or suflixed pronouns nro arh, my ; .om, thy or you; en, him, her, its; ecro, our; .dirh or atirh, their. 'I'he following examples of their use are given I

| Imerrh | my house | Jjim-ath* | my futher |
| :---: | :---: | :---: | :---: |
| im.bm | thy nut your house | djim**m | thy " |
| imert | his house | djim.rn | his " |
| illeerro | our house | djimerro | our " |
| imeărrl | their house | djiu-àch | their " |
| (m.en-ucn) | whose house? |  |  |
|  |  |  | my mother |
| Djatan, | n younger brother or sister | djiu.11m | thy " |
| djutirh | my brother (or sister) | djin-en | his " |
| 'jutom | thy (or your) brother, dre. | djin.rrro | our " |
| cljaten, | his | djin-urrh | their " |
| djuterro, | Our |  |  |
| djutitirh, | their |  |  |

[It is probable that the suffix of the secome person singular is properly, as in Tarawne imu, and that of the plural, imi; the concluding vowels of both being omitted, there would be no distinction between them.]

It or an signifies this or that, ns, ctno ik in, n good fish this. Menuit is nlso given for this. Aitun or alturi? who or what ? as, aitani manuia? what is this? Mirutyami, what? what is it?
The following vocabulary is prineipally from that of Mr. Binghum. A few words have been addel from those given in the narrative of the two seamen; these have the English orthography, which they employ, added in parentheses.

Alze (iron) mul.
Ankle, kuittimin.
Arm, hand, Mxim.
Asleep, merljurh, merturh.
Awake, rutu.
Axe, "jagudil.
Back, elliyn".
Bad, піпа.
Bad, padjia.
Basket, yip.
Beautiful, excellent, emman.
Belly, ziun.
Bird, pahoo or pao.
Blanket, kiad (cuwrl).
Bottle, bueket, \&e., bokkah.
Boy, son, lodrik.

Brendfruit, mah
Brothur, elder, "jjen (see sister).
" younger, djatan.
Build, ei.
Bury, kallibüni (collyloomy).
Cunnon, lvake.
Cnnce, boat, ship, wrue or wah.
Carve, hew, djikidjük (jick-e.jick).
Cnsk, tubithh.
Chief, tamūn (tammom), uroit.
 mininirh (qu. djimmi, father, ni, of, pin, teeth).
Cloud (or squall), kdrra.
Cocoa-nut, young, mi.
" ripe, waini.

- In the list of worda appended to the Narrative of Iay and Ifusecy, "my father," is written gimmah (Engtish orthog.) and "my mother" ginnah.

Cocoa nut ahell, pakie.
Cold, pintu.
Come, uruito (uyto).
Curd, lino, rope, kokual.
Count, to, leturitoen (bunnebun).
Cut, lo, liut (houstray).
Dark, marok.
Daughter, girl, lillrik, nerjji.
Dny, retl.
Dend, immit, minmit.
Dig, kohitiul, (col.e.coorl).
Dive, to, dulak (rloodeck.)
Dress, in (muc).
Drink, trrik.
Drowned, milloy (mullong).
E:ar, laljilligin, lahlllinerh.
Larth, dirt, dust, ribron.
Ent, meywh.
Ege, lip.
Enough, arin.
Excellent, cmman.
Eye, milhhirh.
Fall, humlak.
Fisten, djiliy.
Finther, "jiin or ajima.
Fight, turrimii, turrintio.
Fingor, djunourt, djanien.
Fire, kidjuik (kil-ju-ick).
Fish, ik.
Food, kukkin or kukkon.
Foot or leg, ner.
Foremost, forward, amarn.
Fuel (or wood!), kitai (comny).
Girl, lillrik, nelji.

God, spirit, alit.
Good, eиmoi or enna; emman.
Grass, utjuct (oojonet).
Grave (ч.), lip,
Hand, beth.
Handsome, wilio.
He, she, it, iu.
Ilend, biarrim.
House, im.
Husband, tellin.
I, $i, i t$-ur.
Kill, mitni (mom!!).

Knifi, molrik.
Know, trlllah.
Land, antil, inne.
Large, ellip.
Lenves, bellikel (Inllylxil).
Lio down, to, hadue (lneih.hoo).
Light, mirrem or mirram.
Lightuing, hiorrom.
Live, to, immurl.
Mans, male, memeirn.
Mast, kinilju.
Mron, allu $p$.
Mothor, ifiunn.
Mouth, layin or In yeren.
Museruito, tokixergip.
Munkert, hmit.
Nail (of fiuger), ogyek.
Nail (irom), mirri.
Night, lmen or ling.
Niwe, bitintt, miten.
Onr, puildle, kiblet.
Oil, hininyep.
Outrigerer to eanoc, kulke.
Padklo, anu" (aunurm, see oar).
Pandamus, mp(hinp).
Powder, los ncis.
Rain, ut.
Rise, get up, ileurikikk.
Rope, tau (tow ).
Run, titturlt.
Snil (s.), hurljilln, ururljilluh.
Suncl, bok.
Suw (s.), dirribin.
Scrape, gutcik.
Sev, lali (lilly).
Sew, oilsit (hillhil).
Shark, bakka.
Sing, allel.
Sister, elder, "ljon.
younger, "jutan (sce brother).
Skilful, ilexterons, tuljellu, auljello.
Sky, log (lung).
Sleep, to, mailura (meullurah).
Slexpy, milligi.
Small, cumig.
Smoke, Inuut.
San, boy, lotrik.

Star, elju (ejew).
Steal, middarh.
Steer, kilvitiket (kibhetelet, see oar).
Stone, rutkalk.
Strong, muljaljau (ma-jo-jowe).
Sun, $n$.
Sumrise, tukin al (turkin al).
Sunset, culikk al (toodock al).
Swit, migütigüt.
Teeth, nin or pin.
This, or that, in or ian; memius.
Thou, kive.
Thread, urh.
Thuader, dar".

Walk, peilutm or paielam.
Water, fresh, vemein.
" salt, liject.
We, derio.
Well (s.), aibut.
Whale, rut.
What is it ? mirut9ani.
Who, what? aitan? atuni?
Wife, rin or rim.
Wind, grto (gutto).
Woman, kurruh.
Work, terrilat.
Yesterlay, ìn' (innay).

|  | one | djibbut | one hundred |
| :---: | :---: | :---: | :---: |
| Rualu | two | rul/wi | two hundred |
| Til\% | three | tilibmi | three hundred |
| Emin | Gour | abhui | four hundred |
| Lailem | five | lithui | five hundred |
| Dilljino | six | derratin or derrab.lin | one thousand |
| Dilljulji me (juwn | seven |  |  |
| Adjimo | eight |  |  |
| Aldili me cljus" | nine |  |  |
| Diturol or duyod | ten |  |  |

A comparison of this vocabulary with that of the Radack language, given in the Appendix to Kotzebue's first Voyage, leaves no room for doubt that the aatives of Mille, though differing in some of their eustoms from the inhabitants of the northern islands, are yet of the same stock, and speak the same tongue. The difference in the orthography of the words is no greater than would naturally arise from the different circumstances under which the two were made.

## OUTLINES OF A GRAMMAR

of THE
TARAWAN LANGUGGE.

WE have elsewhere [pnge 90) stated the reasons which have induced us to apply the naune of Tarawn to the group called by the linglish the lingsmill Islands, and by the Irrinfl, LiArehipel Gilbert. The sourees from which the materials have been derived bor the grammar and vocabulary which bollow are, firstly, a collection of about four hundred words made during the briel intercourse which we hal with the natives; and, merndly, the intormation obtained from two seamen, Kirby and Grey, the one Irish and the wher seoteh, who were taken by us from the islands of Kiritu and Makin, on which the: had bexn resident, the former three amd the latter live years. Vafortunately, we hat now opportunity of communieating with the natives, atier taking these men on bard, athl ermid not, therefore, make use of their intervention, to nequire a more thorongh knowledge whe langunge than they themselves were able to limish. Their thidf dofieioney Wat i" peronuncintion, in whieh their errors were such as are usually made by unedneated
 whih such persons have never befire been accustomed ean with didieulty be arquired, aud the nieer shodes of sound nre usually megleeted.
( ) the other hand, in the words bbained by us directly from the matives, the language twing cutirely strange, with no common medimm of communication, some mistakes, ns a mattir of course, were made in the meanings of words. 'I hese were after vards correeted ly the wo interpreters. 'The pronumeintion, however, of these worls was arohably determurd with eonsiderahle conctness, The tollowing list of vocables, give ans they were ohanned by ns from the natives, and from each of the interproters, will exhibit the prinripal diserepancies between the three, and will show the allowanees whieh must le: made for inispronumeintion in the words given solely on the anthority of the two sumen.

| nartue. | кirby. | grex. |  |
| :---: | :---: | :---: | :---: |
| maiaki | matrok | mink | ahove, to windward |
| рориі | nijoi, motoi | molnei | A rum esculentum |
| manaini | matuayi, maay | [ma' agi, burning wood] | nshes |

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| native. | minay. | GnEr. |  |
| :---: | :---: | :---: | :---: |
| $\bar{a} k u$ | ajgu | dgua | baek |
| paiene | baien | [tuguau, bor ${ }^{\text {a }}$ ] | basket |
| buai | buai | buai | beard |
| man | man | amĕ'ı | bird |
| $\bar{a} t a i$ | cridai | aute | boy |
| tiri | dere | tirin (his) | brother |
| tariu | derue | türù | my brother |
| tarimu or tarim | diverm |  | thy brother |
| u'a | nea | uia | chicf |
| natiu (my) | midju (my) | muljin (his) | child |
| uki | ugi | uki | claw, nail |
| nayi | nay | n't | cloud |
| muimotu, moimotu | moinot | [ $n i$ ] | cocoa-nit |
| peni | bin | tibin [te $p^{+v i}$ ] | old cocoa-nut |
| tuna | tay |  | cuirass, armor |
| rūoiz | ruia | rùia | dance |
| yuiga | gain | kaina | day |
| mate | mat | mèt | dead |
| kanepu, karep' | kalup |  | dragon-fly |
| nima, yima | nima | nima | to drink |
| môi | $m 6$ | moi | to drink |
| tariga, tuniga | tiMı̆дйa | tinigam | ear |
| kuna | kana | kana | to ent |
| metate | mata | metern | sye |
| tumam (thy) | tematm (thy) | timana (his) | father |
| $\dot{\boldsymbol{o}}$ | dos $\left[\begin{array}{lc}t o & 0\end{array}\right]$ | to | tence |
| $a i$ | $t e[t e a i]$ | tai | fire |
| ati | at |  | fire-place |
| $i k a$ | $\stackrel{1}{\text { If }}$ | iga | fish |
| nuyo | nay | may | fly |
| amurike | amarak | imarak | food |
| ranirŭi, raoioi | roie | roiri | good |
| uteute | tutut [te utcute] | duthed | grass |
| tamiroa | tamaro | temuro | handsome |
| teuй. | due or tùa | dure | he |
| ătu | cilu | nacle | liead |
| latt, uma | let, uma | tivime | house |
| mariapa, maniapa | mantp | matlict | council-house |
| pui | mai | ıpui | I |
| apa, Ix'иua | "p, lime | tsap [te apa] | island, country |
| goyo | yoy. | nomon | itch |
| $p{ }^{\prime \prime}$ | $l k$ | brin | leuf |
| $\boldsymbol{u} \cdot 1 i$ | uri | vin | leg |
| ria | ref | rin | lip |
| umane | umun | mun | man |


| native. | kingy, | Gref. |  |
| :---: | :---: | :---: | :---: |
| $k i e$ | gie | $g i$ | mat |
| kamuimui, kamoimoi | kamaimai | tikamoi | molasses |
| makaiga | maxaina | mahaina | moon |
| are | crat | ara | nume |
| roroa | aroro | ron | neck |
| akica | akea, uki | akea, iuk | no |
| Mairi | mair | bwinim | nose |
| ruma | romma | rama | outrigger |
| kiunai | suıcui | takawe | path |
| kimeia | tikimo [te kimora] | tikimo | rnt |
| tani | tuetr | turi | sen, salt water |
| netoria | matoriut | erorio | sce it |
| tamune | tumrir |  | shadow |
| (ille | dillene | [tukataka] | to sing |
| tekatcka | dikuthk | tikatiki | to sit |
| kiranca | kurners | keirmme | sky |
| matu | matio | [keru, girn] | to sleep |
| tano, tan | turn | turno | soil, samd |
| pirotou | birita | hrith | stomach, belly (my) |
| atipu, atip | atil) | tritsip | stone |
| toui | tanig | tai | sun |
| kuplian | kaykian | kupkien | sweet, palatable. |
| нour | мона | ноии | to swim |
| nysoe, gyove | uyge, ijge | ingi | thou |
| ne่ue | nerem |  | tongue |
| tapitani | tagituyi | ctay | to wrep |
| okun | ngut | й¢иа | whale |
| tera | tirr | tiguret | what? |
| ga | me | ama | where? |
| crutai | antai | auda | who? |

The chief ditferences which will be remarked are (1), the change in the vowels from a broad to a stonder somul, as chai and adt for ctai, dire for tari, \&c.; (2), the frequent omission of the concludiag vowel, as, may for mavi, mat for mate, yoy for yoyo; (3), the coalescence of the nrticle te with the nouns, ns, tai, fire, for te ai, tutw, grass, for te utente; (4), the shitting of the accent, which is usually thrown back, as amarak and amuruk for amuruke, thimo for te kimon; (5), the change of consomants of the same class, as, $b$ and $p, t$ and $t, v$ and $r, g$ and $n, k, \underline{z}$, and $x$, -and sometimes those of dif. fremt classes, as $r, \mu$, and $d$. Nome discrepancies in the lists must be referred to a differenee of dateet between Makin and the southern islands, as tikare, what, for tera; ker's, slecep, tior mutu.

The grammatical charneteristics have been defluced in part from the sentences written down from the promunciation of the natives, but chiefly from the commuaications of Kirby. Ile was a man of considerable intelligence, had married the daughter of the principal chief of Kuria, and had the best opportunities for aequiring $c$ knowledge of the
language, Ilis acquaintance with its idioms was more extensive thnn might be inferred from his defective pronunciation. Many deficiencies, bowever, stitl remain to be supplied in the following grammatical sketch, and some errors will pessibly have to be corrected on further investigation.

## ORTHOGIRADHY.

The following remarks upon the sommds of the language were written immediately atier leaving Taputcouen (1)rummond's 1.), and befiere we took on board the two sailors:"The articulations are very ditlieult to cnthe owing to the guthral and indistinet pronuncintion; hence arose, at first, many singular mistakes in writing them, such ns the use of $t$ and even $b$ instead of $g$; $r$ for $n$ and viee versal ; $l$ lior $r$, Sc. They had no $f$, $h, j, s$, or $t$. The $l$, which was once or twide written, was properly an $r ; p$ aud $h$ are the same sound; as are $t$ and $d, k$ mad $g$. The $g$ is commom, and in a few instanes the softer ntwin sumbl of the Preneh limguge was heard. There are several eombinations of consonants, ns $m$, ng, $m r, m r$, Are. Most of the worls terminate in vowels, nud where the contrary appears, the consomant is promomed with a sort of prolonged utterame, as though there were a vowel suppressel ; whith we presume to have ferm reatly the case Diphthongs are numerons, and being pronomed will great quickness, their orthography

"The aceent is ofter placed on the antrpenilt, -rarely on the last syllable. When a possessive promoun is atised tw a nom, the aceent is shiftel forward one syltadh, as "ipco, country, apumin, thy comatry."

In the prommeintion of (irey and Kirty the sonnds $f, j, c, s$ and $v$ were beard, but they semed, in oll cases, to lne corruptions of other clements, as, $k, t$, nul $r$. If the language should, hereatter, be studied on the spot by a competent persom, the number of consmumt sounds will probably te reditured to cight, viz: $-\lambda, m, \mu, p, p, r, t, r e$, being (with the exception of the $g$ ) the same chements as are fourd in the llawaian.

## ETYMOLOGY.

Properly speaking there are no inflectinns in the hanguge. The aceidents of ease, number, tense, mond, dc., are denoted rither liy imbepentent words, or by alised particles. The partichs, however, sometimes condence with the word to which they belong, in such a maner ns to have the aprenrance of intlections.

THEAMTIC\&F。
The article is 10 , which sems to be merely the word for one. It is used, lowever, fefore nomes in the plurat as well as in the singular,-though, fossibly, in the former case, they may hase a collective signitication, and be regarded as singmar. It takes the place of beth our articles, as:-

Tia kama te tr, 1 eat the fruit.
Antai mazurai n' te turwe, don't stab me with the knile.

E naivarak n' te tapa, stabbed with a knife.
Iritriaia te oamula, the men dislike him.
T'in kona te um, I understand the swimming.
It is possible that another article, a or $e$, really exists in the langunge, although it was not perecivel by the interpreters. On iuguiring of a native the word for man, he gave both te oumata anl a ormuta; in other cosese, a similar particle seemed to be used, but our opportunities did tot enable us to determine its exact import.

## THESUBSTANTINE.

The gender is distinguished, when neeessary, by the words tmane, man or male, nad aine, woman or femile, When the sumetantive signibies an irratimal creature, these worls are "premeded immeliately to it; as me' umum, a cork; mo' aime, a lwo. When it is a term used ouly of persons, the partion ai is tuserted, as, athi mi umanc, a manchite; attei mi aime, a girl (perhaps, a child umons men, se.); tu ni umune, an old man; tu ni aione, sun oll woman.

Cose is denoted ly preprositions prefixel to the sabstmetive. The most common are "i, off, fir, from, immon, ly ; i, to, at, in ; kat, th; in and menirt, lirom, amomg, abult,
 only prepasitions which can immediately preeede the nem. The others mast have the first of these ( $n i$ or $n$ ) ather them, as, whi ai hui, mail of finger ; $i$ hurio, in Kurin; ma te ike, with the fish. IItial kuin te aine, carry it te the woman. Riun tirnem. from thy mother.

Ther particle "if frepurnty losex its vowed, as in the instinees just given, aut is then
 ashes of the fire; it beth tuen, I mom done with thlling. By the interpreters, a wowel $i$ or f was frepurntly inserted lafire the $n$, as, ko berbeti in amti, thou art great among spirits. This, howeser, was probably only the final letter of the preceding word omitted in their asmal promunciation (butpek fion hatedit), and reinserted when it beeame necessary in order to sepurate two consonmats ; the foregning phase should therefore properly te. kob heluthi in anti.

We contd diseover no mokle of distinguishing the singular from the plural, exerpt ly prefising the words meiti mul Inentxte (many), as may be seen in the wombulary. It is powsille that other moles may exist, but, if so, they tare seddom used. In general the number of the thing or things spoken of is to be understemed from the context, or from circumstances.

Tile ADsective.
The same word is oftes used, with ne change of form, as substantive, adjective, and verb; thens, maiu means "lite," "olive," and "to live." The cxact meaning is determine by the collocatim. Tho adjective immediately succeeds the nom which it quali-fies,--as, umane ropu, \&owl man. When an adjective prevedes a mum, it takes a verbal signification, or, at least, the substantive verb is to be understool between them,-as,
anamau te buok, the war is long. In like manner the adjective becomes a verb by taking the prononinal prefixes, -ns, taia amanau, I am tall; ko bibaki, thou art great.

The degrees of comparison nre expressed by the prepositions kai and rü, which are placed atter the adjective, and are then to be rendered than and among, 一as, Tia ananan e kaim, 1 nm tnller than thou (lit, tall to thee). Antai anamau e rur, who is the tallest of us (lit. who is tall nmong us)?

## NUMERALS

The natives of Taputeouen furnished us with severnl sets or classes of numerals, which are probably used in counting oljects of ditferent kinds; but on this point we had no menns of obtaining from them nuy explanation. The interpreters, also, although they were nware of the existence of these several elasses of words, nad believel them to have distinet applications, yet were unable to give any precise information respecting then, and were necustomed to use them indillerently. They thought, however, that those which terminated in mana were used in reckoning months or moons, and those in pop for days, (or rather mights.) It is possible that those which end in $w a$ are used in counting pairs.

| $t e$ | teai | terua | timana | tepopira |
| :---: | :---: | :---: | :---: | :---: |
| ua | ua | йиа | uamana | uapoy or uuboy |
| teni | tina | timua | temimana | teripoy |
| $a$ | a | awa | amatht | apoy |
| nima | nimer | imaial | imamama | imajoy, \&c. |
| ono | oneat | опоиа | ónomatha |  |
| iti | itia | itiua | itimama |  |
| ถันи, แапи | оини | orimla | uánimarna |  |
| rue | ual (!) | наtua | namama (?) |  |
| trgaut, tchuina | tegaun | tebuthe | tryauat |  |

The higher numbers are as follows:

```
wabui
tevilui
nbui
nimabui
onobui
itibui
mmibur [m,mubui?]
ruibui
te y"
u& y/a
teni pa, dc.
```

1,000 c répu or repu
2,000 ua riju
3,000 tenlipu (for temi relut)
4,000 а гери, \&ic.
10,000 ti kwri
20,000 wa kuri
30,000 tewi,kuri, \&e.

One of the natives, in counting his fingers, used what seemed to be ordinal numbers, formed by prefixing ka and sullixing pa, -as, ka ieriga (?), seeond; ka tinaiya, third; kia aiga, fourth; ka nimaiga, fifth.

## PRONOUNS.

The personal pronouns, when used separntely and independently of other words, are ns follows:
pai, I
prie or uygor, then
teua, he
$n u$, she
poire, we
vmsimi or vpkimi, yo
wukethi, they (mase.)
makulit, they (lem.)

There are three feminine pronouns of the third person sugular. Nia is used in speaking of a person who is absent; min or myii, when slee is present; and atire or nujire in like mamer, but with a respectiul signification, Kirby rendered it "that lady."
The persomal pronouns, when prefixed as mominatives to a verb, have a dillerent form. They are tua (or ia), I or we; ko, thon; $c$ (or in), he or they ; plam, ye;-as, tiat morin, I see it; ko muria, thon seest it ; emerin true or nier, he or she sees it; tia muria puiru, wo sce it ; ykim namia, ye see it ; e moria mataki or ukiohi, they see it. It will be remarked that in the first and third persons phral, the separate pronouns are appented to the verb, in order to distinguish, them from the singular. Ia is used in the first person instead of tw betore the preterite particte tian, probably for euphony-as, tia ura, I sew it ; it tun urin, I have sewed it. It is used also for the third jerson, as, ie marrue en tapa riu, my knife is lost to me.
The pronmus have still another form when affixed to verbs in the oljective ease, They are ai, me; fo (or go) thee; ia, him, her, it, or them; ara (ar or ir), ws; and kumi (or sumi), you; as, kupe, to tie; keprai, tie me; kaprlo (or kapego), tie thee; kapeia teun or miut or wakaki, se., tie him, her, or them; kapetret, tie us; kapukami, tie you.
The possessive pronouns have also two forms, separate and affixel. The former, which precede the noun, are as follows:

$$
\begin{array}{ll}
a u, \text { my } & \text { ara, our } \\
a m '(\nmid u . a m u ?), \text { thy } & \text { ami, your } \\
a m a, \text { he } & \text { ana, uakaki (?), their }
\end{array}
$$

As, an kara, my relation or kinsman ; am' kura, thy; ame kara, his; arel kara, our relation; ami karet, your; ana kura wakaki, makiki, their, se. The latter form is, however, cloubtiul.
The possessive prononns, when postfixed to nouns, are nearly the same with the separate elass, merely dropping the initial vowel. They are $u$, my; m' or mu, thy ; ma, his ; ra, our; mi, your; ia (!), their. The last is doubtful, and may have rather a demonstrative meaning. The following examples will show the maner in which these pronouns are united with a substantive.
wä, canoe ити, my canve
tama, father
tamau, my father

| Whim', thy canoo | tamiom, thy father |
| :---: | :---: |
| wumu, his canoe | tamam, his lither |
| urirte, sur ennoce | tamurt, our bither |
| wrmi, your cance | tumami, your father |
| wrata, their canoe (!), or those camoes | tantaite, their (!) fither |

What distinction, if any, exists in the application of these two classes of pronoms, we could not learn. In some enses they seem to to used indillimuly, us, cue bute nowd betan, my louse. 'flae sufliset pronoms nre always used with the prepositions, instead of the objeetive borm of the persamal, which would seem to be mast correct. 'Thus sth (or räu) of or with me; rüm, of ther ; rurre, of or nomong us; rumi, of you; in the third person a diflirent form is used, being the preposition $n^{\prime}(u i)$, and the personal pronoun, as, rün tetm, miu, ucokuki, melkehi, of hiun, hur, thrm.

The demmensative promoms are formed by menus of the adverbs ai, here, and ari, there, postixed to the moun, with the artic ie te proceding, -as, te heth wi (or te hettai), this house; thett ari (or te tuthiri), that homse. Laid was used tyy Kirby as a plural form, as, antime termich iate? whose knives are those ! It may be doubted whether this is correct.
The interrogative pronoms are antui, who? teren, or teriti, what ! amere, anmim, or amelrai, what? what for ? era or irn, how many! pie, which! Amtai, when it preecedes a verl, usually takes ia after it, to distinguish it trom the prohibitive garticle antui, " lo not," as, antai ia dirigis, who bents him ! antai dirigia, do not beat him. For examples of the other interrogatives, see the vocabulary.
There are no relative prunoum, their othee lxing supplied by the eonstruction of the sentence, as, e ye te tapu ko ctruia crub, where is the kniele [that] yon received [it] from ine! It tue te lnetit lio kethia, is the honse finished [which] you were building [it]'

## TIE VEAB.

There are several particles which serve to distinguish the tenses and moods of the verb, but they are frepuently omitted when the sense is clear without them.
The present has no particular sign, miless the $a$ or ${ }^{\text {c }}$ which was frepmenty lyard at the beginning of a sentence may be looked upon as surlh. But it soctis to be in most enses an expletive, or at least a mere sign of a vertal signification, as it is usell with the past and future tenses as well as with the presemt. This same partele, a or $\rho$, oceurs continually in the sentences as given by the interpreters, in places where no meaning whatever can be athised to it. It serems tu be often introdured fir emphomy alome, and we are inclined to believe that in many cases it was meroly a mispronunciation of the terminal vowel, which, as has been betore intimated, is usuatly very lightly promomed by the matives, and was irequently suppressed altengether by the forcigners. Thens the


Tha (which must but be contimeded with the pronomimal pretix tut, 1), means to finish, or to le clone wioh any thing; with the particle $n$ athixel, it luromes tuen, and is then used as a sigg of past time, or rompleted action; as, ue iu, sew it; it tren ureite, I have sewad it, or an done with seung it.

Nia is the sigh of the fitture, Tia ath meith, I will sow it.
hama is mised whre in Englivh we shoull employ the worts "going to," or " hbout to."


Kithati, sumai, mein-ntumi, if, are prefixed to vertes to firm the comlitional moxil, in whirls ease they take the plave of the preceding particles, -as, hitenai ko perti, tra bamer.
 strimek mer then, then wert demul.
 migiai ina kemmeai, ye are dreciving my that yo may kill me (or in order to kill). Napindo ot ima kahrugn, 1 am coming to oil there. Ather ho this particke beromes men, as, mui, ko net mo, rome that thou mayest drink. Imen is nsed in asking prormission, as. ima mimen, may I Irink!

Kith, profixed to a werb, gives it a cansative sense, as, muth, to die; kemete, to cause to die, to kill; I lukit, to Gall, kathethe, to ctuse to fill, to throw town.

Tlue reflective and reciprocal firms are made by simply athixing to the werb the oljective promoms of the same person with the nominative, as, tia damuteai, I kill
 ranong yoursolves (the prequsition reb being neressary to distingish the reciprocal from the relle etive).

The imprative is the vorb in its simplest form, as, mok, go! weia, sew it!
'The passive partieple is firmod by suflising at or '/k (perhapw whi) to the verb, as,

Thr fillowing paradigm will show the mamer in which these partiches, and the pronominal allixes, are uniterl to the verb.

## Bakith, to čall.

tieo melhar mir, 1 fall
bo lutien, thom fillest c ludior teser, he bills tiad trito whire, we fill ghomen tuaket, ye fall r metive "uririki, they farl
iut tent Prokte, I have fallen bo teren lowker, thow hast fallien of teun tudien terut, her has fallent an trat butiee neirn, we have tillen phetw twen fuchtw, ye have fillen


keo mine lulbot, the w wite ball

- nut lyther terre. he will till. do.


e kearne luthe teme, lee is munge to tall, de.
kumai tian luxkit, if" l hall
kemai ko berkia, if thon tall, se.
itue Inelict mex, that I may fall
 for me Inclite, inel luthet tere", blat he may bill.

Finturkik, to canse to fall, to throw down.
till Kuluhkurti (or kethethai) I cause myself to firll
tia kulumbiciso. 1 canse there to fill

tie Rethentaturol, I canse tis to fall
tia liethetivesemi, I banse you to fall
 ke buthuktui, Hent callusent me to bill





pkam kakakaai, ye cause me to fall pkumb kakekagami, ye cause yourselves to full
tien kalakikyo, I have enused thee to fill ko tran krakakaeri, thou hast cuused mo, de. tia ma kellonkaia, I will causo him to fall
to na kulnikuara, thou wilt canse us, \&c. tia kana kalntkago, I am going to cause thee to fall, sce.

Kuluakikk, caused to fall, thrown down. e kalnakik te tarne, the knifo is thrown down

Tho preceding remarks and exmuples are sufficiont to give a genernl knowledge of the most striking gramonatical characteristics of the 'Tnrawan langunge. Conceruing the remnining parts of speech, and the rules of construction, nothing filther need be addel here. The vocabulary, which has beco made as complete as possible, will firrish many instances of idioms peeuliar to this tongue; but it has seemed best not to attempt, on every point, minute explanations, which, considering the defectiveness of our materinls, would have lseen likely often to lend into error. What has been bere given will be sulficient to enable the stadeat of comparative philology to determine the relations of this tongue to others, and to assign to it its proper place in the fimmily to which it belongs.

## A VOCABULARY

of tue
TARAWAN LANGUAGE.

Note.-The words marked with an asterisk are those which were obtained directly from the natives, and of which the orthography is therefore more likely to be correct than that of the rest of the vocabulary, furuished by the two interpreters. The words are, in general, given as they were written down, though, in some cases, where the alteration produced by the incorrect pronunciation of the interpreters was evident, the word has been restored to what was plainly the correct form. When the two men differed from one another, or when, from the iudistinctness of the pronunciation, a difficulty was experienced in determining the exact pronunciation of a word, the variations have been given in brackets,-sometimes with the initial of the interpreter attached to it, when there is a possibility that the discre. paney may indicate a difference of dialect.


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## TARAWAN VOCABCLARY.

## A

$A$, a euphonic partiele of frequent occurrence in the language, as spoken by the interpreters. It may be, in some casce, an article (see the Grammar).

* $\bar{A}$, fisur.
$\bar{M} a i$ ['aui, G., t'uaik, K.], the sun (sce (taii).
$A b u$, end, extremity, top. E kukingu t'idun (in' ithr, the end of ny needle is sharp. ho tumotam i tuihunt te ui, elimb to the top of the trie.
* Ahumane, shoulder (ser aga).
-Abmilci [abim, G.], finger (see kati).
* Almmiteai, fiont or toe (see actii).
*Agn or aki", buck (see gugu, kiagngu).
* $A i$ [e], fire.
${ }^{*} A i[r]$, here; this. E roairi (ranirui), te kit ai, e buakakia te ki uri, the mat bere is goond, the mat there is bad. Antima ran al? whose enuce is this!
Ai, me (nn allix). Autu: paxit, don't strike me.
- Aiv, zes.
*Aiai, this. thesc.
*Aierri, that, those.
*Aime or uthr, woman, famale. E moilutr. te aiinc, many are the women. bain te mo aine, rgg of the hen (emale fowl).
Aiiok (or aciok or aiyok), to the frimdly; fricmulship. 'ham aiwh? are ye friends!
* Aio, there

Aiuri ( G. ), like (see cro).
Ahaulity (G. qu. kutiti?), knife of shell,
Akui (se kai).
*Akica, mo, not. Kinakea tatia, thou dost not know (see hiu).
*Aki, not. Aki mako mai, not coming.
Akideria (G.), deep; far off:
Am, thy (prefix).
Amun, month. Eruman aman, how many months?
*Amarike [amirak], fivol, victurls.
Amdo, cmulru, cumra? what is it? what for?
Ami, your (plural).
"Amo, to carry on the shoulder; stick for carrying a burden on the shoulders of two men.
Ame, his.

* Itnt, below ( $\rho$ pprisel to etu).

Ama, to take, reecitr, get, bring, take hold of. Mhei andia, conne and take it. E yet te tupe ko aturia cru? where is the knife you got from me! Amokon asul aulvit to ruls in te mi ni kemiak, go and bring for the some clay from the mullet-jond. Nai ana to muin en, come und take hold of this ropr.
Amakura (G.), slave.
*Amanat, long, tall; a long lime; to last long. Tia anetmu mat weye, I am as tall ns you, Anamau taïpao pui uikui, I have waited for you long
hero. Anumate te buix, the whr is leng.
*Ane [ainene or inini], mong, to sing.

- Aurea, mast of vessel.

Anira" ( i. $^{2}$ ), taro pit (see rmu).
Ano, insille (sce numui).
Antai, do unt, forbsear, desist, Antai dirigir, don't bent us. Antai kittrongi, don't make mo cry. Antui kumarakiego, don't hurt yourself (see tui, tuihi).
-Antai [anlir, (i.], whot Autai mon "pumil who is the chicf of your lund? Antui ind drigkiami? who bents you? Ko iri ma 'rmi? you cane with whon? Antai ia kamarakergo? who hurt you?

- Inti [unt, K., zentz, for te anti, G.], spirit, genl. 1' yung 'Thlucrik in cme? how is 'rabucrik monong spirits or divinities?
Jutici [ [tiiit], ink for tathoing.
Antima, K., anto or anti, li., whose? Antinut tum ait whose knile is this? Anta "wom "i? whose came is this?
$A y$, wind. I: incilvete te ay, there is much wind.
Aym, shouldor. R1-z'ay", twone of the shoulder, seapula.
Ayrre, ase.
Anri! ste! brhold! (nee maori).
* $A^{k l}$ [ ${ }^{\prime \prime} /$, K., alnu, (i.], land, comantry, earth. Antri mon "upumi? who is the chirlt of your land! low to "if, [ian tgen'], on the earth. Ietut $\boldsymbol{c}$ te o $p$, the land is high.
Apmeni [ilneni, 1:.], linished, complete; all, every thing, contircly. Apmi in hamak, all enten (sty peni, hemeni).
- Apupahi, great (see buluthi).
*Apwi, basket.
-Apigi, hax made of matting.
Apmen (i.), it is, it was. Apon ream, it is your canoe. Apow turima, it was his brother.
- Apo, fish-line.

Aru, our. Ara mai, our fire-place.

Aru, very. Aru hehbura, ara bubak, very large, very great.
Aru, current in the san. Ini te ara! is there $n$ curremt?
*Arr, name. A"tui uriol'? what is thy mame!
Aramin, tareiga rope.
Arara, threal.
Ari, there, youller; that. Ir meri twinum, hat low tree. Ancho ari, go yomber.
Ari, the day atter. Niyilu, o ario ari. to-morrow and the day after and the day atter.

- Ari, cyubrow.

Aria (i.), calm.

- Itwi [chai], child.

Atai [rimi], right, dexter.
Atrir, who (we "،"tri).
 his wound is yreat, reaching to his liver.

- Alu, a stay to a mast, a roje.

Ati, child; mintr, his child; mtirru, sut child (son comi).
Ati, fircoplace; stone used in making " fire place.
Ati, thateh. Iti" umin', thateh of thy housis.

Ititr, hold it (sere witi).
 of the hend.

* Atrnizui, wrist.
du, my. d" kura, my relation.
* I Iner, four.

Aluitu (ti.), tumy.
Aulomi, tridarma (sleell-fish).
Alulerier ((i.), evil spirit, devil.
At/'c, elumetetre, shining, glowing, blazing; rod hot.
Auti [u"tc], a louss; the poreupuine fish. l'mru" timuti, cap made of the skin of the porcupine fish.
Auti, the Pleiades; also winter (ruckoned from the appenmace of this constelIntion).

Aulia or aurijua (G.), to dig. Mint inn antljut te miniop, come and dig the well.
Autriar (G.), it's a lie!

## B

Bu, oil ; coroa-mut oil.
Bin, rock. E: mimerie te lat tr mimutumi, the periwinkle stieks to the rock.

- Bat a leat of a tree. Bami, cocon-nut lenf.
Bü, thumder. Ko "ton tr lam ari! do you harar the thander there?
Bir.ni-mutu, trmple, honse of spirits.
Buluthi, gront, large. It tulluk a kiwin, my wound is great, bakive c ko hor luck iu uen, troly then art gernt among chiels. E Muluet Thputcouce, 'T. (the
 Ixrk.)
*Bai or $\mu^{\text {mei, arm, hand. Te muluti"n mi }}$ kui, length of arm (" mensure). ")" clucier, my hand is fill.
 stomething; an instrumem, implement; a crature, a living thing. Etyoke te Init, that thing is thrown down. or Ixci wi kithek, something to be caten. dat ni taitai, implement fir tutteroing. Antrii kitmente to mati, don't kill that creature. (Sce twi, which is probally the sume word.)
Bai, very (only used in compound words).
Bailste or lxulxiti, much, many, a great denl; greatly. Ei muilvte te riva rimm, there is much blood nbout these. $E$ Incilute te midnoi, there is a great deal of taro. 1 Enxilute t'iririn, great is the heat. E Intilete te uitie, there are many women. Ko lmailete '" didiri, you are very eross. (Sie /rife.)
Baihuakia or Imilmax., (ti.), very Ind, vile, base. (Sce buakin.)
Bui-ni-kadaradurn, a spy-glass (i., c., an instrument for causing to see.)

Bni-ni-kuruhuni, a ruzor; (instrument for cutting leard.)

- Buimahi", bobarel, sacred. Li minaka miyire, she is honored.
Brin-gumui, it. Buin-gamai tin mgo inchog, tiu durggo kunnura ni m"u, if I Iream about you to-night, I will tell you the substance of my dream. (Nioe kitmui.)
* Bricur, hasket.

Buiri [luizin, (i.], mose. (Ner rulith-lnir.) Brutur [kostari, (i.], hotothurin, sen-slug, bicho tha mar.
Bakin [hakian or herf"], to fitll ; to sert, as the sim. Irik atun of lockin mu rurnmumb, his hoad turned round and ho fiell in a fit. Kiunce tucke" te kuru, the rain is geing to fill. S: Morine tuaik, the sun is selting. (Sere Rirlwhitr.)
Bukin (G.), to throw. Ei butiu gin e grii, throw it to me.
Bukivion, to slight, contemn. Kis lxakimi. arai, you slight me; (opposed to iuliui.)

* Bukirloretr. a fish-sijnenr.
* Brki, hungry.

Bukin, greatness. (See mokia.)

- Bikiext, shark.
- Birminti, beads.

Buyt (G.), cnanot, kaw not how. $E$ feege liritizi, he cannot be angry. $E$ (xenge "oum, I don't know how to swim.

Bura (ti.), dirt, dirty. Burn int te mi, ashes (dirt from the fire).

- Burrui, a cage for fiowls.
- Beirest (hircak, K., Mimiak, G.), a eanochume.
Barik (K.), dirty. (See Marra.)
- Butu [hit, hut], house, dwelling. Butam, thy honse.
Baut', to swallow; subsistenee, fiod. Bau. tia, swallow it. Ko aki hom matu. ttem, ynu won't get a livelihood. (See kulunutiá.)
Bautcar, spittle. Diriunok bemuearam, eject your spittle.

Belnidtret, mock rwich
*Beni or arn', oll rige corcon-mut.
 mat, cincture.
Borniakia, mullet. 'fe at mi buniuka, mal-let-pund.
*Beruen ['/1""1], country, hunl, island, shore. IS ruro te hime, the land is firr oft: T'iokt rake binn, we will nut an on slu, re. *Mari-lx'mum, land's-chad, cand of mu islund.
Berieg, th hitp, to hasten; to strive for, seek; to urge, to imbluce, . Mai ikni ko nu herig athmi ai, come nal help me with this thing. Bergeia, hurry with it! Iliti lerrigi mutu, periple that seek my detth. fio lerigir in Incrar, thum hast urget as to do wrong. ko furigini in kamutergo, then wilt muke me kill thee.
Betc [meti, miti], murlh, monys. Elnt'ant mutt tena, many are his slain. E'xete te kurre, there is much rain. (sice txulvite.)
*Beti, inner purt of the pradanus nut.

Bi,pugu, preguant.
Bikia [higu, pik], lumeh, strand, sandy place; smad. Blumi wite bikio, the bench is not yet in sight (or risen).
Bir, lizard.
Birimuk [hicimut, G.], to run, to hasten.
Birinok, to run away, to run to. $\quad E:$ me 'm kaw'l Akica, bu birinok 'hmmumo, where is your slave? I den't know; be ran awny yesterday. Biriank $e$ te Melt, run to the house.
*Bili, iron.

* Bitibiti, knife of iron.

Lbi or $j^{n}$, to meet, come together ; wach to, touch, attain. Tin lse, we will
 not met with your. fio two mat kurran'e o mmm, you have reached the skies and the subterrmeme world. Lie ka.
 is grent, reaching to his liver. Tiak
 limul.
 teme (i).), his heg is eronaked. $E$ In

 ment, opmivalent.
Boles, to light, kindle, burrn. V: hado to mi intingui? whon will the fire Ine lightact!

 Ahea fin lave if uro, indered the canoe is Lume.
Bat, proprety, any thing pissessuld thing. in gemeral. Theo te trai run, be hats no property. IIatit milite hai, give we the thing. Autwi ui, o ammai at, "tuatwit 't wa e tol' ai, this is mine. that is yours, and the rest belonges to the king. (Ner mai.)
Dhbiultak ['metulua, (i.], to eotugh.
Bohi, grraturess, size. ho biemars in kio. kim in " 1 ", thom art fieartal in thy gerathess among spirits. Tive mokion ""ger', 1 m (of") the size of you, (See Inthi, Malnoki.)

* Bop, night: used also for the contire day of twenty-fiur hours. Nigut" te kay, to-murrow might, (G.) Taki mait, © rohn ane leng, I shall wen live, my time is come.
Buy [保少, Mren'], to set, ns the sum. E Iny at turikik [r lmy mi, (i.], the sum is set. Kitua lmy "t traik, the sun is setting.
Boy or leny, in fish-rrap made of withes, an cel-pur.
Bome, to Mear, bring torth; burn. E loper nigire, sla has brought forth a child. Kol lwoph mai rru" t",am Imiapai! When were you born from your mother? (or barne b?
Bonikag, growing diark, l.ceoming night.
- Bene or pene, post of a house.
* bu, spunse; lusbinud or wife.
 just. Thak Thbura, buteme, it is not

Tabura, but he. Thak te omute minin, lunt tr ünt, sle is not a human becing, but a spirit. E: tia bee meturigitr, I have just thrught of it. E: tial lue low tile ugyse, I have just met with yout. bü" te ran uymoe, you are only a slave. Bur hiaroma, just the quict. With akra in answer to a questiom, it Gorms a sort of an allirmative, 一as, of wit te wa! is the canme in sight ! Akea liuti it am, ses, the came is in sight.
lh, a smell.

- Bicur, mouth.
- Buma, Inotrd. hicrulaari, to shave.
 Inctiot ima kini, he is badl with the
 te bit ari, this mat is gocoul, that is bad. Burkia-karaura, stormy wrather.
Buaty, basaltic stones found in the roots of trees whirh are drited to the islands.
*Buagui, whale's tewth.
bublue [hud $],$ to sprout, to grow. Bubun t"ui, smoke (i. e. product or growth of the fire).
Buhin ( (6.), blumt, not sharp.
- Buheumikui, Nbow
- Buhnamiuma, knee.
* Buiburie, large.

Bubuti, deep. E bubuti te rawa, the channel is deep.
Bue [huic; bui, G.] warm, hot; heated, burnt. Tiut bur, I am warm. E bere auraura, it is red-hot. E hue bǔtur, our homse is burat. (See kiabuc.)
But or hai (ti.) steering-oar, rulder. (See $p_{m \times}$.)
Buener [or por mur] a paddle.
Bui ['min], egg. Buin te mo aiine, egg of the hen.
Buia (G.), loft of a house. (See pura).
Buitrar, to smell sweet; fragrant.
Buinai, earth, loam.
Buir, to do wrong, to be in fault; sin, fault, error. T'ia hair, I am in fault.

Thentatir in brirar, savo us from our sins.

- Bumite, to smell bad; fetid.

Butahutr, lioth. hat e buirchuir in te kercoorno, take the iroth from the torldy.
Bakr, to throw down with noise. I: luhe (r) hri, that thing is thrown down.

Buki or lukiu [buk, puki], buttock, tail, lionder part.
Bukihnl; [or hiukibiuk'] ensk, barrel.
Bukintatu, naje of the neck.
Siuki-ni-urvi, heel,
Buma, denl: E'timigu bunn, he is deaf.

* Buuckethi, $n$ eutameous disense, the herpes. (Nee gmmi.)
Bumi (G.), groul.
Bu-ni.mı! (K.), a poor man (qu. bŭn uman, only a common person?).
Bu-ni-matteg ( $\mathbf{G}$.$) , a chief-judge, n$ prime minister.
Bumin (G.), round.
Buy", chitr. Buytm, thy chin,
Buyatumi, a hole. Buguhuna wi ricm, hole of your lips, mouth.
Buyagrat or loyuger, a word used in entreating. It haygag, Themeril, we pray thee, O 'Tnburik. E buyagam ko nee rok ar neat, we beng thee to become our chief. Tia bumtgami, I beg of you.
Buok [max], war; to fight; hostile; troubled, distracted. Amumau te buok, the war lasts long. Liom buik? do ye fight! Thiti buok, one who lights, a warrior. E buoka lant ion te ap alitiim, all the people of the land are oposed to you. E buok a namu, my mind is distracted.
Buokonikai [Juskmyikai, buogninyikai, K., buн.anikai, lmonikui, (.).], woods, woodland, inland country.
* Bure, the ovula-shell.

Burer, pilne hair; feathers.
"Buruburu, fur, hair of animals. Buru. burun te kimóa, fur of the rat.
Buta, navel.

Butim (Ci.), ront ; lutam-le-ui (K.), lower pat of the trunk of a troe, stump.
Bütulut (i.), mogh. (See lookivhok.)
Buthere ( $\mathbf{i}$.$) , black.$

* Butt, dagyer, a suull wetpon armed with slark's tweth.
Buw'u, throat. Burvem, thy throat.


## 1)

[The letter d is of comparatively rare occurrenee, and serms, in all chses, to be a soflenell sound of the $r$.]

Derra, to look. (Secturn.)
De ( i. ), chill. (Sre atri.)
Ickinkia, to cry ont. (Fce kakia.)
Deture, be quick.
Dilug, wash. Ko tien dilongin? have you washed it?
Dielutro, liberal, gronerons.
Didiri, diridiri, cross, irritable. (See tiritiri.)
Di. Mhkim, a mative of Makin (G.)

Dimelim, to drop, as rain.
Dima, to bite. Dimairt, bite it. (Sie keadinalima.)
Dindin, to roast.
Dinimale, to be in the aet of ronstiog.
Dirig, to bett, to strike; to emented with, oppose. Attai dirigir, don't beat us. tio deriygathi in tere? Why did you bett the children? E chrigir awtir, our god is against us. (Sce tiri.)
Djiramak (G.), to beat. (See tiri.)
Djak.lkion (G.), crippled. (Qu. tiak Ixui, no legs ?
Dekir, truly, surely. Dokive e ko malkak $i^{\prime \prime}$ ant, truly thou art great among spirits.
Duz (K.), saered, tulut (Qu. the Polynesian attaa!)

## E

[13y both the interpreters, the long of was frequently substinted tor the diphthong ai, and the short ef for $a_{\text {a }}$ ]
$E$, a leltar frepuently introduced by the interpreters lnetwien the woids of a sentence. In some enses it muy he all article: in olleres, it is probably n corrupt prommeintion of the last litter of' a worl,-as ictat' ' $c$ te " $p$, fir, intruta or ictathe te ap, high in the land. E, lirc. (Nemi.)
E, this; here. (Nee , ti.)
Sid, where! hol malio mai ra, whenee rumest thou? (Sre me.)
J:Minym, " baul surell ; fetid.
Bhari, child. (Now attai.)
Elimern or celjï-ro, anchor. (Qu. ntin-ro, stone ot' quietmess!)
Bilmai, not vet. (Soc illuai)
Fagui, Mind. Viwegi matau, I am blint.
f:lu-matt ( (i.), criss-cyed.
R:qi.memtu (li.), coward.
Ekimothe, short, low. Fitechimatelt, to shurtin.
Finay (ti.), to sral lior.
tint, spirit. (Nee cinti.)
Liynn ( (i.) this morning.
Brat or era (or, with sulfixes, cram, crio. mom, crilon, crilut, scc.), how many. Letu tritui ko muria, how many stars do you see ! Eruluet am Intt, or croum biitum, how many are your houses? B'ramen "amu", how many months? Eralogye te hay, crectuge te pritu, how many days, low many nights? (Sor slawer.)
Era (G.), why, what for. Era tay ungox, why do you cry ! (Sce kimera.)
Eirun, thus, this way; the same; about. concerning. Kuert bo aki ketroiut cren, why don't you the it thes? ho tetai cran te humk, do you know about war? (see te te ciran).
Erariu, lenky, Iropping water.
Erero [iriro], black; lark. E bot-crero (!), a liack person. Ercro tupitup, very dark.
Erigi, side. E muirak crigu, my side is paintial.
Erigin, by the side of, near. Tia tekatek
crigin te luyt, let us sit down by the house.
Shatm [or atam], gravel.
İt, to lireak. Autai etive, den't break it. Lituck to rimb, the spider-shell (strombus) is broken.

## G

[This loter is merely a somer promumciation of the $k$, whieh probably might in all cases be substituted for it with propricty.

Gaym, how! E guya Thhuerik in anti?
Ilow is Thbuerik among spirits! T'a kure' suyez (an idiom), I nun sorry firt it.
Gianga, like. Gaygu te pro, like the joeosletl.
Gakak, spathe or sprout of tho coconant.
Giil or kill, at, to. Ko gori gin-mai, thou art laughing tit we (sce moruct. gii).
Gmin [kimiki], to pineh. Antai ginigni, don't piuch me.
Giriyir [kirikiri], gravel.
(ion, to squezes, compress. To zomul,
you crowd me. Tia gom e mukium, I
sequerzed your maist.
Ciomuluiki te reu, haul up the canoe on the beach.
(ingü, get on thy back (sce kugrigu).
Giuguru, to look tor. Ei gugurago, looking for theer.

my skin. E kutikitik e guin ir te
Inni, the turk of the tree is rough.
Gium-main, mini-kcaki, a disense of the skin, herjes.
Guri, to suateh, seizo sudilenly. Antai guriut, don't suateh it.
Giuri, nlumst. In zuri mat iu orak, I almost died of sickness.
*I, in, at, to. $I$ Pern, at Peru. Kiota. molam $i$ t'almen te wi, climb to the lop al' the tree. l-1, alnowe; i-a, lelow; i-kith, heres, de.
In, verbal pretix, used instend of, or with, the promonns of the dirst and third presolns. It muriri, I mun cold. It poks grei, f min ronse. Ite the terma, ho is done. Le letmaty e mokin, livarial is its greathess.
In, wherel ko murnk $1 /$, where were you burt l Ko molin mai tu, whence come you? (Nee cu.)
ler, $\boldsymbol{n}$ hind of dance.
Itt, below, under, to leeward, westward. A noko iet, f" below. T'ia peraumok: ia, we will sail to the westward. It "i kuratar, uncler the sky.
It , verbal athix fir the third personal pronotn. Ibüu, strike lim. Tia dirigia, I luat them. Thipier, cut it.
IL, allixel puswessive pronom, of the third prerson plaral. Bahaia, their house, ur their houses. Autinct tupä̈u uiat, whose kuives are these?
Itt, piarticle used atter antai, who? to dis. tinguish it from ertut, do mot. Antai ia kumurakege, who hurt you? Amai kiumarahego, lom't liurt yourseli:
Inhut, high watcr. Lhumi riubut, it is not yet high water (we limhti).
Ini [ii], there is, there are; is there, are
 there are men within our land. Kamai iui urour, if I bad a canoe, Lui am terp, lere is thy knife. Ini te ika rum? huse you any fish?

* Iiuz [icu, ivit ], these here (plural of ai). Anta buttict iuliu, whose are these houses?
Lui-muk, weather-side of island; castward. Itek, not. E rumk e teru, iik, has he come down or not! (see akea, tiaki, dc.)

Iukith, to respect, to love. Tia iakuigo,
we rexpeet thee. Atri, kuerit 'kim aht iakiunsemi crnom, chilelren, why donit y on love nime nather?
Aikicmum, nlrealy, long ago. (See kmman,)
Inkarakn (or kieraku), tiew, Ih-kurakia te maimut, there ure few eacon-nits.

- Ium, umler, fromath (ior itt mi).
limumi, fitt, corpulent, fill, matisfied with enting. Lenteni trum, he is fit. In tin iennai, 1 am natisfied.
Ingui, fall, sutisfical; tircul. In tiue iagai, I fun lill, watiaterl. Iergni ime meoria, I nm tirod of laoking. (Nee kropui.)
flir, a mort at genametsery.
Jlagig or tilnget, priest.
-Ihin, cup mule of a cocon-nut shell.
Ihwai, not, not yet. I' ro mimem " ilmui, is your mind at pence or not! helumi n'tamen to tai, the crop is not yet ripe. Illiam at tu, are you done! $T \boldsymbol{i}$ illuai, we are not.
* Ic, stail.
*Itte, nlasve. Anoko ietn, go nbove me. Thrathera ietam, lenk nimove yont.
Itht, high. Whet ete $1 / \rho$, higlt is the land.
Igugi, prome. Ko igigi, thou art proul.
lgitut, to umberstami. Tiak iginugo, 1 don't understand you. Ko ifill an taitini, do you understand my speeeh!
fia [tiia], n vein.
Iid, gray hair. Iia n'atn, my hnir is gray. Ikin, lish.
Iket, here, bither. In ho ikai, we will meet here. Mai ikei, eome hither.
-Ikuinuju, lately, just now (i. e. ikai u'apel, here, on this spot.)
-1keikir [istget], heart; also breath; to branthe.
Theike [íik], mallet.
Ikihekohi, to Ily. It tetai ikilekinlit tc man, cun the bird fly? (Nee kipea. kijecr.)
Ihi-luhhi, a cowaril.
* Iho, here.
"Ik'", tyirdle of shark's skin.
llawa ( i, ), how many I how much? (Sce erı, cratul, se.)
-Imt, five.
In'ms, sharplopinted cluh, javelin.
In, coml. E' tiki moin in 'in, my foot is pierved with $n$ hit of eornl.
In, of, in, nt, for, Ace., probably n corrup. ti川11 17 .
-Im, that, in oriker that, to; will, slanll. Wkirm kinmipiai imel kumaiteni, ye are deceiving one in order tu kill the. Int wime! sloll I Irink? Im, mo. rin, I will see it (propmeriy net, which see).
- Imai, mont of eocon-nut lenves.

IIralogy, th-night.
Intimsn, within, it the inside of. This ctriat rın imumtn rulnitem, I will brenk (nil) the bones in your bouly, Inite omut intanen "pur, there are men in the inside of (or lementh) our country (said of the natipodes). (Nico mana.)
Inggaintan, skilful, versed in. Intgui. metg" in te brok, skilled in wnr.
Iniugei, whrn? Ko we kintiae Inetam miagri? When shall you build your luutse?
Iniman, low. Ie minti iniman, that low tres.
lmuni, a wnrt.

- Igaimi, ye.

Ingelo [yzchoy, iguichoy, G.], last uight. Ko nuth ta iggelo, where did you sleep last night?
Iyzoa, ( $\mathbf{i}$.$) , formerly, long ago.$
Igkam, I do not know; (only used in nnswer to $n$ gucstion.)
Iykian [gkan, cykin], there. Autai igkian ? who is there ! Taïpai igkten, wait for me there.
Fi, above, up, over, upon. Mai-ii, to windward, or south southwest. Ikibekubi tc mutn ism te latt, the bird lew over the house. Ion te tie, upon the mat. A noko ion, go to windward.
lra, to steal; thief. $E$ siriyis in ira, I beat him for stealing. Eira tewa, he is a thici. Ireak an rigura, my axe is stolen.
bill (G.), girile worll by men

- Ira, hair. Jran ath, Juir of the beral.

Iramo or ivime, first, firemont, lasfore; to come first, to procede. Antai urams rramo, wha was your first king? A nok ircumon, gn belore me. Tlit irnmo gri, I num the lirst comer. (Sie mos.)
Iramui [ilkumi, K., inawio, (;.], behind, afler, last. Anok irumum, comu after ne. Kio iramme, you are the last. (See mui.)
Iri, to go with, to accompnny. $E$ m iriso trua, he will go with thee. ho irai, ko tok ! Will you go with me or stay ! ho iri ma 'mai, with whom dial you comel
Iria, iriak [eriak, irik], to turn round, to whirl; to go alsout, to thek ship. Irit tc ay, the wind whirls round. Irik utult, his heal turned ronnd. Tha with ma te ura, we will put the canoe about.
Irilal, iriluk, [iltumi, ilitulk], to deslike, be displensed with. Irimige, I don't like thee. Irimia te omat, the men to not like lim. Ko iribak, are you displeased?
Iribunt, to manure.
Prigo [tirigo], Desh, ment. E kugkutat e tirigo, was the meat grond!
Irikak. E tok in iriknk, (the tide) has ceased flowing and is going out.
Irircp, foot-lall (the game). Tiri roko main tirirep, we come fron playing foot-ball.
liu (C.), yellow, light.colored.
lizut, foreigner. Irut wakaki, they are forcigners.
It, itte [tit, tit $\}$ ], lightning. E mate te ${ }^{\prime \prime}$ r $m a t$ 'th, the tree is killed by lightning.
Iti, straight.

- Ili, seven.

Jihsiki (G.), hawk's-bill tortoise.
Itu, the resin which drifts aslore on these islands; also, any thing fragrant, like resin.

Itu or hlu, luselle. I: kakiga i'ulnu au tetu, the print al my necille is mharp.

## K

hit, jrrifixal to a worl, has in most eases a consal signification; in sume instanmes its usonning is doubtiol.
Kitun, villnge, warl; section of a kine or town.
Kintuthake, to enlarge,
Sindukit, for let fill, drop, throw down. Tia kulwata ar ilisero ikai, we will drop our anelor here. Kalackak, thrown down.
Kilurpa ( C.$)$, to drop, let fill. Kaluigaia in te matnop, dryj it in the well. (12u. a mistake for kulazka ?).
Fitmati, lo gulj down. Ko akt kimiat te amurnk, ko kiolvutios, you do not chew the lioxd, you gulp it down.
Kiftikioucu, Is ach, strand. (Sce hiku.)
huhire, to oil, anoint.
Kichalnai, to Irade, barter.

- Kialuni, to come together, unife, inect. Tia kithent, a common form of salutation.


## hinhoulitue (!), quasis.

Kんhbu, to close, shut; requite, take vengeance. Kulhu mukuim, shut your jaws. Tia kahun ma tewn, 1 will take venguance oll him.
Kelhua, a lail, sore.
Kubul, dall, blunt. E kalmh am top, your kuite is blunt.
Kaltit, to make warm, to heat; leating, hot. Mui ikai kulneigo crigrin to ai, eome here and warm yourself by the fire. $1:$ kuhtur turik, the sum is bat.
Kutmohus, preserved taro (K.) ; a kind of fixil proparel from the pandanus nut (C.)
Kalmk [kaluok, ketmar], to lurn. Mat ikui kulwikgo in te ai, come and burn yourseli in the lire. Autai tathan kubwh te latt ari, don't prevent that house from being burnt.

Kalurtirti, mat worb fire dress.

Kiwlisurlinut, to lite murls or lotrel. kinlemuleme tr mammer, the muspui. tues are biting meverily.
Rackimovuta, to make short. Kiud himotuta

Kisen [ur kut"], war. E kurn e telu, he is urar. E: kutente ketret, tho village is nemr. ('These may loe the same word; ketu", |nerhaps, signilies weigh. Inuhnewl.)
Kur"t or kui (i.), bative of. Kiun híare r gri, I an a nutive of Kinwe.
K"ugragu, to conry oli the lack. Thit ked. guд"ди, I will carry yon. (Sere ug", ["!
hiluart, kahifut (ii), raiulsow, stm-dog.

* hiri, trer, wemerl, stiek, post, club. W'akun "h hui, root of the tree. $E$ mmita luin te kiti, the wonk sticks to my haml. Tt kui mi te ladmen, n stick (or rokit) of taro. Fitui kui tewe, he wis. derstamds fighting (or the elub). Kain $t^{\circ} 0$, post of the fince.
Kini [rei, akui], wound. In kumage e ketiil, my wound is dremeffil. Kistumaill kui ni main, the wound in my arm is going to henl.
Kili [akui], to, townrds, ngninst; thans. Ekicitai an thk a kuia, your spereb to me is filse. E' tubigi a koum terte, he luns tuken up arms ngainst me. E: mult cus kumuinui a kwin tevet, I have more molasses than be.
hui, here, (Ne i-kui.)
Kill-mi-kultur, spade.
* Kizi ('l’apu), do not. Witi kuruia, don't cut it.
Kaitalut, lamink (which sometimes dridls to the islunds).
Kutomhe, slip. (A New Zenland word intwoduced by the whites at 'laputewoen.)
hatiok, to make triends; friendship, ( Wee aiank.)
- hiriur, the pandanus tires.

Kiaio, the lenves of the arum.

