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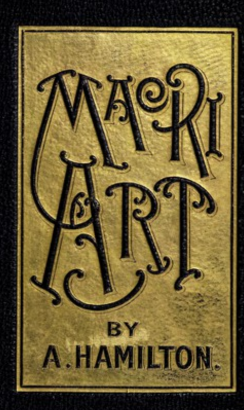
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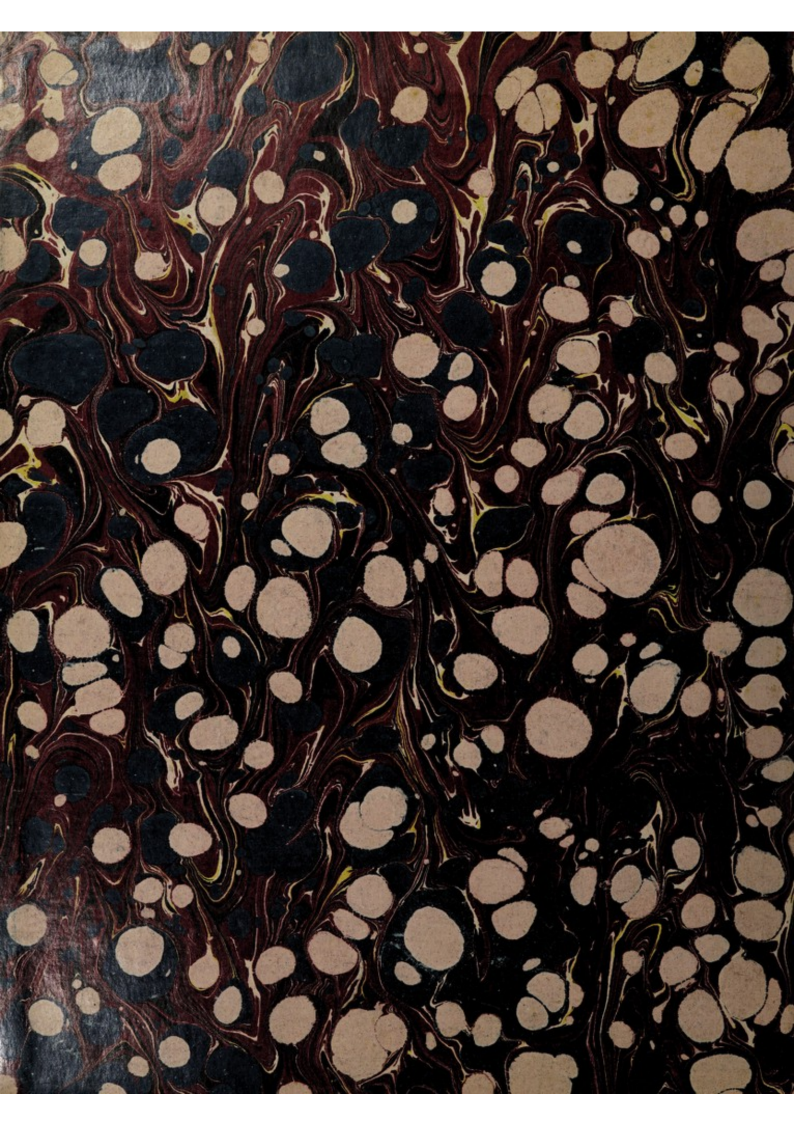
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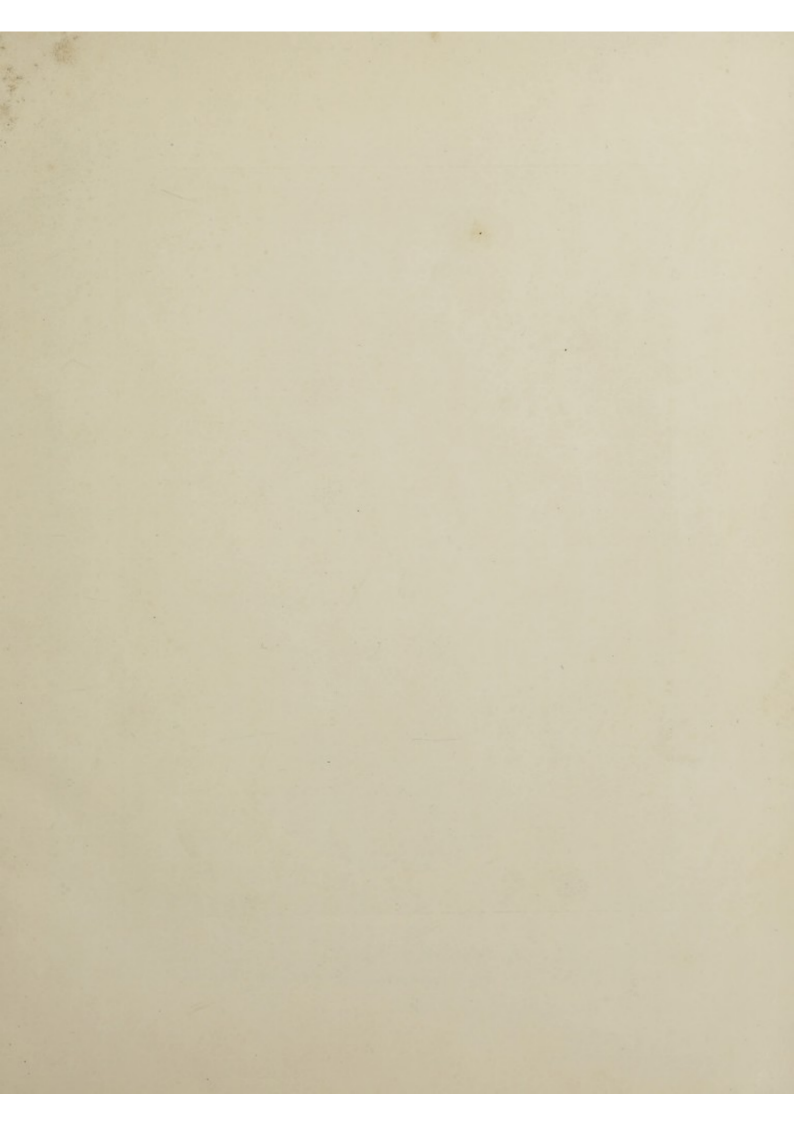


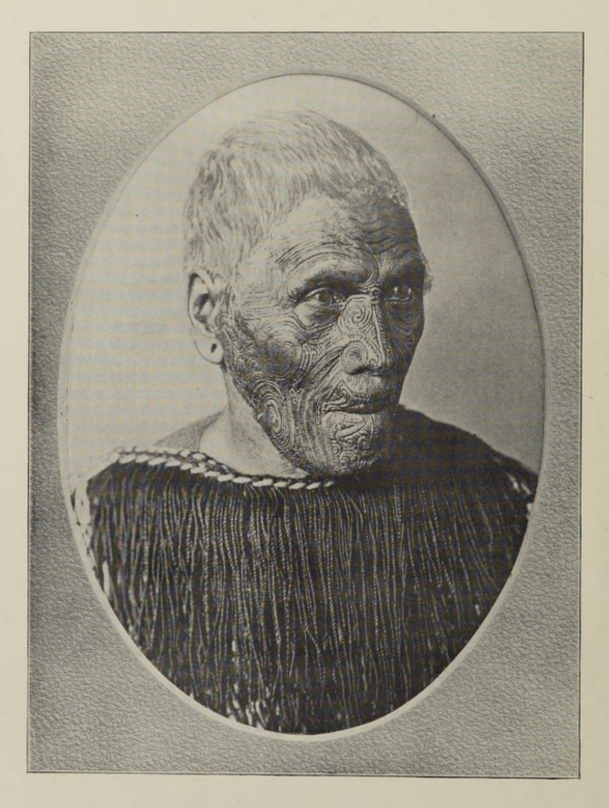




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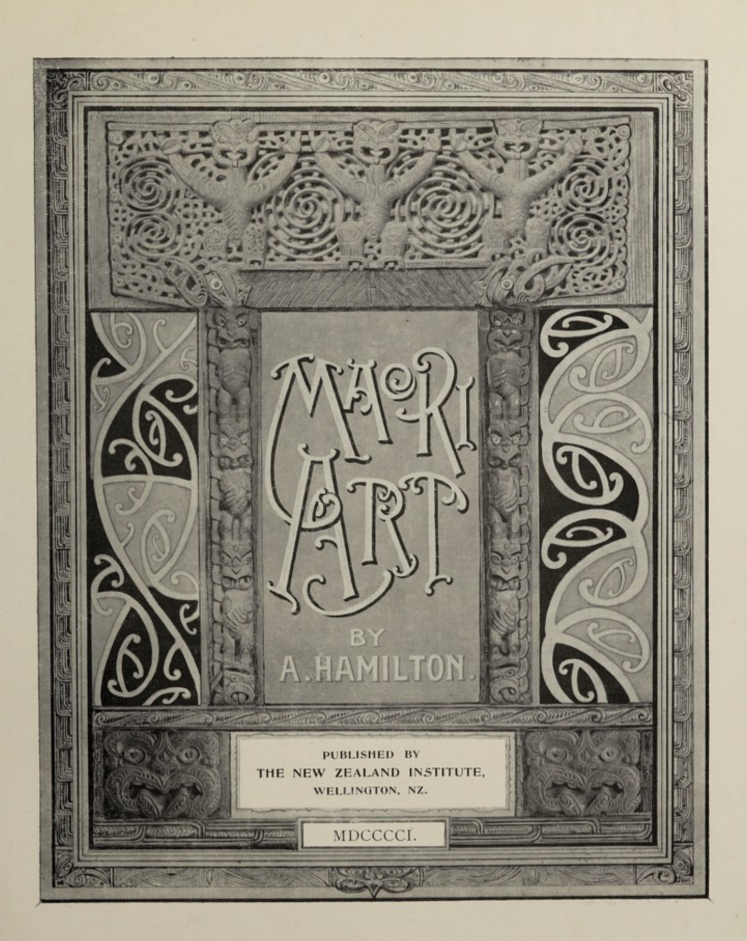