Kaijet, lise lateral mupports arobise the foot of the juanlanus.
Kititi, to stmightell; kithigo, evmighten yourselt.
Kíncer, divinution, morerry.
Kok, to [itut down, to met down; to lower a mail; to rejoct, thmow ofl"; to deswoul. Kuk e we tre stutrak, where whall wo set the virtumes. hith e luoribuir in ir kurnorum, monove the froth from the tordly. Antui kakir, don't throw us ofl: Kitk thtat ( 1.$)$, cunc down $a$ littles.
hinkit (ii.), a proserve made of the pandie. mas-ntut.
Kinkn, noive, nutery.
 kithetget at" tupet? is your knife shury' Aicherge tr riris, the beat of the sun is oppressive.
 the somethenst they are cammibals.
hukure, festivitien,-dmoling and singing, hukume, kukureifi (6.), sume ns kitrelfepel. hicke, ceson-nut leat.
Kukorokoro, to strengthen. Antui kukiorokoro panam, don't raise your vice.
hamuд, lo terrify; tearful, dreadial ; very great. Kumagrai e term, he frightens me, la ketmog e kuin, his wound is grent. Ine kumug $e$ kukioge te ririn in lomin, the heat at nown was exceed. ingly great.
 me your knite. Kilmue zuir, give us. hameaimeim, to make white.
 be saved my life.
Kamuen, alrendy, long agro. Itt kitmu", thumth, he is louried alrendy. It kumut" rukt, be is gothe long "gn,
hitmurigi, to make a fool of, th heceive. Ihkom kimmomigini, ye are making a finsl of mo.
Kimmirak, to hurt. Antui iut kumarnke gro. Who hurt thee !
Namute [kemumut], to kill. Ko berignat
in kimuar $\boldsymbol{r}^{\circ}$, then wilt make me kill ther. I', h humatmi, I kill uyself,
Kıımerri, it siave.
hitmeftotn, tul nuke firm. Kumetho arm twitui, make firm yomr wavelh, i. e. atick to what youn sals.
Kiume, to cunse ta Jrink, t1 surklo, $t$ : Sinmexia is memum, lot it drink from your livenst.
 te lont, the thing conwer me to smerae.
 molasees mate trum the ligmor of the eocom-mut trex.
 tom te "11, tha, perple all over the land lxeg of ther. (See kuth", kuth.)

- hisme, lin ent; fixal. Tín kummia, I am enting it. himik, caten. Kıı"am, thy tisul.
hume [kian, 1 trmel, alsult to, guing to. Tia kemu mo, 1 am going to drink.
 to tiall. Kiandroko (lire kan' rohor) ntout to come.
firmt (G.), town. (Sce kimin.)
Kiami, ii.' Kismai kio pwai, tiu kumategen, it houn strike me, I will kill thes. (hee Inei"..z'rimi.)
Kiunaman, to lengthen. (N, anuman.)
 bute. Et Rumatout e tema, hre is antirtumate. T'a karamman, i sutior loss from is.
Kiomata (or kinou), the inside, contents. Kibuares me mantam, the invide of yomr brenst. Fiama vea mi mum, the substance of my dream.
Airmarer-ai-mata, cyelaill.
Kils, aceupw, barren, unfruittul,
fitirim, dragon-fly.
 he is catting the tree. Cocon-nut wosel.
fïniug ( ${ }^{\mathrm{i} .}$ ), olfiomed.
Ktmm, fit to drink. E: kimim the ran, the water is $\mathrm{g}_{\mathrm{x}} \mathrm{x}$ to drink.

Kithim, to stick, th cause to alleres, (Seve remtia.)
 etren a bith, mend him bere to me.
himbhi, to cause to for, to mend, to expel.
 hom tu there Tha kamokingo, I Irive thes nway,
hitutitu, clow it.
Girut" ( $\mathrm{i}_{\mathrm{i}}$ ), to xing to ome's melf, to bum.

- huyai, tol fill, nake fill, Kagatgo, fill thy wilf:
Kager, huir-stick, hair-jrieker.
- Kiagkin", palatable.
higyrigari, to canse to langh.
haurn ( $\mathbf{i}$.$) , cresw, irritalle.$
hipzeni, to finish, to complete, to do all.
Kingira, to els:n, limes, untie. Kapmiru hatirin, op:n your haud.
hips, tu lie. T'm kipx in i mukw, 1 tie it nrumal my waist. Kape arorom, tie your mak, i, e, hang yourmif:
hiajpi, a knot, a way of tying.
hilinrak, lewer story or gromal fleor of a buties which has a jura, or lotl.
hatr, kewker, to rub, to scrape. Whai ikeri bol me hitrai, come null rull me.
 h'mm,ther, "', kara, 1 will save him, he is ney relation.
Kirumo, cliler lirother or sister.
Karammi, younger irobluer or sistar.
Kuraph, to hide, conceal. Kiarapuai, hide me. Ko un harrupuim in, where will you hide it 1 Kirritust, hidden.
himrifeper, a kind of forsl prespared from the fruit of the pundanus.
- Karmerr, sky, heaven, wenther. Erimu taterk i hirrurre, how mnny smes in the sky I E: moki a kurawea, the sky is tronthed, or, the wenther is bad.
- Kirrere, syruf or indlasses of the coconnut, mixeld with water.
- kiarinti [kumt, K.], fish-hook of pearl.
hitrort, to lelieve, hope, expeet.
hirrme, to put. Kirrmer in te barea, put it in the cance-house.

Kiaro [kiroma], to yuist, npis.ne: to, fix, arrange, wettle: to make, Karogo, kusp yoursull quiet. Kiurnin Themerik, to appenese 'Taburrik, Kio kuro aturmam, have you settled yomr mind, or
 nodher fire-plares. T'ia kioroia, I will nrrange it.

- Karoure [at Makinן, Mack Inends.

Kiuru, pain. Ei leti to kuru, there is much ruin.
Karmuk, to cause to descemi. Karmeth e tema, send him dewn.
Kırur, fishing-net.
Kurueruc, "tenldy,"-the fermented sap of the cocon-nut tree.
hitusitai, to imquire, ask (lit. to causo to tell).

- Nattima, cat.

Katupi, to enuse to ery. Arthi kittapui, don't make me ery.
Kutt, to build, to ervet, set up; to hoist sail; to put, place. Ita tive le lxie ko kettia, is tho loouse finished that you were building 1 T'ia kiath te Intui in te Inte ari, I will put eocon-onat trees is that house.

- Killia, to squeeze ont with foree; to shoot; a gun, pistol. Ko hutia te tapa, you shoot the cuirnss.
Katikitik, rough, prickly.
- Kutire, to show, let see. Kidire vitiam, let me see what you bave brought.
Nutokis [kutok, kiving] to cause to stay, to stop, to leave behind; to store up; to plane, to put; to curr. Tia ketio Rice, 1 will stop it. Antokon i kutokuci, gone and left me luehind. It lute int hatokit te ammarak, the heuse for storing the foonl. Tia kuttukugo $i$ f'abumagn, I will take you on my shoulder. Time katokia te orak, $n$ man who eures (stops) sickiu'ss.
hatokic, in landholder; one who bas obtuined hand by conquest.
- Kictoro, to set or lay down any thing, henee, to trade, exehnuge. Kater'
ighian, wat it down there. Butoro te amerrak, ti, harter tixal.
hutukit (i.), trowsers of matting worn ns a infence, in tighting.
*Kiell, to wipe. Kial " mutemu, wipe your cyes.
Kiug, crali.
* Katur, neeklure of llowers.

Kithe, to ralse to quarrel, to vex. Ko butumi, you vexid me. (siq: un.)
Kıuentr, serond. (l'rom wa, twor.)
Kitura, tu met in two. T'ia keutrugo, I will rut you in two.
Kimuraure, a light.
hiuti, in awaken. Kiuera ho kautiai, why did you wake mo?
Kuure [kirt, hite, xav] pity, sorrow; to regret. lukin kawe (G.), no pity. Ti't knuta akt roko tewte, I nm sorry be dies not come. Kite gaja, to have causo lior sorrow, to regret. (Sce gatyr.)

- hucet, town. Apuni to amat in te kava, are all the people in the town !
Kiura [kuer, kive], slave.
Kinva, to fish. Tia moko ima kuta, I nm going afishing.
- Kaveai, path, rond. Thitai-mi-karal, talking by the way, conversation.
hinumhenve, to creep.
Kemair, dirty. (See maip.)
Keru (ii.), to sleep.
Kıi, cone. Kii mai, conne here.
k"up (K.), ship.
${ }^{*} K i \ell$, innt, Kiet uiu, sleeping-mat.
hiertut te utt, poles which unite the outrigger to the cmoce.
Kiku, kiho, cuttle-tish.
Kimost, rat ; a thief.
- Kino, nut, emmet.

Kïu, to dig. Kima te rem, dig a taro pit. - Kizeakijera, to paddle; a paddle. (See ikilukinhi.)

- Kipritl, met, seine.
*Kiri, dog.
- hiri, nnooying, hurtful, bad.

Kitui, porpoise.

Kieci, n herald, messenger, news-bringer. Ko uge te kivei, to you henr the messenger!
Kiuritut, falsehowd; to lie. Li kivitai am tak a kitiut, what you tell me is false. ho kirritai, you lie.
*ho or go, thou, thee. Kiuera ko kumai. rakego, why didst thou hurt thyself!
Ko, a virgin.
Kouk, thou wilt not. Ko ogi, kouk, wilt thou return, or not ?
Kögin, blow it (as through n pipe).

* hoiriki, to scrape.
hig or kom, to cause to return, to send for, to invite again. Tia koga, I expeet thee buck. Auttai kogit, don't send for him. (See ©.
Koky (G.), jealous.
Kom, n corrupt pronuncintion of ykam, ye.
Kon (for kineiti), to fill. Kion e te lotien, fill my hand. Kion e te mangg, fill the eup.
Кӧon, soag, verse. It tion uratur, konon in uncue, I have composed a song for singing.
* Koru, cord, string. Kora mi pai, vein.

Korro, dart, javelin, sjear.
horokoro, strong. Altui ia kerokiaro e rün rackaki, who is the strongest among them?
Kovear [gencar], to go to, to come to, Koveur am hiara, go to your relations. Mai tin kovar a lxetem "truntra, cone let us go to your other house. Tia rokon kourerigo, I have come to you. Kiucra ko ali kexerai, why did you not come to mo?
Kudanox, yesterlay. Ei matr tema kime. nonoa, he died yesterday.
Kucru, why!
Kinin [gunt], wood drifled to the islands.
*Kumetr, wooden dish, trencher.

* hama or koma, to be able; to endure, bear. Ko kumat to mume, can yon swin! Tiakt kuma te wimt, or tiaka kume nora, I cannot swim. Tuidk kikial te amarak, I cannot bear food.

Tirth koman kana te amarak, I cannot tear to ent the food.
*huri, ten thonsumd.
Kiurit, to sernteh. Antai kuritai, don't seruteh me.

* Kurn, to cut. Antai Kurnia, don't cut it. Kurubuai, to shave. (See bmai.)
Kirruilitu, to cut in pieecs. Tia kurai. betuso, 1 will cut you in pieces (qu. from kurn, mal lete, many ?).
Kurrukai, to cut wood, to hew.
*Kurukuru [korokoco], n cut, a wound.


## L.

This letter does not properly belong to the language. In a very fow words it was used by the interpreters, probably for some other letter, $-r, n$, or $t$.

## Laiti, to pluck. Ake' lautia, has not

 plucked it.$L i$, heard only in the single phrase, kama uti li auti, the Plemiss are going to rise,- probably used for te.
Litu, fish-line.

## M

*Ma, with, by, as. Ko iri ma 'ntai, with whom camest thes? Tia iri ma tena, I came with him. Tíl cinanau ma rogie, I am ns tall as thou. $E$ mute te $n i m a t i t$, the tree is dead by lightaing.

## Ma, n fish-weir.

$M_{u}$, front ; before. (See mo.)
Măüy [manayi, mauyi, măiy], dirt, litter. Muigin l'ui, dirt of the fire, ashes.
Muily, left, simister. It kui maay, the len hand, i. e. the dirty hand, -that which is not used in enting.
Miang, bitter, ssir. E maan te ran, the water is bitter. Miuapin te manam, taro preserved in a sour state.

Mag, alrnid; to fear. Tia mug, 1 an nfrid. Tia mangego, I fear thee.
*Mai, hither, cone here. Witia mai, bring hither. Mai ikai, come hither. Mai ko na mo, como that you mny drink.
Mai nad main, from. Ko nako mai in? from whence comest thou! Tia roko mein tirirep, I come from the foothall playiug.
Miti, oven, hearth, cooking-place.

* Mlaie, rope.

MLuia [maiiu, mér,], leewnrd, westward. Tia parau mari maia, we have sniled from the westward.
*Maiaki, sonthenst. E kakaya maraki, nt the southenst there are ennuibals.
Maie, necklace.
Mainaina, white, bright. E mainaina tuitui $i$ kiraum, the stars are bright in heaven.
Mainak, nortliward, or, perhnps, northwest. Tia keme paraunoki mui. mak, we are going to sail to the northward.
Muico, windward. Tia kana peramoki $i$ maio, we are going to sail to wind. ward (i. e. enst, or east-southeast, see io).
Meion, through, out from. E tayitayi rin te mat wution tau, the dead man's bones are sticking up through the ground (from meti and io).
Ateipine, cocoa-nut shell.
Mairu, from. Tana te orak mairü; keep sickness from us.
Maiti [moiti, G.], many, much ; more. It suiti te karu, there is much rain. I: muitu ưuh a kuiüm, my eanoes are more than yours. E maiti uygoe (G.), you have the most,
Maiu [mciu, mio, meia, man, mutur], to live, to heal, to get well ; alive, well ; gond; life. Akt main e teru, he will not live. Kathamatu kai ni tudin, the wound on iny arm is going to heal. $E$ muiu "par ma apami, our land is as
good as yours. Wamanan mainir, prolong our lives.
Maki, bratich of a tree.
Makeai, jaw. halut makaim, shut your jatws. Mukeiobioturet, a scold (bigjaw).

* Makaige [makaina], moon.

Make, a stoall canoe.
*Metiolio, a wound.
Mïm, fresh water. IE mum in te manop, water from the well.

* Múmă, nshaned.
* Mima, breast of womnn, pmp.

Meime (C.), mother (used only by young children).
Mimum (ti.), rotten.
Mumer [memar], weak, feeble.
Alamoma, to mock, make sport of. Fo mamomeui, y ou are making sport of me. * Man, bird. Ara man, our birds.

Man, month. Ueman te man, two months. (See amman.)
Miellam, a prepruration of the arım.
*Manayi, dirt, refise. Manayin te ai, ashes. (See maay.)
Menulu, polite, necomplished.

* Memiapa [manćp, nuimiap], connci]. house. Tia roko mai te maniapu, ] come from the maniapa. (Qu. uma ni a, $\mu$, house of the town, town-house?) Maniki, footstep, trnek.
Maninar, musquito.
Mhtnigia, foolish.
Matrop [mamiat, G.], a well.
* Minrēre (Makin), much, greatly.
* Munu, brother (of a woman) ; sister (of a man).
*, Munai-ni-veai, little toe.
Merrak, to be hurt; hurt, sore, in pain; pain. Ko marak ic, where are you hurt! E' marak erigu, my side is sore.
Murìulă", slippery.
Miraret, honesome, lenely, solitary.
Marure, henrt of a tree.
Mariri [mérir, K., marili, G.], cold.
Maroro (G.), strong, powerilil. Maroro
e pai, I fum strong. $T^{\prime}$ 'ay matroro, strong wind.
Marna [or morun], to lose; lost. Ko marua arif tapa ia? where did you lose your linife! I' mirua all agira, my ane is lost.
Marma-gin, to forget. $E$ mirma-gımia, I forget it. Ko marmagmai, hast thon furgotter me?
Wherüru (M.), soft, quiet.
- Mata, eye, Matam atai, my right ege. Mentan masog, thy left cye.
Matakis (G.), blind.
Matcthatr (C.), short-siglted.
*Matty [muta], spirit (!). Bu-ni-mutay, temple. $1^{*}$ r-mi-matay, ship. Matay America, whites from America.
- MIrtau, fish-hook.
- Mate, to die ; dead, slnin ; dead person; death. L' mate teun kuamamot, he died yesterday. $E$ mate rwn amtai, killed by whom? Thiti herigi mata, those who seek my death.
Mate (G.), raw, not well cooked.
Matcmat, wiod.
Matoto (G.), haril, solid.
*Matu (Kuria), to sleep. Ko mutù ia inaloy, where shall you sleep to-night? (Nee keru.)
Neum (1;.), afrnid.
Mlauli (G.), to labor, to edlivnte the ground.
Mautur; $c$ maumu $n i$ makaigu, absence of the mom (belore the new num).
Manyge, to have a disngrecable smell. Ia munge, it smells bad.
Maunga [mau, G.], n cup. Sai te maugga e teuana crum, have you muther eup?
Mauri, wicked, bad. E dirigia inu mauri, I beat him because be is bod.
Menerini, to think of.
Menturi, rushes.
Mig, to dwell, to live, to be. Ko mig ia, where do you live? Thiiok a uggoe ko mrg ar uea, for friendship, be thon our chief.
Mri, brendfruit.
Mo [meur], dew; perspiration.
- Mo [mo], Chinese paper-tree.

Meturo, seattle, batch.
Mettiar [qu. mutaora?], to be troubled about. Antai metauria, don't trouble yourself about him.
Mru, gowl. (See maiu.)
BI, to drenm; to think; dream, revery. Bain ganai tia migo malon, tia chatygo kanata ni miu, if I dream nhmut you to-night, I will tell you tho substance of my drenm. Tia nitia, I will think of it.
$M i$ or ${ }^{*} m i m 1$, to wonder, to be surprised. Tíu mi rüm, I an surprised at you.
Mimi, mingere.
Miniti, fat. Minitin t'on, fat of the tortoise.

- Mirimiri, a babe.

Mo, with, by, as (same as ma).
*Mo or moi, to drink.
Mi, fore-part, front, face. Mi-ni-piroto, fore-part of the belly. Teia mom, wipe your face.
Mo [má, mon, man", before. Antai nea c mon teva, who was king lefore him! Aki moko mon, none came before me. (See iramo, karamo.)
Mo, chief, king. Antai momi ungred, who was your chief formerly? Mon te apı [memtçay], chief of the land, king.
*Moa, domestic fowl. Mo'umän, cock. Mo'aiine, hen.
Mivlia, to sneeze. (See kiamóri.)
Moiti, fat of ment, bubber. E kapkian moxtin te kiuci, the fat of the porpoise is good.
Mog, dog.
Mogur, work, task, labor; to work. E pulii al mogur, my work is finished. Thra go na mogur, what are you going to do?
Moi, cooked, well done. Ko kana te orora o ko kana te moi, will you eat it raw or cooked!
Moko (G.), rotten. E moko uin, his teeth are decayed.

Mowa (G.), wet.
Mour (K.), tho subterranenn world (?).
Mot (G.), to brenk; broken.
Mor, a centipede.
Mui, ther. Aki roko mum, none came after me. Antai momi c main temo, who was your kiag after him? (Sce iramui, karamui.)
*Muinui, muimatu, cucon-nat.
Mhiluku ini Inci, fathom,-or, length from tip of finger to opposite shoulder.
Mimut, to vomit.
Murimuri (G.), to be slow, to delny.
Muti, to finish. Fio muti te thi ithe, have you finished your gathering, or crop?
Mutiguk, deteraine, resolve. A mutiguk taki" teua ima kimmatia, they have determined to kill him.

## N

The interpreters sometimes interehanged this letter with $r$, ns, lutiri and kueimi, nose, mariap and mamiap, councilhouse. In some instances this was probubly agreenble to the practice of the natives, ns wo find the $l$ and $r$ of many Polynesian and Malay words changed in Tarawnen to $n$; ns, nayn, fly, for lapo,-nako, to come, for lako, de. We heard, also, at 'Thputeonca, kumpu and karip', umane and umare, sc.
*Na, sign of the fature and of the subjunctive. Tia me wein, I shall sew it. Mlai ikni ko nat ririui, eome here that you mny teach me.
Naar, used only in the salutation, ko mat? wh:ch means, where are you going!
Nagrgi, to wink.
Naip (G.), llask or buttle made of a coconnut.
Nairamk," no matter;"" I don't eare," \&c.
Naitrar, to stab. Antai natrarai ' $n$ te tapa, don't stab mo with the knife.
Nukaki, they (fem, of vidikki).
*Nako, to come. Natio mai, cume hither.

Ko nako mai ia, whence comest thou? Nutio supplies the place of roko, in the imprerative.
Nun [minn, mani], the inside, the interior; the mind; within. E' marak i name, there is a pain in my inside. $E$ ro mameme o inluni, is your miad at rest or not! Inume" " pum"pamu, within my breast.

* Vayo, a ily.
* Nagi or rayi, eload.
* Namimayi, to go.
* Ninimetio or maninoko, to go or come. Naginako de ina kalirago, I num coming to oil you. Tha mapenako, 1 am going (snlutatim at partiag).
*. Vagn, stem of a leat.
*. Nuori, to see. Mai ko int morin, eome that you nay see it. Imperative, aori; aori to trumun, see the shadow. Namoria, let me see.
*Nuti, son. Natiu, my soo. Natint'uea, son of the chief.
* Nowe, tongue. Neteem, thy tongue.
*Ni [ $n$ ', i"], of, in, at, among, for, from, with. I'amp pipmi, leaf of nrum. Nayi mi karrara, elouds of the sky. Kabuokego in te ar, burn somiself in the fire. Ko knikik in anti, thou art great atangr spirits. Te lai mi kamak, something to the caten. Thutauai in te wi-muok, keep me from slander. Atui $n$ ' mmanc, man-rhild (!u. ehild among men!) (Sce Grammar.)
Ni, pond. Rub in te mi mi lemiah, elay from the mullet-pond.
N , tree.
Ni (for mi it), wheace. Wa mi, a canoe from whence?
Niu, she (when the person spoken of is not present).
Niin or niyin, she (present).
Niire or myire, she, that lady (a respectful form of expression).
Ni-kaluriuhare, wooklen beads.
*Nima or pima, to drink. Ima nima, let us drink, or, may 1 drink! Akea
on nimak, there is none,-it is all drumk up.
- Nima, five.
- Nimului, fify.

Nimatuni, a kind of shell-fish; the periwinkle.
Nimtea, to stiek, to adhere.
Nimti, to lick with the tonguc.
Ninepo, a puste mate of the arum.
Nini (G.), coxomentit.
Nimi, a lagoon in the centre of an island. (See $m$.)
Nimi, fat, luscious (used only of fish). E mini te ikit, the lish is filt and goord.
Nigalur [mijialn, K.], to-morrow. Tha roko ma te ua mipialo, 1 will come with the canoe to-morrow. Nigitur o urio ari, to-morrow and the day after and the day after.
Nipin" (G.), to-morrow. Nigan ari, the day after to-morrow.
Nii" ( (i,), cup made of a cocon-nut shell.
Niyin, niyire,-(sce miin, niire.)
No (G.), surf. Oruak tr ua in te no, the canoe is lost in the surf.
Vok, brenkers.

- Noko, to go, to proceed, to come. Bain. gamai roko te rè, tia noko ina kara, if the fine weather comes, I will go a-fishing. Tia noko of, shall 1 come (or go) to you?
Nokonoko, to walk, to go. Kirera ko akia nokionoko erür, why do you not walk like us? Antai a nokonoko, don't go awny.
Noko ( B.$)$, to come. $E$ noko mai e mai riun tamau, I come from my father. (See roko.)
Nòn, Murindn citrifolia.
Nòno (K.), surf. (See mo.)
Noria (K.), to see. (See mabria.)
Norip (K.), to see any thing. Tiaki norap, I don't sce any thing
- Ntapкia, ornament of shell suspended from the neek.
Nūk, middle; waist. E revaik te wa $i$ nukan, the canoe is split through the
middlo. Tha kapeia inugu, I tie it round my wist.
Nuo, wive, billow.
*Nubta, string braided of human hair.


## $\Pi$

Both Kirby nad Grey had much difficulty in pronouning this element; the first frequently substituted lor it an $n$, and the latter $n k$.

* Ha, where! which ! Ei no uimi, where are your camoes? E ga ko ttrn, which do you like?
* Ma, a hundred.

Ihit, a fathom.
Ihalopiboyi, to-morrow.
*llini, I. Inai ma tesa, I and he.
-IVaiga [yuin, pei, K., kilina, G.], day. Eraloya te puige, how many days? (Qu. igaina?)
Hainap (K.), to day, this day.
*Maira, wo. Mair' o ura bin, we nod our wives. T'ia korokoro pair e kaimi, we aro stronger than you.
Ingilo, last night. (See iygelo.)

* Hgoc, thou. (Sce upgoe.)
- Iham, ye (nominative prefixed to verbs)
*Tkan, then. (See igkuin.)
*Toyo, to itch.
Toyo, to speak. Thaki pôpo, I will not speak.
* Iheta, spine, horn. Fictan te ika, the prickly spine of a fish.
Horigori [garigari], to laugh.
Mori.gin, to laugh nt. Ko pori-ginai, thou art laughing at me.


## 0

O, and, or. E po vain o luain, his legs and arms are struck (with disease). $E$ ro namam o iduai, is your mind at rest or not?
-O, n fence, enclosure. Pou $n$ te $\boldsymbol{v}$, post of the lenee.
O, to paddle. Oi mai, pnidle this way.
*Oinu, eight. Ounilmi, eighty.
$\bar{O}_{g}$, oug, or ugi, to return. Tiua og, 1 will return. Ko ugi ko ak, will you return or not?
Ögun, tired.
*Okua, whate.

- Óamata [omat], a gentleman, a person of rank; n man, a human being, a person. Kucra poko te extmata, why did tho ehiet' strike you! Triak te omat'e miin, bun te anti, she is not a human being, but a spirit.
Omri (G.), to coek.
On, full. One bailu, my hand is full. (Sco kon.)
*On, tortoise ; tortoise-shell.
On (G.), dew. (Seo mon.)
-Ono, six.
Onton (G.), all.
Orra, shallow ; ebb-tide, low water. E ora te raten, the chamel is shallow. Idmai n'or, it is not yet low tide.
Örara (G.), wearied, tived.
*Orak, to be sick; sick; illness, disease. Ko tian orak, have you been sick? Thum te örak e mairur, keep sickness from us.
-Ori, see 1 (See aori, naori.)
Oròra, raw.
Oruak (G.), to destroy ; destroyed, lost.
Ot, thither, to thee. Nayinoko at, I am coming to thee. Tia noko ot, shall I come where you are !


## P

No distinction is made between $b$ and $p$, and the following words might have been inserted under the lormer letter. We have preferral, however, to retain them as they were originally written.

Paikaru, what is it ?

I'un, finished, complete. E pani au mosur, thy work is done. (Sce apani, kitpmai.)

* 1'unipumu [or paripani], breast, bosom. * I'ui, chin.

Papi, a small board; n float-board. $E$ cereki te mp, the board is narrow.
Pupa, eheek.
*I'ipa, the belly.
*'rapaý, camot, know not how. Tia papкapa uoun, I camot swins. (See balya.)
Pupu (6.), a preparation of taro and cocon. nut.

* Pura, eap, helmet ; shell (of lobster).

Purau [prau], to sail, to voyage. Tia parau mai maia, we have come from the leeward.
1'araunok, to sail away. Tia kana perraunok ; muio, we are going to sail to wiadward.

- Puro, poro, a box, chest.

Pe or pei (M), to tie (qu. firm, fast. Sce fupe ).
$I^{1} i k$, excrement ; to void excrement.

* Iiroto, stomach, belly.

Po, to strike, bent, pound. Antai poir, don't strike us. Moua te karaprpa, pound the karapepa. Ia tiun poikk, it is pounded.
Poitua, steering-oar, rudder, paddle. (See bue.)

* Poipoi, a paddle.
*I'ni, to give.
- $P u$, concli-shell.

Puiř, to blow with the mouth.
P'una, voice. Punem, thy voiee.
P'uru, loft or garret of a house. (See La. purak.)

- Purcui, hair on the breast. (Sce bure.) Puriti, to pull. Puriti te maia, pull the rope. Antai puritiai, don't pull me.


## R

This letter was occasionally confounded with $n$ and $d$.

Rab, a hasket.

- Rabita, bonly.

Rulnum, eel.
Rui, plank. E' rapote te rui, the plank is brond.
Rai, a mat osed in cooking.
*Rama, outrigger to $n$ canore.
Raune, to pruislle.
Rature (i.), forchend.
*Rı"!, water. lian-tiomutor, tears.
*Ray, cloud (sec mapi).
Ray, slave; the slave enste. Thrit bo tuitui-mi-kumai? lmu te ray npgoe, why do you talk ? you are but a slave.
Rap or raju, gool, right. If ruoiu rup, "suod dance, hor rip, you are good. I: rap' e tern $n$ ' kuto e te trot, he is good at making n canoe. Ko whi ropt in 1 ll tuk, you are not upright in your sjeech.
*R"pupe, brond, wide.
Rara, blowl. E: fucilote te rurie rùm, there is much blood about thee.
Rarawnok, to swoon; a finintingetit.

- Riura, fir.

Ruru, desert ; land without trees.
*Ra", thateh.
Rau, llask made of n cocon-nut shell.

* Rahirni [imoioi, raoiri], good.
liauru, chamel, passuge, entrance to a lagoon.
* Relm or rejur, thousand.

Reirl, narrow, thin.
Retat (ti.), high. (See ietat.)
Risur, to split. le tutn rewria, I have split it. Reurik (pnssive), split.
Reralu ( (i.), henvy.
Ri, to mix. Riek, mixad.
$R_{1}$, or riri, to tench. Mai ikiri ko ma ririai ina rnoia, eome nud tench me to dnnce.

- Ri, lone. Ri n'apo, shouller-blade, scapuln. Rimi pureke, clavicle.
*Rur, lip.
*ili, or rea, a scoop-nct.
Rik, taken cnptive. E rik in te buok, taken eaptive in the war.

Rin, to ge, to enter. Antai rite in te kat ari, do not go into that house.
Kiz ( (i.), to touch.
*Riri, cincture worn by the women.
Ruright, hot; heut, rnys of the sun.
Ro, fumine. $I^{*}$ mule mikaki in te ro, they died in the limine.
Ro, pence, quieturss; finir weather. Thu e te m, keep the prowe. Iriti ro, a man of pence. Buitr-gnuai roko te ro, if the fine weather comes.
*Roko, to come; to Inconme. Tiue rako mai te mariulat, I come from the comncil-house. T'ia tane int kandroko (ior kuna-roko), I am sorry that he is coming. lingugam ko nu rok' ar ment, we proy thee to become our chict:
Roko, sprout, shoot, sapling.
Rokolviin (or ruku-kaini), to press noses by wny of salutation.
Rii, from, by, alkout, with, ninong, belonging to. Lo anaiut ert, you received it from me. I' mute rün antai, slain by whom! T'ia iagai crum, I an done with the $E$ rumi, among yourselves. Jai te metugga e tetranu crum, is there unother cup belonging to there!
Rwu, in taro-bed. A pit or trench in which the arum is planted.
${ }^{*}$ Rut, nine.
Ruak, to come down. Tiaki e ruak, I will not come down. (See karuak.) Ifud, the spider-shell (Strombos).
Rui-muth (or perhnps rua-mata, two-eyes), the constellation Autures; hence summer, which is reckoned from its rising. *Ruoia, to dince; a dance.

## T

It has been sometimes impossible to decide whether this letter, when initinl, properly belongs to the word, or is the prefixed article $t e$.
*Tiai [tuaik, K.], the sun [qu. te air]. $E$ maroro tati, the sun is strong (hot). E lutika tuaik, the sun is setting. Eriula tacik $i$ karata, how many suns in the sky?
Tani, a cup.
*Tueri, salt water; tho sen. Ihuri ui, te run ai, this is salt wnter, this is fresh. Waura tuar, to loil salt water.
Thene, the unripe fruit of the pandanus.
Taligig, to take up.
Tutuaki, the hawks-bill tortoise.
*Th/ima, tho scull.
Tubu, a club.
Tulun, a spear.
Thbuciriki, tho principal deity of some of the Kingsmill Islands.
Tubui, to refrain, keep from; to spare, save up. T'uki tatmia kuiut a kaim, I will not keep my hand from thee. Ko tabutia, are you sparing (saving) it.
Taboma, to pray for, to intercede. Ko tabunai, ko kamairai, youl prayed for me, you saved my life.
Thbunaik, praying, intercession, witehcraf.
Thbunak (G.), round.
Tabutabu. Thbutabu pmentr, you stutter.
*Thi, to know. Ko taia, do you know it? Tiai, crop of pandnaus fruit.
Tai (G.), stop, cease, do not. Tai te taitai, stop the talking. Thi mot an akalit, don't break his kuife. (See antai.)
Thimuru (G.), mid-day, noon.
Tuirik, eveaiag.
*Taitai [tctê], talk, conversation, speech, command. Tane reiti te taitai, a man who carries speech, an ambassador. Tia kak' aki tauak am taitai $i$ Kuria $i$ eran Owiuk, wo are sorry that thy commands are not done in Kuria as in Onēak. Tititai ni kawai, conversation, talking by the way.
Thitail, to cut. Tailai te kani, ho is cutting the tree.

Taithi, by-and-bye, presently.

- Thetai [tatoxe, li.], to tattoo. Antai ia taitaigo, who tattoned theo? Thue taitai or teiti taitai, a tathoor. $7 k$ Ini ni tuitui, implements for tatooing. Thitara (ti.), curreat of the orean.
The, talk, speech, snying. Ia timn tuap am tak, I have told him your talk (what you suid). No cthi rap in am tak, you are not upright in your speech.
Tikara ( $\mathbf{i}$.$) , old, worn out.$
Tidiatakia (G.), song, to sing.
Twhintun (G.), beads.
Tuki (G.), wood.
Tukiketku (G.), bamboo. (See keikelke.)
*Thema, finther.
Tamumo (G.), council-house.
* Thmarua, handsome.

Thmoturn, to climb.
Тӓmйие [umerir, K.], shadow, shade, spirit.
Thnai, an axe.
Tane, tan, to love, like. Tia iakaigo o tia tanego, I respect thee and love thee. E yà ko tan, which dost thou like?
Tane, a man engaged in any business. Tune witi te taitai, a man who carries speech, an ambassador. Tane kati te toxt, a man that builds bouses, an arehitect. Tane buok, preople that fight. (Same as teiti.)
Tane-kaitea, a conjuror.
"Tano, tan, earh, soil, ground. Iòn tan, on the ground.
Tantan, the sea-urchin, Echinus.
*Tape, a beam in a house.
*Taja, a cuirass, coat of armor.
Tligena (G.), same as manam.
Thyata (G.), to want, wish, desire; to love, like.

* Tıpiun, ten.
*Tuyi, tapituyi, ndapindani, to weep, cry; Inmentation, weeping.
Tapi (M.), to love.
Tiviri, to weep for, to be sorry for, to pity.

Trer ko tupirin, what are you arying about! Tia tapirigo, I pity you.
Thyitapi, to stiek up. J; tuyitagi riut te mat muion tan, the deal innn's lones are sticking lup through the ground.
Toput [tip], place. Au tup' in te kuth, ing plate in the town.
Thus, a knife; to eut. Autina tapa ui, whose knife is this? Antime lapuia iniu, whose knives are thesel $A n t a i$ tupatgo 'n te lapet, don't cut yourself with the knife.
Tiput, a speeies of shark.

- Theru, barled spear.

Turu, sight, appearnnce. Thuki kuma t"ret", I can't bear your sight.
Turummur, oflering of fiod to n god.
Tirutura, to look, to sce; secing, awnke. Tuki knentr turaterago, I cannot bear to look at you.
Thrauen, a conical cap.

* I'ari, brother (of a man); sister (of a woman).
* Tiu, satisfied, enough.

Tiut or tectut, to take, keep, take hold; to look after, take enre. Tau e te moo kujuia, eatch the hen and tie it. Itua te oruke mairür, keepsickness from us.
The ( $\mathbf{i}$. ), the gane of boxing.
Tiun, rendy. In tan parau, ready to sail. (See tawu.)
*Tuulere, fly-brush.
Tuubuki, top, roof, ridge.
Thugrta, einder.
Tiuthe, to bury. Ko tuntaís ia, where wilt thou bury him! Ja tian taunak, he is buried.
Titht, stingy, penurious.
Tuutuu, to keep, protect, preserve, take hold of. Thutuair in buirar, keep us from sin. Tuttan maitutr, save our lives. Theutan uulou, elasp his waist.
Teutau (G.), spot on the skin.
Thutaum, to smother, strangle. Thia tututannogo, I will smother thee.
Tawn, ripe, ready for gathering, Iluai taucu tc tai, the erop is not yet ripe.

Thuth, to dry. In tian taumia, I have dried it.

* It, one; a , an; the (numeral and artiele). Ilveri, to disturh, trouble. Autui telériu, don't disturb it. Ko tehiri, you are troublesome.


## IV/m, granilparent.

* 7hminn, ten.

Ilin, to wipe. Tlia mom, wipe your face. * Tlketclen, to sit.

- Iliti [litsi, tliţi], a boy ; a person, one engaged in uny employment, people. Iliti kitut but, a man who builds bouses. 7titi tun e te ro, one who kerps the peace. Triti u'niine, a girl.
Thive ( $\mathrm{G}_{\mathrm{i}}$ ), elder.
7ewema, one ; nnother.
- Ieni, three.

I'nimuimui, a small, young eocon-nut.
Itrikabupuluna, sea-urchin, echinus.
Tkikikulurulara, beads (made of wood and shell).
*Tryu Th, ten.

* Thna, he, that man.

Irua, to brenk. Anoko ni tuncuiu te tali", go and break the club. Truak, broken.
Thuiui [qu. uini ?], shooting star.
$T t$, to stand. Thia $\ell_{2}$ o tia tokittika, shall we stund or sit? $E$ ti e tuaik, the sun is high.
Ti or tii, to resemble, correspond, agree. T't te buckir "puer ma apmimi, the size of our land agrees with yours. I' tuan o teran batar in rainirui, our houses ure ono and the same in great. ness. I't te eran pri ma teun, I am equal to him. Ti-te-eran, the same, similar, cqual.
*Tia, prefixed to verbs and verbal adjectives, is a sign of the first person, sin. gular or plural. Tia roko mai te mariaita, I come from the councilhouse. I'ia roko yaira, we come.
Thaki (from tia and akea), I will not, I do nor, sic.

Tiet, done, finished. Kotur, art thou done? It tur tever, he is done.
Tut, with 4 or $n i$ nflixed, is used to express past time, or the completion of as action, Ihsimice, erush it; is tiath toturia, I linve cruslied it. Ko tian tokori", hast thou crushed it !
Tianteltak, to wash.
Tibitili, lame. E tibitibi vaiu, my leg is lame.
-Tılongr, priest.
Tik, a quiek, llurting pain; to tiel a pain. T'u tik inanu, I have a pain in my inside.
Tikara (G.), what ?
Tiki, pierced, hurt. Es tiki teniu in t'in, my foot is pierced with a bit of coral. (Perhaps the same word with tik. See kutikitiki.)
Timit (G.), pumice.
$T t m$, the fibrous envelope of the cocoa-nut tree.

- 7hut, mother.

Tinu, a fleet of canocs.
Titules, bottle.
Tinip, daughter-in-law, Tinipu, my -. I'mepeu, thy -.
$7 i p$ (G.), a mallet.
Thrigo, flesh, ment. (See iriso.)
Tiritiri, to fight ; to kill; be nngry.
Tiro, piltery, mean, of little value.
T'terau, hall; equal jortion. (See ti.)
Tivis, throw it down.
Tigimi, albicore.
7bla (G.), top, summit.
Tuker [tok or tuk], to stay, remain, stop; to reside, settle on land; to be fill, ns the moon (i. e. to stop increasing); rest, remuinter. Ko irui, ho tok, wilt thon go with me or stay? Tia toka ion te $u e a$, I stayed on board the ship. Ib tok' iwiayai, when did you get your land? (said to a katokia, or landliolter.) E: toke wi mukaiga, the full (resting) of the meon.
Tbkotol, an old and dry cocoa-nut.
Tbmet, to sip, suck up.

## Tonauti, flying-fish.

Tbuinta, gravel.
Tbru, noon. E' buc teaik in tonu, the sun will be hot nt nown.
Tobo, a thicf; to steal.
Tbtor', to erush, squeeze. Ko tiaut totonia, hast thou erushed it?

* 7h, therti-kaime, fruit of the pandanus.

Thaty, to tell, to inform. Ia tian luay am tah, I have told him your sjeceh.

* Tuitui, star.
*Th, aged jerson. T'u-mi-umitine, old man. Tri-ni-aiine, old woman.
Tunte, frock made of woven sinnet.


## U

- $\sigma$, a fish-trap, an eel.pot.
${ }^{*}$ Ua, two.
* Uinut or oimu, eight.

Uapiji, very smnll.

- Uutrirck, small. Te muimot uarērck, a small cocon-nut.
*Ur, uai, nine (see rua).
Uict, flower.
*Uea, chicf. Anteri uean apami, who is the chief of your land?
* Di, tooth. Uu, my tooth.
$U i$ (G.), place. Uin t'ai, place of fire.
Ui-kukayu, eutwater of a canoe (sharp. tooth).
Ui-kuth, sareastic (piercing-tooth).
Ui-n'amti, slander.
Uintøginuy, to whisper in the car.
*Uhi, nail, claw. Uhi-mi-bai, fingernail.
Ukuni, snipe.
Uma (G.), house ; (K.), bouse without a loft.
*Umane, umtire, man ; male.
Umaia (G.), to boil.
Vrl, inum, to fight. Antai ün, atti, don't tight, children. Teiti unün, one who fights.
Uniga, n pillow (qu. trupa?)
* Unui, sjear armed with shark's tecth.
$n_{p}$, unn, to hear. Ko upa te kivei, do you hear tho herald ! Tia up, I hear. Thaki upap, I don't hear at all. (Nee morip.)
- Uygin', thou (see gyic).
$U_{\text {dgicu, }}$ lormerly, long ago.
-Uour, to swim. Uoma•mak, to swim well.
Uoiak, to the enstwarl.
Uuicig, two montlis.
$U_{p}$, a young eccon-nut, before the pulp is forincd.
- Ura, red, liko firo, glowing (see aurraura).
Or, lobster (species of Palinurus).
Uri, spear set with shark's teeth.
-Uta, some, a little. Uta ni teloke, a little tobacco.
- Uiente, grass.

Uti, to rise, appear, como in sight. Kana uti tauik, the sun is going to rise. Itluai uite lika, the beach is not in sight.

- Uio, cocoa-nut.

Utua, kite-flying.

Wa.ai-matap, ship.

- Wa, fruit.
${ }^{*}$ Wui, leg, foot.
Wiaitai, neef.
Waka, root. Wakan te kai, root of the tree. - W'akuki, they, them (masculine. See nukehi).
W'animi, husk of the cocon-nut.
Weirigi (qu, virikit), to count. Warigia te katoka in te ketura, enunt the landholders in the town.
Wati or vitui, to shout, luilloo.
W'ei, to sew. Tia kuma reiala, I am going to sew it.
- Wari, those.

IIIn, to lie down, to reposo. Nayinokou $x i n$, I am going to lio down.
Wirara, rninbow.
Witia [wudia, widia, eti], to carry, bring, take. Witia-mai te telu, bring me tho needle. Ko korokoro in witiam, thou art strong in thy carrying.

## NOTES ON THE LANGUAGE OF ROTUMA.

Tise materials for the following remarka were obtained, ns hns been elsewhere stated, during a brief intercourse with some natives of this island, whom we met at Tongatabu and at tho Feejee Group. Although, from the unfinvorablo eireumstances under which the notes were made, they are necessarily very imperfect, they mny yet serve to givo somo idea of tho nature of the langunge, and ita relations to other idioms.

Grent difficulty was experienced in fixing satisfnetorily the orthography of many of the words, owing partly to the extremo indistinctness of the pronuncintion, nod partly to certain ehanges which most of them undergo in accordanee with n peeulinr system of euphony. Add to this, that numerous contrnetions occur, in which vowels nre dropped, und separate words are confounded in one.

A general !nw appears to be, that when n word stands by itself, not followed by another on which it depends, it must terminate in $n$ vowel, -and this nppenrs to te the proper and originnl form of most of tho words; but when combined, in any wny whatsoever, with other words, an nlterntion takes pinee, by which the coneluding syllable is so transposed or contrneted as that the consonant shall be tho final letter. The following examples will ahow tho effect of this singular law :
oniginal form.
kulf, moon
uhi, yam
layi, wind
ohoni, mother
alc, to dio
mose, to sleep

## consthuct monm.

hual rua, two moons
wh' rua, two yams
leay mi, heavy wind
uhun -ta, the mother
al' moroa, dend a long timo
yo kat mos (or mois) ra, I did not sleep.

This altered or construct form of the words is the one in which they nre the most commonly heard, nad many of those given in the voenbulary are in this stnte,-a circumstnnee whieh, in some measure, disguises their similarity to the corresponding Polynesian terms. The distortions produced by this change, and by contraction, are frequently very great. Thus, the word for woman, which is honi or hani, becomes by this change, hoian or haian, and by contraction hŭn and hèn, in which last form it is most commonly heard.

In writing the language, seven vowel charactere ( $n, a, c, i, n, v, v$ ) have been uned, and lifleen consmants ( $s, f, h, f, l, m, n, f, p, r, s, t, f, r, i c$ ). It in probable that two of these vowels, $a$ and $u$, and two consommits, $\varsigma$ and $v$, will liereafler be found unneces. sary, their places theing supplied rexpectively by $a, o, a$ and $v$, thum redueing the number of elements to meventern.

The lnw which prevails in the lolynexinn dinlects by which two eonmonnats never oceur without in vowel hetween them, dis's not npply to this tongue. At the sume time, the combinations are neither numerous nor harsh, and the general sound of the langunge is sof and plensing.

## THEARTICl.f.

The article in tu or the, which swims to be the sanne word with the numeral oure, and answers to teath the indefinite nul detinite articlex in limglish. In the latter ease, it sometimes takes the place of the denonatrative that, opposed to ti, this. Whth these worde (ta and ti) arv powifixed to the mouns to which they belong,-as, hilla (eoms, hutul) moon, humilhs or huthtu, the mosm; he9" (cons. heri9) star, hei9hth, the star ; Oni or On, mmu;

The fimal vowel of this particle is sombtimes Iropped,-as, ow wotit' on wrikat', my father his canoe that, firr, that is the eame of my tither.

## TitENOUN.

The omly real inflection which mouns umbergo is the euphonic change nlready mentioned. Gender, when it exists in nature, is distinguished by alixing to the substantive the words gai or 9 m, male, nud honi, hani, or hrm, female; as, leb, eliild, leVai, boy, themi, girl; " or hiw, paremt, "ibt, father, whomi or when, imuther.

The penitive is formed cither hy the pronoun on, his (as in an example just given), or ly the atix $n$, which is pmolably an abbreviated tirm of a preposition (no or mi), menning of; as, uten Oute, lither of that man.

The dative and nblative are expressed by means of the prepositions se node; as, se Rovuma, to Rotumn; c whoi, in the ship; e Roumu, from Rotuma, Se nppears to be also employed to demote the simple necusutive, as po kel se air, I see thee.

No particle omrking the plural could les discoverel, exeept the word maoi, many ; as, ri maoi, many houses, de. If the language possess nay more direct method of expressing plurality, it is probably seldom used.
adjectives and numeralis.
These follow the noun to which they belong; ns, on kelei, goxil man; hual saphal, tell months.
The comparative degree is expressed by means of the praposition $e$, following the adjective; as, teu (cons. $t i$ ), cat, goti' $\boldsymbol{c}$ 'Uutt, I am great by (grenter than) that man.

- Ihe $d$ is merily a softencd sound of f , which might, with propriety, be substituted for it. We have preferred, however, to teave the worde as they were originally written.

The following are the numernis beth in their simple and in their construct form.

| mpl.s. | conntnuet. |  |
| :---: | :---: | :---: |
| $t a$ | till ( $t^{\prime}$ ) or asea | one |
| rut | rua | two |
| Oell | oul | thren |
| hatke (heke) | hat | four |
| lima | liam | five |
| опо | on | six |
| hiole | hio | seven |
| vulu (walu) | rat | cight |
| siva (sitra) | siate' | nine |
| muphulu or pohe (1) | muhtul | tell |
|  | uma tche | eleven |
|  | ama tehe run () | twelve |
|  | uma tehe ood | thirtern |
|  | ,uma tehe hutk, Sc. | furrteen |
| rünghilu | yhul or puhe rua | twenty |
| Oodayhu | luaytul or pohe Ool | thirty |
| hulkaph | akeaphut or pohe hak | forty, \&c. |
|  | mrint | humdred |
|  |  | two hundred |
|  |  | three hualred |
|  | $k$ or hek | four huadred, \&c. |
| hafil' or | Hana | one thousand |
| heffrue | umarua | two thousand |
| hef.ond | maiol | three thousand, \&c. |
| Riut' or | unesaphál | ten thousand |

The numbers above this aro merely multiples of the preceding, and there seemed to be some uncertainty in tho mode of forming them. Some of the preceding may not be entirely correct, as tho natives dillered among themselves with regard to them. It is possible, however, that there may be different motes of counting nppropriated to dillerent objects. The use of 0 utma in the numbers between ten nad twenty is oxactly the same as that of cume in IInwaiinn; the tele which follows it was perhaps a mistake, and mny properly belong only to the number eleven. When these numbers are joined to nouns, Ouma is omitted, and tho noun repeated in its place; as, $\boldsymbol{\vartheta a}-$-sayhul ma $\begin{aligned} & \text { ăt', elcven }\end{aligned}$ men; Oa sayhul ma Jil rua, twelvo men, \&e.

The particlo he sometimes intervenes between tho noun and the numeral, though the rulo according to which it is inserted or omitted is not apparent; as, sere, knife, ser' he rua, two knives, ser' he $V o l$, three knives; kakiai esea, ono finger, kakai he rua, two fingers ; uin, yam, uh' ma, two yams, $u h^{\prime} \boldsymbol{\theta} \boldsymbol{O} l$, three yams.

PRONOUNS.
The personal pronouns, ns far as they could be determined, were as follows:

| sina. | pualn | pluank |
| :--- | :--- | :--- |
| Fn or gon, I | amia, we two | am or amis, we |
| ai ur ei, thou | ana, ye two | au or aus, ye |
| hati (?), ho | eria, they two | eris, they |

We were assured by the natives that there was no distinction of exclusive and inclusive pronouns, as in the Polynesian; but in one of the sentences which were written down, wo find the word us rendered by mokoi (instenl of am), which may be a corruption of the Polynesinn matou. Thure was also a pronoun of the second person plural, amu, making in the dunl amma, but in what it differed from at we could not ascertain. The pronoun of the third person singular is doubttil) that which is given was only heard onee, the natives genernlly using $\begin{aligned} & \text { otu, that man, in its place. }\end{aligned}$

The possessive pronouns are:
oto or oton, my
or or on, thy
$\dot{\delta n}$, his
or or on, thy
$\delta n$, his
omis (?), our
ous or omus, your oris, their.

These all precedo the substuntive to which they belong: there nre no possessive affixes.
The affixed particles $t u$ and $t i$ have been mentioned as answering to the demonstratives that and this. When used sepmraiely, they would seem to be changed to tes (or teg) and tay; as, oto ri teç, ou ri tay, this is my house, that is yours. Li was also used, in one instance, to signify this, ns, tis-h, this day.
The interrogative pronouns nre sci, who or what ! (used only of persons) teste, what ? and his', how many? as, sci Vuta? who is that man ? on sei rikh, whose is that house? Sei ou as? what is thy nume? Pefore a vowel this word is sometimes contracted to s', as, s'ou as? what is thy name? s'on as, what is his name? His' is perhaps the construet form of hisa, Irom the Polynesinn fisu;-ns, hanua his', how muny towns, or lanus?

## The VERB.

The number of sentences which were obtained is not sufficient to enable us to give a full account of this part of speech. The future tense is denoted genernlly by the particle la; as, yo la tsaubla ai, I will kill thee; yo la mos e popi, I shnll sleep to-night. Ma scems niso to be employed to express intention, ns, semit ma po luơ se Rotuma, by-andbye I will go to Rotuma. No sign of the preterite could be discovered, though it is very probable that such may exist. Its place was supplicd by some adverb significative of past time; ns, po la' casa, I went yesterday; yo lium maroz e Rotuma, I came long ago from Rotuma.
$I a$, besides its future signification, is also used to express any kind of contingency, where we should employ the optative, Luljunctive, or infinitive moods; as, po leum la kel hemua, I came to see the land; lao li eay la gaputga lium, go toll the chief to come (go to tell that tho chicf come); ai le leo se Rotuma, po la meo te maoi, [if] thou wilt go to Rotumn, I will give [thee] many things.
The direetive particles mai and atu, so frequently used in the Polynesian to signify respectively motion towards and from the speaker, are found in Rotuman under the
forms $m$ ' and ato (or $a t^{\prime}$ ), suffixed to the verb. Thus lio or lit, which signifies to go, or move, becomes lauto, to ho away, lerm, to come; from mio or nú, to give, wo have, nam, give here or give me, naato or nat', to give away.

## Adverbs.

The negative adverbs are kat (or kul) and $r a$, the first of which usually precedes the verb, and the second follows. They are used together, very much as ne pas in French; as, po kut mos ra e puyilh, I did not sleep last night; yo kal lenm ra e kaat, I will not cone to-morrow.

## ROTUMAN VOCABULARY.

## A

## $\bar{A}$, sharp.

A'aro, arum eseulentum.
$\bar{A} f i f f$, sick.
Afoia, foot.
Ahoi, ship (probably from the hail, ship ahoy !).
Ai or ei, thou.
$A i$, tree, wood, stiek; ai-pelupa, fightingstick, i. e. elub.
Aihi, club (probably same as above).
$A l a, a l$ ', to dic ; dead.
Ala, al', tooth.
Alele, alel, tongue.
Alete, snake.
Am, amis, we.
Amia, we two.
Anu; amua, ye; yo two.
Apéi, mat.
Api-ont', priest.
Ar-hà, foot (qu. sole ?).
Ar-siu, palm of hand.
$A s^{\prime}$ (qu. asu?), smoke.
Asa, as', name.
Asa, as', sun, day ; as-li, to-day ; e asa, yesterday.
Asön, white men.
AstuOunots, noon (qu. as-ta $9 u$ nots, the sun stands in the middle?).
Ate, to eat ; meat.
Atia, dead.
Atmai, generous; wise.
Alua, deity.*
$A u$ or $a u s$, ye.
Aua, ye two.
Aväv, weak, sickly.
Āway (or áoay), eloud.

## E

$E$, in, at, by, from ; than.
Eay, to tell.
Easa, yesterday. (See asa.)
Eitu (qu. itu?), town.
$E l$ or clem, near.
Elel, low.
Esea, one.
Etei, whenee. (See tei.)
Evi, e才', belly.

## F

Faiapa, faian, to speak.
Faksisia, stingy, parsimonious.
Funa, low.
Faffita, breast, chest.
Fau, cheek.
Fis', white.
Fö, green.

H
$H a$ or $h e$, to puff, blow; to smoke a eigar.
Haarey (!), young.
Hake, häk, hěk, four.

Hami, honi, haian, hoian, hun, hen, wo. man. (See Notes.)
Hanùa, hanoa, land, country, town.
Hati, he. (See Notes.)
$H a 9 ı, ~ h a 9 ', ~ s t o n e . ~_{\text {, }}$
Heak', buttock, nates.
Hiff, hef', thousand. (Qu. hafe or afe ?)
Hen miamea, girl (little woman; see hani.)
$H e \vartheta u, h e \vartheta$ or hei 9 , star.
Hiäphiuip, palm of hazıd. (See ar-siu.)
His', (qu. hisa?), how many!
$H i \vartheta u$, hiv, heiv, seven.
Heam, to bring.
Ho-fak-bol, arrow.
Hoi, tortoise.
Huä $y$, heart.
Hue, flower.
Huhoni, huงa. (See uhani, uงa.)
Hula, hual, moon, month.

I
$I$, day (?) ; $i^{\boldsymbol{T}} \boldsymbol{i}$, to.day.
$I a$, axe.
$\Gamma a$, fish.
Imu, iome, to drink.
Inea, to know.
Inke, indi, no.
Ini, skin ; feather.
Inōsu, inŏs, wife; married (qu. spouse, married person?).
Ioro, shark.
Ipa, pigeon.
Isu, eis, nose.

## K

Ka, yes.
Kaat or kät, to-morrow.
Kuha, to laugh.
Kaka'e, kal:ai, kaké, finger or toe; kakai ma9ua, thumb; kakai tsuts, little finger (or toe).
Kali, circumcision.
Kalời, egg.

Kamia, dog.
Katu, kat' (kal), not.
Kava, piper methysticum.
Kele, kel, black.
Kcle, kef', to see.
Kïu, hiün-kia, neek.
Kimanmana, thousnnd.
Kiu, ten thousand.
Kök, foolish.
Kökomaneay, friend.
Kumkum, beard; chin.

## L

$L a$, future particle. (See Notes.)
La, leg.
Lamlama, lamłam, up; high.
Lama, n fly.
Laykama, town.
Layi, leay, wind, nir ; sky.
Lao, spirit.
Laio, la', li'la', to go, move, walk; laato, go away, depart.
Lausilopo, below.
$L e a, l e e$ or le, child ; lea-riri, lériri, child (qu. little child!).
Lehumi, lehimi, daughter.
Leilei or lelei, good.
LeVäi, son.
Lǐum, seed.
Lium, to come.
Levu, leav', hair, or beard.
$L i$, this (?).
Lima, liam, five.

M
Mu, future particle. (See Notes.)
Mic, and.
Mh, heavy, strong, powerful.
Mahein, warm.
Mak, to sing and danee.
MLi'ma', green.
Mamertu, hard, strong.
Munmaimu. n bird.
Miwi, maui, many.

Mura, n kind of food made of vegetables which have undergone fermentation.
Marine, a long time.
Musi, salt.
Masmes, hungry.
Matģio, an artisnn, workman.
Matit', cold.
$M a \vartheta o, m a \vartheta$, face, cye.
MaЯйa, old, full-grown.
Ma9ua (mam9äa ), elder, councillor.
Mauiuri, ma'ur', to livo; alive.
Miamea, small; young.
Mian-u'u, nail of finger.
Mem, fresh (as water), not salt.
Mi'a, red.
Mitserüni, mutsarin, morning.
Mon, fowl, hen.
Mokoi, we.
Mose, mis, mois, to sleep.
Motara, forehead.
Mpera, clay, earth.
Muri; Ma-muri, a common man, a man of low rank.
Mut-sesc-rua, halves (qu. divided in two ?).

## N

Ne (nao), to give; nam, give me, give here; neat or nü', give away, give thee or him.
Num, shoulder.
Ne, if, whether.
Neinci, strong, healthy.
Nin, cocoa-nut.
Nona, presently, by-and-bye.
Nixi, welcome; noa $\bar{i} a$, the usual salu. tation.
Noh' nosŭuo, sit down.
Noho, leaf.
Nutsu, nouts, mouth.

## I

II, yes (a kind of inarticulate murmur or grunt, the head being, at the same
time, thrown a little upward and bnek. ward).
Hayaţa, payaţ, ehief, nolle. Ho or you, I.

## 0

$\delta$ or ou, thy.
Ohoni. (See uhani.)
Ö-hapa, bark of tree. (See ai.)
Oitu. (See aitū.)
Omma, of you two (dunl pos.)
$\bar{O} m u s$, your (plu.)
Onn, his.
$O n$, of, belonging to (!).
Ona, drunkenness.
Ono, on, six.
Oga, lightning.
Oria, of them two.
Oris, their.
Oroit', heaven, residence of the deity. (See aitu.)
Oto or ituu or ondou, my.
Otomia, of us two.
$O u$ (or $\dot{o}$ ), thy.
Ou, to ery.
Oua, of you two.

P
Pa, grass.
Pa, to wish, dosire.
Pari, bannena.
Pat, to love.
Putputa, plebeians, common people.
Pelu, pel, to fight.
Pepnouts, lip. (See nutsu.)
Ieruperu, yellow.
Pitsu, cat.
Pohe, ten.
Ioni, puog, puy, night ; e mopde, last night e pmoi, to-night.
Pou or tren, very.
puaka, pig.

R
Ra, not.
Răki, re, fire.
Rāksä, bad.
Ramu, ramo, musquito.
Rau, leaf.
Rei, to see.
Rere, up, above.
$R i$, house.
Riamriam, yellow.
Riamkau, king, sovereign.

S
Sĩ, sacred.
Sima, outrigger.
Sayhani, saywawáni, sister.
Sapluullu, saphül, ten.
Sasiuini, săsiyi, brother.
Sau, king.
Se, to.
Simit, soon, by-and-by.
Sere, ser', a knife ; to cut.
Seas, salt water.
Sei, who?
Sioksiko, deceitful.
Sisi, without, outside (?).
Siŭ, arm.
Siva, siaw', nine.
Sousou, far.
Sui, bone.
SuiJcip, hip.
Sün, warm, hot.
Sus, breast, pap.
Susiann, to burn.

Th, onc.
$T l$ or du, the, that.
Thy, that.
Thmuira (qu. Oamura?), cemetery, burialplace.

Tan or ton, fresh water.
Thnóa, bowl for drinking the infusion of kava.
Taráu, taronı, hundred.
T\}ao, spear.
Ţäraúa, blue.
Tym $\quad$, to run.
Te or $t i$, thing.
Tiay, yesterday.
$T e i$, where ; etei, whence.
Tela'a, food.
Tene Rotuma, people of Rotuma.
Tes or teg, this.
Teste, what? what is it ?
$T k \vartheta u i$, ornament.
$T i u$ or $t i u$, great.
Trune or tiüne, all.
$T$, this.
$7 \% /$ to carry.
Thlo, whale.
Thto, blood.
7sävek, tsävuka, to strike, to kill.
Tsüts, tçüţ̧, little.
$\Theta$
$\Theta a ̈ i$ or $\vartheta \bar{a}$, man ; $\hat{a}_{a}$-múri, common man; one of the lower class.
Galiga, Эalian, ear.
Єàmu, to bury.
Qaune or $\vartheta o r-n i$, inside of.
$\Theta a n \partial a n$, earth, soil.
©é-sès, tattooing, marks on the body.
Oilo or Bilou, head.
Or-ni-k, toe.
Єomầū, back.
$\Theta o^{\prime} u$, sugar-canc.
$\Theta \dot{u}$, to stand.
$\Theta \dot{u}$, the elbow ; the knee.
Onatsolo, mountain.
Gui, thunder.
Guma, particle used in connecting units with tens. (See Notes.)
$\mathbf{U}$
Ufa, a hen.
Uha, native eloth.
Uhani, uhoni, uhen, mother.
Uhi, uh', yam.
Uhi-kei, potato.
Ulu, breadfruit.
Ulıipa, up, above.
Usa, uas, rain.
$\vartheta \vartheta \dot{a}, h u ̈ \vartheta a, h \sqcap \vartheta a$, father.

V
Vai, water.
Vaka, canoe; vaka-atuia, ship.
Vakvaka, side.
Va-la-se, get up! arise!
Valu, wal, eight.
Varvar, to like, love.
Vavani, husband.
Veko, work.

The languages of australia.