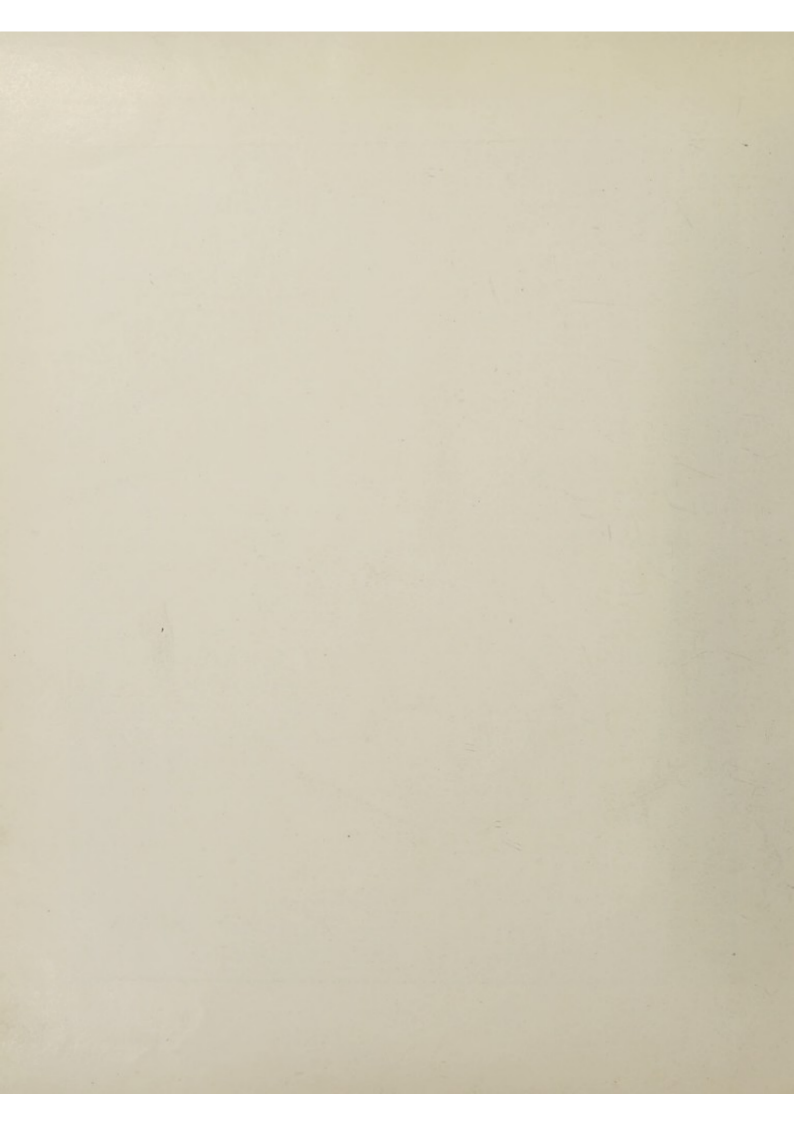




WIREMU TE MANAWA.

A Ngati-Raukawa Chief.





### New Zealand Institute.

# THE ART WORKMANSHIP

OF THE

# MAORI RACE IN NEW ZEALAND:

A SERIES OF ILLUSTRATIONS FROM SPECIALLY TAKEN PHOTOGRAPHS,
WITH DESCRIPTIVE NOTES AND ESSAYS ON THE

CANOES, HABITATIONS, WEAPONS, ORNAMENTS, AND DRESS
OF THE MAORIS,

#### TOGETHER WITH

LISTS OF THE WORDS IN THE MAORI LANGUAGE USED IN RELATION TO THE SUBJECTS.