When tho first imperfect vocabularies of Australian dialects were collected, tho great differences observed between those spoken by tribes in close vicinity to one another led to the impression that a multitude of totally dissimilar idioms were spoken in this country. Further investigations have shown that this belief was not well founded; und at present, the opinion of those who have given attention to the subject is, that the tribes of Australia aro of one stock, and spenk languages which, though differing in many respects, yet preserve sufficient evidence of a common origin. This opinion, however, is founded ruther upon the resemblance of a few of the most common words, and a gencral similarity of pronunciation, than upon any eareful comparison of the various langunges, more especially with reference to their grammatical characteristics, on whieh alone any positive conelusion can be founded.

Our own field of inquiry did not extend beyond the limits of the colony of New South Wales: but that, within this region, tho dialects of all the native tribes are nearly akin, cannot be doubted. The following comparative vocabulary, though brief, and compiled under circumstances unfavorable to entire nccuracy, yet shows sufficient evidence of a general connexion. Moreton Bay, Lake Maquarie, Sydney, Liverpool, and Muruyn, are the names of phaces on or near the coast, from lat. $27^{\circ}$ to lat. $36^{\circ}$ south. Peel River, Mudgee, Wellington, and Bathurst, are from one to two hundred miles ialand, separated from tho coast line by the rugged elmin of the Blue Mountains. Of the vocabularies, that of the tribe at Lako Maquaric is prineipally from Mr. Threlkeld; that of the Mudgee dinlect was furnished by Mr. Watson; the few words from Moreton Bay are from an anonymous vocabulary which Mr. Threlkeld discovered among his papers. The remainder were obtained directly from the natives, in most eases from a single individual, without the opportunity of a revision, which might have enabled us to detect some errors, and supply defiecencics. The Australians have commonly two or three names for sn object, expressing the same general iden with slight modifications. This will be observed in the words under the hed of Jake Maquarie. To form a complete vocnbulary, for the purpose of comparison, it would be cessential to obtain all these partially synonymous terms, as otherwise many points of resemblance would be missed.

| Moreton Bay Lake Maquario | head. | hair. | EyE. | Nose. | mouth. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | culbrouter | mill | moral |  |
|  | ualon | Kito y, u'ù- | gaikry, po. | nôkoro | korvka |
|  |  | $r$ Ø゙n | rovej |  |  |


| 480 | PIILLOLOGY. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mand. | hast. | tys. | nose. | mouts. |
| Sydney | kinkira | kitug | meloraíi | nokoro | kàrka |
| Liverpool | kalnira | gitug | mikare |  | kàràkȧ |
| Muruya | kapan | tiaur | muikera |  | $t$ |
| Peel River | bura | tuikul | mil | muru | primki |
| Mudgee | ga or ka |  | $\begin{gathered} \text { Ilur, (mir, } \\ \text { face) } \end{gathered}$ |  |  |
| Wellington | buclyan | uran | mil | muruy | pan |
| Bathurst | Ineling | eian | mikaluit | ukitç (1) | vändarge |
|  | Lurs. | тektu. | toncius. | cmin (or reard). | kan. |
| Moreton Bay |  | tlcur | didan | yeran | bidlne |
| Lake Maquarie | tombiri, vi. lig | tira, pante. $r a$ | tuhen | $\begin{gathered} \text { uratrsn, ya- } \\ r a i \end{gathered}$ | purevy, tu. rukuri |
| Syduey | gan | yira | dalun | walo, yarin | küré |
| Liverpool | wilin | yıra | talay | urulo, yervp | kure |
| Muruya | uilig | yira | tailay | vealu, yarin | guri |
| Peel River | pai | yira, yera | talc or to hai | ie̛rài | bina |
| Mulgee |  | yira | talai | yarei | bĭna |
| Wellington | $\begin{aligned} & \text { mundu, ui. } \\ & \quad \text { lig } \end{aligned}$ | iray | talun | yaran | uta |
| Bathurst | dambirgi | iran |  | yaran | benajarei |
|  | nece or thront. | uand. | еккавт. | тsion. | Lea. |
| Moreton Bay |  | morrah |  |  | bouryho |
| Lake Maquarie | kuleup, woró | maitura | wapara, paiyil | buloinkoro | pari |
| Sydney | kiàggà | damora | beriog | dara |  |
| Liverpool | kiugga | $\underset{r i l}{t a m a r a, b r .}$ | mapal | dara |  |
| Muruya | krai | müna | bigul | buinta |  |
| Peel River | nす!, upgwi | nui | grimura | tara | buyut |
| Mudgeo | yurùn | mara | biri | tara | buyne |
| Wellington | kate | mura | namop, bi. rig | taray | buyu |
| Bathurst | kaidatin |  | pabay, rilin | gàdar | pari |
|  | root (toxs). | Exin. | monk. | nan. | woyan. |
| Moreton Bay min min |  |  |  |  |  |
| Lake Maquarie | tina | brkai | tibun | kiore | nokity |
| Syidney | kìna (?) | bakai | dîàa | kiure | dyin |
| Liverpool | dina |  |  |  |  |
| Muruya | dana | vardu |  | yuen | wayen |
| Peel River | tĭna | kültai | pura | iure | rnor |
| Mudgee | dina |  |  | kinlir |  |
| Wellington | dinay | yülaĭn | dubal | gitir | inver |
| Bathurst | dĭna | yùlan |  | maung | bxdan |


| Moreton Bay | yatiler. | моткки. | buns | mion. | wind. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | bxagit | gallan | boran |
| Lake Maquario | biyajlui | tonkinn, nai | panal | yelleras | wibi |
| Syduey | buyry | waiyug | gan or kan | gabuk |  |
| Liverpool | mestomip | wrin-moda |  |  |  |
| Muriya | papute | menda | bsigurin | diu'ara | miriguma |
| Peel River | yokina | putmpidi | tomi | pellu | muier |
| Mudyee | twitculyer | gtutupa | murai | kilui | kira |
| Wellington | bethen |  | irelt |  |  |
| Bathurst | graranlual | kunain | mımий', | slaiely | paelru |
|  | ring. | waten. | stos. | 000d. | nad, |
| Morcton Hay | darloo | yeroo |  |  |  |
| Lake Maquarie | koiyuy | kuliy, kokoin | tunug | mororon | yarakai |
| Sydney | kuiyuy | kalere, bulro | giber | bütyiri |  |
| Liverprool |  |  |  |  |  |
| Muruya | kinye | peadyı, bance | burre | tyamugu | gunirta |
| Peel River | $n \mathrm{i}$ | koyur | mirama | märaba | mui |
| Mudgee | wi | kali |  |  | marubibà |
| Wellington | wit | kaliy | walay | maruy, wa. luin |  |
| Rathurst | $k a m b i$ | $\begin{aligned} & \text { nadyu, yu- } \\ & \text { ruy } \end{aligned}$ | yurubay | mürumbay | gádloai |
|  | one. | Two. | thres. |  |  |
| Moreton Bay |  |  |  |  |  |
| Lake Maquario | wakiol | buloara | noro |  |  |
| Syduey |  |  |  |  |  |
| Liverpool |  |  |  |  |  |
| Muruya |  |  |  |  |  |
| Peel River | pier | pular | pürla |  |  |
| Mudgre |  |  |  |  |  |
| Wellington | punkei | bula | bula punbai |  |  |
| Bathurst |  |  |  |  |  |

Besides the similarity of words, which is sufficiently shown in the foregoing list, it was considered important to aseertin whether an equal degree of resemblanee was npparent is the grammaticnl structure of the aliferent languages. With this view, it was thought best to select two dialects as widely separated as possible, and determine, as well as circumstances would allow, their leading eharacteristics. liy the assistanee of others, this object was aecomplished with less difficulty and more satisfactorily than had been anticipated.

One of the dinleets selected was that spoken by the natives who wander over the region bordering on Hunter's River and Lake Maquarie (or on the eonst, in about lat. $33^{\circ} \mathrm{S}$ ). Of this dialeet a gramınar was published at Sydney, in 1834, by the

Rev. L. E. Threlkeld, who, for now nearly twenty years, has lwen lnlouring with unwearied patience for the conversion amb instruction of the alorigines. This grammar, the only one beretobre published of any Australinn idiom, contains a mass of valuable information in relation to a suljeet entirely new, It is not surprising that the novelty and strangeness of the principles on which the strurture of tho language was found to rest, should have renderel a elear arrangement, at lirst, a matter of difienty; and same degree of obseurity and intricacy in this respect have cansed the work to lee less apprecinted than its merits leserved. We were firtunately embled to visit Mr. Threlkeld at his station, and, in a tew dnys prassed with him, received many uselide explamations on points not sutficiently elucidated in the grammar, together with tree aceess to his unpublished notes, and the melvantage of refierenere, on doubtiol points, to the natives firm whom his materials had lween derived. 'The grammar of the Kitmilarai dialeet which follews is therefore entirely due to Mr. Threlkell, the ouly changes leeing in the orthugraphy, the arrangement, nud some of the nomenelature. 'The name of Kiumilarrai, it should be remarket, is that given to the prople of this district (or raller, perhmp, to their language) by the natives of Widlington Valley. We are not aware if it is known to the peeplole thenselves, or if thry have nuy gerneral wort by whirh to designate all those who spenk their tongue. None is given by Mr. Threlkeld, to whom it weuld doubtless have been known.

The ether dialeet is that spoken at the place last-mentioned, -Wellington Vnlley, situated beyond the Blue Ridge, about two humbred miles west of Lake Magumrir,-indeed on the interior louadary line of the colong. At this place a mission of the Chureh of England hod been established alout eight vears tefire our arrival. We have to acknowledge the extreme kinduess of the Rev. William Watson, who, luring a fortnight passed at his house, not only gave every assistance in obtaining a voenbulary from the natives, but dul us the unexpected favor of drawing up an acrombt of the most important peenliarities of the langunge, molelled as urarly as possille un the grammar of Mr. Threlkeld, for the purpese of comparisun. This is here given, with only some slight change of ferm, nad must be considered as constituting a most valuable centribution on the part of Mr. Watsen, to the stores of philologieal srivnce. The lnuguage is known to the untives who speak it by the mane of Iİrt-durei or I'iraturüi.

## PIIONOI.OGY.

The following list comprises all the elementary somads that oceur in the Australian dialects, so far as our observation has exiended.

| primitive sounds. | variationg, |
| :---: | :---: |
| $a$ | $u ; a$ |
| $e$ | $i ; y$ |
| $o$ | $u ; w$ |
| $h$ | $g$ |
| $l$ |  |



To these should perhaps be addel two more semuds, the ono semewhut reseoblaing the French $\ell$, but slighty mssilised. When lengthoned, it has mearly the somul it' a slurt
 dippthong. Mr, Wisson has written it a, The other articulatien is int $r$, nat trillece, but pronomnerd likewiso with a musnl intomation. Mr. Wheson distinguishers it semetinurs by an $h$ preceding it; but in other instances it is led ummarked, atel it secms dembetial, on the whole, whether it is not to be regarided ns a mern variation of the ustal trilled or rolling $r$.
Lenving these out of the question, it will be seen that the number of elements is but eleven, and that nonogy them are mo sibiluots, aspirates, or gutturals. The peneral clinmeter of the pronumeiation is ildinal nad nasal; the somuls are formend prineipally in the fore part of the mouth, nul the intonations nre varied nam pleasing. 'The acervit, in words of two syllatles, is usunlly on the first, and in words en threce or more on the anteproultimate; but to this there nro mony exceptions. Words and syllables always cond in a vowel, or in one of the consonamts, $l, m, n, y$, nand $r$.
The most striking peruliarity in the alphatet is the pmeeity of vowel somuds. This had not leen olserved by the missionaries, nor was it lirmght to our attention until after lenving the country. On reviewing our notes noll vocubularies, we were strock by the evident faet that only three distinet vowel sounds were to be recognised. Tlie $"$ and $n$, the $\varepsilon$ and $i$, and the $o$ nad $"$, nre niwnys interchangenble. Some dialects more atled the first, and others the second varintion. In other dialcets, some individuals pronemuee the $a, c$, nad $o$, nud others the $v, i$, nal $u$,-or the same person uses luth imbifferently. In three handred words of the kimilarai, written down from the pronameintion of a mative (of courso beforo this peeuliarity with respeet to the vowels had lwen observed), the letter $o$ is not onee used, and the letter $e$ but four times. Dn the other hand, in two humbed words of tho Wirculurei, while the o is fomd sisty-seven times, the " oeeurs but six : the $c$, also, is muel more frequent thun the $i$, though the diflerence is not so grent, the later being written chiefly in the diphthongs ai aod $\boldsymbol{r i}$. In severnl instances, the words are written in two ways, as, keta nad ketia, purciay and pariat, showing that the pronuneintion wavered between the two soumls. Words spelled by Mr. Threlkeld with $u$ were written hy us with o, ns pinkata for buitkiolla; but probably from another mative we sluuld havo heard the werd ngreenbly to the Intter orthegraphy. 'This variableness in the sound of the vowels will aceount fer the five elmatacters being used by the missionaries, where three would be suflieient. $l, d$, nud $g$, nre, in like mamer, frequently used, though their plaees might alwnys the supplied by the corresponding mutes, $p$, $t$, and $k$. In the following grammars, the orthugraphy of the missionaries has in general been adhered to, with the exception of the omission of umeeessary letters, sueh as double consonants, and the $h$, which is enpleyed by them to denote sometimes a nasnl and
cometimes a dental pronunciation of the consonnut which it accompnnies. The short 4 in but is expressed by $n$, the $n g$ by $g$, Ne.

## ETYMOLOGY.

For grenter convenience in instituting a comparison between the twe grammars, it hns seromed twest to give them in parallel colmonn, by which not only the points of resemblaner and dissimilarity may be setzed at once, hut the necessity of repenting many explanations is novided.

## KAMILARAI

nouns.
There is no inflection of the noun to eapriss cithe gender or number, nad these are rarcly distinguished in speaking. Ocensicmally a prououn is used for this purpose; ns, mukoro, fish, oni turo makioro, these lish.
In the single ense of patronymies, there is $\boldsymbol{n}$ feminine termination distinct trom the masculine; - Einglandhal, Englislman ; Einghtudkalien, Einglishwoman.

The enses are distinguished by partieles corresponding to our prepositions, but postfixed to the noun.
There are two nominative enass, one of which is the simple nominative, or groundform, and the other is employed ns the agent to verbs, or in answering to the question, who did it? This form always terminates in 0 .
The accusntivo is the same with the simple nominative, except in proper names of persons and in promouns; no error enn arise from this, as the simple nominative is never used in conjunction with a verb.
The voeative is the same with the simple noovinative, having merely the particle ala! nnswering to $O$ ! prefixed to it.

The genitive of possession (answering to the question, whose ?) always terminates in $b a$.
wifaderei.
Nouns.
The plural number is not often distinguished, bint when necessary, it may be expressed either by a pronoun, or by affixing the particles gulay nod girlany; as, bxigai, shell, hagai-gralap, shells. agent) nominative exist in this language; the latter always terminates in $u$.

The accusativo is the sume with the simple nominative, except in the pronouns.

The vocntive is distinguished by the particle ya! prefixed to the aimple nominative.

The genitive ends in gunce or gula, though the final syllable (kx) is sometimes omitted. Gumi is used with proper names, and nouns relating to human beings; guba

Kīmidaral.

The dative of the ohject (answering to, for whow ? for whre ?) ende in ko, except for names of persmess nad interrugative pronouns, which have wing.
The elative of motion (nnswering to, to or torrurd whom or what f) ends in ako or inko.
The nblative of the chume (from, on ac. count of, concerning ends in in or kuti.
The ablative of toution (firm, cucay from) terminaters iul ahirug or thbireng.
The andative of comjunction (with, along with) cmils in (x.t.
'The ablative of loention or residence (at, remuining at or with) ends in alke or inlul.
There are six deelensions, hecording to which not only mans, but adjectiven and participles are declined.
All numes of' persumes belong to the first deelension. The active nominative is firmed from the simple, by midling to ; the genitivo
 the first dative, miny; the second, kimko; the first abifative has kiti; the second, kialri. roy; tho third, katost; and the fourth, Lialur.

In all but the first declension, the genitive termination is kolu, and the first dative, kio. The other cases are formed from the active nominative by chunging the final o into ako, i/hirty, oc, nad abri. It will therefore onty the necessary to give the termina. tion of the active nominative.

The netive nominative of the second deelension terminutes in to; of the thirlt in ko; of the fourth in lo; of the fith in o; nad of the sixth, in ro,
Nouns ending in $i$ or $i$ in belong to the second declension; those in $\eta, u, c, o, u$, to the third ; those in / to the fourth; those in
 to be shifted to the $o$, ns makoro, fish, active mominative, makari. Noms of thre syltables, ending in re, c re the $e$ to $o$,

WIRADUREI.
with names of the lower nomimaly and inanj. mate objects.

The dative of the object terminates in gu ; it is sumetimes not distinguished from the genitive.

Tho dative of motion nr place (to, with, toururis, ir) nlway + ents in a.
Thero is but one ablative, answering to tho prepositions from, hy, ahnut, conctruing, Sc.; its terminal letter is $i$.

The delemsions are distinguishod in thim lnugunge, aecording to the mode of forming the oetive mominative.
The first declension comprises a Il nouns whicliterminate in $i$ or $n$; theso form the nctive nominative as follows:


The second declensiun includes those nouns which end in $a, u$, or $\eta$, aod foreign words in $m$. The active mominative is formed by adding ga to the simple; it is therefore the same with the dative.

Tho third dectension comprehends all nouns which end in $l$ or $r$. The netive nominative is formed by ndding $u$ to the simple.

## K ÀMI. ARAI

as kokere, hot, kokeri ; these nlso belong to the fiflh declension. Nouns of four sylnbles, ending in $r$, are of the sixth deelension.

Participial noms, used ns ugents, ehange their timal syllable ra to ro, as bamestra, that which is struck; nctive nominative, buntoraro.

The nutbar gives a second declension, which comprises a few variations peculiar to names of places; as, Muhuhndxikal, $n$ man of Mulubinin: MIulubinkakolay, to Mulubinba. In the other eases, the words are declined necording to their termimations. Muluthingt is of the third deelension.

The following is an exmmple of a noun varied accu. ${ }^{\prime \prime}$ n: to the first delension, or that appropriated to the names of persons.

Bircaban, n man's name (meaning, properly, Eagle-hawk).
Simple nom. Biraban
Act. nom. Birahanto, B. does, did, will, se.
Gen. Biralxinumba, belonging to 13.

1st Dat.
Ld Dat. Niralmankinka, to, toward B.
Dircluanuey, Birabān
1st Abl. Biralninken, from, onaccount Abl. of 13.
2d Abl. Birabankabirog, nwny from 13.

3d Abl. Biralkatikation, nlong with 13 . 4th Abl. Birahankinkt, remnining with B.

The same worl, when used as a common nom, signifying un eagle-lunck, is declined aecording to the seeond declenfion.

Simple nom. biraluln, a hawk
Act. nom. biralninto, a hawk does, \&c. Gen. biralutakoka, of a hawk 1st Dat. lircomako, for a bawk 2d Dat. birchuintako, to a lawk

WIRADURFI.

Begai, a shell or spoon, of the first declension, is thus varied:
Simple nom. bagai, a shell
Act. nom. lugati, a shell does, will, sce.
Gen. lnegaigulve, of a shell
Ist Dat. lutgaign, for a shell Ud Dat. lexgaita, to or with a shell Ace. lxagai
Abl. bagaidi, by, concerning, sic., a shell

## plural..

Simple nom. Exagai-galay, shells
Act. nom. kagai-galizndu (qu, -gu?) •
Gen. Kagal-golaygulka
1st Dat. leggai-galupertu
2d Dat. luggai-gulapga
Abl. lxigai-gakendi

Karanduray, $n$ book, of the second declension, is varied as follows :

Simple nom. karimdarety, a book
Aet. nom. karandaraygu, $n$ book does, Ne.
Gen.
1st Dat.
ed Dat.

Abl.
karamduraygulna, of a book
hartmelaraygu, for n book
kerandarayga, to or with a book
karoudaramh, by, concerning a book

The plural is karamlaran-galup, deelined like that of bugai.

## K A MIt.ARAI.

Acc.
hirubrin, a hawk drahimt

Tho same word may be adjective, noun, verb, or adverb, according to the construction, or the affixed partieles. Murorop, good, yarakai, bad, konein, pretty, with the particles of ageney affixed, would become agents, or verbal nominatives, and, consequently nouns, as muroroyio, the goorl ; yurakiaito, the bad, ete.
The adjective follows the nom which it qualifies, and agrees with it in ease.

Comparison can only be expressed by n circumlocution ; as, this is very sweet, that is not, kekwl kei mai kamulkaumb, keawai unol, lit., sweet is this exceedingly, is not that.

## NUMERALS.

The natives can count no farther than four, beyond which they use the general term kamuvikauzvi, many.
wakol, one
indoara, two
poro, three
uaran, four

| Simple nom. | inar | bural |
| :--- | :--- | :--- |
| Aet. nom. | inarn | buralu. |
| Gen. | inargmm | burailguba |
| 1st Dat. | inurga | buralgu |
| 2d Dnt. | inara | buralu |
| Abl. | inari | burali |

ADJECTIVES.
le nom. Act. no 1st Dat. ad Dnt Abl.

WIRADUREI.
Inar, woman, and hurall, bed, will serve Inar, wom of the thitd deelension.

Adjectives are declined like nouns, and generally agree with them in case.
Comparison is expressed by circumlo. cutions; ns, yiven maruy luala mal dila, this good truly is with that (dile beitg in the ablative), for, this is better than that; or, yine maray yile uirai, this good, that not.

A high or superlative degree is expressed by the addition of lxiy or bilay, or both, to the adjective; ns, maruy, good, marumbiy, very good, marrmbiay bilay, extremely good.

## NUMERALS.

The only numerals in use are-

$$
\begin{aligned}
& \left.\begin{array}{l}
\text { yunlai, one } \\
\text { buha, two } \\
\text { bulet-gumbai, three } \\
\text { buggu, four or many } \\
\text { buygu-galay, } \\
\text { biag-galay }
\end{array}\right\} \text { very many }
\end{aligned}
$$

kīmilarai.

These become ordinuls by deciining them so as to agree with the noun to which they belong; as, pureupka yoroka, on the third day.

## PRONOUNS.

There are two elasses of personal pronouns in the singular number, corresponding to the simple nud nctive nominatives of nouns. Those of one class are used separately (ns in answer to the question, who is it !), and may be termed absolute pronouns. They resmble the moi, toi, lui, of the French. The others are only used in conjunction with the verh, like the $j e$, tu, it, of that language. In the dunl nod plarnl, however, this distinction is not made.

The absolute pronouns are irregular in their deelension, 一

| коя. | gev. | dat. |
| :---: | :---: | :---: |
| patos | emotimina | cmoin $p, 1$, mine, ne |
| pintor | niron mba | giroli $y$, thou, thine \&c. |
| ureora | pikotmba | pikoti $y$, he, \&c. |
| loot ntoa | bobnounba | bot not nko, she |

WIRADUREI.
These are declined like nouns, according to their terminations.

The following are the ordinal adverbs:
nurbata, once
bulaga, twice
bullagunbuita, three times
bianga, biayganda, many times

Pronouns.
Thero is but one class of personal pronouns, and in these, with the exception of the dual, the active nominativo is the same as the simple. The accusative, however, is different from the nominative. All the pronouns, when postfixed to other words, undergo contractions. The singular pronouns are yudu or yatu, 1; niudu, thou; guin or yin, he, she, or it. Nia is sometimes used lor the feminine or neuter of the third person.

These pronouns are thus declined:


Kīmilarat.
bay, I; tie, me $b i$, thon ; bin, thee noa, he; bon, him botntoa, she; notn, her

There are three dual pronouns,-bali, we two ; bula, ye two; buloura, they two. They are thus declined-

| nom. | acc. | gen. | 1 st |
| :---: | :---: | :---: | :---: |
| bali | palin | nalinba | palinko, |
| bula | bulan | bulunba | butunko |
| buloara | buloar | buloarakokr | bulournko |

Buloura, when used as a nominative to a verb, becomes buloaro; the others undergo no change.

Bali properly significs "thou and I;" to express " he und I, " or "she and I ," the adjunct pronouns of the third person singular are added; as-

Nom. bali noa, we two, be and I
Acc. yalin bon, us two, him and me
Gen. guliaba bon, of us two
Nom. bali bobr ntoa, she and I
Acc. yalin not $n$, her and me
Gen. yalinba not $n$, of us two
A peculiar kind of dual (if such it may be called), in which the nominative and accusative are combined, is used in conjunction with the verb. There are six of these compound pronouns:

> bamäy, I-thee
> banötn, 1-her
> bimüp, thou-him
> binobt, thou-her
> biloa, he-thee
> bintoa, she-thee

Wiradurei.
thind penson.
Nom. güin or gín (contraeted gü); Gen. güg; Dat. yuan; Acc. yin; Abt.tien.

The dual pronouns are, lxali, we two; pindu-bula, ye two; pain-bula, they two. The first is thus declined:

Simp. nom. bali, we two (thou and I)
Act. nom. pali, we two do -
Acc. jaligin, us two
Gen. puliginguna, of us two
1st Dat. puligingu, for us two paligmelya, to, or toward us ruligindyi, tron, by, \&e., us

In the pronoun of the sccond person, gimlu and bulu are both varied; us-

Simp. nom. yindu bula, you two
Act. nom. pintu bulagu, — 一
Gen. ginu bmlagu, of yon two
1st Dat. " " for you two
2 d Dat. binymende bulaga, to you two
Acc. ginyal bula, you two
Abl. ginyundi buludi, from, by you two

The declension of gain-bula is not given; probably only the last word is varied. Bulaguod, the other two, is varied necording to the third declension of nouns.
To express "he and I," the pronoun guiu, he, is prefixed, without change, to ult the cases of lneli; as, guin-lxali, he and I; act. nom. guin-yali; nec. guin-galigin, \&e.

The combined dual pronouns do not exist in this dialect.

They are used in such expressions as "I lovo thee," "thou strikest him," \&c. They make the nearest approach which

KÀMILARAI.
wiradurei.
occurs in the languago to tho transitions of the Indian tongues.

The plurnl pronouns are geln, we; mera, ye; bura, they. They are declined as follows:

| ком. | Acc. | Oen. |
| :---: | :---: | :---: |
| yeën | yearun | pearonlw, \&c. |
| nutra | nurun | nurumba |
| bara | betren | barumba |

By adding bo to the pronouns, we have an emphatic form of expression; as, -
gatoa $\cdot b o$, I myself, I only, I indeed ( nm ) nintoa .60 , thou, \&c.

Tho plurnl pronouns are piani, we; yindugir, ye; guingulia or yingulia, they. Gir, which is added to pindu, seems to be a contraction of the plural suffix girbay; gulia, which is added to guin, signifies properly like.
These pronouns are thus deelined:

| Nom. | piani | pindugir |
| :--- | :--- | :--- |
| Aec. | pannigin | ninyalgir |
| Gen. | pianigingu | ninugirgu |
| id Dat. yianigindya | ninyundagir |  |
| Abl. | pianigindyi | ninyundigiri |

Nom. guin-gulia or gin-grelia
Ace. (qu. Dat.?) paguan-guliala (or paョル(ăĭ)
Gen. paguan-gutiagu
Abl. paguan-guliali
By adding the words guyuman-bul to the personal pronouns, we have a meaning similar to that given by self or selves in English; ns, puulu guyupan-bul, I myself. Guyuyan, with the genitive, has the force of own; as, padi guyurgan, my own.

There are densonstrative pronouns which are employed according to the relative dis. tance of the object. These are-
oni, this, near the speaker.
anoa, that yonder, at a little distance
ontoa, that there, near the person addressed.
They nre thus declined:

| Nom. and ace. | 2d dit. | 2 d ABL. |
| :---: | :---: | :---: |
| uni | untiko, to this | ontibirup, from this |
| nor | untako | ontabiroy |
| untor | untoako | untoabirsp |

Tho demonstrative pronouns nre-

## siso

midyi or midi, this pina, this $p u g n$, this (agent) pauli, that раиа," pagu, that (ngent) vila, that onc
pluall.
puilyi -gulia, these pina -gulia " pugu-gulia pain -gulia, those panaingulia " pagugulia " pila-gulia "

The dual is formed hy changing gulia to bula; pina-buhe, these two, \&e.

These pronouns are also used as relatives; thus, gina dibilain pana pindu bala-buni, this is the bird that thou didst kill ; pina

## Kえ̄milarai.

These pronouns are only used separately; those which are employed as nominatives to verts are gali, this; porla, that yoader; palou, that by you. From these the other eases are supplied.

| act. nom. | gris. | 1st dat. |
| :---: | :---: | :---: |
| yali | yalilioba | paliko |
| bala | palukoba | palako |
| paloa | yaloukoba | palouko |

Th may be termed a verbal pronoun. It resembles somewhat the French voici, voila, and may tre translated, it is. In the plural, it makes tara, they are, whieh, when used us the nominative to a verb (in conjumetion with another pronoun) becomes taro; thus,

Als. uni ta, this is he, or it is this.
Adj. pali th, this is he who, \&c.
Alss. wni tara, these are they.
Adj. pali taro, these are they two.
The interrogative pronouns pan, who? min or minarig, what ! are thus declined:

| S. N. | nan | min or minariy |
| :---: | :---: | :---: |
| A. N. | panto | minariyko |
| Gen. | panumba | minaripkoba |
| 1st Dat. | panmíy |  |
| 2d " | pankinko | minariykiolay |
| Acc. | pannuy | minnoy |
| 1st Abl. | pankai | minariytin |
| 2d " | nankinbiroy | minaribbirop |
| 3d " | pankatoa | minarigkoa |
|  | pankinba | minaripkaba |

Minutin signifies, how manyl

## INDEFINITE PRONOUNS.

## uinta, some

yantin, all
kanwelkauwol, many
waren, few
wiradurei.
dilnilain pugu widlyera, this is the bird that drinks.

The interrogative pronouns are yandi, who? minyay, what?-
S. N. pandi minyan
A. N. yandu minyalu

Gen. yangu minyangu 1st Dat. 2d Dat. ẏ̈nunte Acc. yandi Abl. panundi

## minyanurgu (toward)

 minyay minyali minyala (in, with, on)Minyayan or minyayăı̆n signifies, how many?

## indefinite pronouns

gulbir, some
liambul, all, the whole
bian, many or more
biaggul, all, every one

## PIILOLOGY.

## kímilaral.

yiturabul, some one tarai, other

WIRADUREI.
yambuon, any one
guol, other
punbaiguol, another; bula guol, two others.

## adverbs.

Adverbs whose significations will numit of it, are declined in tho same way as nouns; as -

Nom. von or vonta, where?
Gen. mase. woutakal, of what plaen? Gen. fem. wentakulien, of what lines? Ist Dat. woutakolin, to what place, whither ?
2d Dnt. wontariy, toward what place?
Acc.
anny, what place
contatinto, at what place?
wontubiroy, from whence?
3d Abl. wontukioa, through, by, what place!

## prepositions.

These, if we regard their construction, should te called postpositions, as they are alwnys appended to the noun. We have elsewhere treated them as case-endings.
ba, kio, kiobr, of, for
koliiy, to, toward;
$t i n$, from, on account of, because of
kai, same as $t i l$, but used with proper names, and pronouns
biru $n$, from, away from
katoa, with, in company with
ka, kalua, in, at
mururig, into
muroy, within
warai, without

## conjunctions.

These are rarely used, the construction of the language being such as to leave no

## ADVERBS.

The following is the declension of the adverb ta-ga, where?

Nom, tà gà, where? what place?
Gen. tä-gŭ, of what place?
1st Dat. ta.gü, for what place?
2d Dat. taggüntrgu, toward what placo?
1st Abl. tagala (bapgalu) in what place? 2d Aul. tadila, from whence?

## Kìmilarat.

necessity for such connectives. Tho following are sometimes employed:

## paton, and <br> kula, because <br> pulitin, therefore

## VERBS.

The verb is the most peculiar, and at the same time the most difficult part of Australina grummar. It has numerous variations, many of which are ualike those of any other languages. Theso varintions have all reference either to time or to man. ner, there being no inflections for either number or person, which aro nlways expressed by the pronoun. The root or ground-form of the verb is usually a word of one or two syllables, and to this varions particles are appended, which modify the signification, and sometimes protract the word to an extraordiaary length. Thus, from the verbal root $b \bar{u}$ or $b \bar{u} n$, to strike, we have the forms which follow (the nominative pronoun baz, I, being understood):

1. Active transitive form: büntan, I strike.
2. Definite or participial: bunkilin, I am striking.
3. Continuative: bünkilitin, I am continually striking (as threshing, beating, \&e.)
4. Reflective: bünkile:n, I struck myself.
5. Reeiprocal: bunkilain, we strike one another.
6. Optative: buruil, 1 would strike, or, that I might strike.
7. Deprecatory: büntéa kun koa, lest I should strike.
8. Iterative: buntica kunun, I will strike again.
9. Imperative : butua, strike.
10. Infinitive: bunkiliko, it order to strike.

Wiradurei.
not requiring them. $B u$, signifying and or also, is never used alone, but always as a suffix, as, gadu-bu, I also.

K $\overline{\mathbf{A}} \mathrm{MILARAI}$.

1. Suppositiva: bumtpa loa, if I had struck.

## TENses.

There are eight tenses, though in some of the forms, only a part of them are in use:

1. Present: Mintan, I strike.
2. Remote past: büntüla, I struck formerly.
3. Recent past: bünkula, I struck lately.
4. Recent pluperfeet: bunkiula ta, I had Intely struek.
5. Hodiernal pust : bünkeiun, I struck this morning (or to day).
6. Future aorist : bunu n, I shall strike.
7. Crastinal future: bumkin, I shall strike to-morrow (morning).
8. Ineeptive future: bümkili -kolap, I am going to strike.

Of these tenses the eontinuative form has but two, viz.: the present and past norist; the usitative and reciprocal have only the past, and the optative has only one tense, with a general signification,-bmuil, that I might strike. The participial and reciprocal forms have all the tenses.
There is no special form for the passive. It is denoted by suljoining to the verb a noun or pronoun in the aceusative ense, without a nominative expressed : thus, büntün bay signifies, I strike, and büntin tia, 1 am struck (lit. strike me).
There are various forms of the negative,

WIRADUREI.

## TENSEB.

1. Present: Gimarit, I strike.
2. Instamt present: bumaliurama, I am just now striking.
3. Pust aorist: lume, I struck.
4. Instant past: bumaliucomi, I was just now striking.
5. Preterite: buimalguain, I have struck.
6. Instant preterite: bumalaraln, I have just struck.
7. Remote past: dümalgunŭn, I struek long ago.
8. Hodiernal pust : bumalyirin, $l$ struck this morning.
9. Hesternal past: bümalguráni, I struek yesterday.
10. Pluperfect: bumateini, I had struck.
11. Proximate fisture: bumalgiri, I shall soon strike.
12. Instant future: bumalateagiri, 1 shall immedintely strike.
13. Remote fiture: Unmalyárigiri, I shall hereafter strike.
14. Crastinal future: bumalyariuwagiri, 1 shall strike to-morrow.
15. Future preterite: bomigiri, I shall havo struck

Each mode or form may be varied through all these tenses.
Some verbs (as those which terminate in ana and inya) lave still another tense, answering to the recent past in Kāmilarai; as, дама, I see; preterite, yáguain, I have seen ; recent past, pain, I saw lately.
Mr. Wntson snys nothing of the passive in his grammar, but some forms are given in the translated sentenees which seem to indicate its existence. Bumăn (or bumă̌̆ク) buth nal, I am struek (where nal is in the accusative). Nal bumami dyin, 1 am struck by him, (where nal is in the aceusa-

## K $\bar{A}$ MIJ, ARAI

 keawai or keawarin, and sometimes having magiri nyal yain, lest thou be struck. after it, in nddition, koricn or pa. Thus, tho negative of mintin is kenataran buin. korien; that of bunketn is keawai bunki. pa, \&e.conjugations,
Using this werd (as in the Lntin grammar) to signify different modes of inflecting verbs, there appear to be but four conjugntions in this language,-though others may possibly exist. They are distinguished by the termination of the iufinitive. The verbs of tho
1st conj. end in oliko, óliko, and éliko
2d "
3d "
4th
4th
"
"
"

These conjugations differ in the formation of the tenses ns follows:

| 1. $\mathrm{ith}^{\text {a }}$ | cild | $\stackrel{\square}{1}$ | Onv $n$ | blin | oliko |
| :---: | :---: | :---: | :---: | :---: | :---: |
| cin | ála | 12 | ロッชท | olin | óliko |
| U11 | ala | $\boldsymbol{a}$ | (1nUn | cli | eliko |
| 2. tiln | tíla | kula | $n \boldsymbol{*}$ | kilin | kiliko |
| 3. bin | biila | bia | binten | bilin | biliko |
| 4. rin | rida | ria | rinun | rilin | riliko |

## conjugations.

There are seven conjugntions, distinguished by the termination of the infinitive. Those of tho

| 1st eanj. end in iligu |  |  |  |
| :--- | :--- | :--- | :--- |
| 2t | " | iligu |  |
| 3d | " | " | agigu |
| 4th | " | " | igigu |
| 5th " | " | uggigu |  |
| 6th " | " | ingigu |  |
| 7th " | " | ingigu |  |

The princijal tenses are formed in the following manner:

| riks. | patt, AOR. | perp. |
| :---: | :---: | :---: |
| 1. ara | e | alguain |
| 2. ira | $i$ | ilguain |
| 3. ถ̆na | ăni | agrain |
| 4. inya | inyi | iguain |
| 5. йทa | $\breve{u} \boldsymbol{i}$ | upguain |
| 6. ana | ani | ayguein |
| 7. iny/ | inyi | ingrain |
| rut. | partic. | inpin. |
| 1. algiri | algunana | algigu |
| 2. ilgiri | ilgunana | ilgigu |
| 3. agiri | agunana | agigu |
| 4. igiri | igunana | igigu |
| 5. ubgiri | "pgunana | uygigu |
| 0. aygiri | apgumana | aygigu |
| 7. iygiri | ingunana | ingigu |

KĀMIIARAI.
faradigm of tue firet conjugation.

## Umoliko, to mako.

Root, umv (or uma).
indepiniti pokm.
Prest. umum bay vni, I make this Rem. P. umila, I made Rec. P. umn, I mado lately Plup. uma.h, I had mado Ifod. P. umakevn, I havo made to-day Fut. A. umonom, I shall make
Cras, F. umakin, I shall make to-morrow Ine. F. umerli-koldy, Inm going to make

WIRADUREI.
paradiom of the firit conjuontion.
Maligu, to make.
Root, ma.
indefinita tonm.
Pres, mara
Pret. malguain
Past. A. me
Plup. maliini
Hod. P. malyirin
Prox, F. málgiri
Cras, F. malyariăuagiri, \&c.
[The other tenses may be easily formed from these.]

## particimial on definite form.

Pres. umeslin, I am making
Rec. P. umuliela, I was making lately (?)
Plup. umulithta, I had been making
Hod. P. umestikeun, I have been making today
Fut. A. umulinon, I shall be making
Cras. F. umutikin, I shall be making tomorrow.
Ine. F. umulikoliy, I am going to be making
definite on particitial mokm.
Pres. malgímăna (3d conjugation)
Pret, malgunaguain
Plup. malgunaneini
IIod. P. malgunayarin (or malgunaiparin)
Prox. F. malgnnagiri
Cras. F. malgunayariduagiri, sc. \&c.

## continuative polem.

Pres. umulilin, I am making constantly, Pres. mamar., I make constantly, or earor I kecp making
Past. umulilicla, I was constantly making
neflective porm.
Past, umuléun, I have made myself

ECIPRO. IL FORM.
Prest. umolün bali, we are making each other.
Rem. P. umolaila
Plup. umulaluta
Hod. P. umuluikevu
Fut. umolonon
C. Fut. umulaikin

Inc. F. umulai-kolăy

## KAMIf, ARAI.

## infistive.

Indic. amoliko, in order to mako
Contin. woulikiox, to contiute making
Recip. romulaikor, to muke one another

> optative.

Aorist, umauecilohot, that I might mako

## iterative.

Pres. umt'̛kkith, I nm making agnin Fut. umeckivnen, I slall make ngain
surfortitive.
Aor. umapü.be, had I made
deginerative.
Aor. umannèt ta, I would that I had made

## impenative.

Indic. umula, make thou
Intens. umu-umula, make diligently
Reflec. umuliu, make thyself
Recip. umolia, make one nother
Iter. umtutak, make ngain
Instant, umakea, make now, at once
The paradigms of the other conjugations may be ensily formed from this oxample.

There are two neuter or substantivo verbs, $k a$ or $k v$, which makes in the infinitive $k a k i l i k o$, nnd $b s u$ or $b u$, which makes boliko (or kiliko). The first has n pnssive signification, as simply to exist or be in any state; the other is nctive, meaning to be in the act of doing any thing; as, teti-ka, to be dend; tetiba, to be dying, or to die. Tho lntter, however, seems to be more rarely used than the former.
The following is the paradigm of the verb ka, to be, of the second conjugation. (The $a$ in this word has an obscure sound, nppronching to $u$, which is sometimes sulb. stituted for it.)

## indeymite poxm.

Prisent Tense.
bay kivtïn (or katän), I am bi kutin, thou art noa kutan, he is

## wiradurei.

invinitive.
Indef, maligu (or mali)
Particip, malgunugigu (or malgunagi)
Recip, malngign (or malogi)
liex. malaligigu (or mulaligi)
itirative.
Pres, malitimye (4th conjugntion)
Fut malaligiri, \&c. de.

## imprantive.

Indef. $m \bar{u}$, make
Intens, müma, make diligently
Recip. malutu, make one another
tor. mulalita, mnke agnin
Particip. mulgunatu, continue making

There is properly but one substantive verb, though several other words, partienlarly bela and wari, are often used in place of one, but they are indeclinable.

The following is the paradigm given by Mr. Watson of the verb pipimya, to be (of the fourth conjugation).
indrfinitz foxa.
Present Tense.
patu pipiny/a, I am piulu pivinya, thou art yin piginya, he or she is

## KÄMI．ARAI． inderinite mokm， <br> bot ntoal kutar，she is pe＂n kotnn，we are，Ac．

Rem．Past．kutila，I was formerly Ree．I＇，kakola，I wns lately Ilup．kwholete，I had lately bern Ilod．I＇，kuktrn，I was today Fut，Aor．kakonum，I slinll be Cras．F＇．kakin，I shall to to enmorrow lne．F．kahili－kohty，I am going to be

DEFINITE FORM．
I＇res，kakililin，I am now（or am being）
I＇ant．kakilida，I was then
Mup．kakiliflete，I had then been Hod．P．kakilikiwn，I was this morning Fut．A．kakilinun，I shall then be，\＆e．

## covtiveative fong．

Pres，kakilitin，I continue to be，or am constantly
Past Aor，kakiliela，I continued to be
reciprocal form．
Pres，kakililin，we are，or live，together
Past A．kakiliilu，we were together
I lod，P．kakiluikée n，\＆e．太c．

## infinitive．

Indic．kakiliko，in order to be
Contin．kukilikox，to continue to be
Reeip．kakilaikoa，to be with one another

> optative.

Aor．Lanwil kox，that 1 might be，or，I Aor，malay yingra，would，could，should be would be

## jterative

Pres．katéakun，I nm again
Fut，krticakonen， 1 shall be again

## WIRAリせREt． inaminite yors．

yiani pigin！／a，wo are，sec．

## 

et'pobitive and meative.
Aor. kirpal luc, if I had laren
Aor. kentrarian kienn, I lave not been

## imptrative.

Indef. kicumra, be
Def. kukilur, be thus, remnin
Recip, kakili, be together
lter. katéaka, be agnin
There are several vorbal nouns, or nouns detived from verbs, in this Inngungo :

1. Tho agent, or doer of non net, is cxpressed by the termination kinn; ns, bün. kilikn, a striker, ono who strikes.
2. One who habitually or professionally performs any act, is expressed by the ter. mination ye; ns, bünkiye, a striker, a boxer, murderer, de.
3. The thing or object which performs an net has the termination kume; as, bun. kilikane, the thing which strikes, $n$ cudgel.
4. Tho partieular act performed is ex. pressed by ta; as, bunkilita, the striking, tho fighting (which took place).
5. The act in tho ulstrnet is distinguished by to; ns, bunkilito, n blow, or fight.
6. Tho place in which an netion takes place has the termination pel or peil; ns, menkiliyeil, a placo of striking, a pugilistic ring.
There is also a verbal noun or adjective, - with a pnssivo signification, ending in toara; as, buntoura, that which is struek, umuli. toiera, that which is made or dono.

The following table of derivatives is from Mr. 'I hrelkeld's manuscripts. It shows in a striking light the advantages which the language derives from this source, both for discriminating nice shades of menaing, and for devising names descriptive of new ob. jects:

WIMAUUREI.
[Besides tho nbove forms, others Hos given mnong tho examples, which seemis to be contractions; ns, yirya for pipinya; nilinyn for gialiyn, se.]

Indef. mingn, bo
Def. yigguinata, be thus
Iter. yialite, be ngnin
Verbal ndjectives are tormed from the participlo by adding gillyul; as, baliign. nama, singing, babilgumana-gülyal gihui, n singing man.
Verbal nouns, signitying one who habitually perfioms na net, aro formed from the preterite by chnuging guain to tain; us, badilguain, 1 sung, butbiltain, n singer; yarn, to speak, yalguain, I spoke, y, yelluin, a spenker.
KAMILARAI.

| the terb. | the menst. | the Actin. | the instremest. | the deed. | the action. | thit place |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| lunkili, to smite | bünkilikan, smiter | buinkiye, boxer | bunkilikanc, rudgel | bunkilito, blow | bunkilita, smiting | bunkilipeil, pugilistic ring |
| curali, to walk | macalikun, watke: | uncoliye, wanderer | meatikene, coach | uncalito, journey | uxalita, walking | uxaligeil, parade.ground |
| mankili, to take | mankilikun, taker | mankiye, thief | mankilikane, trap | muakilito, grasp, | mankilita, taking | manhiligeil, a bank |
| umali, to do | umalikan, maker | umaiye, artisan | umalikitne, tuol | umalito, work | umalita, working | umaligeil, manufatory |
| reiyali, to speak | viyalikan, speaker | wiyaiye, commander | wiyalikene, book | viyalito, speech | wiyalita, speaking | wiyaligeil, pulpit |
| yalawerl, to sit | yrfluxalikan, sitter | yaluzaiye, itller | yalaxculikune, seat | yaluvalito, session | yalavalitu, sitting | yalaualipeil, pew |
| gurali, to hear | goralikan, hearer | guraiye, listener | garalikanc, ear-trumpet | guralito, attention | nurulita, heariag | guraliycil, town (for news) |
| puthili, to give | nükilikan, giver | gükiye, almoner | gukilikane, shop | gukilito, liberality | nukilita, giving | nukilipeil, market |
| korili, to carry | korilikun, carrier | kuriye, porter | kurililane, yoke | kisrilito, earriage | kurilita, carrying | kuriliyeil, wharf |
| polomali, to protect | polomalikan, protector | polonaiye, savior | polomalikane, safeguard | nolomalito, protection | nolomulita, protecting | golomaliyeil, fortress |
| virolali, to follow | uirolwlikan, follower | virokaiye, disciple | uirobutikane, portmanteau | wirobalito, pursuit | virohalitu, following | wirobuliycil, light-horse barracks |
| pirikili, to recline | pirikilikan, recliner | pirikiye, sluggard | pirikilikane, couch | pirikilito, rest | pirikilita, reelining | pirikiligeil, bed-room |
| tizali, to seck | tixalikan, seeker | tizaiye, searcher (?) | tivalikane, drag | tivalito, search | tivalita, seeking | tivalipeil, the woods |
| uünkili, to leave | uunkilikan, resigner | wunkiye, magistrate | veunkilikane, watch-bouse | wunkilito, resignation | uunkilita, resigning | vumkiliyeil, watch-house |
| gakuyali, to deceive | nakuyalikan, deceiver | pakuyaye, liar | gakuyalikane, pretence | pakzyalito, dcceit | gakayalita, deceiving | pakuyaliyeil, gamblinglouse |
| upali, to perform | upalikan, performer | upaiye, writer | upalikane, pen | upalito, performance | upalita, performing | upaligeil, a desk |

Nores.-The orthography adopted in this table differs sonsewhat from that of the grammar, and is probably more correct,-as, uzali for uncolli, to walk, wiyuli for
wiyelli, to speak, \&c.-A musket is called bunkilikane, because it strikes with the ball ; the same word is applied to a hammer, a mallet, \&c.-A magistrate is called wunkiye, when he resigns or commits a noan to a jailor, and hence a wateh-bouse or jail is called either veunlilikane, a means of committing, or wunkilipeil, a committing-place.-The light-horse, who follow the governor, are called virolalikan, and heuce the name given to their barraeks, wirobaligeil, lit. "place of following."-Upali
signifies, properly, to do any thing with an instrument; hence upaiye might be applied to a painter or a cobbler, as well as to a writer, and upalikane would then mean a brush or an awl.

## 

From what hus been said, it will be evident that the power of tho Australian languages resides chiefly in their numerous moolifying particles. It is offen diffieult to determine whether these should be written as separnto words, or united with the term which they serve to modify. It is, likewise, not nlways easy to trace the exact shade of meaning which the particle is intended to indicate, owing to the novel and peculiar principles on which the grammatical system of these langunges is founded.
Besides the partieles inlready mentioned, some others require to be noticed.
Korien is the word for not; but when appended to a noun or adjective it has the force of less or ure in English; as, muro. roy, grod, worthy, mo roroy-korien, worthless, unworthy.

Kilon, like, is used as a suffix, precisely as in English; as, tomai-kilou, childtike.

Kei answers to ish in English; as, uro. maikei, clildish; uonkulkei, leolish.

Iathi, as, is used in forming comparisons; ns, kekulkei uni yanti unot kilou, lit. sweet this as that like, i. c. this is sweet as that. Yanti-to.ta is rendered "so indeed it is."
Bo, joined with a promoun, has an emphatic signification; as, putoa-lo, I myself, I indeed, \&c. It is also used with other words.
Ho; this particle is of very frequent use in this language. With some nouns it forms, as has been seen, the active nominative case; with all, it forms the dative case, having the signification of to or for, implying purpose or olject; with the same menning it is ap. pendel to the infinitive of verbs; as, bun-kili-kio, in order to strike. In the later ease it is frequently omitted in speaking.

Kiou is used with the infinitive instead of ko, in order to express continuance of an action. With the form of the verb which

WIRADUREI.

Mogu is affixed to nouns to signify destitution or privation; as, iray, tecth, iramogn, toothless (the $g$ being dropped before $m$ for cuphony). Mlutuay has the same meaning; ns, maruy-mulxay, not good, worthless.
Gittiet is suffixed with the sense of like; as, uaggai.gulut, childlike. But where similitude is intended, gruluin must be used; as, gibir.gulain, like a man.
IViyian is used in comparing; as, yuilyi marup, wile yigün, this good that like, i. e. this is ns good as that.

Bu signities too, or also; as, pultr-lm, I nlso.

Git; all the remarks made respecting $k o$ in the Kamilarai dialect will apply to this particle, which is identical in use and nearly in sound.

## KĀMILARAI.

we have called deprecatory it has the signifieation of lest; as, buntéa-kiva koa bon hap, lest I should strike him. With the optntive it signities that, in order that ; ns, buncil koa bon bay, that I may strike him,
$B a$ has the sense of while, if, when; ns, büntān lon bay ba, while I strike him; bümpu lon bay ka, it i had struek him.

Lay denotes quality; thus, from porle, salt (the noun), we have the adjective, pulelay, salt, saline; pule-kiorien would signify salless, without salt, and pole-korien-kap, unsalted, sweet.
$W^{W} a l$ is a particle expressing intention or will ; it is frequently joined with the future of verbs.
Ke can hardly be translated except by the English neuter verb, though it has not in reality a verbal signification; as, mina. riyke $v n i$ ? what is this?

Tit seems properly to mean that; but in many eases it eannot be rendered into Eng. lish, and in some instances it must be translated by the substnative verb.
$B a$ (besides the meaning given above) signifies to be in any act or place. It may often be rendered by the substantive verb. $Y e$ is another particle of a similar character; as, wni bow ye, who is he !
$M a$ is used before the imperative; as, ma büza bon, strike him.

Kiun has the sense of indeed, in fact; when appended to interrogatives it has a negative meaning of a peeuliar kind; as, vouin yï̆n uavale? where shall we go? vonen kitl, I do not know where,-(lit. where indeed?).

Fal and kalien are used ns patronymics; England-kal, an Englishoman; Englandkaleen, an Englishwoman.

Wari is frequently joined with verbs as n particle of the future.

13u, ga, hi, vaa, bali, gilí, gara, are particles which, with various shades of meaning, and peculiarities of eonstruetion, are used in cases where the substantive verb would be employed in English.

Na signifies it, that, and is used like ta in Kāmilarai.

Bari is used with the third person of the imperative; as, kari yia, let it be; winapabilia louri, let him believe.
$G a$ is used with interrogatives to reply in the negative; as, minyan-gä, 1 don't know what (what indeed ?), tàgü $\cdot \mathrm{ga}, \mathrm{I}$ don't know where, \&c. It seems to have the general signification of " indeed."

Găn is used to form patronymies; as, Enghand-găn, an English man or woman.

## Kämilarai

## compounos.

There are many compound verbs, and they are frequently employed where in other languages adverbs and prepositions would be used. The verbs which most commonly serve to modify others are the following:
Munbili or bombili, to permit; as, bun, strike, lunmunbiliko, to permit to strike; bumunbin bon bay, I permit hin to strike; uma, to make, umabunbiliko, to permit to make (or perhaps, rather, to permit to be made). When bonbili is preceded by mara it has a passive signification; as, bumarte. benbili, to permit to be struck.
Muli or muli, to do, to make, gives n causal signification; as, pitul, joy, pitolmali, to eause joy, to make joyful, -pitol. má hom hay, I made him glad. Kola, secret, kolamuli, to conceal.

Bontili has nearly the sume meaning with mali; as, poui, growing, poci.bomtili, to cause to grow.
Buyoli means to compel, oblige, enuse; as, titi, dead, teti-boguli, to enuse to be dead, to kill; por-buguvi, to compel to drop.

Burili signifies to eause by some means or ngeney ; as, tiir-bocriiti, to break by some meuns; teti-burili, to kill by some means (as poison).
Kuli signifies spontaneous netion; as, tiir.kuli, to break of itself. (It is probably tho substantive verb $k a$, meaning to be in any state,-as is also the following):
$K a k i l i$ is used to convert adjectives into verbs; as, pitol.kakili, to be glad; titi. kakili, to be dead.
buli, signifying to be in any act, is cmployed to form netive verbs; as, teti-luli, to be dying.

Maiyrrli gives to the verb the meaning of failure or incomplete operation; as, na, to see, na-maingli, to look without observing; purte, to hear, yurr-maiguli, to hear but not to attend. Bu-maipa bon kay, I

WIRADUREI.

## COMPOUNDS.

Mambili, to permit; as, Lumalmambira, I permit to strike; bumalmambilalinya, I permit to strike ngain; bumabumalalinaambilyariäuragiri, I shall permit to continue striking again to-morrow!

Mali, to make or cause to be; as, marga, shield, marga-mali, to , muse to be a shield, hence, to protect, save; kxygĕnn, broken, luipgumali, to break.

Bünili has n causative foree, (perhaps from $b \bar{n}$, strike, as, $l_{\text {a }} l_{h-h u n i u, \text {, kill, (which }}$ may be, "strike dead.")

Gilinya is used to convert adjectives into verbs; as, gatuy, glad, gatay-gilimya.

## kīmilarai.

WIRADUREI.
nearly struck him, or did not quito strike him.

Yeli (or yali) from uiyeli, to speak, is used with nll terms implying verbal communication ; ns, pakoyeli, to lie, deceive ; piyeli, to beg, entreat; turakaiyeli, to con
yeli significs to speak, baiynali, to commsnd; hence yamakaiyah, to tell to go; urumbuiyali, to tell to como in; Merann. baiyali, to tell to rise. vince

Eili, from uarali, to wnlk; ns, wiyaleili, to talk and walk, or to converse while walking ; tateili, to eat and walk.
Several verbs are sometimes united in one word; ns, tiir, broken; tier-bopusti, to break, tiir-br ga-bunbili, to permit to brenk.

Biligi is n suffix signifying to obey, or do what the principal verb commands; it is correlative with Lnityali; as, yana-lniligi, to go when told; yalliligi, to speak when told; tallihigi, to ent when told.
Aligi, signifies to do any thing for nnother; it might, perhaps, bave been ranked ns a modification of the verb; as, gandeligi, to earry for another (from gana); mintriligi, to beg for another; meligi, to make or do for another; lialuyeligi, to die for another.

Nämigi gives the signification of lofore, prior to (in time); as, yammmigi (for y(ahumizi), to spenk beforo or sooner; unnumigi for tulnumigi), to eat before; unlumumizi, to die before.

Gurag is a prefix, having the sense of completing nny act; as, guragmali, to finish doing; guragayeli, to finish speaking ; guragatali, to eat all up, to be done eating.
Malay and giudi are independent words, or purticles used in forming the potential and optative moods. They have the partieles $g u$, gila, pa, pai, bxa, wari, nod the tenses of the verb gigyi, to be joined with them to vary their meaning; as, malay gu yf, could speak ; piudu gila malay pinya, thon ougltest to be; bumai maluy pa nal pigga, I should hnve been struck. Bumali pindi but-dh, I wish to strike; bumali pindi. dyu pipyi, I did wish to strike, or would hnve struck; bumali-dlyu pineli pipguain, 1 have wished to strike, \&c.

To complete the comparative view of the two languages, we subjoin a collated list of the most common words, with a collection of sentences rendered as litcrally as possible.

The former were mostly writen down from the pronunciation of the natives, while the latter are from tho grammars of Mr. Threlkeld and Mr. Watson,-cireumstances which will account for some discrepancies in the orthography of the two.

| KAMILARAI. WIRADUREI. |  |  |
| :---: | :---: | :---: |
| kenta | gira | afraid |
| morón | múrun | alive |
| niuwara | talai or dalai | angry |
| wirapkāy | margun | ankle |
| tänán | Ilainyȧnana | to approach |
| kopa | bägur or bakur | arm (upper) |
| turáy | $b i$ | arm (lower) |
| pimpi | buman | ashes |
| baibai | bürguin | axe (iron) |
| pako | güingal | axe (stone) |
| palkà | Uĭra, màr, gárba | tack (different parts of) |
| keinan | naru | bag |
| bakai | duray abiranda | bark (of tree) |
| worowai | bumulgidyal (?) | battle, fight |
| kakili, bali | pimya | to be |
| mumй, paràp | burbin | belly |
| tepen | MUülain | bird |
| poto. | büday | black |
| tikemap, woropil | buiday | blanket |
| komara | kuăı̆n | blood |
| bómbili | bàmbira | to blow |
| marinawai, nawai, katal | wargay | boat, canoe |
| karabay | marin | body |
| mula | mukt | boil, sore |
| tepin | dabal | bone |
| tárama | bargair | boomerang, a missile weapon |
| teràl | budu, yarain, bǐri | bough, braach |
| kouvp, konarip | galipgan | bowels |
| kumborokan | kaibuka | brain (sce egg) |
| tiirmali | baygamȧra | to break |
| wàpàra | gàmug | breast |
| bigai | gargan | brother, elder |
| kambal | kiálmăżn | " younger |
| kanà, kigubuli, wineli | kinana | to burn |
| baiyaybaiyáp | büdlyabudyà-gilgil | butterfly |
| wóloma | reuluma | calf of leg |
| karili | biramara, gana | to earry |
| kalo | takal | cheek |
| pirival | gininullain (leader) | chief |
| wanai | waygai | child |

## Kìmilarai. <br> WIRADUREI.

| montyó, yaré (beard), wa. tun | yàrăท | chin (or beard) |
| :---: | :---: | :---: |
| yarcil, yurà | yuruy | clouds |
| kitura | utu, güdaru, bundi | elub, eudgol |
| kearapai | murrain | cockatoo (white) |
| vaiiliat | niaran, bulir | " black |
| tokura | buludara | cold (to be) |
| mamarakan, milkanilka | walgar | collar-bone, clavicle |
| uuali | yanana | to come (also, to go) |
| karaikal | puyargir | conjuror, doctor |
| varinuarin | lnerganbargan, waliwali | erooked, bent, askew |
| wakan | vagan | a erow (bird) |
| kòke, wimbi, uimup | kuki | cup (of bark) |
| borboguli, karàkal-umàli | gürunbünmàra | to cure |
| kunbuntili | baygabira | to eut |
| unteli | urigana | to dance |
| yinalkun | ṅ่mur | daughter |
| goroki̇n | püruygal, pàrgan | dawn |
| teti | lalu | dead |
| piriko | nürambal | deep |
| mimali | mimaira | detain |
| teti.knali | builuna | to die |
| pinili | munilungara | to dig |
| umali | mara, bunmara | to do or make |
| , arekal | mĭri | dog |
| yuki, muroykai | ynki | native dog, male |
| miri | karingali | " " female |
| poran | yaruchy | dream |
| pitoli | ucilyara | to drink |
| ропа | bunan | dust |
| parapara, poreop,turokuri | uta | ear |
| parai | takun or lagun | earth, land |
| takili, ta | dara or tara | to eat |
| korotyog, kanin | kalindutin | eel |
| yaro | kabuka | egg |
| ро̆па | güna | elbow |
| koŋkoröp | puruin | emu |
| yaréa | yurumbay | evening |
| mēkay, naikay, poroway | mil | eye |
| yulkura | yeer | eyebrow |
| woipin | timit | eyelash |
| jaroyaro | bundinya | to fall down |
| kipai | wamu | fat, grease |
| pėyay, bintunkin | babin | father |

Kitmilarai. wiradurei.

| bumili, tuykamali | paminya | to find |
| :---: | :---: | :---: |
| matnra | mura | finger (see hand) |
| parakonbi | bandyan | " littlo |
| tireil | mulu | finger-nail |
| koiaj | xin | fire |
| mukioro | gnya | fish |
| kolabili | batambira | to fish |
| kalira, motip | yänara | fish-spear |
| tiriki | malan | flame |
| karai, pareap | banay | flesh |
| murabun | gürawin | flower |
| yalà, wuru pkân | burimal | fly |
| kȯnopai, wonkul | guapgūay | fool |
| yold, tena | dinay | foot |
| yentare | gŭhty | forchead |
| kobgkuy | sungalay | frog |
| ${ }^{\text {nukili, }}$ nu | дйпа | to give |
| maróp, marorón | mairup, wàluin | good |
| wòió | buiguin | grass |
| tulmun | tugun-mär | grave, (mound.) |
| kiawal or kawol | muraval | great |
| butay, ketay | uran | hnir (of head). |
| ketay, wuran | kidyay | hair (of body, fur). |
| matara | mura | hand |
| pitvl | galay | happy |
| piriral | valan | inard, (also heavy) |
| karakai | bürabaraiyȧnana | to hasten |
| valay or wulup | bulay or bulup | head |
| parali | uinayára | to hear |
| hulbul | kin or gin | heart |
| winal, pakág | mĭlay | hip |
| kirika, korvnág | nuru | honey |
| miparai | karay, mairin | honey-comb |
| kapiri, turonpiri, yoropon | garan, girugal | hungry |
| urakiy | wälui | initiated person |
| nulkanulko | gümleldà | iron, metal |
| untay | takal-clabal (cheek-bone) | jaw (lower) |
| pătakaray, kaneivãy, bob. buy, moane | bänalar, wamböin, ùluma | kanguroo (different kinds of) |
| teti-bryoli | brilubùnira, bâlubu̇mara | to kill |
| boinkvli | bukarbuina | to kiss |
| warombay | bupgay | knee |
| kalinticlo | gàligal | knife |
| pintili | bindyira, bundibundira | to knock down |
| kintai | kintana | to laugh |

PHILOLOGY.

| KAmilarai. | Wiradurei. |  |
| :---: | :---: | :---: |
| porajón | miraga | lef (sinistrorsum) |
| wanban | büyc or büiu | leg |
| pinkun, uootol | mı̌ki | lightning |
| weirweir | veirgana | to limp, lame |
| tumbiri | mundu | lip, upper |
| ueley | vilin | lip, lower |
| minuy | kanay, giraluy | liver |
| kore | gibir | man |
| pantemai | mabun | messenger |
| wèlep, kuruka | gă̌n | mouth |
| kurubon | balubünilain | murderer |
| topin | mughn | musquito |
| toton | maragir | naked |
| papai | milunula | near |
| woró, kalean | uru | neck |
| tokoi | nüray | night |
| nokioro | mürug | nose |
| parombai | diriban | old man |
| paropèen | balagan | old wemsn |
| welai | vilă | opossum |
| kirin | yugi, ingil, bandyabandya | pain |
| paripari | pairagíraibara | to pant |
| kirakira, kaneta | burain | parrot |
| yapay | mŭru | path |
| turali | dıra, dana, dürinya | to pierce |
| nimali | nimara | to pinch |
| paravian, warun | gumigal | plain, level |
| konen | tandar | pretty |
| varekuli | warambia | to put up or aside |
| yerin | bubril | quill |
| boarig, koiwon | guãy or guóp | rain (er mist) |
| koppara | gubargubar, gidye, dirundirug | red |
| kotabunbili | winapaigúnana | remember |
| wiyea, wciyayeli | yalulinya | repeat |
| nara | tarar | rib |
| turovn | bumalgàl | right (dextrorsum) |
| paromarop | vadawida | rough |
| poroykul | yawai | round |
| marali, tolboli | bunbina | to run |
| pına | karai | sand |
| nakili, na | pana | to see |
| komarà | guâl, dugui, güruman | shadow |
| koian | gial | shamo |
| poitip, ponkoy | bungul | short |


| Kímilarai. WIRADUREI. |  |  |
| :---: | :---: | :---: |
| meray | kana | shoulder |
| $\boldsymbol{m v n i}$ | ingil | sick |
| kurubug | yali (?) | side (of body) |
| korvn, mupai | tilman | silent |
| meyna | kayan | sinew |
| witili | bribira | to sing |
| yalauali | uimya | to sit |
| bakai | ywilăัn | skin |
| kapara | tapal, dhlual (bono) | skull |
| parabo | puraiwirinya | to slecp |
| miti, warea | butbai | small |
| maiyi | turry | snake |
| yinal $\}$ | ùrumă̌̆n | son (used by men) |
| yinal | guilupgal | son (used by women) |
| kairakoy | murumban | son, eldest ${ }^{\text {' }}$ |
| taiòl | umbidyay, pulainin | son, youngest |
| napun | ghuli | song |
| marai | tiluhay | soul, spirit |
| varai | tulu | spear |
| porekai (m.), porekanbai (f.) | nubm | spouse (husband or wife) |
| tonoy | waluy | stone |
| ponkele or bünkili | bùmara | to striko |
| kiakia, kaigu | wailan | strong |
| u*ual | iraibay | summer |
| pamal or panol | irŭl | sun |
| kumbel | chemeht | swan |
| uatpoli | bimlinya | to swim |
| porei | pímirgal, gäinwal | tall |
| yiirmali | baranmara | to tear |
| buloinkoro | claray | thig. |
| koteli | мінауала | to think |
| kaleariy | kate | throat |
| wamara | wimar | throwing-stick, lever |
| tunkänbeen | pityar | thumb |
| mòlo | muruharài | thunder |
| piruli | bandara | to tic |
| pira | bira | tired |
| katal | katal | tobacco |
| talan | tălằn | tongue |
| tera, yonturu | iray or yiray | tooth |
| koyon | gúray | town or camp |
| kolai | mátan | tree, wood |
| tokol | kerí | truc |
| nupuli | nabinbira | to try, to measure |
| pilapai | gùlgun | valley, pit |
| tarakel | bagil | vein |


| 510 | PHILOLOGY. |  |
| :---: | :---: | :---: |
| kímilarat. | WIRADUREI. |  |
| pale | gurai, puty | voice, language |
| mulamali | mulumulàp | to vomit |
| putro, kokioin, kaliy, yero, patog | kaliy | wator |
| turol | yıurun | well, not sick |
| kimuy | duea | wet |
| urpe, wrbi | kirar | wind |
| kioro | dirildiril | windpipe (also, reed) |
| tákaru | haikay, balulai | winter |
| guraki | wirgun | wise, skilful |
| nokay | inar | woman |
| uopara | "gal, hxigurgan, marmay | young man (unmarried) |
| murakeen | mikigay, mugugay | young woman (unmarried) |

## S E N T E N C E S.

Tur following sentences are from the same sources as the grammars. They will serve to exemplify the rules which are given in the preceding pages, and will illustrate many peculiarities of construction, which can only be learned from example. The literal or interlinear translation of the Kámilarai in taken, with some alterations, from Mr. Threlkeld's Grammar ; for that of the Wiradurei wo are responsible, and enn hardly expect that it will be found entircly free from crror. Where the meaning of a word has not been perfeetly understeod, (or believed to be so,) no translation of it is given. Those conncetive partieles, and similar words, of frequent occurrence in these languages, for which no corresponding terms exist in English, have an asterisk under them in the literal version. The importance of these particles in the grammatical system of the Australian dialects, is very evident from the examples which follow.

## kímilarait.

wiradurei.
himple nominative cabs.
Mänke bi? Matoa, Bwho * thou I Man ke uni? unou? who * this that Kore uni; nukup unon man this woman that Minarig ke uni?
what * this
Wurai ta uni
spear * this
Minariyko ke unoa?
what for * that
Turulito
spearing for

Nänto bin veiyã?
who thee told
Niutor tia wiyă
he me told

Mindi vec-udu? Heuh, B- Who art thou? It is I, who * thou I
Handi yidi? yana? who this that Gibir pidi; inar yana man this woman that Minay yidi ba?
what this * 7'ulu la pan spear * this
Minaygu ba yila? what for * that Turiligu spearing for

## active nominative.

Hòndu nyal yê?
who thee told
Güin nal yex
he me told

B-.
Who is this? that?
This is a man; that is a woman.
What is this?
It is a spear.
What is that for?
To spear with.

Whe told thee !
He told me.

K $\bar{A}$ MII. ARAI.
Huli nou tia wiya
this he me told
Heli bountok tin migil
this she me told
Hali nox uni uma
this he thin made
Mimaripko kon bunkula trei
what him struck dead
Vukinko. Iomtimntiko
woman messenger
Wakunto minurig tatin?
crow what cats
Minurigko wakun tetan
what crow cats
Vagünto tíl pitnl-man
song me glad makes

PIIILOI.OGY.
WIRADUREI.
Ilidi gibirus nal-ye
this man metold
Ilidi inara nul ye
this wonman me told
Ilini guin pann ginu me
this he that this made
Minyenlu gin lxoludoni ba
what him dead struck *
Inar". W'ilxinelu
womnn messenger
Minyay uaganilu tulgi?
what crow cats
Minyalu tulgi wàgan?
what ents crow
Kahualyudyaln nal gation.
singing me glad pilimy"
makes

This man told me.

This weman told me.
This is ho who made this,
What killed him !

The woman did. The
messenger did.
What does the crow eat ?
What is it that eats the crow?
The song telights me.

Kolnito tia bünkvla wokatinto Mulumbubumelin patiaualyuri The stick fell from stick me struck nbove-from stick struck me - nbove above, and struck me. dwrini a nal
hit mo
aenitive.
Intümka noz umi yinull
whose he this son
Entoumbit ta
mine it
Halikola hon
this. of * he
Minarighoda umi
what-of this
W'onte-kal barn?
where - of they

Englamekal bara
England of they
Bu peii-kal
to day of
Makorokola ta uni pòrōy fish's this blood
Governor-kai kal bay
governor's of I
Governor-umba bay
governor's I

Ihapgu uramdn pinu ba ?
whose son this *
Iluli bial bulla na
mine indeed . it
Vimann la yin
this - of the
Minyapgu la yina ka
what of this *
Minyay paingulia yurambay- Of what country ara what thoy country they? gan?
of
Haingulia bala Englantlgan They are English.
they - England of
Dalingu bala ma
to-day-of * it
Ilina bala guian gryaga this - blood lish's Recent: of the present day.
This is the blood of $n$ fish.
Gorernor-biran-gu-tulxipgalgu I belong to the govergovernor's of I place-of nor's place.
Governor-gu balu-tu I belong to the governor. governor's • I

K $\bar{A}$ MIIAARAI.
Muroróphoina korekokn
good of man. of

Makoro bi puwa
finh thou give
Minuйyt I'irizolho?
whom-to ehief. to
Keawai, pirony bo

WIRADUREI.
Murug gihirgu
good man-of

## hative dalk.

Guyu pupgu
fish give
Ilangu lu? Ginimaltaingu a ? To whom? to the chief !
whom-to lender-to -
Wirai, suıtıan-nu-gи
no self. thy - for
Karai tia puua emony tikiliko Banay ti pup!en taligu
flesh mo give me-for eat - to flexh mo give eat-to
Yuriy bi wela nyikong-kinko Birmmkuta, y"ma yuan away thon go nython g-kink
depart
go to him
Hankinkol Pirmolako? Manunde lal Ginimattaingn To whom1 to tho chief
whom - to chicf- to
whom-to * leader-to la?

Tigu la bapgalgu ?
what * place - to
Dirindaingu
to Wellingon
Euglamigu
to lingland
Belong to a good man. Give the fish. No, for thyself. Givo mo flesh to eat. Be ofr! go to him! -

Whither ?

To Newenatle(N.S.W.), to Wellington Valley, \&c.
accugative case.
Tanto bon bunkuk titi IJamdu pin bulu buni? Who killed him?
who him smoto dead who himdend smoto kuhwun? stiff
Hameryt Birabumuy
whom Biraban
Hatoa bòn turu
I him speared
Turuà lon loig
spented him I
Kaibula bobnotsn. Пannuy?
eall her whom
Onvy y⿺̊j umoanty yukup
there yonder that woman
Minkiyi kora unoanuy
tako not that
Mara bi unoznery
take thou that

Mamdiba? Dirahin
whom * 13-
Mach pin tuni hala
himspeared *
Hatu gin tuni him speared Ulayga.na. Itandi la ba? call-her whom *
Mama inar panain that woman thero Karia gayga pila not tako that Mindu pila ganga thou that take


## KAMILARAI.

Koakilàn bara
quarrelling they
Iankai?
whom-about?
Mänkai kün!
whom-about indeed
Minariytin 1 Minariytin
what-about what-about
kan 1
indeed
Makorig paton karetin
fish-about and man-about
Mankin.lirug uni pun. whom. from this mes. timai?
senger?
Jehovaka - Virov, Piriwola.
Jehovah from. chief-
biruy
from
Wontaka.birup noa?
where-from he

WIRADUREI.
ablative cabr.
Taingulia guondilutaigınana They are quarrelling. they quarrelling
Minundi bai?
whom - about *
Munundi gà lin do not know about
Whom-about tideed whom.
Minyali ba? Minyali gà! About what? I know what abont * what about indeed not.

Guyadi, gibirbandi or About the fish and the fisli-about men-about men. (gibirgalandi).
Fanuendi pina veabandu From whom is this mes. whom. from this messenger senger? buogè ?
came
Joba-di, Ginimaltaindi From Jehovah, the King. Jehovah from leader-from.

Thdi gin tain bangali Whence did he come? whence he here place. from buoge?

Wokaka-biruy morakakabirvy above.from heaven-from Minarig-liroy unoa umā? what from that made Kolaibiruy. Brass.birun wood. from brass.from
Yurig bi wala emoupkin-biroy away thou go me.from Yeluteala bi enowg-katoa sit thou me.with
Bàn-Latoa bountoa
whom-with she
Nani-kator ba
Nanny - with *
Wonta-kaloa nóa uúà where-by he went Karsy-koa
bush-by
come
Murubiri patieualyuri
heaven - from above - from
Minyali pin bunman?
what from that made
Matandi. Gumbatali
wood - from metal - from
Birumbatá nanundi
depart me.from
Widya yanunda-durei
sit me.with
Tandi-durei gara na ba?
whom with * she *
Nami.duràta na
Nanny - with she
Widyıy. घürgu pin yanain?
where-by he went
Uruin biramali
through bush

From heaven above.
Of what is that made?
Of wood. Of metal, \&e.
Go away from me.
Sit with me.
With whom is she?

She is with Nanny
Which way did he go ?
Through the bush (forest).

PHILOLOGY.

KAMILARAI.
Kokiróa bay uvà
heuse - by I came
Wonvy ke wurubil?
where cloak
Biralkin-kinba
at Birabān's
Onti-tinto. Unta-tinto
here-frem there-from how - many man come * how - many mnn-ef come ceming?

WIRADUREI.
Tadu piriage milmadi
I passed heuse - by
Tā-gara badyưun?
where cloak
Biraluän-birupga at Birabān's
IVidila baygali. Midiala From this place. From this place-from that that place. buipgali place - from

I came by the house.
Where is the skin-cloak?
At Birabān's.

Minän kore tanain ba? Minyayan gibrigal bugara How many men are ba?
*
Hunbai gibrigal bial buogara Only one man is ceming. one man of enly comes
Tunbai-punbrii bial. [Gullir] Only a few.
few euly seme
Dibilintu tälgi bird ents (habitually)
Mina dibilain pagu uidyera This is the bird that this bird that drinks drinks.
The bird eats.

Wakól bo ta noa tanin ba one only * be comes *
Kolliran bo ta
few only *
TVibinto noa tatuin
bird he eats
IFali now tibinto pitan
this he bird drinks
Minagulia dibilain yana yindu These are th these they bird theu smote dead bala-buni dead-smate
Nintoa bo ta unoa hore
thou only * that man
Yakni noa maiyako putinun, how he snake bite teti koa kauluil kore? dead for may be man Tirako bikoumbako teeth - with his • with

Wibi uni kauwul kutän wind this great is Kauxan, kauwvl lay uni yes, great * this Kapirän bay kutàn
hungry I am

Nindu gila la gibir bi bial Theu art the man. thou indeed * man * enly
Widyugahuy turupgu batalgi How does the snake bite how snake bite in erder to kill? balu-bustaligu? dead-strike - to
Iray-gun-duraitu teeth - his - with

With his teeth.
the nevter verb.
Muroneal balà girar great wind Mū, walanbäy yes, strong - very Girugal balà-tu hungry * I

It is a high wind.
Yes, very strong.

I am hungry.

## K $\overline{\text { àmilarat. }}$

Män vnti kután
who here lives
Bara bo unti kutän
they ouly he live

## WIRADUREI.

Tändi pini la wigi
who here * lives
Ifunaingulia guyupan.guy They themselves live they selves-their here. nini wigi
here live
Kiakiabankakevnuni yorokan Balata wàri waraturiyárini I was eonqueror this conqueror I was this morning * I * conquered-to-day morning.
Buka bay kakiva Tada măn wäri talai-bihin I was angry.
angry I was I * * angry • very
Kumba bay kaken Sydney-ka Toulu Sydney-dya ginaria. I shall be at Sydney to-to-morrow I shall-be Sydney-at 1 Sydney-at shall-be morrow.
uagiri
to-morrow
Kúnun ta uni murorōn Tina gila wäri maruypiggiria This will be good.
will-be * this good
Manke kiakia kunun?
who * conqueror will-be

Muka noa teti kunun
perhaps he dead will-be
this * * good will-be
Fandi waraturid!/ain yingiri Who will be conqueror? who enqueror will-be
$b a ?$
Yumaga balt yin mingiri Perhaps he will be dead. perhaps dead he will-be
Kalo bay kunom Sydney-ka Guoguuin-tu wari Sydney-dyu By-and-bye I shall be in soon I shall-be Sydney - at soon 1 * Sydncy-nt Sydney. pingarigiri shall - be
Kunon bay tarai ta yelena-ka Munbui guola giuranga-tuwari In another moon I shall shall-be I another * moon-in one other moon-in.I * be. piggiri shall - be

| Kaiyu kăn bān nble indeed | Haulut walan bulie I strong * | I am powerful. |
| :---: | :---: | :---: |
| Kaiyn korien bay <br> able not I | Wivai uralan baliotu not strong * I | 1 am weak. |
| Wirobolikàn bara pikoumba followers they him.of | Maingulia turulgaltuingalay- they gulolowers. his $*$ | They are his followers. |
| Pirapira bara kakilin änteli. tired they becoming daneing. tin by | Wagayidyilu paingulia <br> dancing <br> malubungambira  <br> tires  | The daneing is tiring them. |
| Wunul uni kakilin summer this becoming | Yireikay buogalgunana summer is-coming | Summer is coming. |

K $\bar{A}$ MILARAI.

## Store-kaba kakilin bowntoa

 store.nt is-living she Kapiri bay kakiliclahungry I was
Musket tia kutalu Sydney-ka
musket me was Sydney-nt afraid I was now I afruid-was, not-I am not now. not

WIRADUREI.
Stor-ra na vigunavana
store-at she is.living
Girugal bali-tu gini
hungry * I here
Berima bala-clyi Syflney-clya I had a musket nt Sydmusket *mine Sydney-at
pantul
now

Onta bay katâla puraki Enģ. Taulu măn uigunagi pani I used to live in England. there I lived formerly Eng- I * lived there
lanel-ka Englund-da
land - in England - in
Möron noa kakilinvn Tin murun rigign ymmbul Ile is going to live for alive he will-continue-being, he alive live-to always ever, and not die. teti-korien
bu wirai balu-numigiri
dead - not
also not dead ? will
Wibi kakililn warea Girarbubei pinclyurinya
wind is - becoming small little wind growing - is
ITatorb bo
IVad" guyuyàn
I only
lorntor indeed
Kokinan bal bormtor $N e$
ive-touether me murun- Slie and $I$ will live yamigiri
stay - together - will
Yakoui bay teti komonhinvn Widyu-guru-the pinu-guluy How shall I cause his
How I dead let-be-shall what-by I that-through death?
bòn
him
Kakilai-ko
may-remain-thet
muroi
penceful
$\begin{array}{lc}\text { Monni noa katcakan } & \text { Min ingil gialinya } \\ \text { sick he is-again } & \text { he siek is - again }\end{array}$
sick he is-again
Yenoa, moni koa noa katéa- Karia, ya gin ingil yiygiri
do-not, siek lest he may-do-not, or he siek will-be
$k v n$
be
Moni kumon big bu
siek shall-be I it
Män ke teti kuraipà
Yantu-tuc iygil malay mini
if I sick should be
Man ke teti kuntaipa IVanth gara palamean kalum
who * dead being-near-was who nlmost died

The wind is lessening.
It is I myself.
murun- She and I will live toalive - gether (marry).
mali balu guy make dead lim
Ti.u.
Himli-clyk gamanga
pali
wish that you and 1 may be at peace.

He is sick ngain.

Do net, lest he be ill.

## KAMILARAI. <br> wiraturei.

Thti berg kromaigā
nulu gara pulaiman baluni I was near dying.
dead I being-near-was I almost died
Pirivel bi ba kapa pitnl ITinntu-ndu pigga pini king If thou hadst been king, chief thou if hadst-been glad if thou been wast I should have been paiya bay kapue gataygila-tu yipga pilinyi pleased. then 1 had been glad then. I bren
Kapa bi lun vuta poro. Yantu-ndu yumiln pigga pidyi If thou hadst been there had-been thou if there this. if-thon there been this this morning, I should kün ta, mapo puiya bauäy guriu guni malay gila myıl. have scen thee.
morning * had-seen then I-thee morning saw should then thee-
$t \prime \prime$
I
Korıu lamba, tänliye kora Tilmay piyga, kurin yunga Be quict, do not ery.
quiet be wail not quiet be dn-not ery
Kukiln nuru pitul-kaliiliko Higga pimhugir/ngy gumaygu Be at peace you.
continue ye glad to-be
Murou kone kemornbila
alive him let-be
Kunora lis teti kukiliko
yes, thou dead to-be
le ye prace-in
Muru" gi"n wia houri Let him live.
alive lim live let
Huboluggiri suău-lı
yes die-will surely - thou
Kumualinan banaig piriwsl Bimambilgiri-l!ya-mu king I will permit thee to be be-let-will I-thee ehief be-let-will-I-thee king. kukilitio
to. be
pipgi
to be
Piriunal bi katiaka - Bïng yiatidya Bing again.
chief thou be-again be-again
Piriuenl hou komombigi korn Naria yi", hing jimambia Let him not be king. chief hin let-be not not hin let-be
pingi
to be

## active verbs

Minurigtin bitont bunkula? Warguluga nyal gain mane? Why did he beat you?
what - for he-thee struck
Oni mulsn limbiula now
these them.two struck ho
what-for thee be struck
INiname bula yana grin These are the two that these they -two that he he struck.

## bume

struck
Hianuy hünkiola? Incutli gara bumă"n?
whom struck who struck
Wiynta bi tia, mupaiyi kora Yulurmel, karia sunun-yna
tell thoume concent not tell be do.not conceal
Bali noa tia bürlivile Bina min yugu nal bume
this he me struck this he that me struck
Minurigko biloz bünkvit? Minyay-laratı nyal bume?
what - with thee - ho struck

Who was struck?

Tell me, do not conceal it.
This is he that struck me.
With what did he strike you?

PIILOLOGY.
KAMILARAI.
Matarò jikoumlako
hand-with his-with
hand. with hegu
Büul koa bon kaiya korien Bumara mulay jin-dyu wirai I would strike him, but strike would him nble not hing striko would him.I not am not able.

## bula-the mal

* I able

Kotira bi tia guwa buwil Dudi mudunay bumalia-tu Give me a eudgel, that I cudgel thou me give may-bent give. me cudgel may-beat-] may beat him.

| kou hon big | yin |
| :--- | :--- |
| that him I | him |

Bümba bota bon bay, Bumé mailay-jai pin-dyu I should certainly have had-struck surely him I, struck should have him.I struck him, but I was wonto layba kinta kan giclilnniyatu afraid. but 1 afraid indeed afraid - was - but - I kakula
was

| Bünkeun bon bay struck - to day him I | Batū pin-dyue bumalyarini <br> * him I struck-to-dny | I have beat him this morning. |
| :---: | :---: | :---: |
| Bünon bonbay kubo strike-will I him presently | Guaiu-tu gin bumalgiri presently. I hien strike - will | I will strike him by-and. bye. |
| Bunkilaibuin kora mura strike - one-another not ye | Karia-nlugir bumalaigu-do-not-ye be-striking-one. nata nnother | Do not be striking one another. |
| Bunkilin bon lara yakita nre. beating him they now | Bumalawagunrena pin are-now - beating him guingulia bial they indeed | They are beating him now. |
| Bünkilick bonbay tanün | Bumalgunani pin-dyne | I was beating him when |
| was - benting him I approaching bi bx uu'á | was beating him 1 yantandu buoge | you came. |
| thou when came | when thou camest |  |
| Buntala tia bara uonai ham-ba beat me they child I | Guăngulia nal bunie yantu-tu <br> they me beat when.I ucaygai pini child wns | They beat me when 1 was a child. |
| Bunkililin non wheat beating - continually he | Yura mulira guin wheat threshes he | He is threshing wheat. |
| Manto nura bunkilan who only ye fight-together | Tlandu gara myunda balaga who with thee bumalana <br> fighting - together | Who are fighting with you? |
| Bùnl:/ila bara bo bara | Naingulia humalategunani | They fought among |
| ```fought - together they only they bo only``` | they were fighting together | themselves. |

## K A MILARAI.

Bunkilita bali not YantuMinganyaligunt burai. When - nnd I were fought-together we.two I when M - we-two chil- children, we used to Bulai wonai bali noa bu girbay,bumaleyauaigunain fight together. B- clild we - two I when dren used-to-fight-together
Bunkilunure bula will f

Yenon bünkiyi kora
do not strike not
bünkilaikin
will-fight - to-morrow we-two now kumlne he to-morrow
aingulia When will they fight? when * they fight - will

Widlyugga gune they

## what - in

bumalagiri
fight - will
Kumbe kenta Mani gunuy guola The day after to-mor-
to-morrow
Kumbre kabo
Guoguain piggarianagiri
row.
row.
to-morrow presently $\quad$ presently it - will-be to.norrow
Waita-kolay bxiy bunkiliko Barimali-dyu yantul I am going to shoot with
depart-about-to I stnito-to musket-with-I now
musketto birumbali
musket - with to. shoot
Wiyahe bon bmeil koa bin Min yala yin bumali tell him mny-beat that him him tell him to-beat
Buril bay Patty-noy Patly bumali ginalidyu
would-beat I Patty to-beat wisld.I
Yari bi nütinư
not thou wait - will buntiakun kot bin

Karia uarainyar ninga may - not - leat that thee
do-not
be
bemagiri myal yain will-beat thee else
Bünun noa tia bx turvla Yantu guin nal bumalgiri When he strikes me, shall-strike he me when spear when ho mo shall-strike spear him. paiya bimang.
dura yantu yin
spenr then him
Bumaina tia uonta bay ba Bumai malay. ya nal pina Ishould havebeenstruck, struck-almost me but I * struck would-have me there but I ran nway.
murä $\quad y a-t u$ bunboiawani
ran
Keavarin tia bümba,
not me had-struek,
kapa bam but unti-bo
had-been I if here-only.
but.I ran-away

Wirai malay-na-nal bumăn I should not have been not would-have.me struck struck if I had re-yantu-tu vigunăn yini mained here.
if I had-dwelt here 131

## PIILOLOGY.



Yakoui, huncil koukarvnduy Burapga bemuli piggular-tu Stand nside, that I mny mind; maty-beat that them I nway that-n , y-bent them I bent them.
Kinta liora bi, keauráan bin herria zulle, veirai ngal Fenr not, thou shalt not nfraid not thou, not thee not fer, not thee be beaten.
bä"!

## bumaiynese ysiri

shall - beat
Kora-kot hi tia tmentun?
why - not then me strikest
Baca binary
strike thou him
Bunkia binun
strikc-to-morrow thou-him
Bunkilitin now mura
fighting-from he ran-away

Bumura lugge ti intu urirai? Why dost thon not bent strikest why the thou not me?
Buma gin Strike him.
strike him
Bon bumadyariuacata
Strike him to-morrow.
him strike to-morrow
Bumalupidyeli burnumbildai Ho rnn away on account fighting-from ran-away of the fighting.

Kauwelonou bunkilikine great that striking-instrument
wiradurei.
Hanain gara muroval That is a great thing to that great strike with. minyambul bumalagigu. where-by to-strike durritu
by . menus - of
Onoa tu noa bunkilikian
that * ho striker
Mali nor bunkilikanto
this ho striker bunkula struek
Bunkiye bara unoa kore
fighter they that man

Inanala tuttuin bala that striker *
tia Nina tultuin yuna nal bume me this striker that me struck

That is the striker.

This is the striker that struck me.

Hanaingulia bumalatain.galay They are the fighters.
thoy fighters
Bala
bala
$*$
Waita-kolay kuy bunkiluiy àl. Tinmaingutu yanana depart-about-to I fighting-place hatle-field-to I go kioley
towneds
Buntinara lay gali-lirvy bon
struck I this-by him Bunkilititin bay kutan unti fighting.from lam here

Nel bumani dyin
I am going to the field of battle.

I was struck by him.
Bumalenidyali-elyu
fighting - from 1
win!ye
remnin

 this me he stricken beat this wounded man who me who beat me. brame

Womoyke bara buntoara? Th ga paguguliabumani? Where are those that where * they struck where those struck were struck?
Buntorrin bara teti- Mayar-galanali baluni They died of their wounded-leing-by they dead- wounds by died wounds. kakirta yagugulia became those

Minaring bi uman? Warrai Minyay ga-ndu mara? Thlu What dost thou make? what thou makest spear what * thou mnkest spenr $\Lambda$ spear.
Banto oni umú! Tali Rundu mé yina? Yugu Who made this? 'This who this made this - one who made this this-one person.

PIII,OLOGY.

## 

Dunto tia muron umanon
who me alivo will.make
 who that sun made! who sun made dehovah hovnh.
Jehopre-ko
Mhovah
Mororoy nok umai Balut guie merry buenti He did good.
gooll her did

- he gosel dil
 blind somo were, made some blind he madetosee blind to see. nou lneritn nukilikan
he them
seers
Umabuuhigi kora, teti kou nos Kiuriu pim mali mulnecmbiu, Do not permit him to do
permit-bo-do not dead lest he not hion to-do permit-tu-do it, lest he die.
kuteakun
may bo
lxaluggiri gt" ymin
will-die he elve
Omuiputa lney "ui yurakai Ilahain-alu wilai bugge gina I nearly spoiled this. nenrly-mado I this bad nearly.I Fiaha pin lunmetigu
tell himmoy-make- that this tell him to-mal.u
Wurai lnty wimelin
spear I am-making
Mirin lvey upulin
point I putting
Wouty ke mirin riritosera
where * point - alfixed
Umetosara kumbat.biresy
made yesterday.irom

Tuhu bela-tu dinilulkulgumana 1 am making a spear.
spear * I am-fashioning
Bulu-tur gunimar turlatre 1 am making a point to * I point sharpeniag it.
Thyerre penula gusimurolurai Where is that which is where that peint-with sharpened?
Manala delan dinulutsalgurăn That which was made that yesterdny fishioned yesterday.

Woultr-koluy bi wàn?
where-towards thou goest

Thgu-jurgu gu-mlu langalgu Whither are you going? where-towards * thou place - to

> yanara?
going
Sylney-yürgu
Thali gimelu buygali buoge Whane did you come? whenee thou place-fron camest
Huruzuli yugani-dlyu
I started from the camp. eamp-from moved. I
Yuma la-rulu tain yanagi Dost thou wish to come?

* thou hither to-come
yime?
wishest
Wiyali tanin usunon? Yamu-nelu tain yanagiri? Will you cóme? say thou ajproaching wilt-come thou hither wilt-come


## KAmidarat.

Wiya bi waita meala? sny thou departing go Wiya bi weata wemnun say thou departing wilt-go Wiya bali uwala aay wo-two go

Waita prin uwak witimuli. Barawigi yiani
departing wo go hunting- go-hunting we

- kolay
to
Wonen pren macala? Thau-purgu yamagi yianil Which way shall we
which.way wo go
niakai
this-way
Wonin kän?
which-way indeed Wamwil bali bi may-go wo.two thou kabo presently
Yanoa, uwunun to ta bay
not-so will-go alono * I
Wiya bali bay vaunvil
say we.two I may.go
where-towards go
ISina yain
here - by
Tagu-yurgu-gal
whither-indeed
Pakai Pakaiugí gaain
yimli-dly I want thee to go with
Pakai - to presently with.I me to Pakai presently. yamagi
to-aceompany
Wirai, gayupan-dlu yana-tu No. I will go by myno myself go-I self. ualigiri
Hiudn panunde yamagi I wish you to go with thou with-me accompany mo. gindi.llyn


## wish. 1

Ee, waita bali
yes, depart we - two
Waita lay kura
departed - they
Yurin bula unali
away you-two go
Darahokako bep zaita sleep-for I depart Waitu koa bsty mimaiyi kora depart that I detain not

Ha, ngumla-ta yamagiri
Yes, I will go with you.
yes, with - thee-I will-go
Yımăn bala guingulia
gone * they
Hindu bula yana
thou ye-two go
Yurai wirigigu yanana.tu I am going away to going. 1 sleep.
Yanagiri măn-dyn, karia I must go, do not detain will-go necessarily.I, not me. nal mima me detain
IVinta bara vaita uvivnun Inthbii maray wäri yanagi Some of them will go. some they away will-go some will-go
Waita u'unú noa ba, zeaita Yantu pin yanagiri, piani When he goes, we will away go he when away when he will•go we go.
paiya jeen
then we

## wäri yanagiri

surely will-go

KÃMit.anat. wiranurei.
Wonta punel kukivet uwa Thuli gare yirci yontu-mlu What timn was it when where sun was come where sun whea-thou you came?
paiya u'bra lasl buogel
 going - was ho na, met when he wis-wilking met him, paiya bu" mat birilyainme pla guin
then him he nut him he
Hiya bi unvkern koigny. Hamu-ndn puragga yama. Ilavo you been to the say thou went - todny enmp- thou eamp to went camp his morniag? kolitn! yurin?
towards torday
Kearrai kumbe luty uraitu- IITrai luthella mal yrma. No, but i whall ge tono to-morrow I departgo be * I go. to morrow morning. 'wakint
tormorrow gariaragiri purwygal pula
morrow shall morming 1
 presently nway shall-go 1 samn-1 shall-go
 quick - quick * is ctasy * shut-place-to jail, lut not so casy

t(1- Lo jail-towards, not willy ylo
 lmonghlalizi
returning - for to.cone
 glad-made-had thou mo if if-hon mo hadst-loved 1 should not have keraurai miyna luay urajut wirai malay giliotu gone. not then I gone.had mot should-have then-1
y"t"ui"
gowe

say I shall-go I shall-go.
Wamunhila tin Syducy-kolay Syflney-su panumambia wal Let me go to Sydney. let.go tue towards to let.go me

let.go-will I- thee
heatarat ural bi uronom
not thou shate.go
Fanoz urayi kora
desist ge not
koa bin koreko hara
lest thee man they

Yari bi 'vesum, türeakon hària yoma, turigiri nyal Do not go, lest you not thou shalt-go, spear-mny not go will-spenr thee should be speared by
let-go-will thee.I
H'iranth liat uvari yanagiri Thou shalt not go.
not- thom indeed slath• go
Karia yltm
not go
vari piriugalgiri gilrigal. the men.
pass-through men.
galandi
galaral
by

K $\overline{\text { M M ILARAI. }}$
Unatu noz yanti tu punal be Giuill huge yantu yirei uring. Ue camo when the gun came he na - sun - ho enine when min setting. was setting. pohny kinleun $\quad 411 / i$
sinking was was
Kencrarin mont wipa yanti Wirai guin bugrini yantu He had not come when not he hal-come ns not he hat - come when the sum was setting. ta ponul lut pelay kuleorn yirri urwin

- sun * siuking was sill passed-through

| Tiirun "ni is. broken this | Hinu buggan lndlu this brokinn * | This is broken. |
| :---: | :---: | :---: |
| Thir-linge uni broken. made this | Hidi lumgetuain this hrokeln a mado | This is broken (hy some |
| Hatto ani tiir.bugal who it brokell-mado | Fsambin pin bamsamis who it broken-mate | Whe broke it ? |
| Wiuri, tior-kulethun kiou mincl, broken•should to lest spucle spailo | Kariu, kitria lungagiri do . not, spate broken - will - be | Thke care! the spade will be broken. |
| Wiwi, tiir-lirpiaken kisel mind, broken-make-mny lest bi whoz spule thou that | Yu mengamalpiri yineln broken-make. will thou yapı" kuia <br> spade | 'Tako enre, lest you break that spade. |
| Niwi, tiir.bureakon kou mind, broken-make - may lest lii "rooz spule yuli kutaito thon that that stick-with | Yat katu yagia bungamal. spade hroken-make. giri mallatularitu will stick.with | Take eare, lest you break that sprude with the stick. |
| Tiirolernupa bembu, minup broken-made-hud I-if what burnon gaiya bara An? tone then they me | lantur-lu ginga lxangamis, if. 1 had broken.mule minymia nal yaingrtia what in me they ningn ? been | If I had broken it, what would they have done to me? |
| Minuty berlun bis <br> what doing thou | Minyay wei-mdu malgunata! <br> what * thou doing | What nrt thou doing? |
| Minug gra lin? what thee | Wilyung yimyla ba nymendu? how is to thee | What is the matter with thee ! |
| Minuy lumen yaiya biloa? what will-do then thee-he | Widyay gain myal gigsiri? what bo to thee will-be | What will he do to you? |
| Minay buliko ke? <br> what to.do | Wui!nuy maruygu yiggi? what good - for to-be | Of what use is it ? |
| Minus buti-koliy bountor what to-do.for she nwo mun will-go | Mimyanga gà nà yanagunana what.for she is.going mai | For what is she going ? |

Manto wiyãn ?
who speaks
Inliko, yuli-tarô
this this they

WIRADUREJ.


Teti-burileun bay
dead-to-be-made-myself. I

## :-

saluenumivulyilh.z gain dead-struek-myself I

Hamelu yara? who speaks
Fugu-la; yugu-gulia

## this these

Vyal-tu pindi v-idimepur thee I wish
yinyal-guluy ye
thee-to spoke (subin. they)
Yima lu-mlu yin yè ? Didst thou tell him?

* thou him told

IJand" gara yalgnnama pila Who is talking there? who bila

Tunuuda Eu-uch yurte? To whom dost thou to-whom * thou speakest Mămunda? Ihaligingu?
to.me to.us-two

Hanoinguliala
to - thens
Münumlat yula piayga Speak to me in the na-to-the spenk tongue-in tive language.
mutingu
native - of

## KĂMI.ARAI. <br> WIRADUREI.

Wiyaki li tia; kurri tia Nal yalalilya; indyay yalai Tell mo agnin. Speak tell-again thou me slowly mo me tell-again gently speak slowly. wiytha

## sperk

| Kalo, kabo, wiyuuriyali presently, presently, talk-talk koa luy, that I | Mubidya, mulvid!ya, yana-tu stop stop that I bubui yatayidyal little codversation | Stay, stay, that 1 may have a little conversa. tion. |
| :---: | :---: | :---: |
| Woucn lay wiyunun oni how I yitere numo | Minyay gara yuin yinagn whot name of this | What is the name of this? |
| Fukotinta bilou uija? when thee-he told | Widlynggag" guin n?al yê? when he thee told | When did he tell thee? |
| Wìfen brenüg parokiliko tell I thee to-arise | Пinyal buruygi yordu yara thee to-rise l tell Nyal-tu buramtuezara thee-l to-rise-tommand | I tell thee to arise. I commrnil thee to arise. |
| Wiymusn bimuy la, shall-tell thou-him when wiywne" paiya tia shatl-tall then me | Ihentuendu ginn malgiri when-thou him shalt-tell vinuynli-d!ur to-know. I | When you tel! him, let me know. |


| Puti" yuli koinonto drops this rain | だalindu yubara water drops | It rains. |
| :---: | :---: | :---: |
| Kilo ka ta turomorn yaiga presently will-spear then bin <br> thee | Guain jinyal turigiri presently thee will-spear | By-and-hye you will be speared. |
| Berlke-kaka noa butikankiaba back-on ho benst-on | Biraga ivamanga guin vinya back-on horse-of' he 'sits | Ite is on horsebnck. |
| Kerueni koley bay ?wtan not ubout I give | Wirui lklä-tu yüggi vina. not * I to-give amyama thinking | I am not about to give. |
| Mukilà lali unoa give-each-other we-two that | Thali puyikigi we - two give e ench - other | Let us two exchange. |
| hore-koa napal uran kore. why. not woman go monkou? <br> with | Wargll maindlyla uirai why mnn with not intr-girlkey yamagi? women accompany | Why do not the women go with the men? |

## PIIILOLOGY.

| kinitarai. <br> Yomou, giriyiri kia ke desist sacred | Wiradurei. <br> Пanagu minyambul that-for thing yiriyirimbay sacred | Because it is n sacred, o forbidden thing. |
| :---: | :---: | :---: |
| Pital korien Iney shoc.tin glad not 1 from | Wirai-dyn gatangilinya not.1 nm.glad luazamilar.durai shoe - with | I am not pleased with the shoe. |
| Pate ymui-kiohu voice strange-of | Ihay guolluig tongue other | A foreign langunge. |
| Minariytin bi kotan entora. what-from thou thinkest thattin from | Minyath-imhe dilu winayana what - thon of - that thinking | What dost thou think ntout that? |
| Kotuticila lug teti ming bakiotpa was-thinking I dead I should-be | Mulu wimaljatilin betuni 1 thought-to-myself die makupaly 1 ne should. I | I thought I shom: have died. |
| Thrang bing kitan awake 1 nm | Mitoli varina cyes-my stand | I am awake. |
| Tirag begula lim, loongkli awake make-to-behim arise kot wore that he | Barrmbuma pin Karapgigu awake-strike him in-arise | Wake him, that lie may get up. |
| hötin ta tmi [pieture] nukiliko pretty this to-see | Jima demlar [picture] nügign this pretty to-see | This is a pretty pieture to look at. |
| Honne bo ta bay zuigunen surely I will-speak tuloxe straight | ```Ibarlu trari kari yalgiri I truly will-speak lan yïn indeed``` | I shall certainly spenk the truth. |
| Minarintin bi tia buka what from thou me angrylionin!? | Wiurgu-mhu nal tulai buyam. why - thou me angry makestbira? | Why dost thou enrage me? |
| makest-to-le | to-be |  |
| Minarigtin li tia buka kutan? <br> what-from thou me angry art | Wargukela-ndu-titalai ninya? <br> why * thou-me angry art | Why art thon angry with me? |
| himmotila nox Jehowe-ko finished he Jehoval yantin-biruy umulibiry all-from work from | Jova.gи guotiimi malyilyuti. Jehovah ceased working from. guy liambul his all | Jehovah resten from all his work. |
| Ganuea wigalion bay petore yes spoke-to-myself I myself (1) alone | Yulu-tu yatiligunani truly 1 was-speaking-to-myself | Yes, I was talking to myself. |

## KAMILARAI. WIRADUREI.



Tree langunges of the tribes west of the Rocky Mountains mny be divided into two classes, which differ very strikingly in their vocal elements and pronunciation. These classes may le denominated tho northern and southern, tho latter being found chicfly south of the Columbin, and the former, with one or two exceptions, on the north of that river. To the northern belong the Tabkali-L'nqua, the Selish, the Tshinuk, and the Inkon languages, with all on the "Northwest Const" of which we have any knowledge. The southern division comprehends the Sihaptin, the Shoshomi, the Kalapuyn, Saste, Lutunmi, nad all the Califirnian idioms, so fir as we are acquaintod with them. 'Those of the northern class are remarknble for their extraordinary harshness, which in some is so great as almost to surpass Ixdief. The Chinooks, Chikailish, and Killamuks, appenr netually to labor in spenking, -an illusion which proceeds, no donbt, fiom the effect produced on the car of the listener by the harsh elements with which thoir languages nbound, ns well as by tho qenerally rough and dissonant style of pronunciation. The $x$ is, in these tongues, a somewhat deper guttural than the Spanish joitc. The $g$ is an extraordinary soumd, resembling the hawking noise produced by an effort to expel phlegm from the throat. A similur element (as we ure assured on good nuthority) in the Quicchuan or Peruvina hanguge, is called by the Spanish grammarians the ec castre. nuclus, and is compared to the somud made in cracking nuts with the teeth, 一from which, of course, we can only infer its extreme harshess. 'l' 1 is a eombination uthered by foreing ont the breath at the side of the month, between the tonge and the palate. The vocabularies, and the remarks upon them, will eahilit some other pecularities of these Innguages. They are all indistinct as well as hareh. The same element in the Tshinuk nad other tongues is heard at ow time as a $\ell$, at unother as a $b$, and again as on $m$, 一 the Intur being probably the most aceurate requesentation. So the $m$ and $d$ are in several undistinguishable, and we were constantly in dubt whether certnin short vowels should be written or omitted.

The sonthern lamgages are, on the other hand, no less distinguished for sothess and barmony. The enturals are found in two or three, into which they seem to have been introlucel by communication with the norhern tribes. The rest want this class of letters, anil bave, in their phace, the labial $f$, the liquid $r$, nod the nasal $g$, all of which
are unknown in the former. Difficult combinations of consonants rarely occur, and the many vowels make tho pronunciation clear and sonorous. There is, however, a good deal of variety in this respect, some of the langunges, as the Lutuami, Saste, and Palailnik, being smooth and agreeable to the ear, whilo the Shoshoni und Kalapuya, though soft, are nasal and indistinct.
In their grammatical charactoristics, so far ns theso were determined, the langunges of Oregon belong to the same class as the other aboriginal idions of America. An exuberance of inflections, and a great aptitule for composition, is every where apparent. Many of the forms are precisely the same as those which occur in the languages of the eastern and southern tribes of our continent. The system of " transitions," or, in other words, the principle of expressing the pronouns, both of the subject and the object, by an inflection of the verb, is followed by all. In like manner, those modifications of an idea which in other languages are expressed by separate words, are in these denoted by affixes and inflections. The facility with which any other part of specech may be trans. formed to a verb is no less remarkable.
The distinction made in some of the castern tongues between the names of animate and inanimate objects has not been found to exist in the Oregon languages. The missionaries had not met with it in any instanec.
The dual of the pronoun is found in the Tshinuk and Waiilatpu, but not in the Sahaptin, Sclish, or Kalapuya. The douhle plural of the first person (including and excluding the person addressed), is also found in the 'Tshinuk. In the Sahaptin it occurs, not in the pronoun itself, but in a very singular class of words, termed by the missionaries "declinable conjunctions,"-words which do the oflice of conjunctions, but only in connexion with verhs, and are varied for number and person.
A very simple, and what might, with some propriety, be termed a natural method of forming the plural, prevails in many of these languages. It is by a repetition of the first syllable, or a portion of it, sometimes with a slight change of the vowel; as, lofus, father, in Selish, pl. Milơius; tema, ear, pl. tontima; keliç, hand, pl. kilkèliç; skul. tamix., man, pl. skolkultamiyo. So in the Suhaptin, pitin, girl, pl. pipitin; and in Notela, kitţ, house, pl. likitg. In most of these languages, the aljective has also its plural, which is generally formed in the same way as that of the substantive, but is sometimes very irregular.

1. The tailkaid.emken family.
(A. Tiykv/i. B. Thatskanai [a. Tlàskamai; b. Kivulxiokure.] C. Omkua.)

The words of the Tahkali language were furnished by Mr. A. Anderson, of the IIudson's Pay Company, who had lsen for several years in charge of a trading post in New ('aledonia. Their general correctness may be relied upon, hut the minor shades of sound are probably not nlways distinguished. A few terms have been added (in parentheses), from the Appendix to Harmon's Journal of Travels in the Interior of North America, a work of the best authority on this subject. The words of the Tlatsknnai and Cmkwa were obtained from individuals of those tribes.
The languages of this family belong to what we have called the northern division, and are as remarkable as the rest for the harshness of their sounds. The Umkwn forms a partial exception, being much softer than the others, with some peculiar elements, as the
$y$ and $r$. This differenco may have arisen from the intercourse of the Umkwa people with tto neighbouring trikes of the southern division.
Tho little that is known of the grammatical characteristies of these three languages serves to confirm the opinion of their nffinity, deduced from a comparison of the vocabularies. In all three, lä is tho word for hand. In the first $s^{\prime} / \bar{a}$ is, my hand, and r'láa, thy hand. In the second the forms are precisely the same. In the third, g'la is my land, nod manli, thy hund. Other points of resemblance, of a similar kind, will be observed in the vocabularies.
2. KITUNAIIA.
(D. Kitunááa.)

Theso words were obtained from n Cree (or Knistenenu) Indian, who had been much with the Kitunaha, or Coutanies, null spoke their language with flueney. Full reliance, however, can never be placed upon information respecting a language derived from any person to whom it is not the native tongue,-at least as regnrds its minute peculiarities.

> 3. TSIIIAILI. SELISII FAMILY.
 G. Shitsuiç. H. Piskruius. I. Skuile. J. Mxailiç [f. Tspuiliç; g. Kuaaianťl; h. Kuenaivitxl.] K. Kavelitsk. L. Nsieţ̧ũư̈s.)

All these voenbulnries (with the exeeption of the Skwale, which wns received from an interpreter) were obtained from natives of the respeetive tribes, geocrally under favourable circumstaneces. For the Ediz, Skitsuish, nod Piskwnus, we are indebted to the kinduess of Messrs, Walker and Eels, missiounries of the American Board at Tshamaknin, near the Spokan River. It wns the ugh the juterpretation of these gevtlemen, and the explanations whieh their knowledge of the Selish enabled them to give, that the words of all three languages, nad the numerous sentences in the Selish illustrative of the grammatical peculiarities of that tongue, were correctly writen.
The lnugunges of this family are nll harsh, guttural, and indistinet. It is to the later quality that many of the variations in the voenbularies are owing. In other cases, these proceed from dialectical ditferences, nlmost every chan or sept in $n$ tribe having some preculiarity of pronunciation. In the Selish, three dialects have been noted, and more might have been given, had it not leen considered superfuons. These three are first, the Kullespelm, spoken by a trike who live upon a river nad about a lnke known by that name;-they are called by the Cnuadiams Pent-oreilles, which has been corrupted to Ponderays; secondly, that of the proper Selish, or Flathends, as they are ealled, and of the Spokan Indians; and that of the Soaiatpi, Okinakain, and other tribes upon the Columbin.

Of the Tsihailish, nlso, three dialects nre given, which ditfer considerahly from one another. The Quiantl reside upon a river of the same nume, north of the Tsihaitish (or

Chikailish) proper, and the Kwenaiwitt, in like manner, are north of the Kwaiant, not far from the entraneo to the Straits of Fucn.
More attention was given to the grammatien peculiarities of this extensive family of languages, than to those of any other, and the result was to place the affinities which prevail between them in a much elenrer light than could havo been effected by the mere comparison of words. This will appear from tho following table of pronominal affixes, in several of the most dissimilar idioms :

| ambamap. | selism. |  |
| :---: | :---: | :---: |
| tgituc | tsitux | house |
| ntcitux | intsitux | ny bouse |
| antçitux* | antsitux** | thy house |
| tgituxs | tsifuxs | his house |
| kuxtgituxs | kuetsituxs | our house |
| $t c ̧ t n x \square m p$ | tsituxamp | your house |
| tȩitituxs | tsïtuxs | their house |
| temailisit. | namethiawua. |  |
| $x a_{S}$ | sneraumen | heuso |
| tonotac | tbusnenditen | my house |
| toxuc | tisnemiuven | thy house |
| texiçs | tasnenauernds | his house |
| texicstçitxl | tasnemawèniotx | our house |
| texusilup | tasnenawelo | your bouse |
| texags | tasnenavents | their house |

It is evident that the $t$ which commenees the word in the last two is not an integral part of the pronoun : it may therefore be omitted in the comparison. The affixes will then be as follows:

| shusirwap. | selinn. | temailibit | naietshaw |  |
| :---: | :---: | :---: | :---: | :---: |
| $n$ - | in - | unv - | nu- | my |
| $a n($ or $a$ ) - | an (or $a$ ) - | U | i- | thy |
| $s$ | -s | -s | -us | his |
| ku又 - | kae - | - tsitx | - intxl | our |
| - emp | - vmp | - ilvp | - lo | your |
| $-s$ | -s | -s | - us | their |

The Nsietshawus differs more widely, in its vocabulary, from what may be called the general type of the family, than any of the others. One of the most striking points of difference is its rejection of all the labial articulations. Sometimes it adopts peeuliar words, instead of those which contain these elements; but frequently it supplies the place of $m$ or $b$ by a $u$, and that of $p$ by an $l$, as in the following examples:

* The an becomes a before n consonant ; as, astitylum, thy canoe.

| teimalliah, exwale, etc. | naietshawus. |  |
| :---: | :---: | :---: |
| numuin | nutron | son |
| mos | exla.uos | fuce |
| maiqsun | wiqstrn | nose |
| pantxlukiom | Iuantxlatģiues | spring |
| pansotitgi | duansototsi | winter |
| tomax | tawix | carth |
| metsuts | tau'otsai | snake |
| niluatel | vniucutx | we |
| panotgs | txla-huntgs | ten |

The following are the most important grammatical peculiarities of the Selish tongue, from which it is probnble that the other languages of this family do not materially difler :

1. There are various modes of forming the plural. That which may be termed tho regular method, is by pretixing the sylinble $a t \not \rho l$,-or as it is sometimes pronomneed,
 Another common mode, which has been niready mentioned, is by the duplication of the first part of the word, with sometimes $n$ change of the vowel; as, watath, infant, pl.
 Sometimes the plural is formed apparently nfter this prineiple, but in n very irregulnr fashion; as çaütrm, girl, pl. graügtorm; shikuug/ostan, eye, pl. shikwutcllwuglostan; tetoit, boy, pl. thoit. In some eases the plaral is a peeuliar word, entirely different from the singular; as, sumäam, womnn, pl. pet, $l_{p i t, 1 l i v i, ~ p r o b a b l y ~ d e r i v e d ~ f r o m ~ p e t ~}^{\text {lhi }}$, the word for woman in Kitumayn; but sumsumäum, is sometimes used. Some nouns have a double plural, ns, $1 / 1 m m, o m$, chief, plo wotildimifom. All these varintions must, of course, be lemracd by practice, as they depend upon no general priuciples.
2. 'The plurals of adjectives are formed in the same wny as those of nouns; as, iaiait, strong, pl. utyliaiāt; xuest, gned, pl. xuspriest; taiaï, bnd, pi. titumai. But there are several which have the plural entirely different from the singular ; as, kivolunt, great, ph paistxlet; kukverenma, small, ple tsitsmet.
3. A diminutive of some words is formed in alt ; as, stokosúa, hoy or sen, skokosiaült, litule boy; stomtgaü, dunghter, stomtgiält, little dnughter. Ç'ältom, girl, has ģegutom for its diminutive.

No cases have been distinguished in the language.
4. The personal pronouns are-

$$
\begin{aligned}
& \text { koiü, I } \\
& \text { anmer or onä̀, thou } \\
& \text { tsonut,ls, he }
\end{aligned}
$$

> Racnpila, we upilhipstomp, ye tsuñť/hs, they

Neither the dunl ner the exelusive plurnl has been found to exist in the language. To express "I and thou," a spenker would say kaemanout, lit, we-thou. So "I and John" would be kaen-John, we-John. Kie or kain is an abbreviated form of the first person plural, used as a prefix.
5. Tho possessive affixes have been already given. The following examples will show the manner in which they are juined with nouns. It will he olserved that the $n$ of the first and second persons is dropped before an s:
lacia or hitiol, father inluciu, my father unluriu, thy futher huius, his tather kinchuin, our fither lurturnmi, your finther lueinus, their father

## strithen, canne

istut,km, my canne istuplum, thy ennce stit/lims, his canoe kies 1 nel hem, our cance stit loulp (irreg.), your came stiit chems, their canwe
pl. Whain, fathers
intuluriu, my fathers unduludin, thy fithers Inhatius, his lithers kaclulutin, our fathers Inluwinmp, your fathers Infuriens, their fathers
pl. stit, lrixhem, canoes istit,ltuflam, my canoes astit,litylum, thy canoes stit,/the.hmems, his eanoes kievstit, thexhum, our canoes stit, litifllump, your canoes slity liut, lims, their emanes

The thirl lerson plural, it will le seen, diffirs from the third persen singular, not in the athix, but in the duplication of' the sowel of' the substantive. 'This peculiarity rms throught the whole huguage, and will be olserved in the comjugation of the verb.

When "ffl/ or uruth, is nsed to torm the plural of a word, it is prefixed to these promouns; as, kutgk, brother, inkeitghi, my brother, ut,liakiatlgh, my brothers; mixonox, wifi, tl/ lkitemeromot, our wives.
6. lidi signities thas: gaii (or gai), itsi and $\boldsymbol{t} / \mathrm{lm}$, thut, according tor the distaneo of the ubject to which they relier. Scai may have the tense signs a (or o) and ma lefore it; ns, in answer to the question, who did it t a mative would say, "- guii, thent man did; Who will go! ans, mes-gaii, that one will.

S'at is the interrogative who? In the plural it makes grucsuet? Nem signifies what ${ }^{\text {? }}$ 7. The exact mumber of tenses and modes in Selisth is not yet determined. Past time is expresed loy prefising 1 (or 0 ) and $1 /$ ham, the firmer having a genmeral signilication, the latter refierring to an artinn as just completed. There are also two thture signs, $n$ (or $m \check{\sigma}$ ) amil math, the first expressing simple futurity, and the latter apparently having a signification of will or inteution. All the tenses have two forms, the one indefinite, as, I sleep, I slept,-the other definite, as, I am sleeping, I was slexping, \&c. This form is made by prefixing uts or ets to the verb, and sullixing $i c$ or is; as, fintsut, he laughs, atsīimsutiç, he is laughing; "kinãintsuf, I langhed, ukietsīintsútic, I was laughing.

By prefixing ahis or "his to a verb with ig suffixed, a form is obtained signifying wish or desire ; as, iut,lin, he cats, wisiuplinies, he wants to eat.

Saits prefixed gives the signilication of ought or should; as, tgetgänmhom, to pray for, kaetgetgaiuphläm, we pray for him, kaesaitstgetguaurelàm, we ought to pray for him.
The negative form is made by prefixing th or tam to the verb; the interrogative by prefixing $\not x a$.

8．The following paradigm shows some of the variations of nn intransitive verb ；

## NIEFINTEE EOBM．

kin－iits，I sleep
kiwb．iits，thou slecpest
itst he wleeps
kae．iit，wo sleep
pu－itts，ye sleep
iits，（iiits）they sleep
u－kin－itr，I slept
n－kuw－its，thou didst sleep
$\ddot{u}$－ikg，ho slept，se．
trlum－kin－ites，I have slept
mkinit！g，I shall sleep
namkiniés，I will sleep
kiaksity kueukisttrig，thou wishest to sleep
uhsittic，he wouts to sleep kauksittiz，we would sleep pwhsius $c_{3}$ ，ye wonld sleep wisuts $i$

## pheazit．

definite fors．
ki－alsiutsiç，I am sleeping
kn－atsiitgic，thom art sleeping atsitesis，he is sleeping kat－atsitşic，we are sleeping pe－atsiits $\dot{g}$ ，ye nre sleeping atsinţ̧⿰亻⿱⺊口灬，they are sleeping

## pheterite．

u－ki．atsiilgig，I was sleeping u－kurntsistsis，thou wast sleeping $u$－atsintsif，he was sleeping，\＆e，
pearect．
thlam－ki－atsintgig，I have been sleeping
pirst future． mkiatsiatçić，I shall be sleeping
second future．
mamkiutsiityig，I will be slerping

## ortative．

Kinetskesint $i_{4}, 1$ nm wanting to sleep kectskersittriç，thou art wanting to sleef etskirsiatigic，he in wanting to sleep kactskusiticie；we are wanting to sleep purtakersith is，ye aro wanting to sleep ctskositese＇，they ure wanting to sleep
optative past.
$\tilde{u} \cdot$ kiatsity $y_{g}, 1$ did want to sleep，se．

## decential．

$k$ isaitsitysiç，I ought to sleep kwo saiksitşiç，thou oughtest，\＆e．\＆e．

There is still another form in sùraus，signifying，to go away to do any thing；as，

> kisuansitg ig, I nm going away to sleep
> kwersousiticic, thou art going away, \&c.
> ẅkisuransitgiç, I went away, \&c.
> namkisvausiitçig, I will go, \&c.



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9. The refective form is denoted by the termination tsut; as in tipentout, to kill one's self:

Sing. kintapentsint, I kill myself Lurvtapentsit, thou killest thyself tupentsut, he kills himself

Plu. kuetipentsùt, wo kill ourselves putäpentsüt, yo kill yourselves taapentsint, they kill themselves

This form receives the same affixes for mood nad tense ns tho simple verb.
10. The reciprocal form terminates in reăxu; as, from $\boldsymbol{\eta}$ olistum, to kill:

> kurpulisturüxu, we kill one nnother
> pupulistuwrixu, ye kill one another
> pulistetcăxu, they kill one another
11. A form signifying to do any thing for or concerning another is made by the addition of prla or pele to the verb; ns,
tretsaupeläm, to pray for
kuckeţeţ̧aupelüm, I will (or would) pray for thee
kofgrtgaupelăntex $u$, thou prayest for me
kiahpeläm, to benr withess against, aceuse
kackiakjpelintom, we aceuse him
1:. The following is the present tense of a transitive verb varied through all its transitions:
uiģintsin, I see thee uiticin, I see him
konciţintux, thou scest me uitgintux, thou seest him

## konrtçis, he secs me

 uilgitomas, he sees thee uitgis, he sees himuitginst, we see thee kactilģintom, we see him
kolsuitcintux, ye see me
uitgin or witgin, to sec.
pirst thaneition.
uikitylman (or uikatx lamen), I see you wiitgin (or utgin), I see them

## atcond transition,

kacwitgitx $l p$, thou scest us uiitgintux, thou seest them

## thind traneition.

kuewitgitxlis, he sees us
(?)
uitgis, ho sces them

## pounth thansition.

uifgüxlamut, we see you
kacuityintum, we see them
pifth transition.
kaetsuitgitxlp, ye see us, dx.

## kotsuitcintum, they sce me

kuetsuitgitxlis, they see us, sce.

## adiprocal monm.

kacütçitauăx $u$, we see one another putçitawăxu, yo see one another üţitaư̆хи, they see one nnother

Verbs, like nouns and neljectives, sometimes have a plural cutirely different from their singulnr; thus, nintsüt, to laugh, has in the plural, xuapocaai; taçiliç, to strasd, has topip.
13. The imperative terminates in the singular in $i \underset{f}{ }$, in the plural in $v i ;$ ns, sust $i g$, drink thou; sustive, drink ye.
14. There are some particles in frequent use, the exact menning of which it is difficult te define:

Th, $h u$, perhnps from the demonstrative $i f / l u$, that, seems to be used ns $n$ kind of urticle. It is prefixed to both substnmives and ndjectives; ns, ţăn tx/a luaius txh Isann? where is the father of John? Trife yaest ty.lu skoltamixo, the man is good.

Eptyl (or before a word beginning with $s,{ }^{\prime} \boldsymbol{p}^{\prime}$ ) has a possessive signifiention; as, eptノl móonox, having a wife; epizl nimtgatmin, having a knife; eps syailni, having a husband. Joined with the pronominal prefixes of the word it clanges them to possessive pronouns; ns, paipilxl (for pöecplfl) luluite, your finthers, paips stit,lam, your canoe.