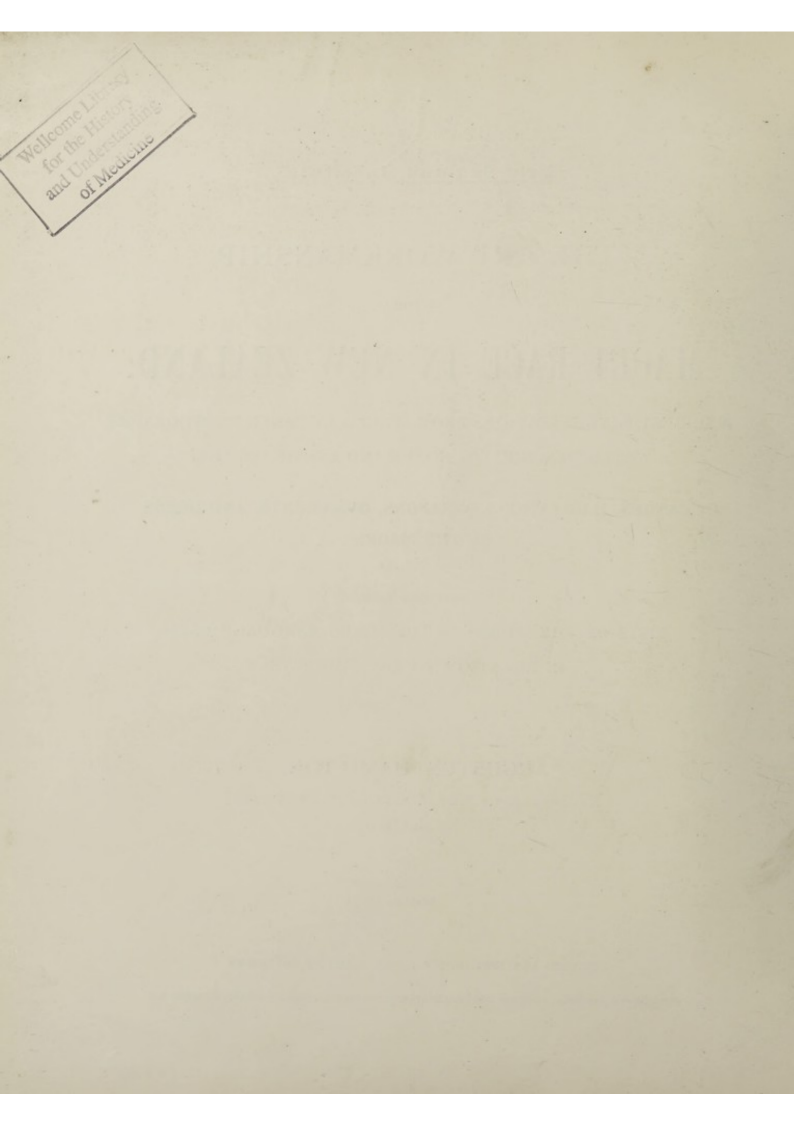
BY

## AUGUSTUS HAMILTON,

REGISTRAR OF THE UNIVERSITY OF OTAGO, DUNEDIN.

1896.

PRINTED AND PUBLISHED FOR THE BOARD OF GOVERNORS



# ILLUSTRATIONS OF MAORI ART.

PART I.

INTRODUCTION.

ON THE CANOES OF THE MAORIS.

PLAN OF THE DETAILS AND CONSTRUCTION OF A MAORI CANOE.

LIST OF CANOE WORDS.

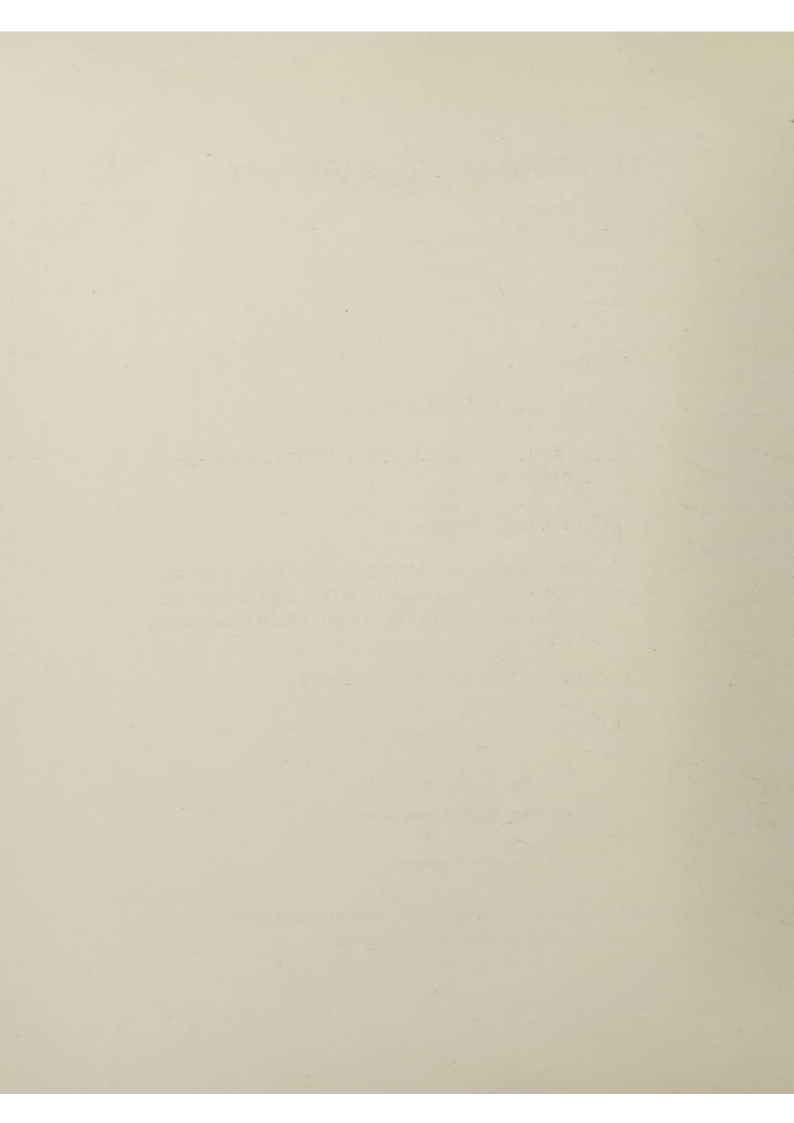
ON THE HISTORICAL CANOES OF THE MAORI MIGRA-TIONS TO NEW ZEALAND, WITH THE NAMES OF CANOES MENTIONED IN MAORI TRADITIONS AND MYTHS.

LIST OF PLATES AND DESCRIPTIONS.

By A. HAMILTON,

REGISTRAR OF THE UNIVERSITY OF OTAGO.