In or $n$ is a preposition sigaifying to, at, iu. Prefixed to pronouns (and perhaps to notus) it supplies the place of n ilative ease; ns, kiohshworokuciehticg nanuwi, I wish to talk to thee; kwokskwolokwuelti, ukoiaii, thou wishest to trlk to me.

Ses is nu adverb which expresses present nnd continued existence; ns, tiipais, it rains; spistsit,lt u-tiipais, it raned yesterlny ; spistsct/lt u-ses-tiipais, it rained yesterday and is still raining.
15. A noun, promoun, or adverb which eommences a sentence, frequently has $t$ or to prefixed to it, apparently for emplasis; ns, tMeri ukolintom u aintsitic, Mary caused him to laugh; tsuit opolistom? who killed him I thoiaia opolistom, I killed him; totgăn tolu kwokxuis? where art thou going?
16. Almost any word may become n verb with very little variation. Thus, from xacst, good, we have kinuaest, I am good, kurruest, thou art good, xuest, he is gond, \& . ; namkinyaest, I will be grod; kaksłaestig, we wish to be gool; katsaitsxaestiç, we ought to be good, de.

From ģaii, that, or so, we have tur, airi, it is not so.
From esilexu, two houses, are formed, kinesilexu, I hnve two houses; kivestexu, thou hist two houses, de.

A termination in alisiģ, signifies to desire an ohject; as,

> imoyonox, ealisig, to want a wife, from moyonox inikuityl;umilisiş, to wnot n house, from swisitylpu Kimuminuرưalisis; to want tobacco, from sumănү"

Other parts of speech, ulso, may be formed from verbs; as, from iity, to sleep, we have siitsom, a blanket, and sumitiston, a bed.

One noun may be formed from another; ns,
from suminии, tolacee, is tormed somuinхиthn, pije:
from sumit,litew, water, smumeit, a fish, or any animal that lives in the water from Mifan, the mame of a place, Somutanig, the people of Mitxan.
17. 'Ilve Selish, like other Indiun languges, possesses in a high degree the power of eomposition, or, as it has lewin colled, agglutination, by which one or wo syllubles are taken from didterent words, and combined to form a new term. 'Thus, from $p^{m p} p m p a n$, old, and tgesus, ugly, is mate the word poizs, meaning "ugly from nge;" from sits, new, and suintf,lefu, house, is mude stashex, new houss. 'The same word lior house, combined with the numerals esif, two, kitf/les, three, makes eselef:t, two homses, kift,liley.u, three houses. From kirnturt, grent, mad spoos, hurit, is derived killtrspos, a brave man, a

 kiaxut, lip, we mean to look for our horses; mukimianstaxu, I shall go to lexok for my horse.

These observations, thongh necessarily innuerfict, will serve to give some idea of the character of the Selish languger, and of the oflore which belong to this family. Some notes, of a similar kind, which were made on the Shushwnp, 'T'sihailish, and Nsietshnwus, are omitted, as they show no peculiarities differing, in any importunt point, frem the feregeing.
4. SAHAPTINFAMII.

These vocabularies are from various sources,-but we are prinejpally indebted for them to the assistance of 1)r. M. Whitman, Missiomary of the American lhoorl, at Waiilntpu, through whose mediation we were emabled to ontain the werds from the natives with greater accuracy than would therwise have been possible. To the snme gembeman, who has been six years n residen at that station, we owe much valuable infermntion on various subjects cennected with the character and customs of the natives.

We had also the good fortune to meet at Astoria the Hev. A. B. Simith, whe had resided three years in the same tribe, near the Kooskoosken Hiver. During that time he had applied himself, with singular success, to the study of their lungunge, and the elucidution of its very peecoliar ond complex structure. We are indebted to hive for a copy of his grammar, or, as lie has modestly entitled it, "Remarks on the leculiaritie:" of this language, together with many additional explanatiens on the sume subject. In the summary which follows, the only changes that have been made are the omission of unimportant details, and some altemtion in the arrangement. As the words given in our vocabulary will be found to differ somewhat in orthography from those contained in this grammar, it will be proper to explain the cause of the discrepancy.
To the vowels $e, i, o, u$, the missionaries give the same sounds as they have in our system; but they employ the $a$ to represent, bewiles the sounds heard in father and man, those of tho $u$ in hall and what, and tho $u$ in but. In our vocabulary, these sounds are written with peculiar characters, $a$ and $u$. The propriety of separating these elements is
evident from the finct that two of the molifications of the verb differ only in the somuls $a$ and $a$, which distinction the missiomaries are olliged to leave ummarked. In some words it appeared to ns that the a of the missionaries might ts: Better represented by en, as weintug, land, for witug; thut this may have been a dialectiend diflerence, ins the ladians near Wailutpu speak a patois varying a little from that of the lsuds alout tho Koose knoskre.

The consonants used in the grammar are nine, viz.: $h, k, l, m, m, p, s, t, u$. No distinetion is there made between $k$ nud $y$; in finct, the lutter difliers from the former only in to more guttural, or hollow utterance, and has by mo means the nspitated roughness of the same letter in the Twhinuk. The proner Einglishl $h$ dines not exist in the language; where employed, both in the vocabulary and the grammar, it should have the same sonuld as the $\%$.

A difference of opinion exists nmong the missionaries with regard to the proper mode of writing certain worde, in which sume hevr only the sound of $s$, while others distinguish a preceding $t$. The worls usually oflered as a test are tahs, yool, and kinskius, small. Tho question is, whether they are to ke pronounced, as here written, or rather tuts and kithsints. 'The $h$ in this is intewled, as we were told, to represent a sort of hintus, or indistinet breathing niler the vowel ". Afer hearing these two words pronounced perhaps a lumdrod times by several natives, we were still in doubt as to the best mole of writing them. The Sahaptin Indinns atmot Whiilntpu, and those of other trites who had learned to spenk their languge (such as the Chynse and Wallawallas), pronounced the ts very distinetly, while the natives from the interior touched so lightly upon the $t$ as to leave it hardly, if mt all, andible. On the whole, we were inclined to ielieve that the fill orthography of $t s$ was the most correct. This opinient rests chiefly on the fact the those who reject the $t$ do so only when the somed in question occurs at the begiming or end of words, -as in silikt (or tsilakiot), Lnody, sihsih (tsixtsix), grass, hamolis xamolits), handsone; but in the middle of words all agree in writing it, an in matsaiu, car, hitsiu, star, sc. 'I'he hiatus ubove mentioned, represented by $h$ in this, is merely the whor 0 , which sound frequently accurs inefire the ts; we have therefore written teints, good, kuotskinots, small, mientes (firr mias), ehild, ete.
Tho soft $s$ and the $\{$ are frequently confounded in this langunge, as are the $l$ nad $"$; the Inter, however, is rather a dialectical difference.
The general sound of the language is very plensing to the ear,-elenr, smooth, nad sonorous,-more resembling, in its general quality nad intonations, tho Spaaish, than any other of the European languages which we have henrd spoken.
The following is an abstract of Mr. Sinith's grammar of the Sahaptin langunge:

1. The number of letters necessarily used to express the sounds of this langunge is fourteen,-five vowels and nino consomants. Seven other consonmuts are occasionally employed in foreign words introluced by the missionaries in their translations.
2. Tho following is the arrangement of the alphatet:

| $A$ | pronounced as $a$ in futher |  |
| :--- | :--- | :--- |
| $E$ | $"$ | " $a$ in hute |
| $I$ | $"$ | $" i$ in muchine |
| $O$ | $"$ | $" o$ in note |
| $U$ | " | " $o o$ in moon |

$\boldsymbol{H}, \boldsymbol{k}, \boldsymbol{l}, \boldsymbol{m}, \boldsymbol{n}, \boldsymbol{p}, \boldsymbol{s}, \boldsymbol{t}, \boldsymbol{w}$, are pronounced as in English. $\boldsymbol{B}, \boldsymbol{l}, f, g, r, v, z$, are ised only in words of foreign origin.
3. The vowels hnve sometimes other sounds besides those given above. $\boldsymbol{A}$ is used with the most latitude, and represents alse the sound of $a$ in foll ( $(i)$, of $a$ in whut ( $k$ ), and $u$ in hut (r). $E$ has nlse the sound of e in met; $i$ that of $i$ in $p i n$, and of $y$ in you.
4. Tho most common diphthongs are ai, pronounced liko $i$ in pine, au, like ou in south, nud iu, like $c w$ in new.
5, 3 . The combiuations of consonants are many of them diflerent from those which oceur in Europenn languages, and remder it dificult for foreigners to acquire the exnet promuciation of the words. Some of the combinations are-dk, ns in atk, kt, ns in
 sith (the $h$ not combining with the $t$ as in Einglish, but used only ns nn napirnte), mh, ns
 $m t h(m t \%)$, as in kumth, Ne.
7. $N$ and $/$ are frequently used interclangeably, $L$ is more commolio nomong some bands of Nez.Perces than others. The women nad children nlmost invarinhly use $l$ instead of $n$.
8. There are other changes of lettors made for the sake of euphony; as, $h$ lecomes $k$ before $n$ word or affixed syltable commeneing wilh a vowel; $k$ is changed to $h$ before a syllable commencing with $\mu_{\text {. }}$

## OFTIEFORMATIONOFWORDS.

9. The radical forms of words e insist usually of one, two, or three syllables, but rarely more than that. To these radical forms syllatiles may be prefixed and sutised to almost any extent, varying the signilication, und lengthening the word to nine, nad sometimes even to twelve or more syllables. Words are compounded almost indetivitely. Tho various circumstances or modes of an action are in general not expressed by separato particles or qualifying words, as in most liuropena languages, but nlinost every thing of the kind is brought into the verb itself, and makes n part of the word. For instance, tumaunia is an adjective terminntion, signitying intensity ; as, tahstamannin, very grod. This particle is compounded with the verh, and gives it the same additionnl signitiontion; as, hiurakutamausk, it rains very much. Several cireumstances are thus sometines brought into the same word; as, for exnmple, in hi-tau-lu-al-a-wih-mat-kath-ma, which will be found, on analysis, to be compmunted of two verbal roots, preceded by two inseparable particles, each of which adds to its signification, besides a prefix which determines the number and person, and a sulfix which deternines the mode, tense, and direction. $H i$ is the prefix of the third person siugular number; tail lins reference to any thing done in the night,-lumh to an action performed in the rain. These two are never used alone, and are not derived, so far as is known, from any verbal root. Wihnam is from the simple verb wihnasa, to travel on foot. The verbal noun, which is the simplest form of the root, is wihna. The last $n$ seems to be addled for the sake of euphony. Kau is from the verb kokiuuna, root kokuan, to puss by. Na is the suffix of the indicative mode, norist tense, direction from the speaker. The whole word signifies, " he travelled by in a rainy night."
10. To this other particles may be prefixed and suffixed, lengthening the word and
 gives a enusntive signitiontion like the Ihelorew lliphil; the a which followe it is merely for euphony. 'I'he sultix mima is of the same mole mul tenso ns the preceding, but chnuges tho direetion townrds tho njenker.
11. As in other languges, there are frepuenty words af diflierent signifiention whose orthogrnphy amst be the sume. In eouversation, buwever, these words are usutily distinguisbed by a variation in pronunciation perevothe to the ror, but impuble of being exprossod by the aphalet, [A more completo alphate than that mopted by the missionaries, (or one in which the vowels $a$ and $n$ were employed, would in bony enses emble theo to make the necessary distimetion in the orthurroplay. Sere the remarks on the Vicnimalary. 1
12. Fow generic terms are fomal in the hagume, but woreifie terms are extremely numeroms.

## 


 which serens to be a distimet purt of spereh. It is ural in commesion with werbs, hut has usmally some properties of the conjunction. 'lo distinguish it, it will le called the deefine he coulumetion.
1.1. I'roprey spaking, there are mo prepositions in the fanghage Prepositions are only sudixes to the nous, forming n part of the word itselt, unt prorhes these suthix forms may lw more properly termed enses.

## いFTIENOUN

15. Nouns are varid for mumber and ense, bat seldom for person. 'Ihere is sometimes n variation for the secomd $p^{\text {wremon }}$ in words designatiag relationship, as, enskap, younger broher, aski, second person, or form of aldress. 'I'his form, however, in many eases, is nu emtirely diflerent word, -as, pisht, tather, toh, secomd preson, or form of adilress.
16. 'The numbers are two, singular and plaral. 'Iloe pharal is usually formed from the singular by a reduplicution of the first syllable; as, pitim, girl, pl. pipitio.
17. When the noun commenees with a vowel, instend of a consonant, the vowed is somutimes dobibled: ns, aterei, at ald wommen, pleterei.
18. T'o this menlo of furming the plurn there is an exception of one whole class of words, which in this langunge is meommonly fill,-viz., those expressing the various family relations. In this class the plural is formed by sutising ma to the singular,-as, pika, mother, pl. piketute. When the singular ands in $p$, this letter is dropped,-as, askup, pl. uskema.
19. 'The gender of nouns is to some extent distinguished, -only, however, hy a distinet bame for meh sex, abl never by a variation of the same worl; as, hasmel, boy, pitin, girl; wonokia, male elk, teship, female elk. Whenever there are not ilistinet names fior the two sexes, the worls hama, mate, and aiat, fenme, are used.
20. Nouns are dectinet by $n$ change in their termination, or by suffixing prepositions which leeome n part of the word itself, clanging sometimes the orthography, and fre-
quently throwing the necent upon a different myllable. Hence the number of eases must be numerous, if, indeed, it is proper to call all these suffix forms cases.
21. The noun init, a honse, is thus declined:

Nom. int, house
Gen. inimm, of a house
Ace, inimt, homse
Ist Dat. initph, to or for a house
ad Dat, initjer, in, on, or upmil a house
Ist Abl. initki, with a house (instrument)
3d Abl. iritykimih, from a house
3d dbl, initain, for the purpuse of a loouse
(The prommeintion does bot show clearly that there is a ditlerent form of this word for the plarnl; it wouk properly ls iimit.)
'There are other sulfixes which may he considered adjective or adverbial, as:

> initash, the place of n house
> inituma, In longing to n house
> ininot, without (or derstitute of ) a heuse
> initin, having n house
> initih, like a house
> initsim, only a louse

2: Nomus conding in $a, i, o$, and $u$, make the genitive by nding $n m$; ns hame, htemtrm, hatsu, hutsumm. Those cating in $\quad$ i, $k, m$, and $s$, by mding nim, as, tahcei, mhainim; witk, ritihinm (ses $\S$ ) ; shikem, shikummim. Thome ending in $/$ nad a, except it be in in, by mbling $m$, as husural, hasuralm; titokern, titokamm. 'Those cuding in in change the $"$ to shmim, as, himin, himishnim. Those in frad im, as, piap, piopim. 'I'lose in at add um, as mishut, miokatum. Those in it chango the $t$ to $\mathrm{mm}, \mathrm{ns}$, iskit, iskinm. Those in $k t$ drop the $t$ and take $n m$ with a vowed preceding. as, tawlikt, tunlikinm; nukt, nulumm.

2:3. The accusative is firmed from the genitive by dropping the $m$ (and $i$ when it preecdes it) and adding $a$; or if the $m$ is not preceded by $n$, by adding $n a$, ns, iskinm, iskina; witiknim, witihna; miohntum, miohatna.
OF IUEADJECTIVE.
24. The adjectivo is declined in the sinne way as the noun: as-

Nom. tahs [tat ts] good
Gcu. tuhsuim
Ace. lahsha
1st Dat. tahsph
2d Dit. tahspe
1st Abl. tahshi
2d Abl. tahspkinih
3d Abl, tahsain
> preva.
> titules
> titahsuim
> titahsure
> titahsph
> titalispas
> tituhski
> tituhspkinih
> titahsain

25．The ilegrees of comparimon aro thion expressel：
Positive，tahs，gexul
Comprarntive，tuhs kummukumm，tevter
Superhtive，tuhsni，best．

There nre other modes of expressing the superlative degree，as thhstamannin，very goryl，Ne．
20．There is also a mote of expressing nuy thing that is prognessing towards a super． Intive point，which is hy doulding a syllable or purt of a syllable；as，huwit，clear，plain ； hutuit，increasingly clenr．

## いFP！いNいしNs．

27．I＇ronouns may be divided into persomal，ndjective，and interrugative．The per．

［The promones of the serobl and third persons pharal are distingenished in writing for the sake of perspienity；but in pronumeiation no dittirence whatine wer can le discerned between them．Both are somuled imit，with the acerot on the hast sylable．］

2s．I＇ronouns nre deelined in the wame way as muns and aljustives，In makes in



20．The persomal promonns are varionsly componaled，or peccive various suffixes which change their signifiention：ns－

$$
\begin{aligned}
& \text { imih, I mysulf; immih, thon thyself; ipinih, he hinself } \\
& \text { insineat, I alone; imsitwat, thom alone; ipsircat, the atone } \\
& \text { imkn, I also; imkia, ipimkire } \\
& \text { ink", imk", ipink". }
\end{aligned}
$$

This termination（kil）is used to signify assent．It is sulfixed not only to promome， but to verhs and oflen to other words in giving an affirmative answer．

$$
\begin{aligned}
& \text { ink ks, I first } \\
& \text { innihnerkiss, I myself first } \\
& \text { inhewi, I instend ol another }
\end{aligned}
$$

imhins，ijimkias imnihmokas，de． imhnetri；ipinhueni imtit，ipintit

[^41]32．Kímakes in the genitive kinm，nee．kinit；kima makes kinimam，kinimana；
toh has for its genitive singulnr, kunim, nec. kumin; nad in the plural kurnimam, kı"imume.
33. Ibeviles the ortinary sullix or camb-forms there is one much inwd with these two pronnons, viz. : kimiin, sing., nnol kinimunin, pl.; kumiin anl kumimunin,-sigmifying with, in cumphtu!", "rith, this or that. The same sultix (ia) is oflen ntucheel to proper names, and somutirnes to common ones. Whenever this firm is usell, the verb int comexion with it is nlwnys pharal, though its mominative le singular ; as, kuntion kirshish, I ann going with that one (lit. with that one we go).

The adjeetive promenns are componaded like the persmimal.
34. There are lifee interrugntive pronouls, viz.:
ishi, who ! pl. ishimu, relating to permons only
itn, what! pl, itume, rolating cmly to thinge, mal
men, which! used of lwoth fersems and things

 Ma makes in gen. ment, ner. mimin.

35. There are properly no relative promewns in this language; but a combination is used which mensers the purposed. It is firmed by using a persomal or adjective promoun in cromesion with kith, "praticle belouging th the chass culcel deelimate conjunctions.
The uses of this partiele are varions. It is employed with n purticular lirm of the verl, which perhape may las called a distinet meske, when it has the signilication of that, in oriler thert, that I mat!, we. With the same fiorm alsis, but not depembent on n previous indientive mod, as in the former ense, it has the semse of trt; ns, kilh kush, let meg gis.
Whan used in comjunction with an pravoma or neljective pronoun, to suply the place of a relative, if it relates to persons, the promum tislows the purticle; it to things, the
 is skilfinl. Juh kah tackethu ikwin hiwesh, that whiel I have spoken is true.

## of oficianabiat conjunctions.

36. The elass of words called, for the sake of distinction, declimalle conjunctions, have usually some propertie's of comjunctions, yet they nre mot simple combectives. Some of them have merely an intensive force, while others serve ns connectives between sentences.
37. This class is varied according to mumber and person; thus-
annoulan.
Ist person, kah, fint
ad person, kum
rcumal.
2al persom, kirm
3.) person, kill
huth or kanm
kinpam
Lia

Kuh, if, perhaps, (used with n supposition.)
minotiak.
Int juramo, $k u h$
2d jermon, $k t m$
ad jermon, $k u$
peusal.
kuh or huntum
kuperin
kul
38. In the first persen plural of lath these worts there are two firms, which are used
 pereonn nditressed are all induded, the later form, kirnm or kimatim, is used. If the
 usavl, kith or hiwh.
31. When this class of words is usel in comexion with man netive transitive verb, which hans for its object a serond ${ }^{\text {serseon singular ar plural, there is still muther varian- }}$ tion; as-

| Sing. or I'lu. | (Obyet. ${ }^{\text {d }}$ durxmm sing.) |
| :---: | :---: |
| Ist [w.rwill, killmah |  |
| 3il prerson, hilm |  |
| 1st jx.rant, kilymmah |  |
| Bll proson, kirpetw |  |

Dher words of this class are wtuh, katimth, ithouh, tokuth, de., all varioll in the same manurer.

## HFTHEYEM1.

43. In the serbermsists emphaticnlly the power of the Sahmptin langunge. 'The varinis partiches and auxilinries whiclo lill, to firm other hangmges, and rember the variations of the verb more simple and conciser, nre, to a grent extent, wanting in this. Hener the varintions of the verb, are extremely numerons, mal they may be inervased to an almost indefinite extent by composition.
44. Verlw may be diviled into three classes,-nenter, active intransitive, nal aclive transitive.
45. There are two neuter verhs, tash, to her, signitying simple existenee, and witwashu, to beveme. The former in wanting in all the fiture tenses, or, if they exist, they are the snme with those of ritsashen, and lirmed from it.
46. The autive intransitive worhs are these which to not almit an acensative atter them. They are similar in tlueir variations to the neuter verles.
47. Both these classes present $n$ striking peculiarity in one respeet. There is one firm of the verb to agree with the mominatise, and nother to agree with the genitive when possession is implied. In the first and second persons, however, the form is the same in ench; thus,-

Singular.
1st person, in urush
ad person, im aurash 34 perwen, ipi hiurash

Plural.
nun washik
ima athwashith
imma hiushih

| Ningular. | Ilural. |
| :---: | :---: |
| Int jerselli, inime wersht | wunom wrahih |
| 't jarmoh, imion mirash | imat' athereshits |
| in jersan, ifmien $\quad$ \%sh | imtictur anshih |

These birmm of the werh nre sur definite that when it in not aweresary to lue the promom, and in comserantion it is frequently omiteol. For inntaner, if I ank whose a thing is which
 praserestion, (matuing, "it is theira,")








 intimation fire whom it is pertormed, the serb tukex nu mernative ather it, -in which ense,







 deverming is sery similar to that of the simple firm, moll equally fill. This firm goverus
 firm, and helkensher or huhmeisha, nocording to the dialect, is the frorm signifying the

'To this may tw aded two other comjugations derived inmediately from the preceding, -the ane siguifing the gring to prerliom ane netion at a distmare, nod the other the going
 helhmenterse (or hathmithase), to go the me lior atuther.
These are all derelined, in gemeral, like the simple form, with some few differences in sothe of the motex mad tumene.
4-. As yer mo passive lirm of the verb hav here diseovered, and we ner bet to cons. clacle that it dees not exist. The varhal noljective or purticiphe emding in in, which is frequanty used with the verb of existenere, has pather the signitication of a mereadjeetive, or of the present participle in binglish, than of the past participle which firms the pasxive in our languger. It mas, howewer, in somur cases, have a passive signifiention. An
*This sentence in rathor ofmeare, and it in to tey regretted that no example in given in the grammar to illuntrnte the proculiarity in question.
 in suill."



 مx.rom.
61. As regardy lexation, when the netion crigimates from the phere where the saxaker













 follows:
(1.) Imbleatite, having the same siguiliation as in Pindivh.
 I wall to shy.
(:t.) Supmasifir, implying a comblition or dombt.


(5.) Imprentice, as in wher langonges. When prohitition is exprowsed, the fiture form of the verls is used, instend of the ingarutive, with the negative wemet prefiand.
 kuma, I have come to sese.
 significutios to the intinitive. It follows a verb in one of the owher modes in the snme manner as the intinitive, and is preceded by the partiche kith in the sedse of thet. 'This form of the verb is variad areording to mumber and parsom, hat is mon varid necording to tinne; as, hutsu ïfrentam kith chikish, bring ne some wownd, that I may make a tire,
 nine, though they ner not all used in any hat the indicative mode.
(1.) Present, signilying an action which is puasing at the time the assertion is made: nus, in timnstr, I am writing.
(*.) I'erfect, demoting un netion just completed; as, in hukin, I have just seen.
(3.) Recent Past, representing an action which took place wihhin a recent period,-it may be, in the enrly part of the snme day, or within a few days; as, huksakia, havo seen,
(4.) Remote l'ast, denoting that the action took place at a more remote period, usually a loug time ago; ns, haksana, I suw.
(5.) Aorist, or l'ast Indelinite, representing an action as past, withont reference to the precise time; it may be recent or renote; as, huhun.
(6.) I'resent Future, representiag an action which is nbout to tako place; as, hakita(tushic, alout to sec.
( 7. ) Fulure, representing an netion which will take place at any fiture time; as, huhne, will sar.
(9.) Recent Past loture-an action which was abeut to tako place at a recent period; ns, huthotushmial, have been ibkint to be seen.
(9.) Remote Past liuture,-mill tuction which was about to take place at $n$ remote periond; as, hukithtushuma, was about to sece.
55. Each verh has asually two verbul adjectives or partieiples. Though their properties are somew hat diflerent from those of participles in other languges. One is atlirmative, and the other negative; as, hahnin, the affirmutive participle of hakisa, and huhtina, the negative.
56. There are also three verbal noms from each verb, hnving ditlerent significations; as, hakin, having a signitication similar to the Latin geruml; hakimash, which has reference to the object or purpose 10 which a thing is applied. The names given to teols or instruments previously unkuown to the people are in this form. The other nem signifies the doer of an action; as, heniunat, maker, from hamisha, to make,
57. 'There is, also, in some cases, an adverhinl form, used in connexion with other words expressing the manner of an artion; as, hakmaih hikushe, he goes sceing.
5s. In the netive intransitive verb there is ofien a differen firm still. It is the simplest form of the word, the ruot itself, mad is usel in comnexion with kushu, to go; as, tau hikush, it has gone Irv, or, it has dried up, as a fountain or strean of whter.
59. If conjugation is defined, as in Hebrew, as having reference to ditlerent forms of the same verb, there maty be said to le many conjugations in this langunge. The active intransitive and the active transitive, while they diller widely in their declensions, have also ditlerent conjagations. The form terminating in ashu or asha belongs exelusively to the furmer, while the eflective brolongs exelasively to the latter.
60. The three forms mentioned in § 47 as conjugations are derived inmediately from the ground-form hakistr; and each of the comjugations to tee mentioned are similar to the origimal ground-form, masmuch as they each have these three forms derived from them in the same mamer.
61. The conjugntions are as follows :
of the actice intransitive class.
Ifisamstr, is the ground-form, which means, to be angry; from this is formed,
Ifisamnasha, to be angry towards or at,-which is netive transitive, and may govern an accusative.

Hthkise, is the gromel-form, from which we hase the fillowing:
Pihaksih (plu.) remprowal;-tw see cach ohere. 'This form is frepurntly used in the singular, strunge as it may serm. It is of that firepment onerorrene in the worl inisha, to give, and those of a similar menuing, and serms to revormise a prineple of action umeng the prople, which is always to expect a return when they give may thing. They know of giving in ne other sense. Whan one speaks to numther atuou any thing which he has given him, it is, ink kiem pimina, instend of "uimintr, "that which you gave me."

Inaksa, retlective; I sce myself. This tiorm is made by prefising the personal pro-nouns,-as :

1 st person 21 person, 3 el person,
mosa.
imekisa
imulise makise ipmulise

PLI:
mumblisih
imontaksih
immamaksilt

Shorpaksa, cnusative ;-to eause to sen, to show.
Thaksa, suecessive; to see in succession, or one thing after another.
Thiuksia, to sce sudilenly, or for a shart time.
62. There is nnother lorm which some words are enpible of taking, which is also enusative, but it always has releronce to an efliect produced by langunge, -as, sukucasa, to know (the grounl-iorm); tasthkasa, to cause to know by tathing to, \&c.
63. There $\mathrm{n}^{-\times}$some other prefixes which are attacherd to some verbs in the same way, and also some su,tixes, -as, fuhmipasarisha, to desire to ser. Iht most of the suflises are fragments of other verbs, which are suthixed to form compounds almost without number.
64. There is one striking peculiarity in respect to the ehange of the verb, and other words also, in giving an affirmative answer to a question. lustend of using an affirmative particle, it is asual to repent the verb inolonging te the guestion in a different form, which makes n form of nssent thronghout the whole declension of the verb; or, should the word repeated be n nonn, pronoun, or wher part of spech, it also receives the same variation. It is merely $n$ ebange in the termination, or a syllable suffixed, the terminating vowel being always ${ }^{\text {. }}$. For instance, to the question, wal akutateshat are you not about to go? the aflirmative answer will be, kutctashu; so, wat akit" ans. kiakth.
65. Almost nny noun or aljective may berome a verb by changing its form or adding a verbal suffix ; as, mishat, a chicf, ipnomiohutoksha, he makes himself a chief, or conducts himself like n rhicl: Jitmokiash, grent,-himukashutinhe, to be great, \&c.
60. A paradigin of the verb is given, from which an ilen may be formed of the extent of its variations. Mast of the conjugntions are declined in the same manner as the one given. Some of them, especially the reciprocal and reflective, ditler in some respects.

## OFTHEADVERB

67. Adverbs nee not numerous in this language. The manner of the aetion is so frequently expressed by the verb itself, thant it supersedes the necessity of the frequent use of the adverb.
68. One elass of adverbs is derived .urectly from verhs, nad when this ndverb is used, it is depoudent on a serb, nad ey; cesses the mumer ol' the netion; ns if I nsk a nutive, " minmaihih alivme !" "itn what way did yon come?" he will answer, "uihmanih kuma," "I came ou fino." W'ihnanih is from the verb wihnasa, to walk.
69. There are also ndverbs of time, ns, ucalio, now; ucukeme, long ago;-of plnce, as, Linc, here; funa, there, mad many others.
io. There are also those which are used ns interrogntives, nad these all hnve the peealinrity of commencing with $m$, probnbly from the interrogutive pronoun ma; ns, mana, when! mina, where? mas, how much? malaham, how many tines? malul, how long? malashus, how many humireds? \&e.

## OFCONJUNCTIONS.

71. The simple conjunctions are few in number. Wrah, and, is used only to connect words together, usually nouns. Kama is used to commeet sentences, but seems nlso to have refermee to time, or order of events, it the sense of " hen," " and then." It receives also some adjective terminntions, as do also some of the ndverbs,-ns, kuuama, belonging to that time; kavalit, at that snme time.

Onher conjunetions nee, met, kimet, but; kil or tsalumi, if; inah, inaki, though, although; satuin, notwithstanding, sie.

## OFINTERJECTIONS

F2. As in all barbarous langunges, interjections nre numerous, and frequently used to express strong and sudden emetion. I-iu-a-cl-iah is an expression of despondency or despair, de. Ne.

## SYNTAX.

73. The following are a few of the most importmut rules, concisely stated:
(I.) Adjectives ngree with their nouns in number num cnse.
(e.) Verts agree with their nominatives in mamber atul person.
(3.) Neuter and netive intransitive verts, when possession is implied, toke before them a genitive instead of a nominntive.
(t.) Active transitive verbs, when fiblowed by no aceusntive, nlways take $n$ genitive betore them in the third person, instead of n nonimative.
(5.) The conjugation which signifies to perform mn netion for naother, or in reference to another, always takes ntier it an accusative of a anerson with a momimative of a thing.
(6.) As to the relative pmition of worls in a sentrome, no very prexiso rules can be siven. The lauguage ndmits of prenter Intitude in trampusition than the English. The form of words is so definite that the grambatical construction is casily deternined without refereace to the relative position.
(7.) The adjective usually preecdes the moun, and the verb is usually thrown into the
latter part of the sentence, having the accusntive before it. Semetimes the nominative is last in the sentence.
"The foregoing remarks (says Mr. S.) are sufficient to give some iden of the language of the Nez Percés. It cannot be expected thut a full grammar of it should be given. As yet our knowledge of it is limited, and respecting some of the forms there is still some doubt. That other forms exist of which we are ignorant there is alnost a certainty."

Mr. Smith gives a paradigm of the s,anple verb lakisa, to see, conjugated through all the modes and lenses, as well as in the directive and locative forms. Some iden may be formed of the extent of the varintions, and of the labour required in educing them, frem the fact that they occupy, in his essay, no less than forty-six pages of manuseript. And it is to be recollected that neither the six derived conjugations, nor the three forms mentioned in $\$ 47$, of which they ure ull suseeptible, are included in this paradigm. A few of tho variations will be given, to illustruto the preceding remarks; they have been thrown into an order somewhat dilferent from that alopted in the original, in order to show more distinctly the system of transitions, or the mode in which the pronouns are combined with the verb, both as subjects and objects of the action.

The following paradigm of the substanlive verb was written out by Mr. S. at my request, as likely to be a subject of some interest, It is in frequent use, with precisely the force of the English "to be," as is evident from the example given in another part of the grammar-ioh kah tsekaku ikuin mwasir, 一that which 1 have said is true. In the third person, singular and plural, two forms are given, the latter of which is used with the genitive of possession (see § 44).

| direction tewards. | in unsh | I am |
| :---: | :---: | :---: |
| $\boldsymbol{i m} a^{*}$ uramt | im $u^{*}$ vash | thou art |
| ipi kiuam | ipi hiurash; ipnim ush | he is; it is his |
|  | nutt wraskih | we are |
| imur ath* washinm | iumu ath* weaskit | you ure |
| imme hiushinm | imeme hiushih; immam utushih | they are; it is theirs |
|  | Reiknt past tenge. |  |
| wamka | wreka (pro. uaka) $\dagger$ | 1 have just been |
| a uramka | a makia | thou hast, se. \&c. |
| hiveumkis | hiectiot aucukie |  |
| washitumka | urashcka |  |
| nth wushiumka | wht u'ushckin |  |
| hiushinmka | hiushelin; ausheka |  |
|  | nemote past thase. |  |
| vama | unko (pro. woku) $\dagger$ | 1 was |

- The particles a and ath (or atk), which are the signs of the second purson, singular and plural, are here given separate from the verb, as in fact, instanees occur where ohher words are introduced between them and the verb.
+ These words will illustrate what has heen said (\$11) of the advisability of introducing other vowel signs into the alphabet.

| bluctrion tow amos. | minnetion from. hemote past tenel. |
| :---: | :---: |
| 42 l | a uakia |
| hiutome | hiveake; areake |
| ucushinma | urnshima |
| ath reashinume | ath woshinu |
| hinshinma | hiushint ; anshina |

locative foum. (Sce § 51.)
mhesent teshe.
archkam
hiesakam
waki
aucaki
hiteaki
wotshinki
ath rashinki
hiushinki
hecent pabt txnse.
wakiaka (pron. uakaka)
a rukukiu
hiwakuka
woshinkuku
ath washimkaka
hiushinkaka
nenote past tense,
wakika
a uakiku
hiwrokiku
vanshinkika
ath rashinkika
hiushinkika

The substantive verb is defective in the other tenses and modes, and they are supplied from the verb witsasha, signifying to beeome, whieh is inflected as follows:

Witsnsha, to become.

| direction towards. | hiusction from | I become thou becomest, \&c. |
| :---: | :---: | :---: |
|  | prement tense. |  |
|  | ritsensha |  |
| a witsasham | a ueitsasha |  |
| hiutsasham | hitustsha; autsasha |  |
|  | witsrahilt |  |
| ath witsashinm | ath rituashih |  |
| hiutscishinm | hiutsashih; auts- |  |

NORTIL WESTERN AMERICA.

## argetion towards. dirnction from.

## perfict tanar.

witsash
a weitsash
hiwitsash
paucitsash
ath pawitsash
hipuaitsash
ancent past tenaz.
u'itsashehka
auritsashukia
hiutsushatea
vitsashekia
ath ritsrosheka
hiutstisheka

| mamote fast texaz. |  |
| :---: | :---: |
| uitsashoma witsawhink | I did become we did become |
| sorist. |  |
| vitsaiut | I became or was |
| prutsaia | we became or were |
| puturi tmpitinite. |  |
| vitsain | I shall become, or be |
| pantsuiu | we shall become, or be |
| prerent future. |  |
| witsatatusha | I am about to become | wo are about to become

I was just about to become we were just about to become

## vitsatatashama witsalatashinma

I have become, or been - - -

I have just beeome a vitsashamka hiutsashamka vitsashiumka ath witsashinmka hiutsashinm*a
tatasham witsatutashinm
witsatatashamka witsatateshinmka

1


Paradigm of the verb hahnash, to see.

## DIRECREN TOWARDS.

## DIRECTION FROM

## preaknt tenaz

## First Traneition

| in a hakisa imana | I see thee |
| :--- | :--- |
| in akisa ipna | I see him |
| in ath hakisa imuna | I sec you |
| in anashalsa immnna | I see them |

Second Transition.
im "haksam ina
im a aksam ipna
i" anashuksam nuna
im anashaksam immuna
im co alisa ipmu
im a ananhaksa immuna
thou seest me
thou scest him
thon seest us
thou scest them
'I'lirll Transition.
ipmim haksam ina
ipnim a haksam imana
ipmim paksam ipma
ipnim hinashaksum mnna
ipnim ath haksam imunn
ipnim hinashuksam im.
muna

|  | he sees me |
| :---: | :---: |
| ipnim a hakisa imana | lie sees thee |
| ipnim pakse ipmer | he sees him |
|  | be sees us |
| ipnim ath hukisa imana | he sees you |
| ipnim hineshahsa immana | he sees them |

## Fourth Transition.

nun a haksih imuna
nun aksih ipun
mon ath haksih imuna
nun aksih immuna
we sce thee
we see him
we see you
we sce them

Fifth Transition.
ima ath haksinm ina
ima ath aksinm imma
ima ath nashakinm nuna
ima ath ahsinm immuna
ima ath: aksih ipnea
ye see me
ye see him
ye see us
ye see them
Sixth Transition.
immam haksinm ina
immam a haksinm imana ımmam paksinm ipna imnuam hinashetssinm muna
immam ath haksinm imuna immam ath haksih imuna immam paksinm immnna immam paksih immuna
they see me they see thee they sce him they see us they see you they see them

| direction towarde. | direction from. panvect trasa. |  |
| :---: | :---: | :---: |
| in a hahuim imana | in a hakin imuna | I linve seen thee |
| in ahmim ipun | in ahakin ipua | I have scen him |
| in anasluhthim immuna | in anashakin inmuna | I have seen them, se. |
| nkcent patt texaz. |  |  |
| "haksamka | a haksaka | I have just scen thee |
| aksumkn | aksukie | I luve just seen him |
| anashuksamkia | anashaksaka | I have just seen them |
| mxnotr past tmase. |  |  |
| " haksama | a haksana | I did see thee |
| aksama | aksuma | I did see him |
| anashoh:sama | anushueksana | I did see them |
| Аокевт tessz. |  |  |
| a hahuimu | a huhnue | 1 saw thee |
| ahtiulut | ahahta | 1 saw him |
| anashnimu | anashahna | I saw them |
| pherent putumx tensk. |  |  |
| a haktatashum | a huthtatasha | I amm nout to see thee |
| akitatushume | akitutashee | I nos alkut te see him |
| anashaktutusham | anushaktatusha | I am about to see them |
| puture tasaz. |  |  |
| a hnlthukum | a huhtue | I shall see thee |
| ahluthinme | ahn" | I shall see him |
| anashahnuhum | anashaltur | I shall see them |
| necrivt past putime. |  |  |
| a haktutashamka | " hekitutershaka | I was just about to see thee |
| akttutashumki | abitataslotiot | I was just about to see him |
| anoshahtaltushamka | anashahtatashetiu | 1 was just about to see them |
| nemote past puturk. |  |  |
| a hukitutushama | a huktutashnta | I wns almut to see thee |
| aktatushamz | aktatashema | I was about to see him |
| amashaktutashama | anashrihtateshana | I was about to ste them |
| Lotative form. |  |  |
| in aksankikim ipma | in aksenti ipma | I see him (yonder?) |
| ahentikim | ahmeki | I have seen him |
| aksankilkimka | aksankukic | I have just seen him |

## DIIIMEGOGY.

derection towarda.

| aksankiktma <br> ahnmkikikimet <br> aktutashotukikim |
| :---: |
|  |  |
|  |  |

in ahnekiom ipna ahnukumka
chhakerme ahnaktmukum

## ahnakankikim <br> whmakankikimke <br> ahnakunkikima

kuk in akinamh ipna
kum im akinamh
ku ipnim pakinamh
kuh мин "ракinamh
kupam imu apukinamh
ku immet poksatumh
kumenk in hakinamh
Luт іриа
"
kupumakin "
kupam ipuim "

## Dtrection fatas

## aksankika ahnukikika aktatashanki

(no genekal futurk temae.)
aktutnshankakn aktutashunhitia

| chnuth |
| :---: |
| nhnakukia |
| ahnakuna |
| ahnakurn |

## ubitative modr, locative morn

ahmakuhi I am wont to see bim yonder ahnakumkiku I have lately, de. ahmakinkikit I was formerly, sc.
surfositive mode.
kuk i" akinah ipna
akinuh
pwhinah
ajukiukinah
"pwhinah
pulisumah
hukinah
"
"
"
aorist temse.
kukill ahnokunka ipna
ahnok:"
a'bsenctive modr.
kuk in akstmamh ipna
kume in aksanamh
ku ipwim puksamamh
kuh min aksimamh kupam ime aksimamh ku imma paksinamh
aksamah
aksanah
paksanah
aksimah
aksimah
paksinah
aksamokic

1 was just about to nee him I was about to see him

I am wont to see him
I have Iately been wont to see him
I was formerly wont to seo him
I shall sec him occasionnlly
I did see him
I saw him
1 am about to see him
if 1 see him if thon scest him if he sees him if we sce him
if ye see him if they see hima if I see thee if he sees thee
if I sce you
if he secs you, \&c. \&c.
if I saw him

I might or should see him thou mightest see him he might see him we might see him yo might sce him they might see him
sonist.
I might have seen him

| dirnction towar | pirketion yrom. phaiknt putuak. |  |
| :---: | :---: | :---: |
| aktauashanamh | aktatushanah | I may soon see him |
|  | part putuki. |  |
| aktutashanokumka | akitutushunaku | I might hnve seen him |
|  | locative morm. |  |
| alisakitanamh aksakunnak!nikn aktuttushaktanamh aktatashukitanokumka | aksaktana | I miglt see him youder |
|  | akstiktanoka | (Aorist) |
|  | aktatushuthitunah | (Present Future) |
|  | akitatashukitanokin | (l'ust Fiuture) |
|  | implantive node |  |
| haltnim ina hahnimth ina nashahnim nuna nashuhnimth nuna ahnim ipnim ahuinth ipna |  | look (thou) at me |
|  |  | look (ye) at me |
|  |  | look (thou) at us |
|  |  | look (ye) at us |
|  | whakim ipma | look (thou) at him |
|  | akith ipma | look (ye) at him |
|  | inpinitive mode. |  |
|  | luthnush | to see |

5. THE WAIILATPUFAMILY.
(O. Waiilutpu. P. Molèe.)

Tho first of these vocabularics was tiken under the supervision of Dr. Whitman, and is undoubtedly correct; the second wns obtained from a native during a single interview, and possibly contains some errors.
From tho long and close companionship of this tribe with the Nez.Perceis, some werds of the Sahaptin langunge appear to have been adopted into their own. This may, perhaps, account for the similarity which will be observed in the numerals and the pr souns, while in all other respects the languages seem to be perfectly distinct. We ha's no time to oltain any particular information respecting the structure of the Waiilatpu, but were assured that it differed radically from that of the Sahaptin. The following examples of plural adjectives are given in the vocabulary:

| yiumua, grent | $\mathrm{pl}$. yiyımı |
| :--- | :--- |
| suaiu, good | pl sasuaiu |
| luistu, bad | pl laluastu |

There is also a dual of the second person, nkimig, which does not exist in the Sahaptin.
 p. Wakatiom.])

The mumerous varintions in these voenbularies, besides thoso which spring from dialectical differences, mast be aseribed, in part, to the extreme indistinetuess in the pronuncintion, in which $;$ and $s, k$ nall $g, d$ and $t$, and ceven $m$ nad $b$, are constuntly contonnded, nad in part to grammatical changes in the form of words, indicating some difference of meaning, as in inksixut, mouth, itghiçxut, my mouth, se.
So extromely diflicult is the promunciation of many of the sounds nud combinations of elements in this language, that forcigners seldom nttempt to nequire it. Notwithatanding the close intercourse which has been mnintained with this prople by traders nod wetlers for move than thirty years, only ono instance is known of a whito man having learned to spenk the lmaguage with fluency. This man was n Canadian, who went to the country in Mr. Astor's first expedition, nond has remained there ever since. In the course of n long illoess, during which be was nursed by the natives, ho chose to occupy himself in nequiring a knowledge of their tongue, nad by so doing ohtnined no little celebrity among both foreigners and Indians. The extreme difliculty of learning this apeech has probally treell one of the enuses which havo given rise to the curious " jargon," which hits for many yenrs liomed the usual medium of communiention between the trnders and the natives, and of which an nccount is given in another place.

The consonant sounds in the langunge are $;($ or $s), k$ (or $g$ ), $x, l, m$ (or $b), n, p, q, t$, und $u$.
So bir ny our knowledge extends, the Tshinuk seems to be still inore remarknblo for the variety of its forms than either the Selish or the Sahaptin. In the pronouns, for example, it has not only the dual, but nlso, in the first person, both of the dual and the plural, a twofold form, one excluding, and the other including, the party adiressed. We find also, in one dialeet (if not in all), two pronouns of the third person singular, masculine and feminine, $n$ distinction which is not made in many of the Ludian tongues.
The following are the personal pronouns in the languago of tho Upper Chinooks, or, Watalas.

| anaelian. | dual. | pluralm |
| :---: | :---: | :---: |
| nuika, I | maiku, we two (ex.) | ntgritik, we (exc.) |
|  | ty.uikt, we two (inc.) | ulxaika, we (inc.) |
| maikn, thou | meluika, ye two | meaik, yo |
| iaxkn, he | igterkin, they two | teluitgkiw, they |

The possessive pronouns are, us in Solish, particles joined to the nouns. They are the same, except for the first person, ns the two or three first letters of the personal pronouns, With ituküty $k$ or itukeütrk, house, they make-
ntgakeritel, our house (exc.)

| mimaular. | neal. | pluanl. |
| :---: | :---: | :---: |
|  | trakwital | ulfakwithl, our honse (inc.) |
| mankurith, thy hense | malabirital | mgakrith, your homse |
| iukwital, hin heuso | igtakuital | tshitivith, their house |

The first person is sometimes expressed by $i t f$, and tho second by imi ; as, ufgitg, my nowe, imigils, thy nose, idgilg, his mose, Ne.
In tho name way verbs and verbal aljectives tuke these prefixes, to form the varions inflections for number and perwon. Thus from tgis, cold, with keax, which seems to be used as an auxiliary, or perhaps a substantive verb, are formed-

> Sing.
> uniku tginuxheas, I non cold
> maiku tgigumhint, thon art cold
> iupkat tikikat, he is cold

Dual.
miduika tgigentikeax exaika trictkeas nuluiku tgimakeax ig, taxku tgigthenx

## Plural.

ntruike sigentskeat, we are cold (exc.) olacuike trilukent, wo nee cold (inc.) maiku tsigamghean, yo are cold thlaitgka gigutplieax, they are cold
tükurl naiku tģinutkrux, yesterlny I was cold takimpl ntgaiku tgirgutg therix, yesturday we were cold (exe.) takimpl "lxuikin fgibutheat, yesterday we were colld (inc.)
(It will be seen that this tense differs from the present merely in the insertion of a 1 before kelux.)

## PUTURE.

atxlke naika tgigenxuitkin, hy and bye I shall be cold atolke melaika tgigetmixatka, by and bye we two shatl be cold (exc.) atxlke traika gegeratuikia, by and bye we two sball be cold (inc.) atx lke' meluika tgiçmxuitkin, by and bye ye two will be cold aty.the maikike tgiqumpatke, by and bye ye (pl.) will the cold atather exhitsigu tgigutplatkin, by and bye they will te cold

In all the preceding words, the fifir may le separated and placed at the end; as, naike "mexuthat tig, 1 whall be colld, we.
The transitive inflections are as distinct in this languge ns in the Selish, and more numerous, inasmuch as they comprise the dual, and the double plural of the first person. The following examples will suffice to show the existence of these forms :
eminowelgua, I kill thee scimonrdgua, I kill him umtkinowrigut, I kill you two ugthinoridgwn, I kill them two emskinorigna, I kill you (pl.) utylkinowedgua, I kill them trmģkiurigur, yo kill him Htalkitergurts ye kill them.

The Lower or proper Tahinuk seems to differ from the Upper (or Wathala) rather in words than in genmmatical peenliarities. In the dialeet of Wakniknm, the pronouns are benrly tho same as in that of Wathaln. For hr, howover, was given inxe, and for she, werfe.

Of ounhy of the nouns 10 plurnl firm could be discovered. Some of the names of living beings had a plural termination in wks or whs, but this was not universal ,

```
txliknlu, mnn, (vir)
kiutun, horse
exllimokia, dog
```

pl. txlikilatereks
kiutinukg
thamokanks

Some of the plumis were altogether irregular : as-
kotxlilikum, man (homo)
tylikirl, woman
tylhaskus, boy
pl. hilchum
tantmsiks
thusosinaks

## 7. $\mathbb{A}$ KALAPUYA.

This vocabulary wns obtained from two natives of the tribe, ono of whom was a youth educnted by tho missionaries at the Wallammet station. The langunge is soft nad harmonious. The $q$ rond $x$ occor, but not very often, and the latter is frequently softened to an $h$. The other consonants are $\varsigma(o r s), f, j, k, l, m, n, y, p$ (or $b$ ), $t$ or $d$, and $x$.

The Kalnpuya is ehiefly remarkable for the great changes which its words undergo in their graminatical varintions,-lenving oflen very litto trace of the root or ground-form. This is seen, in some degree, in the noun, but more particularly in the verb, the forma of which appear to be not less numerous than in the Sahaptin.
The dual and double plural do not exist in this tongue. The personal pronouns are-
tgi or tçii, I
maha or man, thou
kokn or kak, he
solo, wo
miti, yo
kinuk, they
The following examples will show the possessivo adjuncts, and the manner in whic!? they are combined with the noun :
grisimena, my father mahat kuham, thy thtier kak inffam, his linther
tsi gımi, my mother malue kiun", thy mother kink intwim, his nother
tgi thenwituk, my ase muthen $p^{\text {matarahrik, thy eye }}$ kok imtokaraluh, his eye
tgi 1 mamai or tummai, my house minhu pmmmui, thy homse kovi intmenai, his hawnas
mono tufium, nur finther muti lfitm, your finther himak inffiom, tleir linther

## sotho fitumims <br> miti 1 !ı"im <br> kumeki ininuina

sotem tikurilith, amr eyes mitiu tihwrihh, your eyes himuk intituruluh, their eyes
soto thmmai, our lionse
mili trmombi, your homan ktmuk intmmai, their house

No inflection or sign to indiente plurnlity combla tas tiseowered either in the noun or the adjective.

The following is the conjugation of the nenter verb, ifhintin, to le siek:
tsi iffilit, I ams sick
intsi it/imin, hou art sick
il/iten, he is sirk
iffition tgi kimyi, I was sick yesterelay imki" i!fintin, thon wast nick
hil ilfotin, hee was sick
ramemer.
ţifi !!lit, we nre sick
i"tcif, ! ! fig, yo nre sick
homuk i" dji!!, they are sick

Patr.
hili dfinf, "re were sick
imli"lp ithict, ye were sick
kute diaf, they were sick
vertere.
midji tialfit tsii, fo-morrow I shall be sick tlit iffi, wr shall be sick
"tas/fit anahr," thou wilt benick laf"t l!it, yo will be sick
" kirlfie, " lie will be sick kiruk in ilfir, they will be sick
ragk trik ilfiitil, I anm mot sick
(rayk anoyl: i/fatit, thounat not sick
segative.
urs bik sotok hillity, we are not sick uragk miliyk pialfui, ye are mot sick
" kiunk inaiffif, they nre not sick
Akuri, rain, has the following variations:
kuratil, it rains
eylaruit, din's it rain?
"agk kutht, it does not min
hukurtit kitulgikion, it rained last night
this kiknukirit, presently it will rain

this kihkiwiunit, presently it will cense raining

The following examples will give some idea of the system of transitions in this language, and of the extraordiatry changes which the words undergo. It certainly would not be supposed, without such evidenee, that himkiuniti and tatetat were merely inflec. tions of the same verb.
$t_{\text {ģition }}^{2}$ atgitup maha, I lovo thee
tgitapintguo kok, I love him
himhtīpintgiunita tgii $k a k$, he loves mo
hinçitapinţ̧iurata ţ̧ii, dost thou love me?
tginotatgop trii, I sce thee
choton ţii, I see him
himknhoton kok, dost thou see him?
himknhutotgifon tgii, dost thou see me?
himkinhoton kimuk, dost thou see them?
kinuk himkunhoton, do they see thee?
set kok, give him
giteto soto, give us
gincti kenuk, givo them
eia putitip mahu kuska keutun? who gave thee that horse?
gimma wedk kotetat tgii, my father gave it to me
meclji tikimeti, to-morro:v I will give it to him
" takumti gimme, thon wilt give it to my father
kitctat be will givo it to me
tatitat thon wilt give it to mo
titetip I will give thee
kitetar̈p bo will give theo
eia himkunti, to whom didst thon give it?
himti çimma, I gave it to my futher
wayk tsii keck timyiti, I do not wish to give it to theo?
Of the remaining vocabularies little can be said beyond what may be gathered frons the vocabularies. In the languages of Kij and Netēla a tew examples of plural and pronominal forms were obtained, which may be worth preserving.
$\mathrm{K} \mathbf{t}$.

| worwit, man | pl. wororot |
| :---: | :---: |
| kits, house | pl. hdits. |
| hai\%, mountain | pl. hetruix. |
| içot, wolf | pl. siccot |
| tiho rucait, good | pl. tirimuit |
| cinui, small | pl. tsitçmui |
| yupixa, black | pl. yıptnot |

nunak, my father

| tokor, woman | pl. totokor |
| :---: | :---: |
| pantiuter, brw | pl. papaity.uar |
| urasi, dog | pl. weusi (qu. wawasi ?) |
| mohai, bnd | pl. momohai |
| "ruwntai, whito | pl raucint |
| kicanoza, red | pl. kwu"xonvt |



The following words appear to be also in the plural, with the possessive $m y$ prefixed; nopùhum, cyes (my); uanakum, ears; uikitalom, checks; matakalom, hands; uetémrlum, knees.
miki, my house
om ali, thy house
poli, his house
mox, my bont
om omif, thy hont
ompomix (qu. pomix), his hoat
tomki, onr house
omom omki, your house
ontpomki, their house
tyomix, our boat
omom omi\%, your bont ontpomis., their boat

The similarity which exists between many words in these two langunges, and in the Shoshoni, is evident enough from a comparison of the vocabulatics. The resemblance is too great to be atribute! to mere casual intercourse; but it is louthtol whether the evidenee which it alliorls will justify us in elassing them together as brauches of the same family. The fact that the Comanehes of Texas speak a language closely allied to, if not identical with that of the Shoshonecs, is supported by testimony from so many sources, that it can hardly be doubted.

## REMARKS ON THE VOCABULARJES.

The list of words was intended to be the same as that adopted by Mr. Gallatin, in his Synopsis of the Indian Tribes of North Ameriea; but some omissions and variations have been mude for different reasons. Among others, the words for Ciod and livil Spirit have been omitted, beeause it was lound that these languages (at least, the lirst ten of which vocabularies were made) possessed no proper indigenous terms for these ideas. Since they have been taught by the whites to speatk of a good and evil primeiple, they desi mate them by compond terms, drown usually from the relative situations which they have learned to assiga to them,--it the heavens above and in the internal epions. Thus, in the Selish language, Gol is expressed by Nuisterpop poow, or "the Old Man above," and the evil spirit by tain micot, the "bad below." In the Sahaptin they have, in like manner, akiom-kiniko and inimkiniko, meaning, the one thbove, and the one below.

As has been betiore remarked, nll the vocabulari ware not to eregarded as equally nuthentic and necurate. Those of the Solish, Sitsuish, Piskwaus, Sahaptin, Winawala, and Wailatpu, may be looked upon as correct, having been taken down with the assistance
of the missionaries. The 'Tsihailish, Nsietshawus, Tshinuk, nud Kinlnpuyn mny also, we think, te depended upon. The others were mosily received from singlo indiviluals of the seseral triles, or from interpreters, and have not therefore bal those advantages of comparion and revisal which alone insure perlect aceuracy. But the great mass of words in all his protably beren rightly understood and writton.

There are certain words, however, in all the vocabularies, which nre not exact transla. tions of the Binglish words mider which they stand. This is espeeially the ease with all generie denominations. The worls given for tree, suoke, biri, fish, signify in most enses morely some sueries lelonging to these elasses,-ns, pine, rattesmake, piacon, satmon, Se. In many instimers, where the natives were made to understumb the menning of the Englin word, they declited that there was no corresponding term in their own dialects. The word given in the Sidish vocabulary for fish, viz., suameity, comprelurnels all animals which inhalit the water, lwing derived from siumithen, which means water. Haine tiliko. the Sahaptin wurd fir hirel, means properly "the winged animnl." The terms totre, icarriar, fricm, must also be reckonal nmong those whose vigue or generic chat. racter makes it dillicult to obtain on exaet translation into the Indian lauguages.
li, as sometimes ha! $\mathrm{l}_{\mathrm{n}}$ ns, there exist two terms for man (answering to vir and homo), they will usually be finumb, the firmer under man or hastame, and the latter under "Indian. native." In general, bowever, there was no means of aseertaining with precision the exisence of this distinction.

Fur the words fither, mother, sister, brother, there will be cobserved a profusion of corresponding terms in the Imolian thanages. This arises from three circumstances well known to philologists:-firstly, the fact that the sexes use tiderent terms to devignate these relations; secondly, that the vorative, or the word used in addressing a relation, is oten entirely ditiormen from that employed on other occasions; and, thirdly, that the Indims are arenatumed to designate the ehler brother and sister by different terms from lone aved fire the younger.

The words given for spring, summer, autumn, winter, to not often correspond exnetly with the English terms. They are sometimes proprely the names of certain months in thase seasms; in other cases, they siguily merely uarm and cold. Ahwinse and crening have in "very language, as in English (moraing, daybreak, dawn, sumrise), so many cornegmonding expressions of slighty dilferent meanings, that in general it was a matrer of chane it exactly the same transation was obtained in any two allied dialects, The sane may te said of relley, the Indian words for whiets signify river-lutlom, rurine, dell, and sometimes iry rater-course.

The distinction of oht, as aged and as not nerz, is generally made in the Indian languages, and is sometimes pointed ont in the vocabularies. But for yotung, in many cases, no word was fourd but that signilying small. This was the case in the Sahaptin, where, had any such word existed, it would unquestionully have been known to the missionaries.
It is remarkable that, in several of the langunges, the snme word is employed to signily both essterkay and to-morrour. The meaning is determined by the construction, usunlly by the tense of the verl.

The third personal pronoun was, in genernl, difficult to obtain, and the worl by which it is rendered in some of the vocnbularies, probalby means rather that or this.
The numbers alove five could not, in several instances, be obtainel with certainty, and in some not at all. This was the case in many of the southern dialects.

## S Y N 0 P S I S.

LANGUAGES.
DIAISCTS.


PIIILOLOGY.

|  | man. | woman. | nor. |
| :---: | :---: | :---: | :---: |
| 1. A. | dimi (tennee) | tgako (chaça) | dimias |
|  | ханіne; tuitsen |  tsénke | luiin; (b) skiyé; (a) açt. liva-titsin |
| C. | titson; tone | ix.e | sy.niexe |
| 2. D. | titquet; noqein | pritlki | mmģtatx $\operatorname{lnȧna}$ |
| 3. 1.F. | Lirlmaxx; skaelcmux | stmotolitst | tanurwut; 入utmritin |
|  | skaltamexo; skoltamixo | strmaŭm; (e) tokutxli. mclixn | sholossia; tetoit |
| G. | skuiltemux | stmicm | kolwuăisu |
| 11. | skalumixo | strmarim | tetuit |
| I. | stums: | sthRidai | stutulisg |
|  | stiisu; stlixu | skienflemepl; (h) stakse | y.aiq |
|  | munct /lemax ; sitylamay. | kinuityl | kivañt $\times$ l |
|  | tailuho; taitelxóx | suit×lits; tsuitxhits | tasiku-konvein; unsti. has-siityl |
| 4. M. | hima | aint | hisural |
|  | uruc; uing; | tiluki; (k) aint | tn×nuţ̧amut; (k) isuean; aisual |
| 5. 0 . P. | yumut |  | liutlay |
|  | $i i i i, i d i$ | logitflui | maints, kïgre yur |
| 6. Q . | tr.1ckiala, ty/kuia | tylkakilak | t,likaskus; ieit lku $^{\text {a }}$ |
|  | talckila; koxletikum | txlikiel | txlkistios; (o) lkaskus |
| i. S. atcraygo |  | pummaike | aduitim |
| 8. T. lialt |  | t,hats | txlomxato |
| 9. U. hirguitsus |  | çnélrats | Kitskiiniço |
| 10. V. aveutioa |  | taritsi | atokuciax |
| 11. W. yiliu |  | umtiuitsen | ialiutsin, yautsa |
| 12. X. tikia <br> Y. nuıui; naia |  | kucors | nutsi, turitsi |
|  |  | moyomi, luqáqa | nuitsi |
| 13. Z. | пйй | akiua | pokio |
| 14. | trictgrowoniak |  |  |
| 15. | lemamtiya | kulaig |  |
|  | warort | tokior | kuiti |
| 17. |  | suyzral | amaitckela |


|  | arla | inrant ; child. | vatuen. |
| :---: | :---: | :---: | :---: |
| 1. A. | tgekius | beiye (ghutun) | api ( ${ }^{\text {appa }}$ ) |
|  | tsekêsle; itçit; (b) skiyčte | astóque | $\begin{aligned} & \text { mama; (b) stua ; (a) uevtic } \\ & \text { or ta } \end{aligned}$ |
|  |  | kaio ; mugxe | stanli; nta ; çtamli |
| 2. D. | nauknixa | tsukoninityl.kumo | titüns; my - katito |
| 3. E. | xu\%axoitum | tsoktelmila | kutsa, kuţ̧a |
| F. | ¢autum; çegutum; (c) steiqiumex. | ax $\times$ tult ; oxtelt ; (c) onxtilt | lỡus (by men); măsto. moss (by women) |
| G. | ciutrm | mixtelt or axtolt; | pipms; mastomus |
| II. | kinüna | waytelt | liauns ; inmeégtom |
| I. | strlat,làlai | sxuqitıl | lna |
|  | yaaiq | squcuit, $l$ | kiiftens; (h) teillis |
|  |  | kucaiaily 2 | koma; tamexucte |
|  | sika kanuu'in; itquilaly | keiwaìs, keawáis | olöa (by men); ntgioui (by women); tatroucís |
| 4. M. | pitin | miailts ; miapkiuip | pigt; natot |
|  | tôanct ; (k) putiniks | miduteg; uraptai | prit ; (k) tütes ; natüter |
| 5. 0 . | staityloy; staithy | skiturla | pintit; titcha |
| P. | kueo nasa | ku'alivla; kuçusa | putitiga ; tutocs |
| 6. Q. | ruileq | txlabuladiks | tyluylam; winam; (m) tgemama; winumie |
| R. | 1 hililq; ( 0 ) okóskus; ( P ) ukaskias | ctgantls; ( p )skaxakeikix | txliamama; (p) cmam |
| 7. S. | аріипи | awčpe, uleĭpe | simet; liaham (thy) |
| 8. T. | tyluaksava | murhate | somtá |
| 0. U. | kitskániçnaveats | kistha | kankitiçap |
| 10. V. | taritsik | tuxeax |  |
| 11. W. | umtaiailtsin; numaüitsa | tsilukih ${ }^{\text {a }}$ | waii, katsuaï (my) |
| 12. X . | nuintsots; naia | va | apui |
|  |  | ohia |  |
| 13. Z. | kukwa | craksitsipotao | niná (my) |
| 14. |  |  |  |
| 15. |  | yokico | api |
| 16. | taxai |  | anak |
| 17. | muritmal |  | nama |

## PIIILOLOGY.

|  | мотиек. | mumind. | wirs. |
| :---: | :---: | :---: | :---: |
| 1. A. | (unnumgcool) | (eki) | biat (ayeye) |
|  | naa; (b) snana; (a) wo. $n \dot{n} n$ | sikskrn; (b) ititsine; (a) ixkum | sikutes-it ; (a) uvȧt |
| C. | unli ; skieika | shiga; sxun | çat ; ç'ak (l) |
| 2. D. | manis; kama | kamitxlakna | katitxlnámu |
| 3. E. | kiza | s\%ulue | simiàm; sumaiam |
| F. | skuis (by inen); tümus (by women) | *xuilui | maxonax; (c) náxonox |
| G. | niskutos; timika | sxailikira | піхомахо |
| II. | $c^{k k} \boldsymbol{i}$ | sxului | mixumoxo |
|  | saxio | stgistex | tswkuvg |
| J. | kilys | gincis; (h) tistquenopes | cincis |
| $k$. | koti, stinave | skon | knuitxl or kovital. |
| L. | ultra; taluntgoias; exla. thenes | tensuona; mesuon | exlonsikas, tgugos; mgi. kis |
| 4. M. | piku; nêis; itsa | hama; my - inum.am | ікйриа |
|  | pitgui ; (k) itxlur mäitxlus |  | áçam |
| 5. 0. | perin; ninga | inaiu | inixlkaio |
|  | quks; $n \boldsymbol{n}$ | intxlom | lu jitxlai |
| 6. Q. | $\begin{aligned} & \text { waiak; akxo; (m) uá- } \\ & \text { makg } \end{aligned}$ | itçikikal | kakilak; vkukekal |
| R. | t.lianaia; (p) wámakix | itsaxcikal; quóp; (p) akukikal | riaxckal |
| 7. S. | simi; kanni (thy) | tial | $p m l$ |
| 8. T. | $t, l n$ | sunsit | sintelaks (my) |
| 9. U. | ankompkisup |  |  |
| 10. V. | milat $\times$ i |  |  |
| 11. W, | tatii | iuıiaui, katsuiaui (my ${ }^{\text {( }}$ | lume, katsulume |
| 12. X . | pia | Liuma | uçpui |
| Y. | pie | ikumi | norikite |
| 13. Z . | nikistsa | nummi (my) | nituxkiman |
| 14. |  |  |  |
| 15. una10. ubk17. noyo |  |  |  |
|  |  |  |  |
|  |  |  |  |


| 1. A. | son. (eyaze) | pavoitim. <br> (eacha) | mROTHER. (echill) |
| :---: | :---: | :---: | :---: |
| B. | sikute-teintso nusla; (b) yaase; (a) sce | siku-tsvkaisla; (b) tzée <br> (a) stsie | suskietex; (b) dietze; sloine (a) sonaka |
| C. | saçai; sipe or çie | ete; gie | itlitle; gitxle |
| 2. D. | axkaitxltis | kisue (my) | katiti (my) |
| 3. E. | skusăii | stumkăalt | kaţ̧ki ; ¢inţ̧ ${ }^{\text {(younger) }}$ |
| F. | skokasėa; skokosädull | stomţ̧äătt; (e) stum. kaùt | kuighi (elder); sintsu (younger) |
|  | askosäà | stimhañ | kukaitski; isusimsous |
|  | ashtusas | stomkas, kiaxina | kutçki; çinţ̧ |
|  | nimorla; nibula | niluida | tska; nailaly |
| J. | kutôn; tonomatit; (h) tutenicg | txlitstunumait ; komeitxl | tonotş ; ntgetg ; (h) antgi |
| K. | numán | tsontmain | norsk |
| L. | tvиитои; tntaikatx |  | tunsoyc; unctickits (elder) |
| 4. M. N. | hasualimiats; miaibts tîtu; (k) tota; imige | pitinimiats; iste iģa; (k) putiniks; uģa | piap; bskup (younger) <br> nipu; nika; osxup |
| 5. 0. | wiai | mrii | pmikun; penitay |
| P. | vaiu; guçapui | puèna; péna | punu̇ka; punȧt |
| 6. Q. | itgixán; imixán; (m) it $_{g} \times(\dot{a} n$ | vkvxin; (m) vkxan | iţ̧oxaix; emamáxix; <br> (m) asi; ipxu |
| R. | etsoxa; etgoxa; (p) itsuxain | oniuraxa; asa; ( p ) aktu. $x a ̈ n$ | kapxu; au; txlkávax <br> (p) itsoxucéx |
| 7. S. | tavȧqai | tgitupinna | sipi; sut (younger) |
| 8. T. | sinmàăts (my) |  | sunukutimi (my) |
| 9. U. |  |  | kautapiop |
| 10. V. |  |  | yapàtsi |
| 11. W. | yauitsa | lımauitsa | apavi, katçu-atumwi |
| 12. X . | matsi | manai, naiv | tamye; tsakai |
|  | Y. ituė | tanaxki | tsalamathwait (?) |
| 13. Z. noxkȯa |  | ntinini | nisi |
| 14. |  |  |  |
| 15. | ai | $a i$ |  |
| 16. | aikok | aiárok | nipecits |
| 17. | makim | nısıám | napais |
|  | 144 |  |  |

PHILOLOGY.

|  | antsa. | indian ; pmorle. | Hesd. |
| :---: | :---: | :---: | :---: |
| 1. A. | (etaze) | tixkille, tuxkoli | bitsa (pitsa) |
| B. | nukskietsux ; (b) deetse; <br> (a) sullsastse | xanine | $\begin{aligned} & \text { xastoma; (b) nen; (a) } \\ & \text { stsie } \end{aligned}$ |
| C. | strtçe | tone; máhane | suya; si |
| 2. D. | kotsa | uikitxl-tsumakanik | aklim |
| 3. E. | kix; tŗatçu | skailekelim | skipqun |
| F. | thlkikee; txltsitsuopus | skutilixu | spitxlukain |
|  | ${ }^{\text {ankinua }}$; tsatsia | skint | qomukan |
| H. | kvx ; tsaiaius ; sintuxus | skint | qumukion, qomukon |
|  | tshia; tsokiva | atsitxl-tilmexo | sxaius |
| J. | kopis | nuxtalmis | maiat |
| K. | $p$ psun | nawitxlumox; elamax | qomet |
|  | txlunsozge | kustivat ; txhawewe | taych; nxàlyal |
| 4. M. | kanis; peihet; usip; nani | titôkun | hựus ; hüçuq |
| N. | ats; pet ; isip; (k) ats; nitça | natitaiti; (k) tinma; tumen | tilpi; (k) pätxlka; txlám tox |
| 5. 0. | punatiay ; punwaivq |  | tals; tãulg |
|  | pukaiai | uitsp; witgp | lavi |
|  | vhotxix; emematxix; atci $i$ | natitanos; tilexam | kiaqstaq; käkstıq |
| R. | txliau; ats | tolexam | talikhokatoka; ( 0 ) ebekataka; (p) txlkakstak |
| 7. S. | ${ }_{\text {flit }}$ | menami | támutxl |
| 8. T. |  | keitslom | txlokia |
| 9. U. | tobiksip |  | nus |
| 10. V. |  |  | йı̇k |
| $\text { 11. } W \text {. }$ | зсаріс̧ui ; wenünwi (younger) | $i_{\text {ic }}$ or is | lah, lahe |
| 12. X. | namei; patsi |  | pampi ; pampi |
|  | sam (!) | tukvmuikioas (?) | tsopir |
| 13. Z . | niskon | matopewak | 6tukän |
| 14. |  |  | toxotset |
| 15. |  |  | molu |
| 16. | nipiuts |  | apouin |
| 17. | nekeis |  | nuyu |


|  | нain. | Task. | poriusad. |
| :---: | :---: | :---: | :---: |
| 1. A. | (otezega) |  |  |
|  | xotso sea; (b) soaxtlane; <br> (a) $\operatorname{stan}$ se | xonéntsunu | xostemaie; (b) konase; <br> (a) snen |
| C. | zuya; sala | $g^{\text {mii }}$ | teko; enimale |
| 2. D. aqoklim |  | akukunés |  |
| 3. E. | qȧuitun | squtxlos | niqamös |
| F. | qómkan ; (e) qómukun | squtxloss ; (e) squutxlis | skitxlkimasçin |
| G. | kipuknin | st, $\times$ lisomin | skitaltçimelisçin |
| H. | spiaukun | stxlisomen | nkathamelg |
| I. | sqätso | qualon |  |
| J. | txlikoit; stçus; (h) silate | móns | sitsllos |
| K. | koskies | ntsumós | txloxas; txlaxöse |
| L. | txluaqen; wakken | txlauós; txlinawós | sunuálos; txlontsināalts |
| 4. M. | kükux | mogtai | giva |
|  | tutaniki | (k) atças | ¢их |
| b. $O$. P. | txlokomot | léequkg | penátxliç |
|  | tatxlim | logónиі | täkai |
| 6. Q. vkvģu ; (m) natxlxat |  | amix; waimix; (m) roakx | amiçó; woálxax; (m) viegıéó |
| R. | txlikhokso; txliokso; (0) $t \times l-0 q$; (p) $t \times l k \sigma s o$ | siaxos | obetspox; (0) obex; (p) ebex |
| 7. S. | amutx ${ }^{\text {d }}$ |  | timpan |
| 8. T. | sinutxlösin (my) | hiens | kivóli |
| 9. U. | lak | táliç | laqe |
| 10. V. inax |  | ${ }_{\text {oi }}$ | tsarux (D) |
| 11. W. tiyi |  | asv | $u l$ |
| 12. X. tupia; trupia Y. ikuó |  | kuwo | motoka |
|  |  | kowá or kobá | iá |
| 13. Z. oaisi |  | astuk is |  |
| 14. | apsaiup |  |  |
| 15. |  |  |  |
| 16. |  |  |  |
| 17. |  |  |  |

PIILOLOGY.

|  | sar. | kre, | nosk. |
| :---: | :---: | :---: | :---: |
| 1. A. | otso (ogho) | beni (onorc, pl.) | (paninghis) |
| B. | xotsxe; (b) xonade; (a) staixai | xomaxai; náxai, suna. rai (my) | xointses ; (b) dalainstfétse |
| C. | tgiye; tgure | naje | mintics ; sis |
| 2. D. | pakucana ; akùkuat | aknklext | akunikak |
| 3. E. | txhinu | Xukiuqlistan | spusihis |
|  | tina | skikughistan; (e) stçuquenglistan | spusaiks |
| G. |  | simfelisomin | stitgiamelts |
| 1. | tana | simutx/oyomun | moksin |
|  | qoline | quilom | makusin |
|  | qokin; (h) quelin | moos or mós; (h) xoilo. kiva | makus; mokus; (h) mo. kusin |
|  | qualin | mos | mokirsmen; makistn |
|  | tuné; (pl.) ntuntone | varialxl; stxloqatx ${ }^{\text {l }}$ | tiveriqistn; tonvuxiqsun; nurviksun |
| 4. M. | mertsain | :ill | nưgn" |
|  | mitsiux ; (k) mi̧giüh | -tçic; (k) atças |  |
| 5. O. |  | hăkamus | pitxloken |
|  | tuops | turnts | pitalts |
| 6. Q. | amemtgr; (m) amtxloxe | iáxot; ilxáxot; sméxos (m) siix as | imiktçi; (m) igutf; elxá. guts |
|  | lieuts. is ; meutsaks; (o) tebe.. $\varsigma \%$; $(p)$ akabutsi | $\begin{aligned} & \text { sicixas; (0) sebéxost ; (p) } \\ & \text { skuxós } \end{aligned}$ | elex.alsxat; (0) ebekaiţ $X$; <br> (p) elvetiost |
| 7. S. | poikta | kwailak x | unàn, tanón |
| 8. T. | kwèkkutsa | skikisu | tusina |
| 9. U. | mumóvt¢ | lolup | Prics |
| 10. V. |  | $o i, u i(\mathrm{D})$ | eric eit (D) |
| 11. W. | kumumùats ; içot | aser | iami |
| 12. X . | nóplasa | $p u i$ | mui |
|  | inckia | $2^{\prime \prime \prime}$ | movi |
| 13. 2. | or.tokis | oips | uoksis |
| 14. | memeisis | kadedsis | tsorcilx ltam |
| 15. | alax | çuta | huke |
| 16. | anama, nàjas | atçotgon, tsotson | amepin, müpin |
| 17. | nanảkum | nopulum | nomivum |


| I. A. | мочти. | tonnuz. (tsoold) | TKKTH. |
| :---: | :---: | :---: | :---: |
|  | xokwaitçuile ; wunayá | xotsataltsit^ltsilun; (b) | xodsimkutat, ltsin; (b) |
|  |  | uнtin; ( $\mathbf{a}$ ) seyinakicl | kionte |
|  |  | lisom; simplo | ui; cuyí |
| 2. D. | aknc_lma | watalunek | ukıminis |
| 3. E. | spinlutsin | tipurutsk | pahisı |
| F. | spihmutarn | lixutshi | pulys.u |
| G. | stitgumutsin | tiputski | puedry |
|  | squmbşin; sfumutain | milik | pulixu |
| 1. | kinnux | tolikth | $t s t m i s$ |
| J. | kiunic; ; kamos; (b) ki. нени | teruptsitel | yentues |
|  | kinis | tiputsitsl | \%f ${ }^{\text {nis }}$ |
| L. | gintorsius; 1 sitsing | theitwes: turnewolia; nwwlia | Mrlusexuin; tig\%n |
| 4. M. | him | miluts | $t i t$ |
|  | Im; (k) Clm ; um | mhatg; (k) mkiç; melig | itti; (k) etit ; itfte |
| 5. O. sumqukif <br> P. simill: |  | m"; | $t e n i f$ |
|  |  |  | tenuf; tinux |
| 6. Q. emikucrut ; (m) iukicrXut; itghuçuat <br> R. ebesurnt.l: ( p ) ebrikusf.n |  | manxuthonuma; (m) mulu, '., urihmat | tellekicits ; (m) txlxukits |
|  |  | ememenhinuilks; (0) cle. <br> benkioncta; ( p ) cte. <br>  | tpllecitsx ; (p) txlebriats |
| 7. S. mandi, tant |  | muiutrsex | miti ; tenti |
| 8. T. qai |  | tulik | stelieliki |
| 9. U. ¢u" |  | puiurs | tut |
| 10. V. $a n, a 0 f(\mathrm{D})$ |  | ehima | itsa" |
| 11. W. 10 |  | ipili | its.l |
| 12. X. timput <br> Y. $\quad$ ирi |  | aku | tigure |
|  |  | eyo | tamir |
| 13. Z. oai |  | matsinesti | oxpikin |
| 14. <br> 15. <br> 10. <br> 17. |  | tganpie | gityitgic |
|  | lıtiŭut | (m'ii) | kut |
|  | utojia | anoyin | atetum |
|  |  |  | noto |
|  |  | 1.15 |  |

## I'1H1.OLOGY.

I. A. NENK

C. gritura; sfluya
(ia) yous
sulitifa
hirori; : gracilel
kunu: kwne
:9. I). nkuat
okichethi
arpluk
3. I:, suijutstiln
F. sihyut $\sin$ : sujxipust
(B. siguriputsin
II. giiuptsin
I. srutuhinus
f"huruuipstin
Alizipitn
 lyisp""
kupuin kuli

yaller:
K. tivpualits
hosp/ti"
f/titciso; stutcusuturs
4. M. himbh
N. ई̈̈"; (k) ̧w

万. O. jimbicuty
(1. jutshitumts

Tilut

yel
irijnsp
6. Q. Irmemrokro: temérlgo

1R. telahenkiso; temekso
chatolix; cmitokix; (m)
itsting : efoliwe
wholip: elvetok
7. S. mumli
11.W tecelo
12. X. muntg
Y. musui
13. Z. okwris
14. apaksam
15. すjur
aig, pichen nutmus
muimbuhi
taigut
niolinioks
hukaka-iruma
wriputi
killd
kutia
okokini
alaki
apin, paxon
najainkonom
hijplits
hitsul
pinimats:
kulex
dyahis
nitim
equ!

$$
(m y)
$$

hepodeluk; (p) elrixo
putokui, timtukiri
paksuilusta
wak
lijutn
puiro
iputii or mutá
ohininstsis
nonnpi
cilik
anı̣!n, man
namà

| Invon. | nxwien. | vaicu. |
| :---: | :---: | :---: |
| 1. A. $l_{1} ; m y$-sht thy - $n / t$ |  | (rlaki) |
| B. xolich; slu | trlaptiftisu: (b) tequ. kuwhane: | pouturustitle ; (b) lgilio |
| C. stian ; silit | ¢'ritsatue | \%handiok; Ruminia |
| 2. D. akid | uht | nlioniputis |
| 3. E. luxulenkst | lut.ulicakst | Lithaminist |
| F. Relis'; hatis'; (e) helif. | stsathintuikst ; kelix | liaftrumikst |
| G. stsuthist | strioukist | kwaghumikst |
| H. kilix | lillix | tsulpurikat |
| I. Pritur | grather |  |
| J. penimuf: |  |  |
| K. lay.uthlist staldise | luxutulia; stuldek | putuinkin; stuldist |
| l. tgulus | linkutsutgus | $7{ }^{\prime \prime}$ /ils ${ }^{\text {a }}$ |
| 4. M. $1^{\prime \prime} \mu^{\prime \prime \prime}$ | i/1; ${ }^{\prime \prime \prime}$; | uria |
|  | сриір | usis ; (k) usai ; usis |
| 5. O. (/ip) | i ${ }^{\prime \prime}$ ij | 'ryis |
| P. Ifs | lufintolis | sulis |
| B. Q. tamkisi; (m) ixtliasin | tumeksi; (m) italkn'm | alfurule; (m) yoxurthag. widit |
| 13. teluelisigu; temekiso; (o) telockicia | tehiksigut | t, llint, bonotituk; (p) telx. tranute |
| 7. S. Mukura | ralukitra | mantia |
| 8. T. | kirot. 1 | kihi |
| 0. U. n/t) | komi | stuks |
| 10. V. ajka | ak.usik (D) | eraxt |
| 11. W. ${ }^{\text {d }}$ | $i l$ | ilissi |
| 12. X. | nueyr | miçitu |
| Y. imai or mai | mui | ciru |
| 13. Z. utçisţis | ufisity is | okilitig |
| 14. | kakiutsiduk | tegatruisi |
| 15. İlue |  |  |
| 16. ทımin |  |  |
| 17. mutikalom | uatţkt |  |


| 1. A. nodr. | Lua. | роот. |
| :---: | :---: | :---: |
|  | keritçin (osaçihin, pl.) | ( $\mathrm{Cr}_{\text {c }} \mathrm{a}$ ) |
| B. Xonvstéa; (b) onuste; <br> (a) sunuste | xopucaietxu; (b) stsite; <br> ( n ) stsitxa | x caxastlsukai, nukatx |
| C. gniste | tsune; stse | sxe |
| 2. D. |  |  |
| 3. E. suvanixu | squax | liaxin |
| F. skailtuţi; (d) skailtiki; skailtoker | stsiogin ; (e) tsioxin | stsiogin |
| G. skiiltiki | stsiuçin | stsugin |
| H. skailtiku | stsoohin | stsoohin |
| I. tsatsily-tulvmixo | tsoçin | tsagin |
| J. nants | tsinetal | tsiqugum; stalsç |
| K. numitxlts | tsoutx ${ }^{\text {d }}$ | tsoith ; stalcigin |
| L. unsiosticut ; ntsö̀s | txligon, gisons; ntsaketxl nipeiguns; sunakeigin |  |
| 4. M. silakt ; tsilakut | иă̌ı | aixan |
| N. vaumakryes | uoxic ; (k) waxa | woxä; (k) waxáa |
| 5. O. silămuş | mamevt | $t i s$ |
| P. pitxliin | mauit | tailuks |


| Q. emètx/qa; (m) welxaitxlk | teleiqout; emékwot; (m) thluikwait; eikwait | tumèpç; (m) idilxáps; talpas |
| :---: | :---: | :---: |
| R. ebeitylai; (p) ehitxllia | tiaue; (o) tebeaute; ( p ) | txlekhops; (o) tumbaipg; |

7. S. tukapia
8. T.
9. U.
10. V.
11. W. Manlutse
12. X. şilimus
Y. inikia
13. Z.
14. 
15. 
16. 
17. 

pulouin, alinvi
puüf
sia
tsoks
halarai, hatics (D)
akwes
atetewe
tsiko
numpa
kuki
maknoli i
phicgtgina
lunval
anef, nenev
$\boldsymbol{n e \dot { e }}$
kinio -

|  | тoza. | tons. | нeast. |
| :---: | :---: | :---: | :---: |
| 1. A. |  |  | bilsi (agee) |
|  | xoaxátxlţune; nukatx | xotsone; (b) tgämugho; <br> (a) tsone | xotxlnainuksute; (b) stséie |
|  | gxétsune | gràni; kog | $g t s i$ |
| 2. D. |  |  | aketxlvi |
| 3. E. |  | kucokwonvitxl | posimin |
| F. | istirmgin; (e) stumxiu | sts̆̌m ; stom; (e) stsam | spoüs; spuüs |
|  | citamúgin | stim | spüus |
|  | stsotsöohin (pl.) | g/sam | skiait ; stgupois |
| I. |  | gao | Xuts |
|  | squeaxȯnois; squatöoturty | teql | sturaitum |
|  | luxaïsxin; papaicgin | çuev | shurilum |
|  | nusqakitsugun | tsueche, tsatrik | tiyinokas; tirnkis |
| 4. M. axwatalum |  | pips, pips | timima |
|  | uoxi; (k) waxat×li. txla; watikauás |  | timuih; (k) tumni tume.lp |
| 5. 0. | tiyeryiu | $p \dot{p}$ ¢ ${ }^{\text {c }}$ |  |
|  | txlakxuaiotal | fupt | ilinp |
|  <br> R. txlekhops |  | eqoiţo ; (m) xuquexţo | clewan; (m) guamverity |
|  |  | iaitso ; p ) tukiolso | thelevan; (p) ebebayst |
| 7. S. puüf |  | pitsi | mumhüipin |
| 8. T. |  | quai | hiiiltse |
| 9. U. kopo |  | kagó | stainas |
| 10. V. |  | $a k$ | hiveasori |
| 11. W. tsiko |  | alat | ctainas |
| 12. X. tagt |  | hùv | ${ }^{\text {pio }}$ i |
|  |  | aohó | piuce |
| 13. 7. |  |  | oskitsi |
| 14. <br> 15. <br> 16. <br> 17. | papails ${ }^{\text {che }}$ |  | teleitģão |
|  |  | külom | uiski |
|  |  | acnt, ean | ahit, sün |
|  |  | nohüksên | nosün |
|  |  | 146 |  |

PHILOLOGY.

|  | stoon. | town; viluas. | chiry. |
| :---: | :---: | :---: | :---: |
| 1. A. skai (sko) |  |  | miuti (meutee) |
| B. $t$ | tatxl; (b) owle | (b) kwunhont $\times$ kiot | koskai; (b) skushe; (a) koské |
| C. | grale | mamasan; txlane | xosxe |
| 2. D. | ȧ̇ıvo | akikluis | nasoükin |
| 3. E. m | metiqea | iapukgit ; satsqaii̧, | ilimixom; (c) ilumixam |
| F. | suncxoul; sanuxiul; (c) mitylkia |  |  |
| G. | mititgana |  | ilumixom |
|  | mitxllaia |  | ilimerom |
|  | stulikean | istx latylil | siam |
|  | skiōt $\times$ l; skzeaitxl | statxlung | stoliaq; als or àlos |
|  | skicaitxl | aiitht-xáx | alis |
|  | skiuó | tastaçinaivin; nustuçinuwun | taģatsun; gatsin |
| 4. M. | kikit | piügamòkin <br> ¢kökea; (k) txlaknit | $\begin{aligned} & \text { miöxut } \\ & \text { miox ; (k) miöx ; miaiuax } \end{aligned}$ |
|  | ilut ; (k) tuniwán |  |  |
| 5. O. tiuells <br> P. at $k / p$ |  | iutoian iakint |  |
|  |  |  |  |  |
| 6. Q. trliaitevlit; ( m ) kawo. likit |  | ilixam; (p) elexam | telkikiamána; iştamax |
| R. | txlateulkt; (p) txlká. roulhit |  | txlkakamánan; (p) txlka. kabána |
| 7. S. | mėĕnu | suihámih | atçompaki |
| 8. T. | pouts | itsáis | kiawitsa |
| 9. U. | . poits |  | lake |
| 10. V. ime |  |  | awatikiva |
| 11. W. àhati |  | uiniaki | wihèlu |
| 12. X. piope <br> Y. apui |  | küo nosiue | taika <br> nimeimohinitcitx (our elder brother) |
|  |  |  |  |
| 13. Z. |  | aketopivia | nináa |
| 14. |  |  | traluita |
| 15. | kityo |  | hoipus |
| 16. | axain |  | tomér, tomiár |
| 17. | nöo |  | not |



PHILOLOGY.

| kette. <br> 1. A. oga | $\begin{gathered} \text { now. } \\ \text { (altung) } \end{gathered}$ | ankow. <br> ( $k \cdot d$ ) |
| :---: | :---: | :---: |
| B. (b) tsukunatskos | totxlehura; (b) tsutlté; <br> (a) sapamane | supumon; tuxlláyuce (!) |
| C. net×lméuxa; natxlme. xátsa | àll $\times i ; 0 t \times l k i$ | axus |
| 2. D. eitskemi | taua; tavöis | aku |
| 3. E. sibukwán | ţikuchak | gitcikuel |
| F. $t \times$ ltycep ; (d) txlleep | tskuenţ̧; tskwinţ̧; (e) tgukwintik | tapumin; (e) tapmin |
| G. $\operatorname{tatst}$ | atsikin | tápumin |
| H. txlluap | hatsikin | tsqailin |
| I. siätx lt |  | tésun |
| J. tsokitsukto | takwatxlen | qolaiks |
| K. tsakstrkit in | stoqu; stiqu | sitxl |
| L. sqauin ; nuçtitskaisis | txlaxiêtsun t t laxitgin | txhlototsi; ulotse |
| 4. M. hikai | timini | tsap |
| N. ikusei; (k) qupiex ${ }^{\text {a }}$ | tüinbeg ; (k) tuinpaç | waxanitat; (k) kaiasu; wialpas |
| 5. O. txipanic | hifait | lalx |
| P. iaqut ; tiqdi | uatxlak | wat $\times 1$ |
| 6. Q. tewat | atxlaxet | thamatgx |
| R. kalkót $\times$ lelt ; ( p ) akaikó. txlele | aptaleke; optxleke; (o) axhexaitk; (p)at×áxai | tkahitanam; (o)obuitsxr <br> (p) thabats |
| 7. S. atéuati | opxsqe; opóyqu | enùk |
| 8. T. doia | mokucutsom | tsitsikia |
| 0. U. pokóo | taif | kais |
| 10. V. iapoka | imakidi, ahan (D) | akidi |
| 1. W. pupuka | intes | legtsalk |
| 2. X. uitua | atce | wunȧ |
| Y. tsidà | $a t i$ | popós |
| 3. Z. hiska | namai | apsu |
| 4. apásiak | mostots | tsexáty |
| 5. | kana | lata |
| 16. | paitxuar, paitox | tçuar, nihùn |
| 17. | kütupg | hul |


| 1. A. | axt; hatchit. | snırs. | danoz; doat. |
| :---: | :---: | :---: | :---: |
|  | (ghaghill) | teiç (clestay) | tsi; (wooden) tsintsi |
|  | kátstun; (b) kusettxlmaiu | têxe; (b) tçuhó | tse or tsei |
| C. | senutl ; sexutl | natlmi | $t_{s} i$ |
| 2. D. | akotatxl | akutsimat l | iaksómit |
| 3. E . | txlumen | xutxhikst | tsakiwity.l |
|  | gilmén; çilumin; (e) xilmin | nintgamun; (e) ninku. $\min$ | txlia or txliyé (bark); <br> , stilylant (wood); (e) stét $\times$ lam |
| G. | çălumin | culutiem | tădus |
| H. | qaucsqan | niqumen | strix.lame |
| 1. | qamatn | sroq; talqixar | ty.lai |
| J. | txluaitspetr | xoaitx | uetel; guitxl |
| K. | qostn, uecqostin | kuraxomen | uity $l$ |
| L. | txlakitston; naquitsten | $\begin{aligned} & \text { tuxaiotxl; taxökton; } \\ & \text { xaiöt } l \end{aligned}$ | atsikitxl; tsatsakitx |
| 4. M. | uaterianas | uals, wailits | liag; lieg |
|  | watsôktc; (k) qáiston | xápitalmi | ưȧsus; (k) wưsas |
| 5. O. | yepgoking | çekt | telaiap |
|  | iutelucikains | txlkomela | txap |
| 6. $\mathbf{Q}$. | $q{ }^{\text {grestun }}$ | qawéqe | ckinèm |
|  | ckaisitylebá ; (p) ekȧstan | opputsàx ; akewèkxai | ckinem; ckabotetoul |
| 7. S. qoegtan |  | hekemistüh | hompó, hampau |
| 8. T. paixtiu |  | kiai | hoi |
| 9. U. lakȯkiç |  | wate | wonts |
| 10. V. aniakidi |  | atsirai | ikhui |
| 11. W. ģlakôthis |  | ¢ratix | ¢ия |
| 12. X. huhühucan <br> Y. wuutiàni |  | huihi | gake |
|  |  | wihi | saki |
| 13. Z. | kuksdkin | istoin | axsaits |
| 14. <br> 15. <br> 16. <br> 17. | isiak | kakaiuk | tgapots |
|  |  |  | sukà |
|  |  |  | trainxe, nikin |
|  |  |  | uaxêt |



|  | sxy; uravin. | sus. | noos. |
| :---: | :---: | :---: | :---: |
| 1. A. |  | $t s a(s a)$ | tsa (ghâolgussá) |
|  |  | täose; (b) ş̧lȧxalaxa | tuose |
|  | igts i; ian | ca; xayse | iyaltsi ; oroloçe |
| 2. D. | akitxlmöial | natanik; natinika | tsitx 1 Inuint-natanik |
| 3. E. | stxleaunt | shovokivans | mayen |
|  |  <br> mip; (c) skikumăsqut | spaquat; spokane; (e) xaintcluax | (c) slokoits-spaiqune; (d) soxium; (e) skokwaĕts. xuiatitlnax |
|  | stitçimiskinit | rtxldiraniq ${ }^{\text {i }}$ | vt, hhiraniqi |
|  | qumomtasqut | qogem, könsam | suaquiam |
| I. |  | txluqut $\times$ l | stchilwualem |
|  | squitql | skwalos | tunitm |
|  | txiltailexat | telisuratx ${ }^{\text {d }}$ | exloquratel |
|  | tusqoxun; txltaţ̧exu; wltaţgk | tutaoxton, xaxai; na. tóx lton | toqughton; kwogitan |
| 4. M. | haikat | halxpima hiģamtuks | sikuitpuma-hisamtuks |
|  | puistgit(clouds); (k) stuàtaç | un | alxaix |
| 5. O. mlja lavaia ; tipmap <br> P. lufïnup; hucilp |  | hucuric | hatrytiop |
|  |  | was | huttel |
| 6. Q. Riograx |  | kiatxlex | whitxla men; whivktalumen |
| R. hiosax |  | dotrlax ; (p) akätxax | okutalamen; ( p ) akayim |
| 7. S. amiaink |  | dimpion; ompion | otap; utop |
| 8. T. lan |  | pitskom | oxon |
| 9. U. paiçics |  | sapas | wokriukog |
| 10. V. worue |  | tsöare | appätsu |
| 11. W. usehelä |  | tsul | tsul |
| $\begin{aligned} & \text { 12. } \mathrm{X} . \\ & \mathrm{Y} . \end{aligned}$ | tukum | tava or taba | muyá |
|  | peltiskia | uevá or tuwie or tabi | muçici |
| 13. Z. kuseistsokui |  | natósio | kokwina tösin |
| 14. | t $\times$ leseos kak | opritxlak | nuakeak |
| 15 |  | hi | pululius |
| 16. | . | timet | möir |
| 17. |  | temét | mö̀l |

PIIILOLOGY.

| 1. A. | atak. (clum, pl.) | pay. <br> (janess) | ntont. <br> (alcheese) |
| :---: | :---: | :---: | :---: |
| B. |  | xaiitxlkínte | kleakvt; qleakite |
|  | xällatge | ¢aiillti; yestılxá | xolli; kléak |
| 2. D. | akitxl-nohos | kalimisiat ; kiokieit | tgitxlmüit |
| 3. E. | subiogint | $p^{\text {axa }}$ ianit | xutçirgói |
| F. | kukistum; (d) skuküsunt | sxalxilt | sqoqorits, skukwadats |
|  | stikitsixontsut | sitnkut | sinukuiats |
|  |  | sxalxule | çtsinci |
|  | styigus | sxlaxel | exlax |
|  | зхиііk>иа | spinitx ${ }^{\text {d }}$ | stuxqüits; spuitakxo |
|  | kesse; trlatçilis | squiex ; sqex | kirraieq |
|  | nuxixiaixia, ntgsukr | honuros; hanawos | holeol; hantol |
| 4. M. | xaitsaiu | halixp | siNait; sikit |
|  | xaslu; (k) xasxlia | patgue; (k) txlikue; exliwi | çtsit; (k) tsat; satpa |
| 5. 0. | txhaxlig | ereiolo | ftap |
|  |  | vasní ; txlàka | iskii ; múka |
| 6. $Q$. | exlyexinama | iotçoktiy; (m) itçoklidix |  |
| R. | qekinap; ( $p$ ) eyekánap. $p \times k a$ | etsoktet ; ekelsokite | nорфиєm; ( p ) харех |
| 7. S. | atuininank | ompion ; ómpion $n$ | atitçikim |
| 8. T. | exlute |  | kaehe |
| 9. U. | tgol |  | $p q^{i n}$ |
| 10. V. |  |  | $a p \times a$ |
| 11. W. | tsamix | matixtsi | mahektsa |
| 12. X . | putsihva | tagon | tukwon or tuguon |
|  | patuziva | tavino | tokaino |
| 13. Z. | kukatosiu | kiçestsakôi | kokioi |
| 14. |  | ťlisiakakuk, tasotçutça | atxėtçiluk, hentola |
| 15. | hitiç | hi | ralayüta |
| 16. | suot | oróya | yaukirt |
| 17. | suol | temé | tuk'mot |


| иант. | danemeas. | monnaxo. |
| :---: | :---: | :---: |
| 1. A. hitxlin | taíholkus | (puneta) |
| B. |  | kaiavux; iavax |
| C. |  | amȧnte ; xásmutxlton |
| 2. D. | trgit $\ln$ miatatni | witxluam |
| 3. E. kulpaxiaiuit |  | xiionven |
| F. $x a l$ | ilçên; neçumpéťlsa; <br> (e) yem | squèkuste ; txlkokwăst |
| G. axal | otģĭm | laïxo |
| H. piahu | iqom | ikukucust |
| I. |  | t $\times 10 \times 1 p a$ |
| J. tsióxwotx | patalixa | exliäzuityl |
| K. shexéwan | squexultun; skursawan | kučxaioxu |
| L. hontsihäls, nȩ̧kuia | kaiotsina | huntomituģ ; ntónvts |
| 4. M. lakaùit | griktit | măiïi; maimi |
| N. laxaiexin | itsat | squipa; (k) maitski; xaiaix |
| 5. O. notawaisim | cilimtigk | tetxlpena |
| P. |  | pàkast |
| 6. Q. |  | kamox; (m) kadix |
| R. wax; (p) waxex | nopónum | kavéx |
| 7. S. |  | hälut $n$ |
| 8. T. |  | kahinuk |
| 9. U. |  |  |
| 10. V. |  |  |
| 11. W. wimékaiki | intsumeha | matiktsa |
| 12. $X$. |  | itguku |
| Y. kutãvicoo | tokána | aveamüoga |
| 13. 7. | piçkinatsi | apnakes |
| 14. |  |  |
| 15. |  |  |
| 16. |  |  |
| 17. |  | temek |
|  | 148 |  |

PHIIGOLOGY．

| 1．A． | evenima | sraisa． | tsinte；tsinte（past） |
| :---: | :---: | :---: | :---: |
|  |  | olte；（hast）－olta |  |
|  | yiax；inxut | tiantet；iitske | sintut |
|  | xиіуінаи | iya－tgago－holisu | cinto |
| 2．D．retalkuvaiit |  |  |  |
| 3．E．${ }_{\text {F．}}$ | xastikokràuks | gikipuls | shaikultum |
|  | skiìikul；tgelix；（e） kukisis | skiputser or skiepotse | säintxlke；（c）ququinn |
| G． | $p \mathrm{mlak}$ | situkiuls | iilustk |
|  | huitreltx ；pintukaix | palukitpus | pustsiqgon |
|  | tiostiop | Maidulor． | s＇hurlub |
|  | dicis | meutxlokam | piluivám；panumoliry |
| K． | shimbsmum＂ | txhkim． | punemotxly＂ |
|  | maxtrimaxu；hamiai． kilixl | hunthutgévos，hantxla． tgins | hunquahiais，nkahous |
| 4．M．knlawit；knléwit <br> N．guiliarit |  | urauixp | taium；hilom |
|  |  |  | tiyöm；titum；gàtim； <br> （k）$\times \mathrm{mam}$ |
| 5．O．puxuia <br> P．madump |  | ¢⿴囗十toluyitntiy；kiaitim | ¢quätim |
|  |  | talimk | wesum |
| 6．Q．luweskis；（m）tguinnustix <br> R．tsolioste；tsoioste；（p） iaxex |  | kawcixomtiy | $t_{\text {chaikuai }}$ ；tsnguaiix |
|  |  | tsai＇pui；（ p$)$ kaveax 0 mek | tsakaie ；（p）tgakiwaix |
| 7．S．huilh |  | niçnilkot | niçnilkut，mckurn |
| 8．T．kaitsxa |  |  | paeskomiskia |
| 9．U． |  |  | pata |
| 10．V． |  |  | atahi |
| 11．W． | vintsomeha | kaitui | vilui |
| 12． X ． Y． | ruçipar |  | titsts |
|  | inyoma | yiváno or yibáno | tasä；muiju |
| 13． 7. | tcistukus |  | atahi |
| 14. | arcitgitx | txlopritxudok | txlopritgra |
|  |  |  | ualurilu |
|  |  |  | ororive |
|  |  |  | nànat |


|  | autusw. | winten. | wind. |
| :---: | :---: | :---: | :---: |
| 1. A. tikete; tuketro |  | yeilt ; yeillt |  |
| B. | tgiliturat; xlokwo | xaitnt | nüstsehi; nastsic |
|  | juinoyultsiz | xuitt, xintat | tsi ; migise |
| 2. D. |  |  | axkiomi |
| 3. E. txhuailitston <br> F. stgeti; tgeti; <br> (e) qийт or sqййi |  | çistike |  |
|  |  | siistutgi ; (c) gistukilix | sumimwit; (e) niu'it |
|  | stgichl | sitsitukn | sonitut |
|  | paslomp | punçitiwa |  |
|  | puntitsol | pmutas | griour |
|  | panelorainux ; pamalo. gomax | $p^{\text {metusototş }}$ i | st, liox |
|  | $p^{\text {m neiy }}$ soman | pantolos | s\%.14> or sxop. |
|  | kistao-kistiqu; hrinukalo | housututçi, hansututçi | Nigó; ̧̧igó; çikù |
| 4. M . | çaxıim | enim; anim | hitia |
|  | spam; (k) tiam |  | fuli; (k) ksat |
| 5. O. |  | wit | nintilyp |
|  | naiump | fit | hatzltusp |
| 6. Q. tgimatxliy |  | tgagalustxix <br> tsaxolukt.xle; (p) tgaxo. <br> lukilix | inyaik <br> its×ux; (p) ikxala |
|  |  |  |  |
| 7. S. qop |  | kompios ; kompiaus | aveip; yänan |
| 8. T. |  | gucut-taháu | siuct |
| 0. U. |  | loham | slanis |
| 10. V. |  | uakwi | aisla |
| 11. W. iwamax |  | astsüi | wehumá |
| 12. X . |  | tumu | notr |
| Y. |  | tomó | likuă |
| 13. Z. |  | waikui | sapuii |
|  | kait $\times 1 \times a t \times 2$ |  | uciolistan |
| 15. |  | vealasilimka | raluterea |
| 16. |  | otģeģive | ahikain, akoken |
| 17. |  | sovout | hungol |

PHII.OLOGY.

| THUNDRE. <br> 1. A. totnik <br> B. tgutnatka <br> C. etni; itnlme |  | ı,диитtima. |  |
| :---: | :---: | :---: | :---: |
|  |  |  | ( n dotan) |
|  |  | xldine.wiyitas | ndtkax; wotsokkate |
|  |  | nipgai.flokog; xwapn | ndtrlhiku; xttg |
| 2. D. |  |  | wasokokwetx |
| 3. E. sxulxwulakwom <br> F. stuluoliam ; (d) stortv. ràam; (e) \&tsnqutsuqim |  | txleakstum | kilakstam; tsitsisalusint |
|  |  | skumkumentsin | steipeis or atciptis; (e) squit |
| G. | sturturiem | tsuitaly | мярия |
| 11. | stopam | gianumrigum | stici" |
|  | yuchwale |  | spribm |
| J. | sxamis | struprix | stolys or stilds |
| K. | stenu | *stoy] | saku'm |
| L. | stilitxlyan; nıxixano | 1xhitsurul, txhesmato | tehasiluex |
| 4. M. N. | hinimăt | itkrasaiohos | waikut; wedaket |
|  | nawinátxh | (k) atia; anivea | sxumitiga; (k) tóxiox |
| 6. 0 . P. | tiptulululegin | grihtmuintig | tigthitx/mitio |
|  | timion | tureltithost | kiraunvost; kiukagm |
| 6. Q. | kanateãkşómax; (m) ka. newarysivax | ritotx ${ }^{\text {d }}$ | igketrlit |
| R. | chinaucaksoixa | ckelikst | sexlxutgst ; stokucitulte |
| 7. S. ompukuri |  | ompukivi | ukunit |
| 8. T. |  |  | txahos |
| 9. U. |  |  | kutotgas |
| 10. V. |  |  | utgik |
| 11. W. til |  | watalomisi | enveaetai |
| 12. X. | tunuint | panakuga | uwor |
|  | niniáva | atsiuxiziaiho | tamóa |
| 13. Z. |  |  | sota |
| 14. | cuturitg | ndukitgràdaktģiàtxl | bitxlaad |
| 15. |  |  | wahuipa |
| 16. |  |  | akiù̇kit, qeakòro |
| 17. |  |  | kicast |



PIIILOLOGY.

| Watek. | ics. | kanth; land. |
| :---: | :---: | :---: |
| 1. A. $t u(t o o)$ | ton (chlom or ton) | kiin (oteluss) |
| B. to | kwolo; ioxus | ne* |
| C. $t \times 0$ or to | hurithay | minte; "ర̛̇ |
| 2. D, viow, 0 | akowit; akiu't | amak |
|  | Xgrilt | txlokulux |
| F. săucitxlkwi; síntxlkui; <br> (c) siwitxlkwo | (c) sxuiomt ; (d) sxuiout; (e) sxuiumtekwo | stilexn ; (e) tumvxiulexu |
| G. sikur | sxütime | tomixutlimux |
| H. giulutxlkua | sxuintk | umutumit |
| I. qo | squho | suatiixxtin |
| J. kilhlo, kul | stçio | tompmig |
| K. kal | tohitçun | tormux |
| L. txlagios, txlaqo | nistgotut, txlastgot | taurix |
| 4. M. kus | tîhaç | u'йtoş |
| N. tguc; (k) tçuag | takiuk; (k) tox | titgum |
| 5. O. içkilntç | tok | ligy |
| P. okonits | trlos | luyks |
| 6. Q. txltgokua | kápla; (m) ikila | woelx; wilix |
| R. exltsokita; <br> (o) lefoke, lugako | ikipa | elec ; (p) élex |
| 7. S. mampoka; ompke | andis | honqalip, ino |
| 8. T. kilo | kimsė"han | outstuh |
| 9. U. impo | wus | kaela |
| 10. V. uitsa |  | tairnk |
| 11. W. as | laqats | kélu |
| 12. X. $p a$ | pühikep | tiwip |
| 1. $p a$ | patsiyop | tiip |
| 13. 7. oxkj | kokwo taia | sáxkui |
| 14. tgă $k$ | koxo |  |
| 15. ktik | potoi | yotwa |
| 16. bar, akwākers |  | továga |
| 17. pùl |  |  |



PIIILOLOGY.

- valley.

1. A.
B. tayokillsote
C. tlomi; nunortag
2. D. akitstat×ltit
3. E. gikawi
F. etsuntaqdexu; (e) etsilatars
G. atsiloativis
H. atçáq
I.
J. slixatçi
K. txlapelis
L. Axlusiťlo; niçťlá; qo. lokit
4. M. póxol
N. postêi; xavifgs (k) mitiau titgam
5. O. paniàkp
P. iäknp
6. Q. iaqömet
R. naiaqe
7. S. tiekucei
8. T.
9. U.
10. V
11. W. ikaia
12. X. piutn
Y. tiyaya
13. Z. aksitskioi
14. 
15. 
16. 
17. 

## mile mountain. (ghell) <br> sus; sustax

 näntsa; náatsayakivotxlé
tçom
etsimóqua; xutsòt; taxump
ctsilig
haiaüt
skietutç
smianitç; kais
smox; smaxo txlàastutç; stutácina
háutikum; măx̧̧m
taipaç; pitaxanuk; (k) $n t_{j} i t i k$
téit
yo yint
tpoköxumax ; ibàkal
ipàk $\times \dot{a} l ;$ t $\times$ lpakailama;
iax
$\operatorname{lax}$
$t \times \operatorname{lox}$;
; (p) kokwoluk
(p) natspokeix
amefo
ato pkei
kuots
iaina
aucalowes
víkwe
ago
tuiaivei
kaiiva or káiba
mastaki
ndotge
haix
itsiçta
pahärnur
padèva
mene
opotçukt
paiug


PHILOLOGY.

| tuxk. | wood. | Larar. |
| :---: | :---: | :---: |
| 1. A. (tughin) | ${ }_{\text {esug }}$ |  |
| B. tuknu; tsotx | tsuts | iätske |
| C. sinţ̧unata; sinţo | xomalyi; toyos | mosnah |
| 2. D. tsȧhatxl; akokmutxle | telokuru | akuotxlakupeok |
| 3. E. triyajp | grikatgosum | taqutxlp |
| F. etscita; (e) etsgiip | loqua; lique ; (e) silipu | $\begin{aligned} & \text { pitsţitxl; (d) pitskitxl; } \\ & \quad t_{\text {trama }} \end{aligned}$ |
| G. etsălsol | siliput | pütskitx ${ }^{\text {d }}$ |
| H. çuopt ; arspitxla | çulip | pilçitl |
| I. | ohorl | stgitcl $l_{\square} a$ |
| J. 'nautsáqaa; nţ̧iucuke | tsiaxtscitsip | potstçirxl |
| K. iamets | telutel | kalex |
| L. txlaasqua exhaistgusi | txlasqua | txlastsáqu |
| 4. M. taucike | häăsu; he̛êtss | pisko; picqo |
| N. atçit ; (k) pajpc | ilukas; lōqu; (k) wêts. xens | aptxlapt¢l; (k) pratutoi |
| 5. O. lauilk | hütiç | quisos |
| P. mos or mas | kux | ihikum |
| 6. Q. thamának | ickian ; itkȧmunak | akisax; (m) tkwáxa |
| R. ixtebaixust $\times$ U | elȧaisx; (o) tubsx | topso |
|  | - |  |
| 7. S. Hontawatxl | awaitiki | ho pkweik |
| 8. T. | kux | ihikum |
| 9. U. | anko | paiputiv |
| 10. V. | äwa |  |
| 11. W. tsainaçta | hau | tsalahăpi |
| 12. X. ¢̧uxi | wäpi | napka |
| Y. | Kıuná | puhi |
| - 13. Z. mistsis | mistis | nipists |
| 14. |  |  |
| 15. | tumai |  |
| 16. | kutà |  |


| marz. | oraser | pinr. |
| :---: | :---: | :---: |
| 1. A. la | $t \times 10$ (glo) |  |
| B. tçilatâutsa ; skėit X U | t×lo; pluxo | taxtsultemonix |
| C. pole; iliatge | t $\times 10$ | toçinita; toģe |
| 2. D. | tsihat $\times$ l | akitsla |
| 3. E. qu sátxlp | elqátxlp | qúnıa |
| F. tşillelexu; (e) quililexu | sopòleхu; suрйlaхu; (e) stii | saitakuitx lpa ; tsketxlpu |
| G. tçiălai | tăla | siiitakuatxl |
| H. puldin | skoinlamux; stia | qoxqoxtgin; atspuital |
| I. stçúbrilvts | squekuale | stçumtgumenuts |
| J. seilçinulixa | pftstgit $\times l$ | skiqomotxl |
| K. palen | xasitxltgin | iamots |
| L. tiçnvints | txlastçãq | tiasaiitxltasqá |
| 4. M. păkt ; péakt <br> N. psŭlb; <br> (k) waqolimurx | sixsix; tsixtsix; paks <br> titsqi; uasqo | laka; pap̧, kimila; çaiģai papy; kimila; ilkwas |
| 5. O. pétimi | txleft ; quiçt | luniks |
| ; P. | palokso mxte | mas |
| 6. Q. aiaqxpitexıq; itçquámilag | vtçkité; watçkvtix | itçaokh |
| * R. okvodatxla | topso | iakäz̈tabituka |
| 7. S. atalivtxle | vliqa, ulóqo | ho ntawatxl |
| $\because$ - 8. T. | palukstmxte | saikestahomke |
| 9. U. kanäwitse | cón |  |
| 10. V. itska | xätsiri | asuna (D) |
| 11. W. imùk | haçti; tsaloxte | v̧eù |
| 12. X. akutsop or ogutsoy <br> Y. apoá | nìhwa; hwà̀oa puhi; sonioa | wayópi |
| 13. Z. |  |  |
| 14. tsakābus |  |  |

Plltiology.

| 1. A. | resom; meat. | บoo. | (gildy) |
| :---: | :---: | :---: | :---: |
|  | (utson) |  |  |
|  | tsutsin | txlin |  |
|  | isup; isay | txli; txlige |  |
| 2. D. | akotxlak | Xiat $\times$ ltsin | txlokupo; yetsik |
| 3. E. | tge | skuxa |  |
|  | skailtutgi | xuitqltsin; miqiqasumi. kiaģin; (e) kukiuripa | stumaltiç ; (e) stumaltix |
|  | skailtuki | eskike | stomüttamiç |
|  | skalte | xuxatitrin |  |
|  | maiats | skokai |  |
|  | tsonaxa; tsanuax | stxlitsumptxl | tioixa, stxlep |
|  | kas | knxa |  |
|  | tatsè | exarquixea | xavtisauris |
| 4. M . | nukt | sikimkan |  |
|  | niküte ; (k) nokuent | qusiqusi |  |
| 5. OP. | pitxli | naiapay |  |
|  | náwit | witkui |  |
| 6. Q. ipxalewa |  | qotqot; qüvtqövt; (m) kiutan | musmusqe |
| R. |  | ${ }_{\text {txlkimokuse }}$ | mismus |
| 7. S. umhok |  | mintal |  |
| 8. T. |  | tskex. |  |
| 9. U. |  | ucutsak | 30hó |
| 10. V. |  | hipso |  |
| 11. W. miçuts |  | uatsáqa |  |
| 12. X. açibru, çivru <br> Y. atukù |  | çari |  |
|  |  | soyóvuk |  |
| 13. Z. eksikuigi |  | imitáa | eniva |
| 14. |  | kaidetx ${ }^{\text {l }}$ |  |
| 15. |  | tsütsu |  |
| 16. |  | u'ausi, wasi |  |
| 17. |  | aywàl |  |


|  | нгал. | our. | Dexn. |
| :---: | :---: | :---: | :---: |
| 1. A. | sus (suss) | yes (large) | yestri ; (reindeer) Xodsi |
| B. | tulsanu | natxleta | teseste |
|  | ftetxlyv (black); nun. dyegro (white) | intutang ; seyi (small) | intst |
| 2. D. | nipkuo (blaek); ktxli. wittla (white) | txlauó (large); skenikots (small); kahkin | tsipuka, tsopukai |
| 3. E. | skomxaes (black); squ. laqus (white) | stuaxixxelux; malem- | ¢xuluxkan |
|  | uťlimkk ; sumxaitgin; <br> (e) skvmxitft | ntseitsin ; sintsilcp; (e) siniqulip |  tukutips |
|  | $n \times$ limukv; simuxaikin | qainlimıи; sımiyiu | tsiy ${ }^{\text {d }}$ |
|  | mixatxl; stometumil | ntiluua ; ¢mian | tratuili |
| J. | stritxon | talupks | xeatia |
| K. |  |  |  |
|  | tutoutriesho | tuiisahalo | txlatas |
| 4. M. | iaka; luihats (white) | hemin; tsaitya | tatiapai |
|  | iaka; wupintxla | xalig ; spilia | tipi |
| 5. 0. | limėak; ; nokolio | txlaiu; tsölux.s | aitxlera |
|  | nataim | kiasuli | musims |
| 6. Q . | iquiqua | iskìlea; ( m ) igkiluks | lalax |
|  | ets.ot | ileayurn | imuisun |
| 7. S. | alotufian | amelint | atalim |
| 8. T. | kotimamo | mu ilt | txlathetv |
| 9. U. | tokionks | was | suái |
| 10. V. | haukidai | knátak | aráu |
| 11. W. | . layoa ; wex (white) | tsimü; tsemmel (small) | tosi |
| 12. X . | uira ; uitsitsi | ¢inowi | murritsi |
|  | puluai ; tokakwiùt | isă ; izá | surius |
| 13. z . | keio | makoii | hepasto |
| 14. | tgins | kreaititsuk | mukiüotg |
| 15. | kulai | omotui | kasùm |
| 16. | hinnur | ighat, isot | cukiut |
| 17. | huinot | isot | sükor, sükmal |
|  |  | 151 |  |


| 602 | PHILOLOGY. |  |
| :---: | :---: | :---: |
| zik. | neavir. | tontouk. |
| 1. A. | tga (gha) |  |
| B. yrutson |  | txlokwaitxo |
| C. inakalak | $¢^{8}$ | anthetxl; saves |
| 2. D. kitxlukaitxlea | sinn |  |
| 3. E. tixats | skintain | speriperakus |
| F. sxásiluks | skichiu; (e) stinixu | spulerquciikus; (e) aresi. kwo; sporukurikes |
| G. xisioks | nimatlgeiniku | spirukiochioks |
| H. sindiklya | skoldu | araçikiva |
| 1. |  | abugȩk |
| J. kiolut <br> K. | exkixutxits | verotativerotitgi vetxlixo |
| L. tulistu | tatorueiso | niguqun |
| 4. M. tasipx | uixpruel | atsix |
| N. taçipkia | taxpmel | alagik: |
| 5. O. yutior; | priekii | atsik |
| P. máfi | purnisins | Uliamet |
| 6. Q. molak | kiunol | etxhixuca |
| R. imolak |  | elxlàxuca |
| 7. S. uintuqu | akaipi | atákutxle |
| 8. T. munts | kaatsilauta |  |
| 9. U. wun | plimm |  |
| 10. V. Lataka | tavai |  |
| 11. W. pau | pram | yatami |
| 12. X. parai |  |  |
| Y. patit | kohi |  |
| 13. Z. ponotios | kikstakeiks |  |
| 14. | teaxaie |  |
| 15. kekaia | timis |  |
| 16. |  |  |
| 17. pâlut |  |  |


| n.r. | numauto. | anome. |
| :---: | :---: | :---: |
| 1. A. tsix | tsix |  |
| B. naiad ${ }^{\text {- }}$ | tsutmaknitgi; tgiuse | nasose |
| C. mosna; poustro | ponçtrli ; pustelie | "yaçtso txhtwingtxle |
| 2. D. оома | ooma |  |
| 3. E. kiwikuskin | Kwonematxl | tsatin |
| F. Xamatxhin ; (e) mamila | selakus; sasilakus; (e) tsasilikins | estiuí ; xailaxu ; (e) sqaur. querlix |
| G. xamatxltom | stsasalakios | xaumemux; ataudic |
| H. malxttemüh | stosaluks | skinuy |
| I. | tsetsrskius | mutsins |
| J. prikwalis | tequ | oly |
| K. xuaioxuaio | manikulitxlin | sekutekain |
| L. tayogontsetea | txlatoqis; stgikin | tuwotsai |
| 4. M. lixliwi | vaiura | ucixpus |
| N. maxnui; maxuli; (k) genxani | wauci | wixputs ; (k) pulçkuai |
| 5. O. Haingic ; katxlinsay | pipkiii | urtiomag |
| P. mumus | laiuts | kicalai |
| 6. Q. eqanaxuexue | aporatgokitgak | katel/ ; (m) kawilux |
| R. oponatsokisuk | otanokst | itsaiaut |
| 7. S. atikaine | tumütşkţguk | stameikua |
| 8. T. | kakiaia | Kinak |
| 9. U. | - |  |
| 10. V. |  |  |
| 11. W. kalasia | slehà | héuta |
| 12. X. múpu | muavi | túqua |
| Y. mipila | mopoy | toyokice |
| 13. Z. |  | kineksit |
| 14. matghwen |  | yeiii |

PIILOLOGY.

| mind. | mos. | reathrea. |
| :---: | :---: | :---: |
| 1. A. | (ogaze) | $\boldsymbol{t a}$ |
| B. tgeose t tyide | wuskaiuke | tgtsos ; tsotsory |
| C. muaike | ijore; exa | nak'ua |
| 2. D. |  | akirkodt |
| 3. E. spiou | ooga | cixoxpulat |
|  | oóse; uǐsu | spum |
| G. aliit | aй3t | spum |
| II. huhuiul | ainga | $c_{\text {cpilt }}$ |
| I. txlitasikum | ass | tsitsitt |
| J. smaiko | skoxstumaitx | stoquiluq |
| $k$. | skuoxstumitxl | tsotsqu |
| L. Txlispiqa | txluwemis; txlo osally | exhesquiga |
| 4. M. uraintiliken | timom | kotkot |
| N. piupiu; paietut; (k) kiekiu; xnitxut | tamom; (k) tumaim | wajptus |

5. O. tianiyiza
P. teifgia
6. Q. thialakalikax; tsikalu
R. kalukithima; thilax
7. S. pokalfona, tuity
8. T. kukuaia
9. U. laluk
10. V. tararax
11. W. lauitsa
12. X. paigina
Y. kuinua
13. Z. piksiu

| 14. | okutop |  |  |
| :---: | :---: | :---: | :---: |
| 15. | kakalis | püln | pala |
| 16. | amaçarot | ahàpuche, akikian | amã̧an, apehan |
| 17. | elieymat | лора́и | рїиия |



PIII,OLOGY.

|  | rixi. | st1.mov. | atingeov. |
| :---: | :---: | :---: | :---: |
| 1. A. | ',luk (slork! ${ }^{\text {a }}$ ) | mlo | trlitso |
| H. |  | splokiva; thlikiva | thlokwaitgo |
| C. |  | thlie | t/lerligi; theetgis |

2. D. yiuwtil
3. F.. ̧̧uimrilyl
F. suminityl
(i. linifulir
II. ną̧иі!, lkwo
4. 

K.
I.
4. M. Irainlips
N. Ikivamallit

| Nkwhiliton | maimm/t |
| :---: | :---: |
| sumty Ifrs $^{\text {; ( }}$ (e) utitiy | Istmitis |
| nimuligenikr | strmătyluik |
| utiliciy |  |
| Ansityl | syinogumixl |
| Instxliwho | tsikitgat |