PUBLISHED BY THE GOVERNORS OF THE NEW ZEALAND INSTITUTE, WELLINGTON, NEW ZEALAND,





### INTRODUCTION.

It has long been recognised that Art, as applied to decoration and elaboration of details, reached a very high level among the Maoris; but the exact position of this work has never been seriously considered, nor its relations to other schools of decorative design. This, no doubt, has been due to the fact that there has never been any collection of reproductions of specimens of their work published, in any accessible form, by which the general character and peculiarities of Maori Art might be studied. The only work which systematically undertakes the matter is the large and costly folio by G. F. Angas.\* The volume of lithographed plates to Mr. John White's "History of the Maori," published by the New Zealand Government in 1891, contains reproductions of many of these drawings and others from various sources. Some of the plates in Angas' work are most interesting sketches, carefully made, of objects which have entirely disappeared at this time; but the re-production by hand of the details of an elaborate carving, or the exact shape of a weapon or tool, cannot possibly equal the accuracy of a properly taken and well-reproduced photograph.

It is, therefore, proposed by the Governors of the New Zealand Institute to publish in quarto form a series of photographs of the remaining monuments of Maori skill and art, with short descriptions of the specimens figured. The desirability of some record of this kind is now so universally recognised that it will probably be quite unnecessary to explain the necessity for such a publication. The only remarks that seem called for are those of regret that a definite scheme of record of a national character has not been in operation for years. Year after year the "devouring tooth of time" has obliterated carvings and works of skill that can never be replaced—not only on account of lack of practised skill in the present representatives of the race, but on account of difference of environment caused by the tide of colonization.

Maori Art has several characteristics which are clearly brought out after the comparison and examination in detail of numerous specimens, the most strongly marked of these being the due application of ornament. It will be shown by abundant evidence that the ancient Maori had a deep and true sense of the fitness of things, and never ornamented his weapons or implements in such a way as to interfere with their primary purpose and free use.

Another point of interest is the conservation of a strictly conventional character or type in the ornamentation of each article; each tribe having its own rendering of the type, varied in degree of excellence by the skill of the maker. In some of the more important carvings—such as those in a house—departure from the lines laid down by their ancestors was considered an *aitua* or evil omen to the carver, which often resulted in death. Even in modern times, deaths of noted men have taken place from this cause.

With us an article or ornament is usually completed before it is brought into use; but the Maori used his weapon or his carved ornament as soon as it was fit to serve its purpose, and further elaboration would be spread over years—perhaps generations—with the result that in the case of the elaborately carved canoe ornaments, very few can be considered to have exhausted the artistic powers of the race: the real explanation of this being that the Maori loved his work and took a personal and national pride in it. The desired result was not easily arrived at; and, therefore, was highly prized when attained. From a general point of view, the whole of the art work of the Maori comes under the head of ornament. There are no representations in the solid of plant forms, or of animals (with a few exceptions that prove the general rule). No representations of hunting, fishing, and fowling; no sketches, like those of the cave-men, on fragments of bone—not even a sketch of a moa. Lizards certainly did appear in the carvings of the Northern tribes, but probably as an esoteric symbol, and not as representing any particular species.

The Manaia, or lizard, or snake, is a remarkable deviation from the general law stated here. There are several varieties: probably the snake form with the eagle's head is one of the most interesting, carrying us back to some of the older mythologies. Specimens of the figures are rare. It occurs sometimes as an ear ornament carved in bone; and it is also represented on two large carvings in the Napier Museum which came from the Poverty Bay district. It is reported that a specimen in *pounamu* exists in the possession of natives near Taupo.

In the limestone caves and rock-shelters on the Waitaki River, on the Tengawai River, and at the Weka Pass, there are numerous rude paintings in red and black—of fishes, lizards, and various symbols and figures. But their appearance is quite different to any of the purely ornamental work of the Maori.

In the round the best efforts of the carver were devoid of any claim to correctness of proportion or grace, and probably were never intended to possess it. The most archaic art of the Old World is superior in the perception of the true proportion of the human figure. The highest conception of the human form crystallized itself and found expression in the best period of Greek Art, and represented not only the actual beauty of the race, but occasionally produced a master-piece of an ideal perfection. The Maoris, with equal facilities for observation of the human figure, and with a racial type of a high order, never seemed to have acquired such a mental ideal, and were content with more or less conventional renderings of the human form; and the decorative patterns, infinite in their varieties, seem here, and in Polynesia generally, to be based on anthropomorphic lines.

Maori traditions ascribe to Rauru, son of Toi, who lived in the Bay of Plenty about 26 generations ago, the invention of the present pattern or style of Maori carving. No other branch of the Polynesian race uses exactly the same designs, so that tradition is supported in claiming an endemic origin for the art of New Zealand.

One very remarkable conventionality is presented in the Maori representation of the female figure; and the study of this will, no doubt, furnish us with some curious information. The Maori seldom omitted to indicate in the most definite manner the sex of the person represented; and it is, therefore, somewhat strange that female figures seldom occur in any old Maori carving in which the breasts, in any way, exceed in size those of the male. Now Nature has amply provided the adult Maori woman in this respect, and this renders the suppression in the carvings more remarkable. It will be extremely interesting to see how far this custom obtains in other areas.