5. O. winiif
P. raikalf
6. $Q$.
R.
7. S.
8. T.
9. U.
mitsiy.
malsiy
misox
milingh
livet
siyhai
ig wnat
ikwain"
alimersk
inaquron
ináqyon
10. V.
11. W. alici
12. X. payntsi (?)
Y. ayai
rai
13. 7. namélu
1. 
2. 
3. kuraiig
4. muүüt

|  | vank. | amberma, | willits. |
| :---: | :---: | :---: | :---: |
| 1. A. |  |  | 1/luiol (!/rll) |
| 1. | monke, trose | wimustsan | itcsinut lgatmentor. |
|  | orii | mutflioval | hurlukiti |
| 2. D. | knjwi kuhimi (?) |  | kwmmakuruto |
|  | skirist | Aowritin | $\boldsymbol{1 P}^{\prime \prime \prime \prime \prime} /$ |
|  | skutst ; (e) skuiat | Ammintgetus; (e) yfumin. Sivins | ipiny |
|  | \%kuide | p.uminik. | 1pictl |
|  | Nflu'lutget | i"jumuinik | puriy |
|  | shuts | syatıl" | pilipht |
|  | siilijy | *xneintgin; tsmurustin | tssplitgo; tukotsit |
|  | 'rljuitrmof |  | lispruiy. |
|  | tyitmesy | pismıui | tuhiry |
| 4. M. N. | wrmikt | hatriu | pripaix |
|  | unuikt | 'rigy ; (k) etyéyut | koivik plliç ; (k) kivius. |
| $\begin{array}{r} \text {.б. } \mathrm{O} \\ \mathrm{P} . \end{array}$ | Ps\% | atipj; ligktagewetinglo | If lukiplako |
|  | hatistok | mait.lkost | tphaks |
| $\text { 6. } 1 .$ | ¢áxulcu | 'fuiex | tirijp; totqup |
|  | iuxal | thaicx; quiteneif.ut | thiop |
| 7. S. | disli | tsukintcop | kommȯı |
| 8. T. | txhini |  | kimixalt |
| ө. U. | sesus ${ }^{\text {a }}$ |  | puilpal |
| 10. V: kikwai |  |  | itain |
| 11. W. tiliqutaki |  | tuqutumi | tiuctsi |
| 12. X. nยui <br> Y. oniii (1) |  | nigiwa | tugatei |
|  |  | pidasupikia | cohikuitya |
| 13. Z. onistall |  | takomitsiman | apit |
| 14. |  |  | exlisulk |
| 15. | tuiig |  | prkiç |
| 16. | toaian |  | araunàai, xosiexa |
| 17. |  |  | huruixnot |


|  | RLack. | : $\times \mathrm{D}$. | aves. |
| :---: | :---: | :---: | :---: |
| 1. A. | dolkts | dulvon |  |
| B. | txlsone; niakts-tulukise | txltsohwe ; tsultseioke | entsose |
| C. | holdji | tutxl | halso |
| 2. D. |  | kaniskoat |  |
| 3. E. | kwaioqwait | tsiuque | olos |
| F. | iuquin ; (e) ivkwaiu | ikuil | iukwai |
| G. | oqueid, oquaràd | ukwil | oquead |
|  | quaii | kuil |  |
|  | xaimets | xaikuitģu | xailots |
| J. | tçunoqa ; tcsimáka | tetsioq ; tekexutgup | tekexutgup |
| K. | ksnoqu; ksquex | uhitsciaq" | kuquex |
|  | tsuwoloqi | txlekiol; sulozeose | tçstok; qlaģun |
| 4. M. | tsimüxtsimux | ilpilylutgai | yucynic, iasios <br> lamt; (k) musmusu mak. wiexl |
|  | tgmük |  |  |
| 5. O. gkupghipu <br> P. mokimoki |  | lakaitlakaitu | yotsyöts |
|  |  | tşakţ̧ảkue | latilatwe |
| 6. Q. txlul, tutxlà <br> R. tralux |  | exlpail; tutxlpal txlpolpol | $\underset{\text { spax }}{\operatorname{pt} t_{i x} ;(m) \text { toputsix }}$ |
|  |  |  |  |
| 7. s. | maieum | tsal |  |
| 8. T. kaitst |  | pahälve |  |
| 9. U. pospos/i |  | taktakali |  |
| 10. V. epxotáraxe |  | eajxti |  |
| 11. W. hakưţ̧i |  | taxlage | mesiquati |
| 12. X . | turcit | apkavit | çakuákar ikwitskwitya |
|  | tuhukurityá | atsäkuityá |  |
| 13. Z. sikimik |  | mikio; ason (red paint) |  |
| 14. | topukots | txlexdes |  |
| 15. | moluta | ţupùta |  |
| 16. |  | kuramoxa, raure | saçasça |
| 17. | yauait ${ }_{\text {not }}$ | koiakaict |  |


|  | rix.Low. | green. | gatat. |
| :---: | :---: | :---: | :---: |
| 1. A. | (datlcese) | dlulkloj | 4 SO |
| B. | sonorlatsxe | kise; soncalitsxu | vane; selookwa |
| C. | séçnçtee | halso | mintgiye |
| 2. D. |  |  | kurcitxl-kaane |
| 3. E. | kuralt | poml | xaiom |
|  | ikuculi; (d)kwarèit; (e) kivaléit | iv×uaiil | quotum, kutünt ; (e) sili. $x w a$ |
| G. | ogwaraivk | oqueid | 入aisxaivt |
| H. | kuçaiak | skuraitsa | kwotunt |
| I. |  | xuakwaits | heqqwo |
| J. | tsquolıxl; kléitçtintxl | ţskuėrka | táäu'vt $\times$ l ; tảäguv $\times$ l |
| K. | skwéqu | krrquex | turatx |
| L. | squloqe | $\operatorname{tcstoq}$ | txlatin; tatán |
| 4. M. mŭķ̧múk <br> N. maqas; <br> (k) $\max \pi ;$; tkénǒe |  | ynçyüç ; tsiktsikwákug tstktste-waikutxb | himăkuç, pl. titilu nţ̧i ; (k) ntsie; ntçie |
| 5. O. quģ̧Çu <br> P. käskiswe |  | yotsyots | yаиітиа; pl. yiyinıи |
|  |  |  | nosa; nuça |
| 6. Q. Usimx ; (m) togác <br> R. itakiukauáka |  | toputgax | iakait $\times$ l ( m ) iagait $\times$ l |
|  |  | putsox | ièkuaitxl |
| 7. S. tapkltçim |  |  | pul, pal |
| 8. T. |  |  | haihaiat |
| 9. U. |  |  | móönis |
| 10. V. |  |  | kempe |
| 11. W. táxtaq |  | mesuqati | wavei |
| 12. X. wapit <br> Y. ohäkuityá |  | sakuavit | piap |
|  |  |  | pavaiu or pawaiu |
| 13. Z. |  | kùmuni (?) | omoksim |
| 14. |  |  | iixuais |
| 15. |  |  | unŭni |
| 16. | payй-uxi |  | yöt, wariajeren |
| 17. |  |  | obiloo |

PHILOLOGY.

|  | mant. | btaona. | of. ${ }^{\text {d }}$ |
| :---: | :---: | :---: | :---: |
| 1. A. B. | vrsül | utos | atȧ (long ago) |
|  | ȧstekivo | ntx lots | tsitxaian; satunk (long ngo) ; tsataikote |
| C. | stsotxlitxle | txlhás | mustsine |
| 2. D. | tsakuonénea | kaestsumkakine (he is) | ulinakanéa |
| $\begin{aligned} & \text { 3. E. } \\ & \mathbf{F} . \end{aligned}$ | kwaiyima | iaiát | tçikaiurilx; çileleu |
|  | ququaióna; kukuioma | ixist ; yauyaŭt | proxpoxónt (aged); ţaniliç:- <br> itiqq; (e) $t \times l a t \times l a \times a \dot{p}$ |
| G. | kiquinn | dahlaliquót | dămem; tiqutiqut |
| H. | tauma; taóma | kwotçkwetgt | yamem |
|  | méiman | - soulixo | Loldxla |
| J. | хо́oque | tsupoka | sxox (aged); toyó (not new) |
|  | xuêle | tsup | ţưaávitxl; maqll (not new) |
| L. | txlyotuse; tsotuse | tsiokos; txaxai | sisin |
| 4. M. $\mathbf{N}$ | kuskus; kitskuts vapetai ; (k) iksiks | kopskups; kupgking <br> qoltep; qotxleop; (k) <br> r.atetix ; towate | wakéma; kêwon' <br> xoisanatx; (k) xisut |
| 5. O . | etsánua | ntitoa; naantalon | kuriatsu |
|  | kosa; kuça | txlifoe | naiue |
| 6. Q. | iokıraits; (m) iogaits | tiáťľewol; (m) ulia. ty.hoilux | iakaiokt ; iqeóqut |
| R. | iaiôkust ; it $\times$ lȧnukst | tiatxlewol; toxaial | iakaioquat ; iut>lbait |
| 7. S. | pomálioq; titguk | tollitako | inhornt; ywhaiyim |
| 8. T. | näàtohut | xolxus | mahait |
| 0. U. | kitskian | kolis | motçãuitka |
| 10. V. | atoxéax | kilotsama | yümajáa |
| 11. W. | tsôktsa | ipitse | tolita |
| 12. X. | titotsi | gigun | tsuquiputsi |
|  | tiitsin | nazüi | moittp |
| 13. 7. | pistakwiu () | punatups | apiu |
| 14. | kreáanits | nelaçùkwug | $t<g u p$ |
| 15. | yokai |  |  |
| 16. | tçinùi | apuisterot | eràpo |
| 17. | olutăkăală | päâlwits | maxáumal |


| rouno. | ${ }^{\text {a }}$ a00. | and. |
| :---: | :---: | :---: |
| 1. A. | çu; süţon | nikahitax |
| B. tgile; quinqute (now); teneuai (young) | nusón; ţ̧u̧̧é | latsote |
| C. exlemasxai | go | ngxua |
| 2. D. | kisüks-tsumkakane (he is) sakȧni |  |
| 3. E. Xȧuitum | lia | qest |
| F. skokotmult ; sits (new) | xaiest ; (e) xast | tuia; (e) quest or qust |
| G. skokwăsaï ; axaiwutxl | xaest | giaigit |
| H. vaxtalt | Xuçt | kaģt or quģt |
| I. tyătgug | txlom | quam or qaiub <br> Xusą̧; lyuasáxuitxl |
| J. ntxlutxlçiuts; ţ̧àas | txlaqu |  |
| K. (new) |  |  |
| xuelt ; nuiien (new) | iye ; âie | $\chi^{\text {ug }}$ |
| L. xotuse-aizus | tasxótson; taxôtsvne | tşis or sţ̧is ; tatal |
| 4. M. kütskuts | - taits, tiots | kaprig <br> milả; (k) ţ̧ailuãt |
| N. uapretai ; (k) utçiwing | çüx ; ̧̧ël ; (k) şux; tsailam |  |
| 5. O. itsápu | suait ; pl. sasuáiu | luastu; pl. luluastu |
| P. kusámue | beisue, paxstei | númai ; noma |
| 6. Q. ku*upx | tokte; itokute | iámula; maçãtçi |
| R. ikwalàs, katsaetxlabutet | etojkute; tokte | iakatxal |
| 7. S. amúṅ | tema | korsqe, kaçq |
| 8. T. | Xeétellluta | sánuqu |
| 9. U. | titse | qoits |
| 10. V. | karesá | karikwitsi |
| 11. W. tsôktsa | tusi | lehanqain |
| 12. X. áiwuntsi | tsánti or tsaant | tup |
| Y. titsiu | ріјсуи | cituinu |
| 13. Z. sakompiu | hásiu | purkaps |
| 14. | ${ }^{1} \times \operatorname{lot} \times \log 8_{8}$ | uequseg |
| 15. | tauis, tai |  |
| 16. "moriuaits | tihorvet, tihorwait | mohvrūi, môhai |
| 17. kehát | polou | hitoigutu |

PHILOLOGY.


| deab. | cold. | warm. |
| :---: | :---: | :---: |
| 1. A. tatsai | luipkaz | hiouzil |
| B. igisle ; ayaintoie | kututsayotowa; köskutse | tylokworne ; urelid |
| C. stçêeuk | skais | hossut\%l |
| 2. D. ipit/lani | kukione |  |
| 3. E. kuruţik | trvitxl | kuraits |
| F. qulil | tsall; (d) tsaret; listsi. txlyin; (c) kinoquit | kuraits; kukuaits; (c) kinoqucuets |
| C. texox | i\%umus | sku'its |
| II. tipox | ${ }_{8}^{\text {ctyilt }}$ | skurits |
| I. torlucutyl | tirs | tosqualel |
| J. itum; sqjotsaljil | pemuis; st.lulexurit.l | styiáyat; l; xodua |
| K. meique | tyley | ¢uvilu |
| L. tsautspai | tatsutraii; tatsxait_li | tatskolo |
| 4. M. tiniuyuin; hetnukiu | iiuts | luoquts ; ioiqug |
| N. cţleiulign; (k) iģuına | qusit; (k) tsuctia | luxotx ; (k) ilatxlikg u |
| \%. O. Haca | guya | lukoia |
| P. niuinina ; duint | firaita ; fotaisum | polikene; moka |
| 6. Q. tximimelust <br> R. t.lomukt; tylmemelust | $\begin{aligned} & \text { tsometiy; (m) itçetsoq } \\ & \text { tsos ; tģog } \end{aligned}$ | iotshrcitiy ; (m) agätxluy nosköit |
| 7. S. $f(\vec{u}$, fiö | pigkafiti | măıи์ ${ }^{\text {an }}$ |
| *. T. likiais | krutitoxamu | potschat |
| 9. U. spino | liatuks | soillies |
| 10. V. kirki | isikuto | keatsiliama |
| 11. W. wiuสĭıa | nstss | ustiqfic |
| 12. X. tiye | utçioln | trruin |
| Y. yci | izits | yer |
| 18. 7. | istuyen |  |
| 14. kityeitxl | ţ̧itasçiţl | $t$, lopant 1 |
| 15. mutitg |  |  |
| 16. ant $/$ /и | otgo | oro |
|  | 154 |  |


| 1. | trou. | H. |
| :---: | :---: | :---: |
| 1. A. si | yin (nee or ye) |  |
| B. $s i k$ | nănuk | iánuk ; wisaie |
| C. $\mathrm{f}^{1}$ | $n a$ or nay | hitake |
| 2. D. kamen | ninko | minkois |
| 3. E. ntçatçuu ; utsotsui | anvuri; gumu; yamu | nnulis or muis |
| F. koiaŭ ; (c) inţ̧ă |  | tsunitxlts ; (e) tsinitxhs |
| G. ants | ánugurul | tsănul |
| II. intria | imai or inumi | tsunil |
| I. otsu | dagace | tsonitx |
| J. Graus; auts |  | tsuntr; titon |
| K. ontsa | nowe | tsöne |
| L. rntsn | unaike; nike | tsunit $\times$; taiat $\times$ la (that) |
| 4. M. in | im | ipi |
| N. in; (k) intik | in; (k) imuk | pin; pun: (k) ponvk |
| 5. O. inip | niki | $n i p$ |
| P. ina | ki | nıi |
| 6. Q. narka | muiku | iaiy.ka; axka |
| R. maika or maikxa | maikit | iüxka; xeixeik; (p) ïare |
| 7. S. ţ̧ii | nuiha | kak, koku |
| 8. T. kone, kitone | $n i \gamma$. | kwoutsi |
| 9. U. no | $i$ | hot |
| 10. V. iàa | mai | hina |
| 11. W. it | $p \dot{\chi} k i \dot{a}$ | $p \dot{\chi} \times \mathbf{i} \dot{1}$ |
| 12. X. kwan | emoe | ton, tan |
| Y. $n i$ | $i$ | $\infty, 0$ go (\%) |
| 13. Z. nistóa | kistóa | vistöi |
| 14. |  | süwu |
| 15. Kani | ezemázi |  |
| 16. noma | oma | ahé, paema |
| 17. no | om | vanàl |



| ти\%. | тIMA. | ath. |
| :---: | :---: | :---: |
| 1. A. | (intes) | tsiat (cheor) |
| B. titik; tetė | icie | atiex |
| C. iuti | iayi | tihui |
| 2. D. musnizu | ntaxí | kipi |
| 3. L. iuma | yiuyi | xuraxurait |
| F. iuni ( e ) X $\times$, iauilu | it¢lu, itsi, çaii or ̧̧èi | ctsiá or etsiála ; (e) atsiaht |
| G. $\times$ wii | exlu | etsicuii |
| H. uçă | atplu, itsa | ixulut, yayato |
| I. tsitliçe | itshlii | moques |
| J. tevne, ugi | teone, tatgiantxlue | xoukitu |
| K. tsone; trini |  | xuatio |
| L. tolor taltsi | laltrxlin | wutenusutatxl; xulxula. kutxl |
| 4. M. $k i$ | iox | uyikalh |
| N. $\operatorname{tşi}$; (k) iţ̧i | $i u k ;(\mathrm{k})$ ikwa | $\begin{aligned} & t \times h i x 1 e s ; t \times l u \times w i k ;(\mathrm{k}) \\ & \quad \text { uxixo } \end{aligned}$ |
| 5. O. qc or $q$ ă or ke | qui or kid | nayinaio |
| P. иинi | kutue | nápkiai |
| 6. Q. taiax; (m) dateiax | iaxkia | saqu ; (m) kantwert |
| R. okok; xeixeik; (p).kcipei; iaxé | iaxiux ; iaxtau; iuxkia | kanawe ; (p) kanauraiaks |
| 7. S. haski, hoska, lukkipgil | koijent | pókotfin |
| *. T. |  | kawá |
| 9. U. hot |  | numuk |
| 10. V. mii |  | wiuau |
| 11. W. plu | pixki | tolo |
| 12. X . |  | mamontug |
| Y. ii | ${ }^{\text {or }}$ | noioma |
| 13 \%. amo | amo | amoia |
| 14. |  | dobut |
| 15. |  |  |
| 16. |  | oct |
| 17. ramal | mo | \%hoonom |

many (much).

1. A. trlai (rlyue)
B. $t \times l i n$
C. soolxle
2. D. yuinukini
3. E. sisisila
F. xuctiit, tikotoqwet
G. cuirue, ínlue
H. hutiit
I. qa or ku
J. kixectel
K. aiitk!
J. txhsnitxl
4. M. ihixuc
N. ilix; $(k) \times \ln k$
5. O. yiphea
P. tam

R. oxouć; (p) txlkápuhilgks txhiksta; (p) txhtn
6. S. simei, ̧ioioi
B. T. hol
7. U. domi
8. V. okwiri

X. manuku
9. Z. akaiim
ia, ain
kiiixut-inix/xa
$n i / x t u k$
mpila
tsaicutu; ienek
Xunet ; pukiti
yoxo-titxle
tinti
$\begin{array}{ll}\text { kuitplat } & \text { akitak } \\ \text { suăt } & \text { kikător }\end{array}$
kikŭtıs
tçiţ̧et; (d) kiket
suct; suăt
kikita
siguct.
kokita
shitt
scitsute
wat, gu'at
xuasint!
xuasinit!
inkamax
trlar-utx-lin: kutor-kiuifyl hotsig
ifi; ugi
Limt:m
gin; (k) sinawa
siwes; (k) tsijut
is
$i s$
piaifi
iinuher
quoípix; quidix
piinayk
(attel
10. W. Kam or kum
$k i h i$
iluasa
tayi
kwapkuti; kurajeix.

| TO-BAY. <br> 1. A. antil (now) (untit) | ymgtenday. <br> (huldil) | to-mon Row. (pintay) |
| :---: | :---: | :---: |
| B. tiktsen ; noquriule | kanton | txlokitin |
| C. $\operatorname{ttg} \mathrm{i}$ | intu | ahmo |
| 2. D. masamitkin-kinkink | uectelliva | kanmicrat |
| 3. E. kiçitqut | pistsit $\times$ le | prxianuit ; tgrexiiling; xaianit |
| F. etsiaisqut; tsinamois; (o) giiasfut | spistsetx 1 t | yalip; (c) putxalip |
| G. usquчuniya | uspui/aq | hiaxo |
| H. iaiaut | pilikal | aikueist |
| I. atects-lixit | toslitxutat | thirlurdu |
| J. titquistsi; questogi | tiputqut ; tsêlics | dilis |
| K. tetsxéx | ios | qet |
| L. tikaka; tulkikuts.luhaic | kawoskins; tititçatx | kaucs skus |
| 4. M. taks | valigx | vaticg |
| N. maye; ixueines | watim | meisax ; măisx |
| 5. O. pimup | ittin | tetar) |
| P. nimbincas | tation | titim |
| 6. (2. tikotsix ; (m) gaibaka. txlax | tokutxl; takotxl | Kant ; (m) itwigua |
| R. akë̈tx/a | taintxlkil | rexe; weuxe |
| 7. S. haslia mintifo | kinyi | méitg, kinia |
| 8. T. oniki (?) | isis-kuhiwek | oniki (\%) |
| 9. U . | onanàlha | ona |
| 10. V. |  | kéma |
| 11. W. pala | logome | numlógomi |
| 12. X. writçi | tuma | itçu |
| Y. iyc̆su | moa | moers |
| 13. Z. anuxka tsistsikói | matüni | apunikus |
| 14. |  |  |
| 15. |  |  |
| 16. mitema | poàna | hiamte |
| 17. piikala | tukiof | zotȯkuala |


| res. | no. | ove. |
| :---: | :---: | :---: |
| 1. A. ahai; ut $\times$ hulini | ainte | etrla |
| B. anik | huts | txlie |
| C. elve | to | ditshe |
| 2. D. hintaxa | wălua; milats | oke, koke |
| 3. E. mắa | tact | nqo; naks |
| F. onă, hău | ta, tum | inuqo, inqo ; (e) muks |
| G. aintel | lot | miqua |
| H. ă | lot | nüks |
| I. è | hure | notyo or nueljo |
| J. $a$ - | mexlt | pali, pagu |
| K. $a, v$ | mexta | ots |
| L. eia | kas, küeg | tuhcike |
| 4. M. " | wŭtu; wetu | nuks |
| N. i; (k) ${ }^{\text {d }}$ | uat ; (k) tgao | naxs; (k) laxs; nuks |
| 5. O. i | trehu | na |
| P. ia | pila | nipu; niya |
| 6. Q. $a$ | akurisku; (m) kuia | $i \times t$ |
|  | ke or qe; nekst; ukwets. $k a$; $q^{a}$ | $i \times t$ |
| 7. S. hé, naue | wäpk | wäün |
| 9. T. muhôkitskià | it $\times$ ha | xvm |
| 9. U. kauluk | $l$ lk | natşik |
| 10. V. $y a$ | na | tiaimu |
| 11. W. pilma | tsiu | ${ }^{\text {amis }}$ |
| 12. X. $u_{\text {g }}$ | naromoe | crimutsi |
| Y. ahă | kiaii | siyveiu, sipuaiu |
| 13. Z. ėmania | $¢^{\text {a }}$ | tokskivm |
| 14. orle | wikisi | tsakiwàk |
| 15. | . | kěnai |
| 16. |  | $p u k u ̀$ |
| 17. |  | pukū |

PIIILOLOUY.

|  | rwo. | thusk. | vouk. |
| :---: | :---: | :---: | :---: |
| 1. A. | nuphiax | ta, tiki | tipgi (tingkiay) |
| II. | nituke | tige | tintrge |
| C. | nikhok | tuk | tontrgik |
| 2. D. | *s, isirn | kidtser ; kitylat | Rintsi, xautsu |
| 3. E. | siselth | ketxlis | nus |
| F. | esél, usel ; (e) ughl | tgelxles; Reetx/is; (c) intuiltxlis | mus or mus |
|  | ăsel | kityles | mus |
| H. | tyduts | kutiles | micys |
|  | sale | mplixo | mos |
|  | sal | tsiaitl | mos |
|  | sale | kidite | mas |
|  | txhusile | tganat | txhuwis |
| 4. M. | lapit | mitat | pilit $p$ t |
| N. | nipit; (k) mepho; пept | mitut ; (k) mitat ; mitio | $\underset{\substack{\text { pinupt ; } \\ \text { nupho }}}{ }$ |
| 5. O. | leplit | mitnin | pipip |
|  | lipkiv | mutka | piput |
| 6. 12. | makugt | exton or xhon | hiket |
| R. | maikust | 1x/ow | liket |
| 7. s . | keem | upyin | tiope, tap |
| 8. 'T. | tsixuraxura | posfotxlxa | tsuikixutsoxteakia |
| 9. U. |  | ntani | nonip |
| 10. V. | hoka | hitski | irahaia |
| 11. W. | häki, huipi | Isagti | hutaima |
| 12. X. | hucal | manugit (1) | huratgiucit (1) |
|  | wuhtiu, wahey | puhă'ı | watsikweyn |
| 13. 7. | mátokum | nihokskem | nesoi or nisoi |
| 14. | atx ${ }^{\text {l }}$ | wiys | $m / 0$ |
| 15. | ¢ะル | mlaka | wing |
| 16. | wehe | prilie | watsia |
| 17. | wolue | pahe | valsii |


| nive. | *14. | nevns. |
| :---: | :---: | :---: |
| 1. A. skunlai | ${ }^{\text {alk }}$ kituke | tukulte (tekalit) |
| B. tsukwalie | kwostinahe | ¢ossçita |
| C. swolik: | urothaine | hoitahi |
| 2. D. yisko | nmisa | mistritx $/ a$ |
| 3. E. Egelikst | thytmaikist | tgutsit ${ }^{\text {cheic }}$ |
| F. tsil; toilitgistus tsilikistı | tuqun; tifuntsisto; ti. quniksto | sispul; sispultçe; sispul. <br> kint ; (e) cispulku |
| (i. tsilikistn | tuwiçaikstn | tsinikistom |
| II. trilikçt | hatgimuikst | sispuly |
| I. tsiluts | tsilitge | tsonks |
| J. tuelotys | situts | tsioppus |
| K. trelurs | taxam | tsipa |
|  | tsiilnyaitsi | tirgios |
| 4. M. pmixat | oiliks | oinapt |
| N. pixat: (k) pixat; pi. $x$ meo | oiluxs ; (k) potáxuins | oincipt or nimipt ; tüskas |
| 5. O. tiurit | noimi | noilip |
| P. pika | mapitka | lapitha |
| 8. Q. kwi̇nam | tiax m | stnomakust |
| R. kuraram | lixam | sinuomákust |
| 7. S. human | $t a f, t a f$ | minimua |
| 9. T. holut $\times$ lxu |  |  |
| v. U. tomàpni | nukskiguptane | tapkiçuptȧue |
| 10. V. elga | tahaia | hokaikinis |
| 11. W. molôsi |  |  |
| 12. X. ̧iumanus (i) <br> Y. napiin | natidiskuce!nt |  |
| 13. Z. nisitsi | nȯ̇a | kitsikum |
| 14. suitç | nupo | nexp |
| 15. kènekùs | pitirak | semliwi |
| 16. | paucihe | aywôhuiţ, watsàkavia |
|  | 156 |  |


| 622 | PHILOLOGY. |  |  |
| :---: | :---: | :---: | :---: |
|  | кıant. | nins. | ten. |
| I. A. | ulkitingi (alketinga) | lanizi.etxluhula | lanizi |
| B. | tginiwaha | txliveet | kwornegin |
| C. | nakinti | atelanti | hwonėa |
| 2. D. | exatsa; waxutsa | kaikitu | itu |
| 3. E. | nkoops | tumexlinkokwáa | opukst |
| F. | haŭnum; (e) timitxl | хаханииt; xaxanot | ipun; opontşst ; (e) ipu nikst |
| G. | hainum | xaxanot | opunikst |
| H. | turin | xuxanot | xotxlxutxat |
|  | takitçe | хой $n$ | panoters |
| J. | tsàamos | turiilx, tiuguy | panotes |
| K. | ţàmos | toox 16 | pinuts |
|  | tokutgi | txleio | txluahants |
| 4. M. | oimatat. | qoits | puitimpt |
|  | uimotat; (k) paxatumat | tsumst; tsumest; (k) tsa. uelioxsimka | putimpt; (k) puitompt |
| 5. O. | noimat | tanàuiaiçimģim | nintelp |
|  | mutpitke | laginstriutkus | nutuitspo ; lakena |
| $\begin{aligned} & \text { 6. } \mathrm{Q} . \\ & \mathrm{R} . \end{aligned}$ | ksotken; (m) kotylkw | kucos; (m) kutios | tuitxlelikam; tatillelan |
|  | kustoptain | kurainst | critylelam |
| 7. S . | keirmia | veinurahte | tinifia |
| 8. T. |  |  |  |
| 9. U. ndenekiguptime |  | natskaiakiç | tainip |
| 10. V. hatsikikiri |  | kirihariki-ikinıt | elschetwi |
| 1I. W. |  |  | hamis |
| 12. X. |  |  | paimamur (?) |
| Y. |  |  | sipualaya |
| 13. 7. | namisi | piuksiu | kiopói |
| 14. | wtylkentx | tsauñuwtxl | ty.luxua |
| 15. | nusuya | tmarusk | kitsis |
| 16. |  |  |  |
| 17. | rehésuratsû, siulepa | pehelega, mahärkavia | vehkun-mahàr |



PHILOLOGY.
miktr

1. A. tat-lanizi
B. | takt-kreanéce
C. tatahucina
onk hunurko.
onk: thousanio.
lumizi.llanizi
kwanesan-thwanese
rxlutaşi
2. D. kausánurı
3. E. kitxliipukst
F. tçitxieliopumikst
G. ket, relo ópankst
H. katxlaxükst
I. sxlixoatge
J. tginic tompmis
K. kinix tomux
L. tgani-fasxertxl
4. M. mitaipptit
N. mitaptit ; (k) mtaptit
5. O. mituik
etïünto
kivitxlit×li-tüunuo
xalçitçikst
nqzkain; nuqø̈kain ónsnikstuqon xatsitsakist aopenikstaqon ulnakskain; hutsutsäks xutxlevtxltkain simqoitçe punets-sumqoutç
 tompmis
paniks-lxl-tomux
tazhintgs-tasqua
putaiptit
putaptit
P. matuitspo ; matimlake. nan
6. Q. txlon-txlkat $\times$ l
R. txlon-txlat $\times$ l
7. S. prin tinifia
8. T.
nijitalpuik
9. U. ntanģiatan
10. V.
11. W.
12. X .
Y. pahimanoyu
13. Z. nihepi
kipipi
kipipoi
14. 
15. 

kitģir-kitçic

| to ent. | to drisk. | to mus. |
| :---: | :---: | :---: |
| 1. A. aiye |  | killylkai |
| B. eut $\times l$ | taintuna | teltx/ia |
| C. indya | thoutna | higgook |
| 2. D. ike or che | nsxale-kotx $\operatorname{lne}$ ( 1 want to) |  |
| 3. E. Etxim | sta | nautiox |
| F. itylin | sust ; (e) siust | kiotselg ; käctselig |
| G. itxlin | okues | t.wukinum |
| II. itxlin | kananuiluknãthui | mauilox |
| I. etslin | koywo | tiliwi |
| J. setx | s.io | skat l lâka |
| K. käitхleni ; tsahalo | qukiquxio | kunaikèli |
| 4. M. hipiça | ipnükų̆ | wilakaikiça |
| N. tikwitagh; (k) thwatata |  | wiaxtiçı; waiaxtiça; (k) wailдtita |
| 5. O. pritayu | pasqunstíge | pqintuql |
| P. püist | okiuna | lunost |
| 6. Q. itxixnlom; (m)maxitx. t, mlobax | antr/1okomiçta; (m) vn- <br> thltuqamighrxu | spaksmuikte |
| R. alutxIxilehu | troutheutst | baxancko |
| 7. S. kurinapfo | sikutmaimpka | mintrgici |
| 8. T. Limunstimi | kinukutsimi | kint.lokeimi |
| 9. U. $p^{\text {min }}$ or $p^{\prime \prime n}$ | poruı |  |
| 10. V. itskiuk | kitstk |  |
| 11. W. yama | uras | yuxome |
| 12. X. tikuru | uwipi | timatsi |
| Y. tiki | ${ }^{3 \prime 2}$ | piesmiaxo |
| 13. Z. tiurotup |  | pokiaic |
| 14. $x$ aiku | xotaksutal | [tsitçictx] |
| 15. yelem | ugli |  |
| 16. kuctor, kwan | mix, paa |  |
| 17. matirion | $p^{\text {mee }}$ |  |
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PIIILOLOGY


| то sprak. | т0 \&er. | to Love. |
| :---: | :---: | :---: |
| 1. A. dosmi (yaltuģi) | aiin (necter") | (quisee or kimeghee) |
| B. auwitxltso ne | xaiin |  |
| C. yuthlhik | rinei | nutxliatxl |
| 2. D. | koip ${ }^{\text {a }}$ a | liotsxlakitx |
| 3. E. kokulutu | wiukten; uiktģin | xumxaestul ; xoxaistrgin |
| F . kuslukituelt | witgin; wikin | xumentş; xumüniki |
| G. Rwasquant | quikitom | yaminiki |
| H. mkeçuanilikumx | atsutsx.astomon\%. | nx.amánik |
| 1. xiotrot | liptom | spuitle or sxadlu |
| J. tupratau | txhiaquitxl ; axamity | xaintsin |
| $k$. <br> L. kaloxion: talaxoma | iahiuscuisa | yisavitsi |
| 4. M. itsemlisa | bukisa ; prishisa | hatiuicg |
| N. simuigh ; (k) Litx likşa | itukga: patuksa; (q) nqcunnol | tvqeiq ; (k) tqáqnatuta |
| 5. O. mipkin | miskalintemt | k'tago |
| P. sutrust | petstatuithe | itun komatxlkas |
| 6. Q. pulaurah ; pulàvalor. | miorpmit ; ik ${ }_{\text {c }}$ ta | trix caimuxt ( l love thee) |
| 1. Ripahinol | buhxikst ; iemuihyam | toqixiii |
| 7. S. çigiu | strepuliret | tsukianhate |
| 8. T. iltstaiatxa | 1x.lxaiania | thaiolty.ul |
| 9. U. luimkuk | slè |  |
| 10. V. keusi | kimi |  |
| 11. W. uxiçr | uramiki | yaqùtmi |
| 12. X. ampekan | punini |  |
| Y. yutua, tikui | pumi |  |
| 13. Z. ipuycia | nitimua (l see him) |  |
| 14. tsitlktsetk | nusutx | wikimaks |
| 15. |  |  |
| 16. |  |  |
| 17. | teline |  |


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| :---: | :---: | :---: | :---: |
|  | то кıLL. | то мเт. | to atasd. |
| 1. A. |  | siuti |  |
| B. | nuinétrlxuan | nintsnt | milkws |
| C. | rilehi | nintsak | nihiluking |
| 2. D. kutipitx |  |  |  |
| 3. E. | pulista | amoka | turylixa |
|  | pulstom; puliskailexu; <br> (e) pulistom | thlukulig; tuilokua | tüşiļs; tŭçiliç; (e) tuxilix |
| G. | milutxltsa | aimis | tsiliç; tripilicg (plu.) |
| H. | xnlqantum | astrhkalix.kin | kumţ̧ilıx |
| 1. | kuhaltım | gocrion | txluxicts |
| J. | siots; turljiots | tgismpmutxl | txlalselia |
| K. |  |  |  |
| L. | tsunkiag ; kakugtin | trlatirla | ielutitor ; ielutseitsu |
| 4. M . | ırapsiàun | mroxgisa | auçatu |
|  | utxliavia | aiekinke; ahimaui; (k) ailk | qutşikinki; (k) turiça |
| 5. 0. | piaitaltiy | ifnul; ifnikitu | Laitsin |
|  | piailst | hupillie | wiliki |
| 6. Q. calurikitu : iommakut |  | matyluit; (m) anutxla. ifht ; ioxuvt | matyoit ; (m) anutxu'utu |
| R. $\mathrm{m}^{\text {mexplutua }}$ |  | mastyluit | mitasi; lutyoc |
| 7. S. stalic |  | siym, pint | taiputi; sitop |
| 8. T. kiantalin |  | kaianitsa | mutxoüna |
| 9. U. slim |  | tgilkin | kuk |
| 10. V. uitsik |  | siule | tatikut |
| 11. W. yurutia |  | may | ?retsiun |
| 12. X. kueutiggur <br> Y. walsi |  | kiarı"'" | womimu |
|  |  | kati | wini |
| 13. Z. critit |  | api" |  |
| 14. | kungithl | theruts.l | talukisital |


| тo 0 \% | тo cosk. |
| :---: | :---: |
| 1. A. wustician | ani $^{\text {a }}$ |
| B. tinas | nînas |
| C. nitat $\times$ l, iók $\times 0$ | yokuo |
| 2. D. txlanaxam | tsikant |
| 3. E. nasitxla | tuxuánta |
| F. hui ; xüŗf ; (e) xuiz | tşuiç, tshüiç; (e) tsuxuiix |
| G. $x$ oig | tsxonait>l |
| H. muxtaluig | tçinuxla |
| 1. oxaixu | at,la |
| J. vuakusa | es : |
| K. |  |
| L. axaitxlern | tsiàa |
| 4. M. kuirga kui | kum; itexkiam |
| N. winuģ ; (k) vinata | rimam; (k) wima |
| 5. O. wintukstaya ; vintiql (imp.) | wintukum |
| P. tila | tilim |
| 6. Q. miça ; đlxóia | mate; maxta |
| R. maia; alxóyix | mate or linte |
| 7. S. trgat | çmak |
| 8. T. kiniaini | autslixa |
| 9. U. ken | kiaple |
| 10. V. kati | liatuk |
| 11. W. yapte | tıno |
| 12. X. §rnt | paiki |
| Y. miakwi | kinta |
| 13. 7. istupit | piohsiquet |
| 14. watrlut>krsi | hatsaiatel |
| 15. opoi | omi |
| 16. men, tankomoko | kima, kima |
| 17. hatie - | akuciţ̧um |
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## miscellaneous vocabularies.

Besmes the words of the Shasty language lefore mentionet, Mr. Dama collectel vocabularies of severnl dialeets spoken on the Sacramento, which are of especial value, as leing the only information which we possess relative to the ethography of that region, 'The following are a few worls of the haguage sjoken by the Indians on that river, alowt two hundred and fitty miles above its month. 'The mane of the tribe was not ascertained.
(t.) UPPER AACRAMENTO.

| hnir, tomoi eve, thmil | knife (ot iron), kelckile sum, s.र̈s |
| :---: | :---: |
| nose, tsomo | lire, po |
| month, kal, kito | water, wrim, meimu |
| chin, kimikue | deer, nop |
| torehend, tei | saitmon, monok |
| num, liciole | graje, "!ulu |
| fingers, tsemut | rush, tso |
| log, tole | ent, lut or bas |
| fixot, litamioso | ser, or let me see, wila, wale |
| knee, hutul | gro, hatat |

At the residence of Capain Suttre, a respectable selter, who had established himseli almut a hambred miles up the Sicramento, Mr. Dana learnod that all the Ladians of that vicinity, who were divildd intu numerons tribes or hands, might be referred to two races. one of which dwelt chiclly on the east side of the river, and the other on the west, or on the banks of Fentlier River, a tritutary to the sacramento on the eastern side, ahont twenty miles firther up. 'These races renembled one: another in every respert but lanenage. 'To the former helong the Tatheni tribe, of which a voenhulary was obtained, as well as the following lands, the names of which were lirmished by Captnin Suter, viz. the Ochermmese, Servushames, Chupumnes, Omuthmunes, Sieumnes, Walagumnes, Cosumnes, Solohmanes, 'Turealemnes, Saywamines, Nevichumnes, Matchemmes, Sagnynyamnes, Muthelemnes, and Lophatimmes. In the diatects of all theso tribes the word for water is likk, while in those of the other race it is momi.
(2.) TALATIUI.

A tribe living on the Kassima River, a tributary to tho Sacramento, on tho castern side, about eighty miles from its mouth.

| man, saué <br> womun, esće or estrt | grapes, mute deer, uuia |
| :---: | :---: |
| child, tune | bird, lune, ti |
| daughter, tele | fish, ${ }^{\prime \prime}$ |
| brother, culi | salmon, tugun |
| futher, tata | name, qu:12 |
| head, thkit | beads, honout |
| lanir, $m$ mon | good, uilewil |
| ear, alok | bad, swi,e |
| eye, wilai | old, valumitse |
| nose, uk | new, rese |
| mouth, Mulie | sweet, tguitgui |
| neek, numit | sour, silsik |
| arm, taverí | quiek, vrazuk |
| haod, ikin | go quick, lois weazal |
| fingers, kidjohu | run, tuige |
| leg, kolo | walk, hin |
| foot, subei | swim, alue |
| toe, $t i$ | talk, hernai |
| house, korjia | sing, kntkik |
| bow, oli | danue, lrmok |
| arrow, Liulo | eat, tramik |
| slues, hok, lokia | one, liemate |
| sky, ritguk | two, oyplo |
| sun, hi | three, lilko |
| dny, hiomms | four, aighko |
| night, kuzeil | five, Reusiko |
| dark, himmike | six, temetoo |
| fire, wike | seven, Limikuk |
| water, kik | cight, Reletmela |
| river, zrakatgi | nine, ani |
| mountain, zepa | ten, ckitye |
| stote, surci | twenty, naa |
| tree, almase | thirty, oymmi |
| word, timber, kateil |  |

[^42]Of the second race, or that inhabiting the western bank of the Sacramento, Mr. Dona obtained the bame of the following tribes, viz. :-Bushumues (or Iriwni), Secumnes (or Sekomne), Yasunnes, Nemshaw, Kisky, Yalesumnes, ILuk, and Yukal. The following
vocabuinties belong to the twe first mentiened, and to n third, the name of which was not distinctly understool, bit seemed to be Chamak, or Tanmok.

|  | pusis. | nerumke. | tancik. |
| :---: | :---: | :---: | :---: |
| man | sure | mailik | muilit |
| woman | kele | biele | ku/c |
| chitd |  | maidumomai |  |
| danghter |  | eli |  |
| heald | tsutsixt | tasel | tsutçul |
| hair | oi | au\% | oi |
| ent | onó | Bxou | ono |
| cye | ruts | i) | hil |
| nose | henkint | srmin |  |
| mouth | molo | sim |  |
| neek | tokotok | kiui | Rivlut |
| nrm | $m \times$ | wak | kulut. |
| hnnd | cramai | ma | tamsult or tamtgit |
| fingers | tychitup | biti | tçikikup |
| log | $p^{\prime a i}$ | porio | himpi |
| foot | katipl | $p u i$ | $p^{m i}$ |
| the | $t a p$ | biti |  |
| house | hr | he |  |
| bow | alumi |  |  |
| nrrow | huiu |  |  |
| shoes |  | solum |  |
| beails |  | hunut |  |
| stay | hihi |  |  |
| sun | oko | atio |  |
| day | oko | cki |  |
| night |  | $p o$ |  |
| fire | ¢ | $s a$ | $g^{\prime \prime}$ |
| water | momi, mop | mop | mumi |
| river | lokotok: | mumuli | momti |
| stone | $\bigcirc$ | $a$ |  |
| tree | tşa | tsit |  |
| grapes |  | muti |  |
| decr | wil | liut | kil' |
| bird |  | 1 sit |  |
| fish |  | puhtu |  |
| salmon | mai | mui |  |
| name |  | iamó |  |
| good | huk | urune | buk |
| bad | - | tres | muidik |
| old |  | hauril |  |
| new |  | br |  |
| swet |  | sutuk |  |


|  | rujumi. | maxemer. |
| :---: | :---: | :---: |
| sour |  | oho |
| hnslen |  | ieven |
| run | trel | yella |
| wrik | ipe | riyd |
| swim | $p i$ |  |
| talk | uinima | enum |
| sing |  | twol |
| dance |  | prio |
| ane | $t i$ | wikte |
| two | tiene | 1ent |
| thirce | $\}_{1 \prime \prime}^{\prime \prime \prime}$ | stipiui |
| four | $p^{\text {whel }}$ | tsi |
| live | muntık | mauk |
| six | timi, o | tilli, 1 |
| seven | tipmi | pensi (?) |
| right | pretsei | tapui (!) |
| nine | muttym | mutsume |
| len | tgripmmakt | whluh |


I began taking down, nt the same time, vocabularios of two languges from Indians belonging to these missions, but was unliortunately intermpted in my task, and had no opportunity of completing it. 'The bew words which were obthined will serve at lenst to show that these langunges are inmoponkent of ench other, had of all the rest contuined in this work.

|  | t.a molmbad, | ans migiti. |
| :---: | :---: | :---: |
| one | himilan | tohi |
| two | witc | k'gest |
| threo | 人urper | lurmhi |
| four | wijit | kirsie |
| live | purnes | oldruto |
| six | iminoligat | pricite |
| seven | mdinģa | tepul |
| eight | tatemi | srutel. |
| nine | tratso | terlitrup |
| ten | mutsoso | lripa |
| man | mive | loati, luati, loguai |
| woman | curicme | tlemi |
| fither | nikipa | tatir |
| mother | nikima | "pui |
| son | whinics | pasir, pasil |
| drughter | miki | pasir, pasil |
| head | tsol | tobuto |
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## IMAGE EVALUATION TEST TARGET (MT-3)



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| la molstand. | san miauki. |
| :---: | :---: |
| ueorox | teasaxo |
| otgo | tentxito |
| us | tenérto |
| hiin | trugénto |
| hai | treliko |

(8.) HAILTSA.

Mr. A. Anderson, to whom I am indebted for the Carrier vocabulary, also gave me the following words of the language spoken by the Inoians on Milbank Sound, in latitude $\mathbf{5 2} \mathbf{2}^{\circ} \mathbf{2 0} 0^{\prime}$ north.

| man, nümus, uisin | gout, tgux |
| :---: | :---: |
| woman, kínum | beaver, koildon |
| ehild, hapk | goose, xomakaak |
| ehild, my, humuk | salmon, max |
| boy, humükivx | great, kaikias |
| head, heite | small, xatuola |
| hand, haiaisi | strong, txhuwak |
| ehicf, xaimas | dead, trlul |
| slave, kilku | I, wuka |
| Europeans, kompkriuca | thou, kisù |
| house, koukia | we, nukuйmk |
| blanket, kelksum | many, kainura |
| seissors, kal, kiutylin | few, huma |
| blaek silk handkerchief, keluskuţ/l" | yes, /a |
| twine, tsuix | no, kius |
| beads, hluialex (t, laiulax) | onc, muniuk |
| canoe, kilua | two, maliuk |
| knife, hainum | three, yuptuk |
| shoes, kainax | four, mouk |
| shot, tgotsaxuio | five, skiank |
| iron, kilix | six, kefy !iwek |
| stone adze, kilix-kaul | seven, matalius or ma/simms |
| sun, txlikgualit | eight, yuxtuxsimüs |
| meon, nüsix | nine, mumiskomen |
| wind, ioila | ten, haylüskom |
| thunder, guaxua. | drink (to), nakay. |
| rain, yüxkue | sce, tol wothe |
| snow, kuispis | say, kùalox. |
| hail, keljig | lie, tell falsehood, kaiiku |
| fire, ţultila | walk, tonea |
| water, $u \dot{\alpha} \dot{d} \boldsymbol{m}$ | go, vinima |
| dog, erats | come, hainan |
| wolf, kicaģilts | trade, k/iax |
| deer, kaxmila | understand, hiomilt |
| deer-skin, kuátsax |  |

# 'THE "J ARG(0N," 

on

TRADE-LANGUAGEOFOREGON.

A veny singular phenomenon in philology is the trake-langunge, or, as it is generally called, the Jurgon, in use on the Northwest Coast, and in the Oregon Territory. The circumstances to which it owes its origin are probably as follows: When the British and American trading-ships first npmetared on the const, nhout sisty years ngo, they found there many tribes sproking distinet languges. Hat it chanced that any one of these had been of ensy acquisition, and very generally dillised, like the Chippeway nmong the castern tribes, the Malay in the Indian Arehipelago, and the Italian in the Mediterranem, it wonld no doobt have Ineon sadopted as the medium of commmaiention between the whites and the natives. linfirtuately, ull these langunges, -line Neotkn. Nasequale, Tshinuk, Tsilailish, de.,-were alike harsh in pronunciation, complex in structure, mad spoken over a very limited space. The bievigners, therotore, thok me, pains to become acquainted with may of them. But ns the harbour of Nootka was, ar that time, the levad-quarters or principal dequt of the trade, it was necessarily the casethat some words of the diateet there spoken lecame known to the troders, nud that the Indians, on the other hand, were made familiar with a few English words. 'These, with the assistance of signs, were sufficient for the slight intercourso that was then maintnimel. Aferwarils, tho traders begm to frepuent the Columbin River, and maturally ntempted to commumiente with the matives there hy menns of the words which they had found intelligible at Noxtha. The Chinows, who are quick in catching sounds, soon acquired these worls, both Nootkn and English, and we find that they were in aseamong then as carly as the visit of Lewis nud Clarke, in 1804.

But when, at a luter period, the whites estnilishell themselves in Oregon, it was soon found that the sennty list of nouns, verbs, and naljectives, then in nse, was not sufficient for the purposes of the more constant and general intercourse that begnn to take place. A renl language, complete in all its parts, however limited in extent, was required; nad it was forined by drawing upon the Tshinuk for such words as were necessary to add to
the skeleton which they alrendy possessell, the sinews and tendons, the connecting lignments, as it were, of a speech. 'These consisted of tho numerals (tho ten digits and the word for humiret), twelve pronouns ( 1 , thou, he, uc, y/e, they, this, other, wll, hoth, who, whut), and ubout twenty ndverbs and prepswitions (such as anor, then, formerly, suon, across, ashore, off-shore, intaml, atwere, hwhor, th, \&c.) Ilaving approprinted these, and a few wher words of the sume language, the "Jargon" assumed a mgular shape, and beenome of great servire as a medium of commonicution ;-for it is remarknble that for many years no fureigner lenrned the proper 'Tshinuk sufficienty well to be of use as an interpreter.

But the new langugge received ndditions from other smarees, The Connatian royngeurs, as they are called, who enlisted in the service of the Americen and Itritish fur rompm. nies, wore brought more elosely in contact with the Indians than any others of the foreigners. They dill not merely tride, they travelled, hmuted, ate, and in short lived with them on terms of familiarity. The consequence was, that several words of the lireuch language were added to the slember stock of the largon. These were only such terms as did not previously belong to it,-such as the numes of varimes articles of fool and clothing in use among the Camadians (breut, flour, laril, overeont, hat), some implements and articles of furniture (axe, dijx, mill, talde, har), several of the parts of the benly (hectel, mouth, tougue, teeth, urek, huml, fakt), and the verbs to rim, sing, and thane. A single conjunction, puis, corrupted to $p^{\mathrm{i}}$, and insed in the sellse of ant, was also derived from this source.
Bight or ton words were made by what grammarinns trom onomatoperin, $\rightarrow$ that is, were formed by a rade attempt to initate sound, and are therefire the sole and original property of the Jurgon. Considering its mosle of formation, one is raller surprised that the number of these: words is bot greater. Liplip is intended to express the sonud of
 report of a gun ; tikitik is for in urtch; fiamtum is the word for heart, and is intended to represent its lsating; the word tum, pronomened with grent force, dwelling upon the concluting $m$, is the nearest appomeh which the natives can make to the noise of a
 mame which they give to the thils of a river. Mosh ${ }^{2}$ represents the sound of noy thing falling or thrown down (like tho Finglish mash nad smash); klak is the sound of n rope suddenly lonsed from its finstenings, or " let go."
Alt the words thus brouglat together and comhined in this singulaty constructed speceh are alout two hundred nod fifly in number. Tho following list may be regariled as very uearly complete.

Nもっtка.

| haias, grent, very | kilutara, to go |
| :---: | :---: |
| heiil, much, many | kilosh, good |
| kikkcăl, to strike, hurt, kill, destroy | khatshemŭn, woman |

Lümătulis, to know, understand, hear nuikiuk, to trade, buy, well mimuk, to make, cause mumitsh, ileer pielhesh, to givo
pashank, bad
tuif, chief
timas, little, young, a child
tahritio, to come
tahthamin, iron
reck or wik, no, not

ENGI.INI.
Bistil", American
burt, twont
hilinhskium, handkerchicf
huiss, honse
kilui, to ery
hilis, ghass
Kiutskınesh, English, Englishman
kith, kettle
kol, cold
lul, lake
lesi, inay
lum, rmin
ma', mat
mili", mosㅇ
müslíl, musket
meitl, nune
mus, nose
ollumin", old man, finher
periu, fire

$j^{\text {os, }}$, suppose
siimŭ", snlmon
arl, sail, chavasw, eatton-cloth
shins, slowes, moceasins
shitl, sliirt
sil, sick
shi", skin
smok, smoke
sna, now
soll, wate
stil;, stick, woul, tree
stau, stone, bone, any thing solid
sturshiu, sturycon
stu, sum, day
thlh, dollar, silver
thiri, iry
tshrikit, jucket
tumula, tio-morrow
mam, warm
whilu, water
"iu, wind

## Tsill NUK.

## If, yes

rillir, swon
il/n, now, then, thereupon
ituaknti or tuketti, formerly
cts, younger sister
ail, younyer brother
chy, in lote
'matl, river
Indoimm, other, different
iilurle, namo
iulikin, he, she, it
iukso, hair
iaktere, this way, on this side
iiner, that way, on that side
Whith, ikitu, what, why
ileli, earth, land
madeni, beyond, neross
iutso, bone
rsil, paddle
ishi, now, immediately
itsiilhut, hlack bear
iwlkow, long
kiih, where?
Ritiantil, tobacco
kahutan, arrow, shot, bullet
kahikalu, bird

PIIILOLOGY.
kiumaks, dog
kinumemahist, both
kamume, all
kiancm, eanoe
kiunshiatk, how much? how many? when?
kinp.hu, or kilpuulu, elder brother
kiltu, what
kukuili, below, low, down
hillimi , to turn, return
kilikitin, flint, glass
Rulitsut, bottle
Rimth, behind
Rimitun, horse
Kluhnucrin, to salute, to sympnthise with
kleril, black
khehisk, who
kluskin, they
kiluskersk, mat
bilywit, rolpe, string, thread
hilit, sour
kiaval, sky
kiwalun, ear
kurimisü", nlways
Liwns, atroid, timid
kircthirrch, duek
Chipultu, or hliz $z^{0}$, elder sister
maiki, hoon, thy
maimi, dewn strenm
mulkirili, (or mathivili), ashore, away
from the river, inland
millini, to or near the river
mrmelust, dend, to dio
misshhimins, slave
mithoi, to stand, be still
mththt, to sit, reside, remain
müsuthir, we, our
musmus, butfalo, cattlo
the 7 interrogative particlo
nutu, mother
nuikis, thoul, thine
mumimuks, other
muniss, offeshore, on the stronm -
nuturtiku, sumbly, certninly
mastativ, ye, your
olipilski, fire
"pikiun, lmaket, tin kettle
ounilli, how
-p itsin, knile
ofwnsh, wtorn of wessel
othul, sum, day
milinil, red, blowd
pioshoh, preen
stihuli, sthhali, high, up
s.man, the browns bear
st, nweyt
sinthov, eye
siks, friend
symk, blue
suhiwalut, Enu, musket
hianniki, y"sterdny
tamoliskh, cank, barrel
tiilirit, leg.
thl or tul, henvy ; tired
thikum, men, pruple
tlifium-mumm, father
tshikf, directly, instantly, soon
Ahis, cold
shaü, praint, pminted
tsol, water
tükeh, tor wish
tukiup, white
ruthi, to-morrow
whit, agnin; more
"riult, mad, puth, trail
ranapi, by nod bye, presently
(The numerals are given elsewhere.)

FRENCH.
kapo, (cupnt) cont, frock
binst (casselte) hox
kull (courir) to run
Inbush (he bouche), mouth
tataish (la hache), axe
lakles (/a graisse), grense, lard
lahin (ha lingrue), tongue
lumeston (la mullecine), medicine, doctor
himonttri (la montagne), mountain
lupip (la pije), pipe
laswai (lu snie), silk
latäpl (lu talle), table
luth (la lete), herad luterst (he reser), wnintcoat
lutw (he vieille), old wernan
lehiskirti (lc hiscruit), biseuil
lemiliton, sherep
lupue (le piral), finut
likit (le coul), nerk lilu (/c /hur $)^{\prime}$ ), wolt limün (le mutu), hand
litar" (les demis), teeti)
lu-ıuariun (louq, mariin), seal
mu/n (moulin), mill
pajki, fithorr
Ituseriuks ( P'ru"puis), Frenchman prosise (fruliguises 1) cloth, blanket pulati ( /moulre), gumpowiler sul/whl (hi furine 1), flour, bread
suicrosh (sumiogr), ludian
shinite (chenter), to sing
siil pur, siupill (chinpeati), hat
tomse (dictuser), to daneo

## Hy onomatopmia.

huti! hutu! hurra! linsten! quick!
heher, to lough
lilat, untied, let linse
liplin, to lmail
müsh, fallen, crushed, broken
$p^{0}$, to shoot, noise of a gua
tilitil, a watch
limity, a lxell
 tümuert, henrt
(frillm, lixolish)

## DOUBTFUI.

The following, with one or two exceptions, must twe cither Twhink or Nooka : but it is uneertain to which of the two they are to lee referred.

| huriak, quick | Loho, to earry |
| :---: | :---: |
| hutu, mone | mukinumik, to ent, drink, swallow, inhale |
| ikith, gexils, property | munsaisi, bud |
| imm, benver | musam, to lio down, to sleep |
| isham, to take, get | numunish, or manitsh, to sea |
| bitikilu, so, thus, like | okek, this, that |
| kialtus, merely, to no purpose | ollle, therries, fruit |
| kamusuk, beads | olo, hungry, thirsty |
| kiao, tied, made fast | $p^{\text {m/atili, uight, dark }}$ |
| kuyshuilu, to steal | suta, fiur |
| kiapor, (qu, aiguiille a peau 7) needlo | sukinluks, trowsers |
| kiluenekiust, to lie | sateks, angry ; to quarrel, fight |
| kliminklimin, sand, fine, ground fine, broken to pieces | stlithm, half' <br> skwiulin, strong, powcrful ; fearful |
| klumus, perhajs ; I do not know | stuas, rain |
| kushiskiushis, rtockings | supima, to jump |
| kicapkt, to, toward, at, of, about, concerning | tiltil, tshillshil, n button; a star titush, milk |
| \&uapkt, no more, no longer ; stop lele, long timo | tsilo, to lose one's way, to mistake watu'u, to speak, to tell |

heili, wone
ikith, gockis, property
imu, beaver
biluev, the lis
Liillus, merely, to no purpose
law
led, made fas
kuyshuilu, to steal
hiliuenekuit, to lie
holo, to earry
mukinumat, to ent, drink, swallow, inhale
whisi, hid
musali, to lio down, to sleep
obiuk, thix, that
olldr, Merrics, fruit
pm/atili, night, dark
saia, thr
sulchis, angry; to quarrel, fight
kliminklimin, sand, fine, ground fine, stlkimm, half
skwkiul, strong, powcrful ; fearful
stas, rain supinu, to jump
tilni, shallishii, n button; a star
titush, milk
u'au'u, to speak, to tell

It may appear singular that some linglish words ahould be emplayell (atuch an man, sun, moon, stick, smow, warm, Ac.), which, it would scem, might hnve lawn silpulied, like the other similar terme, from the Indian languages. 'The reanon ia probubly to be found in the finct that the correrjxading terms in thowe bangungen are wo execedingily rugged in monnd as to ine impracticable to even Finglish orgnas of aperech. 'Tlwe 'Twhinuk

 didticolt, lath that and the English are in une, and equally well understosxl; as, taot nud




 language, in which we have the commen term duel (or dully) derived from the Wedsh
 the Chinohs, have burpowed from the Firemeh.

The orizin of sume of the words is rather whinsieal. The Americans, Ilitish, nnd

 $f, r$, nor the unsal "can ime proneramead hy the ludians), with the 'Pshinuk phural termimation this added. The word fur idanket is probably from the snoue souree (fremerises,
 Comadian who lweame deranged at Fort Vancouser ; le was the first person whom the matives hat ever woll in that state, nul his strange appertranee nud netions made such
 irrational mamer was said to act hehice 1'ilton, "like l'ilton;" but the word is now connmonly usal withont the proveding partiolle.

In the phomelogy of the languase one point is parenliarly interesting, as illustrating the usial result of the fissinn of two or more languanes. As the Jargon is to les sjuken by
 must admit ansormil which cannot tee readily pronauned by nll thees. The gulturals
 word, and th at the cmil : and sume of the harsh combinations of comsommes are simplified by omiting one or tho of the elements. Thus we have tukich fir thy's, klith for thity,
 English and fremph twonme in the mumth of a Chinook, $t, p, k, l, w$ and $s$. The
 its nasal somul. lisamples of all these, and of other chnuges, will be seen in the vornbutary; and we may conmpare tben with the similar effivt presluced by that combination of Sasun and Froweh which tornove mer mosulern Einglish tongur.

In the promunciation of a fi-w words there are some slight variations. The short cowel "̈ (or ") is froquently uttorev) like a short $i$, and sometimes like a short $n$; sünüuakst

 nounced il, ser. In many woris it is impossible to deride whether a or $u$ should be written; us, mamut or mamok, to make,-menclust or memelast, to die,-tsok or tsuk,




 whole centen of comutry where it prevails.
'The gromumation rules are very simple. Inthertions there are meme. The only




Thare is mo article in the thuguge. 'Floe hemonstration pronems okim, this, exיon-



 rmplayed by way of cmphinsiv.




 very andinen (lit, fir nen). A great doal is "xpreswal hy the mere stress of the voice;


'Tlue menerals are from the 'Thinuk. 'They are-

| dit or ille | 1 HIC |  | nevell |
| :---: | :---: | :---: | :---: |
| menlist or michinst | twor | stohthith or stulthin | right |
| lihon or $k^{\prime} / \mathrm{l} / \mathrm{l}$ | libres | kruiost or kermintst | nine |
| haliet or hake | four | 'uthlım' | 10 |
|  | live | tukiomoneti or trkicmunuck | humitrod |
| tukitm or hihtom | six |  |  |

Some of the variations in prommemiation whith apper in the foregoing have treen alrady explainel; the othere prowed from the greater or less approximation attempted by the spaker to the origimal terms in T'vinuk; hut all the formen would lx: equally well muiersternal.
The combinations of the mumerals are the most simple possibie. lileven is fullilam pi ik, ten and one: twolve is tuthemm mentist, Ne. T'wenty is muikst taththm;


The persobil promums arro
mikin, 1 maikin, then iuhkia, he
mйsuikn, we mŭsnika, ye kilusku, they






 mony days 1




Ohok, this or that, is the only demonstrative promome.
 mang, ternets, liw or little, huthime, sther.
In gemernl, the tonse of the verh is lett to he inferred from the context. When it is aboblut dy neressary to distinguivh the time, eertnin udserbe are omployed, ns, ishi, mew.



 near dying, or alswet to dic.
A comblitional or sugpusitive signitiontinn is piven th the werlo ley profixing the words




 (lit., suppose you gu that way, then I conne the same).
An interogntive firm is sumetimes male lev inserting the particlo mer ; as, mentive me


The substantive verh sulst atwass les understoul from the firm of the sentenee; as merikn pillon, then art fisplish; sili mathen an! is thy brother sick! /taies whmen maiku kolle m, wry ats is thy comene.
The adverb usmally preceles the adjective or worl, whith it qualifios, thomeh it mas
 only slecping; miku huias tukich liumutuks, I wry onuch wivh to know; whet ith sun, ome more day, or agnin one day ; puthitsh treht, give mese, or nymin.

There is but one propesition, viz, kuequt or hemide, which is used in various senses.
 sentence remain intelligible. Nitiku khitarea naiku hums, con ouly mean, " 1 nm going to my house." Kikeili, down, is used in the sense of hecueuth, and sikizh, high, up, is the sense of alore.
Only two comjunctions, properly speaking, are found in the langunge;-pi, fron the French word $p \mathrm{mis}$, is used to mean ant, or, then, de.; pos, from suppose, means if, in case that, provided that, and serves in general ns n sign of the subjunctive or conditiomal mood.

All thowe exchamatione which are the matural expremaione of fieding mal pasxiun may
 burrowed partly from the binghath) Is the "expressions "hnet ! hant hurrat" which is besd th orge or hastion a purty in may work.





 common opinion, are sery sparing of their gesticulations. No lunguses, probably,









 knew mercly the sulbert of the disemeras might oflen hate conprethended, from this


It showh firther lye ohserved the many of the words have a wery peneral sense, anil may receive several dillerem though mlied signifiemtions, necording to the conten. 'Thus





 which it derives, me denth, from its cemexion with the Indiun tongues, - that the dergen
 worls may the lemrned without dilliculty in a day, and a very shert time will make the


 reerive a mow significmion by prefixing the word mament, to make or emose. Thins
 drive nway; mamuk mash, to throw down, to smish; mumili $\mu^{m}$, to tire a pum: mimuk kiosh, to repmir, put in order, arrmuge, cure; mimetk kikurili, to put down, to lowre, to lury ; mumak himin, to make lite, like simil, hence to grind; mamuk prim. to write; mimuk kimuthaks, to make to kmow, to tench, de.
The fiollowing instances will slaw the usual mate of firming compuand terms. From Ine Jiaglish words men, ship, stik, s/om, sel, hens, shin, are formed shipman, a sailor: shipstik, n spar; stikskin, bark; sellaus, a tent; stikson, a piece of petrified wood.







 water) in ier.



 of many whiceres mul men betonging in the Ihulson's liay Company, whe have mariest

 abrut the lirt. Ikeriles these five louguagen, there ure wany whers, -the I'sihuilish, Walawala, Kolaprega, Naskule, Nr., -which ner daily hearil from nutiwes who wivic the


 may be said to te the pervailing idiom. There are Comadians and halfobrevele marrient

 fie thtions language is really the mother tobgree, and when spenk it with more rendinese





 promere ilame de tails in regaril to n subjert of some interest in itself, from ites singularity, mel which may te of moslight value from its learing on erertain pwints of philohngen! inveatigation.

In addition to the exmples of construction given in the firregoing pages, the following collopuind phrnses, writton town an they were henril trom the natives nud others versal in the idions, will show the maner in which it is amplayed ns a medium of ordinary intercoment.

| Niu, riks! | Ino! friemu! |
| :---: | :---: |
| Klahurriam' | Hew do yon do? (the common sulutation.) |
| Kuh maiku hass? | Where is thy house? |
| Kıih maikis kiltuetea? | Where not thow going! |

Virikn tado
Suh wikut hlaturea W'ukutivm )
Kuh muikn estutikn?
Kiontahiotk maikus khtomen mrriku haws )
IWrlutah tavik
Ifriusa now tauk muikut
Thictas olo makitutuk
Niviku khitutra kelnum kituem
tierapet irouru!
IVik moiku nummuink
Kiturnhialk menihut tikinu! !



hilta whak win!
Ilrius win, llill rin.

Ohow muctive heties?
Ohow satek hhturne ihhi

Sth mrikitimpm?

. Wisiku kukshuth apithi
Kukshurl mriku hetue


Aher kithereme hahirili

Killa wem muik" hlikium-mentur, or
Kath "'im mutikit whmum?
Virikie hutios cut h liumutele matat



Thïth maike wek khatmen kithishatl ma, whe muikil mukink muskit !
 livs?
 muk himenkiomen okiok summill

Kiropki thhi khiturrel ship

## IHfur tsok

Iluins win
Kukkhull; kilumen tshuto
Alen tilt, likiwili tsok

I linve lowt my wny,
Where in the way to ko to Waknikimn?
Whesue conment thou!
When art then auing to thy hone?
(iive ne: mink whter.
I nill very thirsty.
Viry humgry.
1 nom guing in a andus.
the not tulk, or, stoly talking!
I the not nere, have mot men, de.
Ilow nualay are thy juoptel
Thirtorin houses in all.

How many mallomen dow then liring tos trate?
How whe the winl! ( whent that wind?)
A strong witul. Ni, wind.
'I'lue sill (our day) was wery wnem.
In this thy homese?
'I'lie tree li.ll to the zromend.
When is thy mother coming!
Is thy lithor siek ?
'I'ruly he: is murh to les pitio.l.
I huve liroken my law.
My log is hroken.
Ihast thene think is will ruin'
Thy rones is wry trall.
liy and lye it will sink.
When is the mume of thy father ?
I wish very murb to learn to write.
Foraw rly 1 used to (lit., knew to) steal
much,-naw my henrt is ehanged.
'I'ruly be cmu junp well (lii, known io jump).
Why dewt thou not go nad kill benver, nod lony a gun?
Truly all our jeople are dend.

We did not know the chnnuel.
The ship went nground.
There was no water.
The wind was high.
Perished; went to pieces.
Then sunk town into the water.

| Hek klakista memelust,- -kunare klutumo malluwili | Nobody was drowned; nil got nstione. |
| :---: | :---: |
| Nüstikit soileks mersatsi-alikum | We finght the conory (loud prople). |
| Klon müstaka kakshutl | We killed tires. |
| Miekest hukura heete mustthio | They wre lwier as muny ns we. |
| Käntslimd: muǹsaika ? | llow many were there of you! |
| Mukirst futhelum ji kurimum | Twenty-dive. |

## VOCABLI.ARY.

The following list contains nll dee simple words of the tradrolauguge, and sone of the compound terms ; but to have included all the later wombl have wedled the venatorlary to many times its present extent. Inderda asplection of several thousand binglish words might be mate fire which correspunding expressiths coobl in fietut or firmed in this Ianguage, aecording to the primeiples twefore explainet. It whath, bewever, be "1 work of some habour and very little use. What is here given will be sudivident ta satisf! any euriosity which may be felt concerning this singular spach.


Brouk, knkishutl; mimuk mashh.
Bring, mimuk tsheeko.
Brother, clder, kinpo, kiljuhu.
Arothor, younger, "ut.
Pallot, kuhitun.
Buttor, masmins.lakiles (cow-grease).
Button, tiltil, or tshaltshil.
Huy, mihnk, or mikiok.


## C

l'mox', kami'm.
('ap, sielpox, or simpul.
C'inry, leke.
('attle, musmus.
(hiad, ture.
(hild, timus.
Cloth, worllen, pusise' cottoll, sel.
ciont, kinfo.
Chold, tshis ; kol.
('onte, tshrake.
Ciok, mumuk /nim.
Corro, supwlir.
Cry, klui.
I)
| hancer, ehunse'.
Ihark, prlethli (night); k/ai/ (black).
Iny, sùu.
Disur, menilsh.
Die, dend, mimelost, momhust.
llowior, himetsin.
Dogg, kumikis.
Indiar, tilu.
Down, keharili.
Jowls-strenn, meniami, or mamei.
Dry, tlui.
Duck, kurblinih.
$1 \mathbf{L}$
Biar, kivaliil.
lingh, lund, ilihi, or thti
l'at, mikiumak.

E:Ik, molak.
loinglishman, Kiutshotsh.
liyr, sicihus.

## $F$

Polls (of n river), tüm-trath.
Fnr, selat.

Fuld, hìn : puli.
Fiver and ague, kolsik-wumsik.
(Fight, suleks: hakshat).
Hïre, pelier.
Flint, kuliktin
Fionnl, l"ukhamerk.
Fondish, jultom.
Finot, lrpue.
Furgert, Ruriper-kiumuthks.
Formorly, amikilli.
l'renclomone, pastutis.
Fininds, sihs.
(i
(int, skimm.
liirl, lumes-khutshman,
( iive, puthtsh.
Class, h/us.
(iv, klítırirt.
I ind, sukioli-tue.
(iomel, hilesh.
(Goumls, merchandise, theite, or ikft.
Girenl, pitshish.
lirind, mamuk h/hmenklimen.
diun, müskit

11
Ituir, iikiso or yutako.
Half, sithium.
Innul, limañ or limă.
Handkerthief, hikutskùm.
IInt, siiipol.

Leg, tiiurit; lepie.
Lie, deceive, kliminskurit.
Lie, repose, masıımt or músŭm.
Lightning, sillali-dapitski, (fire above).
Like, similar, kakura.
Like, love, tükilh.
Little, timas.
Long, iellot or yülkat
Loong time, Wle.
Look, uiuŭnitsh or miuitsh.

He, she, his, hers, iähkia or yühka.
Head, latet.
Hear, kiŭmataks or kŭmtaks.
I leart, tŭmtï̀m or tǐmtĭm.
Heavy, tŭl or ti̛l.
Herc, okok (this); iikura (th.s way).
High, sihali.
Horse, kiutan.
Hot, haias wàm.
Ifouse, haus.
How much, how many, kiantshiak, kiuntsek:
Hangry, olo.
Hurry! "hua! hau! hürri!!"

I

## l, naikn.

lee, tül-tsok (henvy water).
Immediately, tshike.
In, kucupa.
Interrogative particle, $n \boldsymbol{m}$.
Iron, tshikamin.

J
Jacket thuiket.
Jump, supinte.

K
Ketle, kitl.
Kill, kiakshutl; mamuk memelust.
Knife, opuutsah.
Know, kümatuks;-I do not, Klundis.

L
Lake, lik.
Land, ilehi.
Large, haias.
Laugh, hehe.
Lazy, lési.

## -

Name, iuh
Neck, lcki.
Needle, kiapio.
Night, wolakle or pülukli. $^{2}$
No, wck, or wik.
No more, no longer, kwapet; to no purpose, kaltas.

## None, helo or hilu. <br> Nıon, sitkirm-sün. <br> Nose, mos.

0

Obtnin, iskum; minumitsh.
Offsliore, in tho strenm, mauils.
Old, old man, oluman.
Old woman, latev or lareje.
Oll, kuape.
Other, different, haloimu.
Otter, nanámuks.
Our, nŭsaiku.

P

Paddie, isik.
Paint, to, mimuk tshŭm.
Paper, book, pripa.
People, tiliküm.
Perhaps, klunis.
lipe, hipip.
Plate, pan, wilak.
Pot, opikŭи.
l'owder, (gun,) pilali or puleli.
l'roperty, goods, ikăta or ikilu.

## Q

Quick, hatiak.

## R

Rain, shmas or smes.
Receive, iskam.
Red. prilpel or pilpil.
Remain, reside, mi/huit.
Return, kilapai.
Ring, kuiokrio.
River, ematl or aihxult.
Rond, trail, wikat or oikut.

Rope, string, thrend, klipuit.
Roten, fetid, puli.
Rum, lüm.
Run, hùli.

## $\mathbf{S}$

Suil, sel.
Sailor, shipman.
Salmon, stimün.
Salt, solt.
Sind, klimen.
Sny, wutea.
Sea, wikoma, haias tsok.
Seal, ln.murain, wulhu'uiu.
See, minănitsh or nanitsh.
Sew, mımuk kiupot.
She, iähta (?).
Sheep, lemution.
Ship, ship.
Shirt, shüt,
Shoot, mimuk po.
Shoes, shins.
Sick, sik.
Silk, lesumi
Silver, tula.
Sink, kliturn kikwilt; tilip kikwili.
Sing, shànte.
Sister, elder, hiko or hlipuihu.
" younger, ats.
Sit, mithrit.
Skin, skin.
Sky, kisah or kiusah.
Slave, mistshimis.
Sleep, mōsŭm or misam.
Sinall, tinus.
Smoke, smok.
Smoke tobacco, mankımak kuinutl.
Snow, sho.
So, thus, kikive.
Soon, ilke, tshike.
Nour, klitl.
Sipar, mast, shipstik.
Speak, wiucu.
Stand, mitkoi.

Star, tiltil or ishillshil (button).
Steal, kijpshurila.
Stern (of vessel), opotsh.
Stockings, kushiskiushis.
Stone, stom.
Stop, kiwajnt; mitlait.
Strong, skokom or skinkum.
Sturgron, stütshiu or stitshin.
Summer, wam.ilihi.
Sunt, sün; othah.
Surely, muritikn.
Sweet, st.
Sword, suleks-opuùtsuh.

## U

Understand, kümataks.
Untie, let go (as a rope), mamuk kilak.

V
Very, hullis.
Vest, humest.
Villnge, huin-hums.

## W

Water, troth; 1sok, 1 suk, tshoh.
Way, path, uikike.
We, musaika.
What, kitita, iknйta.
When, kintshiak or kantsek.
Where, kah.
White, tukion.
Who, klaksta.
Why, ikutte or ikita.
Wind, uin ; itsit.
Winter, kil-ilchi.
Wish, tükch or tukich.
Wolf, tilū ; tilapers.
Woman, k/otshman or kliteshman.
Wood, stik.
Work, mimuk.
Write, mamuk prpa; maimuk tshium.

$$
\mathbf{V}
$$

Yellow, kaukaucak.
Ye, you, your, müscikik.
Yes, 1 .
Yesterday, tüanliki.

## PATAGONIA.

Tue following vocabularies were obtnined at the town of Carmen, a small frontier settlement of Buenos Ayres, situnted about fifteen miles from the mouth of the Rio Negro, which divides the territory of that Republie from the independent or rather the desirt region of Patagonia. The ludians who are neeustomed to visit this settement for the purposes of trade are known to the inhnbitants by the designations of Aucases, Pampas Indinns, Thhuiliches (or Thhuelches), and Chilemas. The first two are snid to occupy the extensive plains whicls streteh from the Bio Negro northward ns fnr as the Rio C'olorade. The Tehuiliches and Chilenos dwell south of the Rio Negro, the firmer holding the conntry enst of the Andes, and the latter belonging properly to the west of that chain, tiough they frequently make incursions into the territory of their neightours.

The natives whom we saw presented the usual clanmeteristies of the Amerienn nbo-rigines,-a medium stature, with well-formed liobs, a brownish copper complexion, coarse, strnight blaek hair, growing low on the forchend, small, lilack, and deeprset eyes, and a wide face, with the zygomatic arehes prominent. One of them lind a physiognomy of the true Mongolian type, with the opening of the eyes narrow and oblique. In their character and mode of life they rescmble the Indians on our western prairies, spending mueh of their time on borsebuek, engnged in buntiog or warlike expeditions. They are the snme haughty, fieree, stubborn, theiturn, uointellectual race as, with some partial and local exceptions, all the tribes of this continent have been found to be. Their numbers are necessarily small, as their means of stabsistence are limited to tho chase and to fishery, in a region not very favorable to either; but on this point no exact information was obtnined.

## hanguages.

Oit the trite ealled ducases, notling was learned further than that they lived north of the others, were of inferior stature, and spoke a peculiar idiom.

The Chilenos, or Chiilian Indians, are, without dombt, the sume people as the wellknown drancenos. A few words of their sprech, which were obtanined, estaldished this fact. The Arancuno tongue is well known through the works of Molinn, Faulkner, and especintly Febres, who, in his "Arte de la lengua general de Chile," lus given us one of those complete manuals of the languge for which the Jesuit missionaries were distinguished. The only points on which it will the of any use to tonch are some peculiarities in the promuneiation, whieh require to be explained.
" The g," says Febres, " has n very singular pronuncintion, nnd is of anch frequent oceurrence that it may be considered characteristic of his language. It is pronotuced in the innermost part of the mouth, opening it a litile, and touching the priut of the tongue to the lower gum." He then compares it to the $n$ in tho Latin word sunctus, nad in the Cataloninn tinch, sarnch. In the pronunciation of the nativo at Carmen, this element had the sound of the $n g$ in our words singer, hang, which is represented in this volune by the character $p$.
Another peculiar sound is the th,-so written by Felres, becnuse his primer had no types of the letter $t$ with n dineritienl mark. "This somud," he says, "is produced by touching the point of the tongue to the roof of the mouth." As we heard it, the sound seemed to be that of $t$ followed ly an $r$ not trilled, nud so slightly touched as io be hardly audible as a distinct element. It was a litte softer than that which we generalty give to this combination in the words try, treasorn, and the like.
The only other sound which the Spanish grumınarina notices as peculine, is one which he designates by $u$ with n grave accent ( $u$ ). In pronouncing it he observes that " the lips are held n little open and without motion." This we fround to be the French ou in pear, or, more exactly, our own $"$ in purr, which we have denoted by the charneter o.
Bearing in mind these diferences in orthography, the resemblance, or rather ideutity, in the following lists, will be evident. In the Araucanian, the in and $\mathbb{Z}$ have the Spasish pronunciation ( $n$ ! and $(y)$ ). It should also bee noticed that, according to Febres, the matives are accustomed to interchange certain letters, as $u$ nud $i, o$ and $u, v$ and $f$ - and it would appear that their enuncintion is, in general, rather indistiuct.

| araucano. | crineso. |  |
| :---: | :---: | :---: |
| nitu | anto | stun |
| cryen | kicn | monl! |
| hirajlen | urnpilen | star |
| co | ko | water |
| culthal | kutrile | fire |
| hunthu | hucutri | man |
| diomo | Oamo | womall |
| chioo | tgou | father |
| กัuçue | nyuke | mother |
| piǹeñ | pinye | child |
| $\boldsymbol{\mu c}$ | $y \mathrm{e}$ | eye |
| yu | iis | mose |
| $\boldsymbol{u}$ 亿n | 017 | mouth |
| voro | foro | teeth |
| payum | Intiucure | beard |
| pel | pll | neek |
| ciul | kouso | nrm |
| chagul/ | trajuly | finger |
| prinohice | ponitre | foot |
| pinque | pruke | heart |
| quiñe | Kin!e | one |
| ери | ${ }_{\text {clu }}$ | \|wi) |
| ctala | helu | three |


| araucavo. | chleno. |  |
| :---: | :---: | :---: |
| meli | $\mathrm{me} / \mathrm{l}$ | liur |
| cony" | kin!o | five |
| ¢urechin | kirgin | six |
| rclule | ribir | severl |
| purn | pura | right |
| u! $/ 1 / 4$ | aily | nise |
| mari | mutri | ten |
| meri-quiñye | marr-kin!jr | cleven |
|  | mutri-cım | twelve |
| rpur-meri | 'pm.mıt' | Iwouty |
| culememi | liwhrmeri | thirty |
| prituru | putuku (?) | hundred |


 of the Rio de la Plata, and enst of the Cordilleras, ns inhabited by a single nation of Indians, speaking one langunge, and known by the gencral name of Perflches. Dillerent tribes and bunds have partieular designations, streh as the Mountainers, he River people, se., according to their loeality. Those to the north ol the Rio Coborado are commonly known as the "I'nmpas ludinus," from the prairies over which they wander. Thuse south of this river are termed Thurethets or thbuelches, (pronownced by the inbabitants of Carmen, Tehniliehes.) They inhatiot the plains and the table-land between the Audes nul the const. These are the people so celehrated for their giguntio stnture, though this appenrs not to be a general churacteristic. Of the matives whom we saw at the Bio Negro, notue were six liet tall; but we were assured ly respectalle residents that among the more southern tribes who osecasionally visited that sclilement, it was not uncommon to see individuls who exceeded that measure.
The following words were obtained from an Indinn of the I'ampus who had resided at the settlemem long enough to acpuire sone knowledge of the Spanish langunge. The general sound of the speech is extremely harsh and gutural. The other Indians spoke of it as very dillieult (mury traluyjoso) to acruire. It aboumbls in consomants and guttural sounds, forming a strong contrnst, in this respect, to the Chileno. The guttural y frequently oecurs; and the sibilanis $s$ and ; are often beard, as well as the harsh combinations $/ s, 1 g, s k, t k k, \times l(q u . t \times l ?)$, se. But the most peculiar sound in the language is a very deep gutlaral, resembling probally the 'uin of the Semitie tongues. It is pronomiced theep in the thront, with a contraction of the organs like that made in an inellectual attempt to swallow. Various methods of representing this element in Roman characters have Iseen employed by Arabic and Hebrew grammarians; one of these is by an inverted comma (') placed before the vowel which follows the sotuld,-and this has been adopted in the present case."

- The vecabulary has twen lefl as origimally writen ; hut it sereme probable that this sound is the same ss that for which, in writing the Orrgon tongurs, three years nflerwarde, the letter $q$ was adopted. It will be meen that it is frequ"nly emulined with the $k$ and $g$.

Alive, ahatsuk.
All, kahừka.
Arm, issk'en
Arm-pit, kükas.
Arrow, git.
Bad, komidga lolinrsh"m (').
Benrd, ia-pelek' oski.
Beautiful, u'atsihatsho.
Belly, iät. izstk.
Bird, tsoge.
Miack, exguma.
Blood, giro.
Blue, ohithot.
Body, a-tsiyl.
Bone, ohis.
Bow, àryai (qu. arion).
Bread, tibin.
Brother, ojpitsom.
Canoe, atigark, aphat.
Cap, or hat, koho.
Child, a'alshe.
Clothing, exlitpphter.
Cold, kia.
Come, maxten.
Cook, mókomes.
Dance, s/ailuark.
Dead, akamaka.
Dog, dose.
Drink, tęikignok.
Duck, tugik.
Ear, iatsosk.
Eat, tyigo konaku.
Egg, iagatsk.
Evil-spirit, unan-kiest/an.
Eye, iatelfike or iuthtedie.
Eyebrow, iakutskisch.
Far, 40 km .
Father, iugŭnikia.
Find, $v^{\prime}$ hatgokiun.
Finger, iago\%.
Finger-nail, ia-pes.
Fire, anikik.
Flesh, ment, pelyuia.
Foot, iupgit (same as legz).
Fordhead, iakniskntsh.
Go, metank.

God, anturkalluan
Good (le is), wurstakim.
Goose, kilhu.
(irent, sitsul.
Ilall, matgin.
lland, irski'up (same as arm).
Ilead (also hair), icioe.
Heart, intixioa.
Hot, 'ali.
Ilouse, ahoike.
Ilurrictase, cia-gutsi.
Hustand, put raikǐu.
Ice, snow, iahaua.
Iron, ialeak.
Kill, tsikobukum.
King, amuli-Kenitine (see God).
Land, totok.
Lenf, àxut.
Leg, iapgit
Lightning, ag' osk.
Lip, supelk.
Man, kine, puitre (').
Monn, apixul.
Nother, mamokia.
Mountain, téx̌̌a.
Mouth, iupulk (see lip).
Much, many, tsipo.
Near, kataitge.
Neck, ia-kzeal.
No, bike.
Nose, ianit.
Old, sutsa (same ns great).
One-eyed, aklaxeka.
Partridge, tsogu (see bird).
People (gente), athxia kive.
Pine-tree, xitsit.
Pipe, etsuts.
Rain, çiugup.
Red, olesu.
River, iagup (i. e. water).
Sen, ̧̧alila (or katila ?).
Shoulders, insto $p$.
Sing, trikomelouk.
Sky, utuk.
Slecp, s,applo.
Small, agigtse.

Sinoke (s.), axtyumuk.
Smoko (v.), trikomet.
Spring (s.), keakanoanhit.
Squirrel, iãstgǐa.
Star, isnkalict.
Stone, tginama.
Summer, isou.
Sun, tciuxaloxal.
Thunder, axutuvia.
Thront, ia'oxet.
Tobaceo, iàujǐe.
To.day, wuikum.
To-morrow, kaluiun.
Tongue, intoconuk.

Towth, ia-hai.
'I'rwn, átek (see land).
Tree, apuk.
Ugly, kimnitgiu opinskem (see bad).
Walk, sputçixnsţ̧u.
Water, iag'pp.
White, ak'ido.
Wind, ayr.
Winter, kia.
Wolf, kamantgia-lịin (qu. lob?).
Woman, iamukhànvk.
Yes, a'uucu.
Yesterday, kumnàgun,
Young, iabots.

NOMEAABS.

| tgi | one | yuitgrelsi | soven |
| :---: | :---: | :---: | :---: |
| $p m^{3} / \mathrm{c} i$ | two | posa | eight |
| $\mu^{\prime \prime \prime}$ | three | tçilut | nine |
| mula | four | tsamatska | ten |
| tinke | five | tsamatska-tgi | eleven |
| trumin | six | tsamatska-pèţ̧i | twelve |

He knew no word for twenty, or any higher number.
sentences.

He is a good man, She is a good woman,
Thou art a man,
My dog,
Thy dog,
Two dogs,
Give me meat,
Give me water,
Give me the dog,
I gave it to him,
He gave it to me,
I know him,
I love her,
I love my father, I will marry ber,
pätre xätke.
muxintхa $\times a \dot{t} \times n$.
palraikou.
clnse-ki.
dose-koa.
petgi allose.
mitauke pitçua.
mitanke agop.
mitaikha dose.
müţia tikia.
kia tikia.
kuixlimità malkvm.
kmayen gitsaxlalkum.
kamutçe unguisáxhul.
ţ̧inkinaţ̧akum.

- Thuse sentences are given an they werc written down at first, and sume of them are no doubt incorreet. They do not always agree with the vocabulary.

P1111.01.0 (iv.

1 see him,
I struck him,
I struck him with the lioot,
I struck hion with the hatehet,
He sings well,
lle siogs ill,
tle came on foot,
Ile emue on horsebuck,
Ile cane by water,
He came by lumd,
Bring the the child,
kuaxa y hhem.
kuragem ihoktguk.
kuvgnm fibokiguik ohgatgkan.

huseligglama liewol.
"'intsonimi livel.
grakient ene urilkhetu.

ing"pkitice woklalma,
he"tţir van! jinign.
komolerase Iroa.
'REIUILICHE.
A lew words of the whthern Puelche were obtained from $n$ 'liphuiliche lodinn, whe:t show some difference of dialect.

| Arm, iask'up. |
| :---: |
| leard, iop:/hice. |
| Mird, kaiciu. |
| Plone, ohtitsk. |
| Egg, g"g". |
| liye, ittelh. |
| Futher (my), wrimither |
| Finger, iagux/i. |
| Firre, haterkuk. |
| (iod, sips. |
| llead, ingnhar. |
| I leart, iutsuxn. |
| Leg, titsk. |
| Man, kircl. |

Mother, mamisii.
Mouth, itpulk.
Neck, ztotyuts.
Nose, intuts.
Rain, theusi.
Sky, sùkor.
Sun, a'lur $i$,
Ntar, sxulila.
Sun, apiupk.
'Teeth, iaxata.
Trce, ариt.
Water, ingop,
Woman, itmukuniker.
Man, kimed.

NuMH:HAt.S.

| egre | ohle | ketemetskin | ten |
| :---: | :---: | :---: | :---: |
| poetsi | two | tçe-kiomitska.ţ̧i | eleven |
| gotsk | three | tia-kmuatska-puetsi | twelve |
| mala | four | pulgaitsa meuska | twenty |
| tarka | live | gitrăsu matsku | thirty |
| troman or istman | six | malisa matska | forty |
| katsipers | seven | mırkŭsu matsku | lifly, \&c. |
| püasa | eight | pataki (?) | hundred |
| çieba | nine: |  |  |

The last word is, perhaps, borrowed from the Araucann, but its origin in buth languages is uncertain. In Spanish, it is the name of a coin.

## SOUTIIERN AFRICA.

Drasing our stay at Rio Janciro, an opportunity oflered of obtaining trom the matives of Afrien, who are to be fimall there, vewhataries of several langunges spaken in the southern part of that comtinent. Simbe of these were, from the circumstanees muler which they were taken, necessan rily briet and imperfeet; others, for whirls we had better advantages, were of considerable length. It was nt first intendel to puiblish them ention; but the necessity of eompressing our muterinks, nat the expectution that the bimours of the missionaries wha are now establisbed in that gumerter will shurtly supursede nll other sourees of information on this suljeet, hare determined us to omit the grouter portion, and to give merely n comparutive list of the principul words, stiticicint to show the genernt similarity which prevails mmong the langunges of this reppion.

F'rom n eomparison of our vachbularies with ohere nlrendy puiblished, two infirences may le deduced, one of which is alromly fimiliar to cthographers, while the second has mot, so fire ne we are intormed, been as yet distinctly stated. The first is, that from the equator to lutitude $30^{\circ}$ south, the comenemt of Afriea is orcopied ly $n$ single perple, spenking dialects of one general langunge. Seconlly, it apporiss that this getwral liongunge, or rather fibmily of eognate languages, has two distinet suldivisions, which may tee entited (1) the Congo. Meakiut, mad ('2) the C'effruriath, eneh ineluding under it severul dialects, or minor divixishs.

Di the vocabularies which we give, all but the first letong to tribes living south of the equator. The 1 Eys or Nigo language is spoken by a numerous people, who inhabit the const of Guinea, in about latitude $5^{\circ}$ morth, not far from the month of the Quorrin or Niger. They probatbly border immediately ypon the northerumost triles of the SiuthAfrienn stock, and the vombulary of their languge is valuable as showing the distinet. ness of tho two races.

Of the remaining vornhalaries, all lout one belong to the Comgo-Makiua branch of the south-African timily. The exception is the Nyamkena, which is a Callire dialeet. We proceed to give solne explanation of the names here used.
linder the term Congn, we inelude all the nations who inhabit what is sometimes colled

Lawer Guinen, -that is, the wemtern const of Airiea, from the rquator to the comury of the Hettentos. The primeipal are,-beginning from the north,-(1) the Kamtimeth, who live worth of the Zaire or Congo Biver, between the equater and batitude $4^{\circ}$ mouth; ( ${ }^{2}$ ) the. Muentjodn, $n$ savage tritse in the interior, wewt of the Kumbinda; (ib) the Congo
 Ifum morth tw susth, Iwtwesil the Zaire and Dande Rivers: (1) the Angola or Kiusanji, who inhalat a marrow strip of land on the const, ketwestn $3^{\circ}$ and $1^{\circ}$ of sumblh latitude, where they are mutjeet to the Portuguese, but in the interior are aprend aver a large territory, forming an indepondent and powerfiul peopie; and (5) the Bengera or benguth, who
 them froms the fortentens.

 the mame manner, to desighate all the trixes sporking eognnte Inugungey, from the Sowniel or Sowadi, wear the equator, to the Sotalu, in latitude $t 1^{\circ}$ wouth. 'The principal ot these anv (1) the .Wthiwa proper, whe ocelpy an "xtemsive region betworn the latitudes
 to the morth nad morthwest of the Makim; (3) the Mthoibult, alwo ats interiar trike, whose coomery stretches bowaris the territory of the thengera in the western comst. 'The
 trilses of the southern Makua, who inbubit the negiom watered by the great river Zauta ree.

The term C'ntire or Kalir is of' A rabic derivation, menmeng infitel. It was employed by the Arabsetthers on the enstern conat of Alrica to desiguate all the pagan and harimerons nativen. Fronn them, the Portugnese formwed the "porlitition, which, as the proper nand particular manes of the varions trikes lavame known, gralually lowt its gelural signitiention, and is now restricted to a distinct clans of trils:s who intabit the country between the Makua in the morth nom the Ilotemots on the south, and who difler sulliciently from the other atworigines to deserve $n$ nperint designation. They are generally slender and well-made, with theew pertaking alighly of the Morsish enst. Their eolor is a yellowish-brown, betweyln that of the mulato mid the true negro. The nose is no: much depresment, the lips are rather thick, the eye large, black, and bright, and the lanir woolly.

Several tribes of this people ane known to us from the aceomes of trnvellers and mis. sionaries. 'The most noted are the Bicbuann, in the interior, north of the llotentots, and the Koossas or Catives proper, with the Sowahs or Zulu, iulabiting the const between the colonial settlensents and Lagoa Bay, in latitude $20^{\circ}$ south. Of the people who occupy the country between this bay nal the Portuguesw semport of Solata, we have hitherto had no necount. They are called Ny, it is of their langunge that $n$ specimen is onw piwen. A vocabulary of several hundred words was obtained,-but, for the reaions twfifre mentioned, it is omitted. The American missionaries, whe bave recently commened their labors in the Zalu country, have already formed $n$ grammar and dictionary of that language, which it is to be hoped will be published. The Zuln words which are given to show the similarity between that tongue mud the Nyambana, are taken from a vocratulary eampiled by the Rev. II. J. Venable, and now in the possessic of the Missiomary Reard, to whose fiver we owe the
 princignily from thurehell's 'I'rnvels.

It will be meen that the Cattirarian tongues ditliop from theme of the Congo-Makua divimion, not mily in many wuris, but in the general character of the prumeneintion. 'The firmer have several harsh elimente and combinations which neve utikiown to the latter. Ameng thean is the $t / 1$, which we first hearll from theser natives, und which wan nther. warls fimud wo common in the Inngungen of Northwentern Amerien.

It in not improtalite that the peroliarition, lath in the tauguagen and in the pliysical characterixtion of the C'allire tritwen, may be due to son, we futermistore with the meighinoring



 horries of t'allirew.
In the fillowing vocenhalation, many of the words ner mingiven in their simple or
 numbers arre given. 'Ihus the proper word fine rar, in the Congo and other Innguages, in $t u$, making in the construet tiorm of the singular kinh, and in the plural matu. An their pretixed particlen offen take the acernt, it in, in many cosen, impassible to distinguinh them from the raxt, withent a mere necurate knowledge of the languagen than we have the
 by the Cathelier missinuaries; but they are not th te: fomed in the tibraries of this country, and our cmulenvors to ohtain them trom Burone have men unsuccersfiul. The powsession of these would have ambled us to correct any errurs which may exist in our vornbularies of those langunges ; but they are iselieved mot to las very numurous or important. Some allownires shoud the made fior the diflierences of dinteet which omas be found in a region of sich extent ax that ocrupied by these two nations.

| 1. Digo | thet. <br> whignt, nomus) | $\begin{aligned} & \text { нкаукм. } \\ & \text { whuy (!) } \end{aligned}$ | oliwn |
| :---: | :---: | :---: | :---: |
| 2. Kamhimla |  | :utu | iiknala |
| :t. Munuljuln | in/" | nhita | Mairin, haris |
| 4. Comoro | : 1 mhi $i$ | miru, iulu | yukŭhı; zukdra |
| 5. Angola |  | Nu | divise |
| 6. Thengrorn | 'll | 1/12 | urume; whime |
| 7. Makun | "muluki" | mı"rimis | mu/npounu |
| *. Mudjama | mulu"gr" | kиו"ume | ouhlum |
| O. Makonile |  | dihunti | monlüme |
| 1II. 'Tok wnui | mu/ung\% | ! 1 :u/r | mulohwirna, maks. mини |
| 11 Masent | "E17M" (!) | "2inlu | moamm"a |
| 12. Sotitu | mulıug\% | "こımи | motmi'm |
| 13. Nyandana | jukwrewh, (com/we | itilu, gemumu |  |
| (i.) Zulı | sutedre, wliyo | c'sulu | imlonlti, umfu |
| (b.) Itichunn: | mur'mu' | lngorimo, mento | monuma |

PHILOLOGY.

| Eyo | WOMAN. <br> obune | cutto. ama.kekere |  |
| :---: | :---: | :---: | :---: |
| Kambinda | mkitu, nkiento | nowina | titus |
| Mundiola | mukahu | mойа | tutur |
| Congo | muketh | moina | tuti, same |
| Angoln | muhêtu | ntoána | tutu, uf ${ }_{\text {i }}$ |
| Rengera | ukiani | umıüné; umāle | tate |
| Makua | mutiala | moiua | tuti |
| Mudjana | mukóng ${ }^{\text {ani }}$ | mounatgi | atati |
| Makonde | mukiongore | moinn | atutr |
| Tukwani | $m k o z i$ | moina | bribu |
| Maseha | nkài | тохіна | tätu, bâbua |
| Solain | mkiri | тоауопо | tata, balua |
| Nyambana | mansulte | ntopvay<ana | aràra |
| Zitu | sekazi | umtuana | babo, uitxlo |
| Bichuann | masari | nanyuante, peana | raxo, hira |
|  | мотиеr. | nexa. | mead. |
| Eyo | iyl | $a b u$ | oruo |
| Kambinda | màma | fiumintsi | tü |
| Mundjola | mama | mungo | motur |
| Congo | muma, ngoimi | somua, pumbursambke | muntùc |
| Angola | mäma, ejıinai | mucnerng $i$ | mütŭe |
| Belugera | mai | osomat | ййе |
| Makun | màma, mäi | ohirmu-moenf | muriù |
| Murijana | aman | msienc-kimamlx | muitoc |
| Makonde | vurym | mahénga | mutùe |
| Takwani | m'ma | mafumi | nu |
| Masina | maì | п¢fimu, maimbu | sours or solo |
| Sofula | m?ncu | grimi-kanamandui | sorn, msolro |
| Nyambana | mumam, cnyin | ihoosi | ixloko |
| Zulu | ma, inyoka, omena | iykasi | ckiuntu |
| Bichuana | mil, maso | khursi | kopo, triopot |
|  | hair. | ere-mres. | ean-rans. |
| Eyo | criig | udyü | aid |
| Kambinda | tsuki | disw-mesie | kuth-mutu |
| Mundjoh | $n 4 f i$ | -míh" | -mategui |
| Congo | tsühi, musingn | disu-misu | kïlu-mutu |
| Angola | zindermba | hisu-malisu | dиtŭi-matni |
| Bengeru | kisime | 2su-misu | oкทййі-оіtйі |
| Maknn | kiŭrădi ; mêhi | lutu-methe | nıırı-măru |
| Mudjana | mmon | devamè" | "likn" |


| Mikhonde | haik. olinto | FYE-FSES. <br> —meho | EAR-EARs. <br> kütı"makiùtı |
| :---: | :---: | :---: | :---: |
| 'Takwnni | matiti | dhtn-metn | -miru |
| Masena | msingi, tsisi | rlism-musu | -makul" |
| Solita | tsisi | disu-mutsu | nsitıe-maliutue |
| Nyambana | minsisi | crixlu-maxlu | ngiveminkre |
| Zulu | igucli | liso-ametrlo | intrlexe |
| Bichunna | murir, morir: | lit,lo | saple |
|  | vose. | mutru. | гекти. |
| Eyo | omay | cıü | igi |
| Kambiadn | mlango | ma | men" |
| Mundjola | mnıyılи | moungmi | m'm" |
| Congo | dimyulu | mımin, omelu | me"" |
| Angola | musvin | Rithoun | mas" |
| Bengera | cnying | omera | Mexil! |
| Makua | pulu | catio, moluk'u | mem" |
| Mudjana | lupuha | prikünoa | mētut |
| Makonde | eminla | kanura | mem' |
| Takwani | mulı | mılümı | mèm" |
| Masena | mp’hün | mwhemu | meme |
| Sotila | bwhüna | moromo | mü"' |
| Nyaminma | ingefo, imogto | епйma | emeny", matinu |
| Zulu | impmumulo | molomo, umimm | isinio |
| Bichunua | miko | molomo, lcgama | meno, mino |
|  | tongue. | meand. | strek or throat. |
| Eyo | "yo | "rabut | "m"! |
| Kambinda |  | Lisièn | tatugo |
| Mundjola | lilim" | milel' | "k\%" |
| Congo | luha, nduia | deion, murza | tçinno |
| Angoln | lımi, dimi | mıиr", mıei | cingo |
| Bengera | /imi, elekilu | orongiere | wingo |
| Mukun | limi | erori | esiko |
| Mhadjamn | lulumi | wher | hukozi |
| Makonde |  | devu, crilu | yüla |
| Takwani | unlimi | 'lindebre | -Kioti |
| Masema | wlimi | milev' or ndevf ${ }^{\text {a }}$ | kosiŭi |
| Sofaln | cidim" | dev' | $k i=i$ |
| Nyambana | dirima | mederfin | nkolu |
| Zulu |  | inter", isilcu" | inthamo |
| Bichuana | lukeme | тсеи | thamo |
|  |  | 166 |  |

PHIJ.OLOGY.

|  | nıck. | maxd. | moor. |
| :---: | :---: | :---: | :---: |
| Eyo | . ${ }^{\text {Im }}$ | aro | ise |
| Kambinda |  | kiandise | kivh |
| Muadjola | miongo | biki | hitailt" |
| Congo | mohioungo, muongola | lukiak" | omai |
| Augrola | miougo | kurikiu | kimume |
| Bengern |  | Oki | orupii, orumaht |
| Makun | etuli | minia |  |
| Mudjnna | muıqomgo, kunymma | digusa | lıkiong |
| Makonde | momso | мпти" | meels |
| Takwani | coluni | kiont | nülı |
| Masena | liutsin/i | moki" (!) | mukinge |
| Sofala | hills sille | gituta | muenta |
| N yambnun |  | icoho, mainkiut | ne่nge |
| Zuhu | umi¢hant | csantrins | inyuo, lomymo |
| Bichuana | mokinots.le | "17x/l" | lonase |
|  | meant. | move. | -L.ood. |
| Eyo | "!" | egn | egye |
| Kambinda |  |  |  |
| Munljola |  |  | makiln |
| Congo | m'şimex, mhàndo | iline | somi, meagea |
| Angola | misimer | ifufui | mena |
| Bengera | utimu | elipur |  |
| Makua | murimue | niküta | primi, nikumı |
| Muijaua | mı"inua |  | miàzi |
| Makonde | "matime | matriongrat | muiuli |
| Takwani | пtima, muiny | mogods | mudova |
| Mascna | mulima, moio | figre | moliput |
| Sofala | "'urim" | fiilut | molipre |
| Nyambana | chugen | murambu | ngate |
| Zulu | clisi" | ctampu | inkinst |
| Bichuana | p/'/ | lesipo | mare |
|  | mes. | thin-Egas. | neakr. |
| Eyo | ether | rime | Stly |
| Kambinda |  |  |  |
| Mundjola | neçulu | 17 |  |
| Congo | tsutsil | tiapt-mixi | "ypoki" |
| Angoln | samji-nımkiat | dri-mai | myoka |
| Bengera |  | iati-meniati |  |
| Makun | lukiu, mothali" | mist! $i_{i-m o t y i}$ | nori |
| Mudjana | igrum | tunsira | cliymki" |


|  | uks. | Ein-Emis. | nnake. |
| :---: | :---: | :---: | :---: |
| Makonde | eyñk" |  | mpola |
| Takwaui |  |  |  |
| Masenta | mhulin | dsac-muc | $n$ nokn |
| Sofalu |  |  |  |
| Nynoibana | ihàk | muindsammutimla | inypahin |
| Zulu | iykiokin-kiazi | iqanta | inyokia |
| Bichuana | koki' | tsai | мори |
|  | ox. | turk. | sex. |
| Eyo | amali | eili, igt | (3n'm |
| Kambindn |  |  | mutini |
| Mundjola | mpuhu | muitç | mùi |
| Congo | nддimbi | mŭti | muiny |
| Angola | ngimbi | muits $i$ | mиамуја, kumbi |
| Bengera | orngoubi | ùi | vtinye |
| Makua | epompi, wari | muri | mêun, nujùu |
| Mudjann | nlyuuti | meirn | liùncr, diumea |
| Makondo | yombi | ntera | didülu |
| Takwani |  |  | nะที |
| Mascun | gombi | miti | devia |
| Sofalu |  |  | nะйа |
| Nyambana | timbur ${ }^{\text {a }}$, tiluma | diwhi, entxliri | "màm" |
| Zulu | inkalr | imiti | ilnnka |
| Bichunna | komo | mòke, setxlara | letsutse |
|  | ynos. | stas. | day. |
| Eyo | òtg't | "rạno | orsiy, edyio |
| Kambinda | ngianmle |  |  |
| Mundjola | $m t ¢ \overline{i n}$ | pîayīa | karamüi |
| Congo | ngönle, mbrji | trembuilu | kihimbi |
| Angola | $m \mathrm{~m} \mathrm{~m}^{\prime} \mathrm{i}$ | tideminial | kizua |
| Bengera | osail, nteke | olomhnitirılia |  |
| Makun | mucri | ntiontos, itcneri | Shesa, otima |
| Mudjann | тияzi | mumuore | mиosi, huntiri |
| Makonde | movili | dimingor |  |
| Takwani | moiri |  | mahilo |
| Masena | moizūi |  | sigàti |
| Sofala | moti |  |  |
| Nyambana | ppenite | Cturnurite | etx likient |
| Vulu | ingregia | inkeampest | asoko |
| Bichuana | ugueri | muler | motxla, matsi |

Eyo
Kambinda
Mundjola
Congo
Augoln
Bengera
Makun
Mueljana
Mukonde
Takwuni
Masena
Sotala
Nyambana
Zulu
Bichuana

Eyo
Kambinda
Muncljola
Congo
Angola
Bengera
Makua
Mudjana
Makonte
Takwani
Masena
Sofaln

Nyambana
Zulu
Bichunan

Eyo
Kambinda
Mundjola
Congo
Angoln
Bengera
Makun
Mudjana
nigit.
arù
mpubi
tangiffu
usüku
ohicilu, oheyn
kiro, tgilo
tgirrt
nуепия $=u i$
vasiku, müti" ubusukin mesixo
water.
$o m i$
máza
majà
muiza
mс̄ци
me'u゙va
mãç, mart
mési
miti
misi
mäd=i
mútsi
müti
cmanzi
mitsi

|  |
| :---: |

aujile
munuljıln
ondjila
upiru-mpati
ditala

| Ras. | maxb. |
| :---: | :---: |
| cilio | ile |
|  | toto |
| nevula | $n ¢ i$ |
| mıừù, bülà | mimho |
| meula | mitre |
|  | igitere |
| cpùla | etaia |
| ulu | dituka |
| nüngn | palhi |
| builet | vati |
| mvura | mùbvn, pinsi |
|  | pausi |
| mfiura, mfiula | mesairca |
| imvula, beta | clizui, lepumse |
| pula, uma | lehatsi |
| Pis. | stone. |
| maoy | okıй |
| tuia |  |
| mbat |  |
| tưiu | tuli |
| tuia | diune |
| melâlı | evure |
| moro, mu\% | moaln, wlôka |
| motr | diginga |
| motu | mayanga |
| motu |  |
| muoto, muhlo | hüte |
| moto |  |
| nzilo, neliro | maribue' |
| multo | $i j e$ |
| mulslo | lenchin' |
| Hocss. | drat. |
| /14. | ulill |
|  | jou, furli |
| 110 | orkȯa |
| nzo | sajfore |
| nこo, iinzu | offor |
| medjo, indio |  |
| 'mpui, nupa | ohwa |
| nyünıo | autile, autre |

(l..xb.
toto
$\pi \stackrel{i}{i}$
minno
icti, ve
etuia
dituka
vati
màben, pùnsi
pausi
mesärca
clizui, lcpanse
lehatsi
okıū
tali
demue
eulue
monaln, mouku
diganga
mayanga
hütce
maribue
ije

|  | ряth. | nousk. | meab. |
| :---: | :---: | :---: | :---: |
| Makonde |  | epuineli | neligit |
| Thkwani |  | n!yümba |  |
| Masena | nitra | nyūmbı | küfa, ạfóa |
| Sofala |  | nyümıx |  |
| Nyambana | ngela | intxlo, ingù, iingıo | kufu, ufile |
| Zulu | intelcla | intrla | ofa, lula |
| Bichuana | tsela | ontyu, cintxla | shua, heiche |
|  | то Rat. | то dnisk. | ovx. |
| Eyo | oundidie | at | enip |
| Kambinda |  |  | misi |
| Mundjola |  |  | ĭmo |
| Congo | dilia | more | mòsi |
| Angola | küdia, kiulia | nioloa, yingou | morn $i$ |
| Rengera |  |  | mosi |
| Makun | mинй̆ | whapaliyer | modyel |
| Mudjana | iuküli | kügos | yimo, lùmo |
| Makonde | cuulta | numbere | moyi, moji |
| Takwani |  |  | mosi, moki |
| Masenn | küdlı | küma | posi |
| Sofala |  |  | $\chi^{\mu i s i}$ |
| Nynmbann | tàlia, tagia | tanor | nture |
| Zula | dllt | nuta, puะa | kocnye |
| Bichuana | $y a$ or ${ }^{\text {a }}$ | nou | mangehela, moesi |
|  | two. | there. | voch. |
| Eyo | egi | ta | chi |
| Knmbindn | ioli | titul | з ${ }^{\text {a }}$ |
| Mundjola | biere | bitidu | bina |
| Congo | vali | tatut | kư̇ıa |
| Angola | kuidi, iali | tatn | ư̇na |
| Bengera | vali | then | kwama |
| Makua | midi, pili | mararu | marcie |
| Mudjana | gatiri, eviri | sadătu | mutyetye |
| Makonde | ividi | itatu | ityrtye |
| Takwani | mili, viri | viraru | rinai |
| Masena | piri | tite | kina |
| Sofala | piri | tulu | nai |
| Nyambana | givire | ginuro, timharo | gimune |
| Zulu - | mahini | mathat" (?) | ine, mani |
| Bichuana | peri | tare | ini, une |
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| :---: | :---: | :---: | :---: |
|  | nive. | mx. | neven. |
| Eyo | aliuy | cilfu. | eclye |
| Kambinda | tanu | sameximim | sambaita |
| Mundjola | bitàma | bisiémmu | utgomu |
| Cougo | tionn | nesambuan' | ntsambouidi |
| Angola | talı | sumínı | sambusedi |
| Bengera | tııи | pamelu | pamiuali |
| Makua | nations | malant na li morlya | matinu na ui meti |
| Mudjana | тияànи | msanayi mo modi | $m$ zantiviri |
| Makondo | нhyanu | vitunu nu umasi | vitunu na viri |
| Tukwani | vitume | "hyıanu nue moji | nhymun na ividi |
| Masema | sat"', | ankut" | kimome |
| Sofrala | simu | tumhatu | tsinome |
| Nyambara | nkatoo | nkianayйи | nkumativere |
| Zulu | tslant | isittiput | kumtini |
| Bichuman | txlurn, gennu | y/ataru | supw |
|  | кıит. | nisk. | TEx, |
| Hyo | edyo | csüg | rea |
| Kambindu | mam" | vout | kimmi |
| Mundjola | ти\% | ru'0 | kumi |
| Cougo | anama | avor | kimmi, kurni |
| Augrola | maki | ivoa | 大ümi |
| Beagera | kienama | kickŭi | kut |
| Makua | matunu nawi mararu | matanu na mi maçige | mulokio |
| Mudjana | mzenasituth | mzanamtyrtye | rikimm |
| Makonde | viturnu ma virárn | vitamu nu vinai | mukimini |
| Tukwani | mhyman ne itatu | maylanu ma ityrtye | kimmi |
| Masena | sire | femme | Kümi |
| Sufata | sire | fimlme | Rimmi |
| Nyambana | mianatinaro | nkımmaйıe | ikume |
| \%ulu | somani, tolne menim. bina | tolxe no monyi | xume (') |
| Bichuana | heru menoana meleri | hera monozma mon. selicla | xüme, sume |

THEEND.



[^0]:    - Polynesian, vol. i. No. 18.

[^1]:    * Hawaiian Spectator, vol. ii., p. 438.

[^2]:    * I'olynesian Researches, vol. i., chap. xi.

[^3]:    * See Dr. Pritchard's Physical History of Man, page 22, for an excellent description of this variety of the human race.

[^4]:    * Jarvis's History of the Sundwich Islands, p. 290.

[^5]:    * From the Rev, David Cargill's account.

[^6]:    * Captain Wilkes informs me that he has since received information that Tanon, finding his nttemp agains! Somusomu likely to be unsuecesstul, sudilenly made peace with it, and iell with all his forecs on the ally, 'Tui-Matbuata, burncel several of his :owns, and ravaged a greal part of his tominions. This notable piece of gencralship will give a good iten of the character of Fececean policy,

[^7]:    * Since this was written, my attention has been drawn to a passage in Chamisso's volume, appeaded to Kotzebue's voynge round the world, from which the origin, und probably the real nature, of this supposed ornament may be interred. In speaking of the natives of the Ladrone Islands, he remarks:-"We have discovered among their antiquities something whieh seems to show a great advanee made in eivilization beyond nuy of the other islanders of the grent ocean. We speak of the invention of money. . . . Disks of torloise-shell, of the slape of button-moalds, but thin as paper, and made extremely smooth by rubbing, are strung elose together on a thick cord of eocos-mut sinnet. The whole torms a fexiblo eylinder of the thickness of a linger, and several fiet in length. These disks were in cirenlation as a medium of exchange, and only a few of the chiefs had the right to make and issue them."-Chamisso's Werke, Leipzig, 1836, vol, ii. p. 142. This "money" is evidently the same with the "beads" ol the Kings. mill lslanders, except that the hatter use other shells instend of that of the tortoise. From various stight circumstances which are now called to mind, it seems likely that these

[^8]:    *On a subsequent voynge of Dr. Smith to New ticorgin, ofie of the Solomon Group, twelve humdred miles easisoouthensi of Drumaknel's Island, he landed on a small neighthouring istet, called Eddystonc, (by the natives Mondoverce, ) and was conducted by the chiet to the top of a mematain, where le finuad the tigure-head of the Cursair. It had drifed to the island, and been curried by the natives up the mountain.

[^9]:    - It must be recollested that throughont Mieronesin the letters $n, r$, and $l$, are usel interchangenbly, as are $g$ and $k, p$ und $b$, and sumetimes $f$; the $t$ of one dialeet lacomes th in unother, and $s$ in a third. Therring these changes in mind, we find mumerous resemblances anong the names of islands and gromps. Niame or Namo is very common;
    
     Se. So there are two ishands mamed hios, two manal fidiet,-llere are higar und
     Nukiu-man; Otdin, Olin, Uhiorik, and U'hiu-milui, Mugnir and Makirn. In shors, there servins to be hardly nu istand in western Mieronesia, which has mot one in the enstern part of the arehipelago maned aiter it. It should ln - observed that the ditlerence in many of the mames given almive, procerels, in purt, from the dilliment mendes of aritograplyy adopted by the voyagers from whom they are taken,-Kotabbue, Dupurrey, Rieuri, and others. This resmblance in mames is one of the ellues which must be followed in tracing out the migrations by which these islands have been peopled.
    $\dagger$ Rie-uri, Océanie, vol. ii. p. 136.
    $\ddagger$ Narralive, p. 1:3.

[^10]:    *Se his Narmive, $1.1: 26$. It is curions that three able and experienced observers, Lesson, D'lirville, nul l.atke, in chescribing the system of rank and caste which prevails at Ualnu, diller so widely fron one another, that their accounts cannos be reconciled.

[^11]:    - This change, it will be observed, is precisely that which a refited perple would make in adopting such a custom.

[^12]:    * See the Geolngical theport of the Expelition, by Mr. J. D. Dana.

[^13]:    * It was often impossible, in writing down words from the pronumeiation of Kirby and Grey to determinc, when they tregan with $t$, whether this letter was a part of the worl, or merely the prefixal article te. In this case we at first supposed that titwoug was a conaraction of if ilmger; it may, homever, be: merely a corruption of the l'olynesian word tafianga, - Ho $f$ ' hecoming $b$ in the 'I'arawan langange.

[^14]:    - 'This word was so written at the time; we have since thought that it should perhngs be umu-ni-apm, literally, house of the lown, or toncr-house.

[^15]:    "This name, in the Tonga dialect, signifies " ford of Roluma;" it hat, however, no such meaniug in the language of this island, hut was simply an appellative.

[^16]:    * Se billon's Voyage, vol. ii. p. 124; Kotzenges Voyage to the South Seny (Eing. (rans.), vol. ii. p. 12: ; theechey's Voyaye, p. 164. Alan C. W. Redfied. in Silliman: American lournal of Science, for October, 183:1, p. 3n:?

[^17]:    *The $h$, at the leginning of a word, in the dialeets of New Zealand and Tuhiti, when it takes the place of the Samoan $s$, has a peeuliar hissing sound, which some have represented by $s h$, others by $c h$, others by $h e$, or $h$ ', or simply $c$. Thus the werl homg $i$, from the Samoan somgi, meaning to salute by pressing noses, has been spelled by different writers, shomgi, chongi, heongi, homgi, and congi. This is evidently the origin of the He in the word IIcturije.

[^18]:    * Ifawaian Sirectalor, for lanuary, 183\%, p. 17.

[^19]:    * 'There is, perhajs, a mistake here. Thuse divinities, in other groups, of whese
     wathe." Ittete" has buth an iwtive ant a passive meaning, and is used for "to bring

[^20]:    - This is a name whirh is given luere in place of the unwieldy appetlation of Talanitupurpaitulaninui, which aprears in the genealogy.

[^21]:    * For the opportunity of consulting the Marquessan Grammar and Vocabulary of Mr. ('rask, 1 am ind bled to the Rev. C. S. Stewart, ol the United Nates Navy, to whom they were presented by the author. The permission to make this use of his manuscripts was presiously accorded by Mr. C'rosk, whon we had the pleasure of mecting at sydncy, in New south Wales.

[^22]:    - This even the Rarohongans could not do. See Williams, p. 103.

[^23]:    *Mr. Mneronhout, whose opportunities for açuiring a knowledge of the customs of these islanders have brem peentianly good, states (Vogages, vol. i., p. 159) that their large double canoes are made to sail with either end limemest, nod that in tacking they merely shift the sail and rudider from one end to the other. In this respect they difter from the proper lolynestans, and resemble the Ferejeans and Caroline islanders. The fhet is also important, ass showing that their methed of ennoe-building was not borrowed from the Tabitimes, nul that their uncestors had thus a menns of transportation such as would enable hem to reach thess islands from a greal distance, without the necessity of shopping at intermediate poin's.

[^24]:    - Extract from jourmal at the Disappeintment Islands: "On throwing a small present into one of the catoess which was alongside, the giver was rewarded by a song of gratitude, which two of the natives immedintely commenced. It was n monotomous but not unmetolious chant, and remiaded us of the tones of the Catholic service." Some natives on shore aflerwards evinced their gratitude in the same mamer.

[^25]:    *The term l'riendly Islands wns ne that time ased by us, ns it had been by many voyngars, to designate the whole archipelago of Ponga, Samon, Niun, Uen, Ac. It has sinee been thought best to restrict it to the first-named group.
    $\dagger$ The chief difference is the use nt Fakanfo of the $k$, which tho Samoan dialect omits. We have frequently observed that a very slight change of dizlect is sufficient to confuse, at tirst, a mative of one of these islands; while a foreigner, who has a general smattering of one dialect, can usually accommodate hinself without difficulty to sueh atterations.

[^26]:    * The name of Drpeyster was given th this istand (Nukivfetur) by the discoverre. We have evtentest it whe whole group, of which Vailupu, sonetimes called 'Tracy's Island, is the principal.

[^27]:    - This name was originatly stelled hy us Ucitup", which was probahis a mistake for
    
    
    
    
    
     these woral iskets.
     perhepw have recugnised.

[^28]:    * 'J'bere is an ishan of this mme in the l'amotn arehipelago. It is lardly probable, however, that it mat tre the ante redersed to.
    $\dagger$ 'This moke ol' designation, though it may appor whimsiml at lirst, is yet that whieh was adapor, in lormer times, by the Fremeh themselves, as apporas in the appellations of Iangue $^{2}$ dr oui und Langue dre given to the merthern and southern divisions of the ir country, and marking the ditlimene of dialent twewen them. It is not very thatering to our national pride to hiow that the Amoricans, as well as the binglish, are distinguished, in sone of the islands, by a name derived from their most common impreation.

[^29]:    - Marney', Voyages, vol. ii. p. 269.

[^30]:    * In I'rofessor Iae's Vombulary, tongu is given, by mismake, as the word for east. wind.
    $\dagger$ Rianzi, Océanie, vol. i. p. 43.
    $\ddagger$ (rnwfird's Indian Archipelago, vol, ii. p, 127.
    $\$$ Ilumboldt on the Kuwi, vol, ii. p. $\$ 50$.

[^31]:    * Sep ". An Acement of the Natises of the 'Tomual Jhams, compiled by J. Martin, M. D., from the communications of Willinm Mariner." Comstahle's Miscellany, vol. ii. p. 11ः
    

[^32]:    *So in the Einglish Hephrehy, tismex and Wessex, Norloik and Suttolk. It is worthy of remark that, at the prowe day, the wextern coist of Viti-lesu is known by the general
     teverarl und werstrarl.
    $\dagger$ 'The word Normen is a striking example of' a similar change of menning.

[^33]:    - Thas we con areomen for the singular circomstanee that toke in 'Pahitian, and tope in
     to, and menns properly stenset; in the former, it is from the istand of Tongu, and is derived irom the simman use of the term.

[^34]:    *The words here given in the various Mulaisinn dinlects are Inken from the Comparative Vocabulary in Crawford's ladian Archipelago, vol. ii.
    $\dagger$ If the Vitian word rosa be renlly from the Javanese lxase, it will then be derived from the Sanserit blashte, whieh is also the original of the Latin vox, nad the Eaglish voice.

[^35]:    - Voyage for the Ifiscovery of La D'eroust, vol. ii, p. 112.

[^36]:    - Fiur the exact limits of the territories aceupied by the daberem trikes, the reader is metired to the areompanying Dithompaphical Map, which las leen constructed, with mu'h care and labor, from information derival, in bose cases, from the natives themselves, und confirmed by missionaries, humters, alicers ot the lludson's lay Company, and others who had had gomp opportumties lir nequiring knowledge on this subject. The besumdaries are usually determined by the physioal conformation of the eountry, and are well understond among the natives, a riremostance which has embled us to lay then down, for the most part, with minuterss and precision.
    + See Mr. Liallatin's "Stnopsis of the Indian Tribem" ${ }^{\prime \prime} \mathbf{1 6 .}$

[^37]:    * There is some doubt concerning the proper orthography, as well as the meaning, of this term, which was received from an interpreter. 'The missionaries always spoke of the tribe by the common name of Nez-percés.

[^38]:    - As this word hats been written and pronounced by foreigners in various ways, it may be woll to mote that the true orthography, necording to the native promuncintion, would be W'elámt, in two syllables, with the accent on the last.

[^39]:    - These must not be contounded with the Chippeways, or Ojibwaig, who belong to a different stock. Mr. Gallatin, in his great work, the "Synopsis of the tudian Tribes," has assigned to the Chippewyans and Carriers the general name of Athapasens, derived from the original designation of a lake and district in the central part of the country whieh they occupy. The Tahkuli-Umqua musl therefore bx' regarjed us n subdivision of the Athapascan fanily.

[^40]:    * Io the first draft of the Grammar, this vocabulary, with one oblained at Tahitit, from a native of Trahata, and the artiele, by the Rev. William P . Alexander, in the Hawaiian spectator for Jamuary, $18: 18$, entited the "Marquesian and Hnwaiian Dialects Conparel," furnished all the information which we possessed relative to the Nukuhivan dialect. More maple materinls for giving a complete account of that idiom have since theen obtained in the MSS. of Mr. Crook, referred to on page 136 of this volume, and in the "Iettres sur les Iles Marquises, par le l'. Mathias G * *" (Gracia !), published at l'ars, in 1843.

[^41]:    All these nre declined liko the simple borms．
    30．The genitive ense of personal pronouns is often compounded with nouns，forming one centracted worl instead of two；ns，inintart，instend of inim wiuttra，my con－
    

    31．＇There are only two adjective pronoms，and these are demonstrative，viz．：$k i$ ，this， pl：Kima；ioh，that，pl，iokoma．

[^42]:    (3.) $\mathrm{P} \mathbf{U J U N I}$.
    (4.) SEKUMNE.
    (5.) TSAMAK.