Another peculiarity that will open up an interesting field for research is the custom of representing some of the human figures with only three fingers or toes on each hand or foot. Outside of New Zealand this can be seen in old carvings from the neighbourhood of the Fly River in New Guinea, in the Otago Museum, presented by the Rev. J. Chalmers; in some of the gold ornaments from Antioquia, in the north-western provinces of South America,\* in textiles from Ancon in Peru, and in a number of other instances which I have collected. The only way to arrive at any sound conclusion on these and other equally interesting matters is to gather the scraps of the materials still remaining, and piece by piece reconstruct the story of the past. A very small and apparently trivial detail may be some day found to be the key of some of those apparently hopeless problems which present themselves at the commencement of the investigations into the past history of by-gone generations. The material for study grows scarcer every year; and even those specimens preserved in the public and private collections of the Colony are in constant danger from fire, which may at any time sweep away unique and valuable relics.

Besides the normal decay and neglect, the museums of the civilised world have for nearly 100 years, through their agents and friends, carried off the most portable and interesting of the carvings, mats, and weapons, leaving but scanty remnants for our local museums.

To publish plates of the specimens of Maori Art workmanship still available in the Colony will be a step in the right direction, and will greatly assist in the study of the Archæology of New Zealand and its relation to the wider subject of the Art of the great Polynesian Nation.

It will be advisable at some future time to endeavour to secure photographs of all the New Zealand specimens in European museums.

The first section of the proposed publication will comprise photographs of some specimens of the elaborately-carved figure-heads and stern-posts of the war canoes—objects that were executed with wonderful skill by the carvers of the East Coast district in the North Island of New Zealand, together with plans of the details of the different kinds of canoes used by the Maoris.

<sup>\* &</sup>quot;Descriptions of the Gold Ornaments . . . belonging to Lady Brassey" (Bryce Wright, London, 1888), page 19, figs. 11-12.



#### THE CANOES OF THE MAORIS.

TO the Polynesians, the ocean rovers of the Southern Seas—"The great ocean of Kiwa"-the canoe was of necessity their most valued possession, and in its highest development was a noble and beautiful object, being admired by the early visitors to New Zealand as much for its sea-going qualities as for the beauty of its ornamentation. For many years it has been impossible to see any specimen of the first-class canoe in battle order, and now it is only in the Auckland Museum that a specimen can be seen in any way representing the old war canoe or Waka-taua of the Maoris.

The general details of the construction and fittings of a war canoe have been given by Mr. Barstow, in his paper on the Maori canoe, in the Transactions of the New Zealand Institute for 1878,\* but there were some kinds of canoe which are not mentioned in that paper which are of interest.† The early works on New Zealand also give fragments of information. Earlet states that none but men of rank were allowed to work on the making of a war canoe, and that they laboured like slaves at the heavy task of shaping from the rough log with fire and stone tools, the various parts of the whole. The Tohunga of the tribe always directed the work, each stage of progress being accompanied by appropriate Karakias, many of which have been preserved. In connection with each of the historical canoes there are at least seven kinds of Karakias which have been used:-

- The Karakia used in felling the tree—tua.
- 2. The Karakia used in giving power to the tokis or axes to shape the canoe.
- 3. The Karakia used when the canoe was drawn out of the bush, to-to-waka.§
- 4. The Ruruku used in "binding" or making propitious the heavens before starting on a long voyage.
- 5. The Awa-moana, to calm the sea.
- 6. The Uru-uru-whenua, used on arrival at a strange land.
- 7. The Tuki-waka, used to give time to the paddlers.

There were also Karakias for the naming of a canoe when the priest sprinkled it with water with a branch of Kawa-kawa (Piper excelsum). The ceremony was accompanied by the sacrifice of a slave.

<sup>\* &</sup>quot;Trans. N.Z. Institute," vol. xi., p. 71.

+ See also plans drawn to scale of Maori war canoes from Tolaga and Bream Bays in the "Voyage de l'Astrolabe"

Atlas, vol. 1, pl. 60, and descriptions in "History of the Voyage," vol. 2, p. 492, &c. A good drawing of a war canoe is given in "Cook's First Voyage," pl. 15-16 (Hawkesworth), vol. 3; also in Parkinson's "Journal of the Voyage," pl. 18, (1773); and in Stack's "Views of the Province of Auckland, N.Z.," there is a plate of the war canoe race at the regatta of 1862.

† Earle, "New Zealand, 1827," p. 110.

§ For Ruawharo's incantation to rouse the ancients and the gods of old to move the canoe Takitumu, see A.H.M. iii., 45; and A.H.M., ii., 155, for another to-to-waka.

I GINOD CONG (-P. IL - Walleston)

HE TUKI-WAKA.*				A CANOE SONG (of the Waikatos).
Tena toia!				Now pull away!
Tena pehia!				Now press her!
Tena tukia!				Now give the time!
Tena tiaia!				Now dip (the paddles)!
Tena kia mau!				Now stick to it!
Tena kia u!				Now be firm!
Hoea, hoea atu!				Pull, pull away.
Urunga, urunga atu,				Steer, steer away.
Ki Waipa atu,				Away to Waipa.
Tena toia!				Now pull away!
E hara te puhi o tana	a waka			What grand feathers his canoe has got.
Te oreore!				With a shake!
Te oreore!				With a twist!
Toia! toia!				Pull, pull!
Tiaia!				Dip in (the paddles)!
He tuki!				Give the tune!
He pehi!				Press her!
Werohia kia ngoto,				Stick them in deep.
He kukume,				A strong pull.
Ae! Ae!				That's it! that's it!
Tena pehia!	**			Now press her!
Tena tiaia!				Now dip in!
Aue! pehia!				Alas! press her!
He koroheke ki te w	hana,			It takes an old man to move her.
Tihaua ki te whana,				Bend to move her.
Tangohia he piko.	15			Fetch to the bend.
Tango mai he rae,				Reach another point.
Waiho atu				Leave it behind.
Toia! toia!				Pull away! pull away!

Two kinds of canoe seem to have entirely disappeared, and are only represented in sketches or descriptions. For Polack† says:-" Among the early occupants of New Zealand canoes were made entirely of the bulrush (typha). We have seen between Kaipara and Hokiangat one of these vessels of olden time nearly sixty feet in length, capable of holding as many persons, but they are now (1836) wholly in disuse. They were remarkably thick, formed entirely of rushes, except the thwarts, and resembled the model of a canoe in every particular. They were remarkably light, like the coracles of the ancient Britons, though many bundles of rushes were consumed in forming them, and were paddled with much velocity, until saturated, when they settled down in the water." §

<sup>\*</sup> From Shortland, "Traditions of the New Zealanders," 1st ed., p. 140; 2nd ed., p. 168.

† Polack, vol. 2, p. 221.

§ Mr. Colenso, in his "Fifty Years Ago in New Zealand" (Napier, 1888) mentions (p. 45) "small rafts which he saw hauled up above high-water mark, each being eight or ten feet long and three or four wide, composed of only a few small poles, roughly and distantly, but very firmly, lashed together, with open spaces between them. On these East Coast Maoris went out to fish in deep water, one on each, and when opportunity offered, to a ship with a pig or two fastened to the raft. They said these rafts were quite safe—more so, indeed, than a small or a middle-size canoe, as there was no danger of upsetting." I myself saw these in use in the same district last year.

Frequent mention is made by early voyagers of double canoes, Wakaunua and Taurua, with a platform, pora, from vessel to vessel, suitable for extended voyages; and an old resident in Otago states that since 1835 he has seen double canoes fishing off the Otago Heads.\* Some of Te Rauparaha's southern raids were made in canoes of this kind. Maori tradition says that the Arawa had a platform connecting the two hulls, and a house on the top, and that this canoe had three masts.

The large kauris and pines of the North Island enabled canoes of great size to be made. It is on record that remains of a single canoe could be seen at Hauraki in 1855 which measured 110 feet in length.

As an outlet for the decorative genius of the Maori race, the war canoe aftorded a fine field for native talent. The large ornamented prow and stern piece -tauihu and rapa, both removable pieces—had to be carved from the solid log, the tau-ihu, or figurehead, requiring a log about four feet in diameter by about five or six feet in length, and the rapa, or stern piece, a log about fifteen inches in diameter and from six to ten feet in length, sometimes even fifteen feet. These logs had to be gradually worked down to the required shape and then carved with elaborate conventional patterns.

It will be seen from the examples figured that the types are well marked, but that the elaboration of detail and the style of execution is very varied, the Maori carver possessing the wonderful art common amongst Oriental craftsmen of working out a design to suit any accidents of material or space. The fixed nature of the type may be accounted for by the reverence of the Maori for tradition and the dread of the vengeance of the gods for the least infringement of the principles of the art. Add to this the localisation of the art of war canoe building, almost entirely to the East Coast district, and we can well understand the stereotyped agreement of the component part of the carvings for the bow and stern of the war canoe.

Prominent in the design of a first-class canoe is the elaborate coil work called pitau, representing—so I was informed by an old Maori—the young circinate frond of the tree fern Mamaku.† The small studs between the coils represents the pinnæ. From it the first-class war canoe was sometimes called generically a Waka-pitau. + All large canoes had special names, as the "Arawa," the "Tainui," or the "Aotea."

<sup>\*</sup> See "Polynesian Mythology," pages 138-212; also Haberfield, Otago Daily Times, February 15th, 1892. Cook saw the first double canoe at Hicks' Bay. In April, 1773, he saw five double canoes in Queen Charlotte's Sound. He also saw a small double canoe in Dusky Sound (p. 85, Hawkesworth). The Natives seen by him in some of the other Sounds had no canoes, but only two or three logs tied together.

+ From Pitau, the young fronds of the fern tree f Cyathea.)

‡ Mr. Tregear says "that the spirals are the emblem of Winixini, the god of the cobweb." Mr. Colenso says "that for the carved figure-heads of their canoes the pukatea (Atherospermum, N.Z.) was generally used; while the ornamental carved work of the sterns was made of matai or totara."—Trans. N.Z. Institute, vol. i., p. 263.

The prow usually contains representations of four human figures, all of whom, no doubt, have a significance, but I have only been able to obtain a trustworthy description of some of the parts. Those old men who were well versed in mythological lore and who did know are all dead, and their knowledge has died with them. The same beautiful spiral work (pitau) is seen to advantage in the stern post. The little figure perched aloft near the top is sometimes called Paikea,\* but here again the full explanation is wanting.

The small figure at the end of the figure-head looking into the canoe is called Huaki, and the thin board-like central piece with a human figure between two pitau spirals is called Manaia by the Arawas, or Tauroa by the Ngati-porou.§

On the stern-ornament or Rapa, the figure looking into the canoe, or that part of the carving, is called Puhi-kai-ariki, the lower portion of the base where it rests on the Rauawa or in some cases on the Haumi, is called Puhi-tainga-wai. The upper portion near the figure, which I have called Paikea, is Puhi-taiapa.;

There is another beautiful type of tau-ihu which is very scarce, and which appears to have been almost confined to the Northern Districts, especially Auckland and the Waikato. It consists of four parts, instead of being hewn out of the solid block. The central board (or Manaia of the usual type) is largely occupied by pitau spirals irregularly divided by broad bands, the main one passing diagonally from the upper corner in front to the lower corner behind. In the three or four examples I have seen, the general pattern is the same. This main portion fits into a groove in the middle of the diamond-shaped base, and appears to have been secured by dowel pegs. The transverse portion carrying the *Huaki* figure is supported on each side by human figures, and is elaborately carved. This also fits into a groove cut transversely across the base, and has a groove to receive the end of the Manaia. The fourth portion is the front part of the base, and represents a realistic human head well tattooed, without the usual protruding tongue. This is sometimes made removable.

Connecting the tau-ihu and rapa, and firmly lashed to the riu or hull of the canoe, are the topsides, rauawa, hewn out of a log, and sometimes carved from end

<sup>\*</sup> This is also a name of the Storm God.

<sup>+</sup> Judge Gudgeon, per S. Percy Smith.

† A good woodcut of a stern-post appears in the *Illustrated London News*, of October 4, 1851.

§ Mr. Tregear says that the figure which lies looking upward with the thin vertical board with the pitau spirals dividing him longitudinally, is called Maui.

to end. By means of small holes in the hull and topside these were firmly lashed together with braided undressed flax lashings, and the down of the Raupo (Typha) was used for caulking the seams and holes. Outside over the joint is secured a long thin batten painted black (taka). This was firmly bound with flax lashings, and small tufts of gannets' feathers were inserted to cover the lashings, the white feathers forming a striking contrast to the black taka or batten and the red sides of the canoe. The part of the hull of the canoe underneath the tau-ihu was painted with a beautiful pattern in red, black, and white (puhoro). The pattern seems to have its motive in the rippling of the waves.†

The whole of the specimens to be figured in the work will be shown just as they now appear in collections, but it must be recollected that when in use and in gala dress the figure-head had an elaborate wig of feathers, and bunches of feathers extended along the top of the thin central board. From the top of the stern-post hung long ornamental streamers reaching to the water (puhi-rere), made of bunches of the feathers from the tail of pigeon or kaka (Nestor).

The prow (tau-ihu) was sometimes decorated with two long curving wands (puhi) resembling the antennæ of a butterfly, elaborately ornamented with albatross' feathers tied in small bunches at intervals of about a foot.

In Forster's "Voyage Round the World"\* he mentions under the date November, 1773, seeing in Queen Charlotte's Sound, "the war canoe in which a war expedition had been made; it had a carved head ornamented with bunches of brown feathers, and a double pronged fork projected from it, on which the heart of their slain enemy was transfixed."

Along the coast of the Central and Southern part of the North Island, I have always found the tau-ihu and rapa painted the same colour as the canoe—a fine red colour made from kokowai, a red ochre or oxide of iron, mixed with shark oil; but in the Northern part of the Island they were generally painted black.

The inside of the canoe was fitted with a flooring or grating of small rods or battens (kaiwae), and the thwarts (taumanu) for the paddlers were lashed to the top sides and acted as braces: these were frequently carved at the ends and in the middle.

For special expeditions the canoe was fitted up with various conveniences, the fore-part being partly covered in. Paddles (hoe) in plenty were provided, and a large and often highly ornamented steering paddle (urunga). The beautifully carved canoe paddles which are seen in collections, in which the blade as well as the handle is ornamented, were mostly weapons of ceremony, and used by chiefs in the war dance. A beautiful specimen with a unique handle has been recently acquired by the Dresden Museum.\*

An important article was the *tata* or baler, also called *tiheru* in the North, admirably designed for its purpose, with the handle turned inwards, thus applying the requisite power with the least exertion. In a few instances the handle is made stronger by not being separated at either end from the scoop. There are also some balers with the handle projecting like a sugar scoop.

The sails (ra, or mamaru) of the canoe were used in favourable weather, and consisted of a triangular mat, made in a peculiar manner from the leaves of the raupo, with the mast and boom forming two of its sides, the point was at the bottom, the upper end was ornamented with tufts of feathers and streamers, the whole being supported by stays and sheets of plaited flax. A large stone at either end, secured by a strongly plaited flax rope, served as an anchor (punga). Grooves were chipped round or holes bored in the stone to enable the rope to be firmly attached, and sometimes the stones were slightly ornamented. The anchor stones of the Arawa canoe were named Toka-parore and Tu-te-rangi-haruru. Occasionally a flax basket or kete is filled with stones and let down as an anchor.

Although the canoes rolled a good deal in a heavy sea, they were capable of travelling at a considerable rate when urged by the rythmical strokes of the paddles of the crew. Then the men sang boat songs led by special leaders (Kai-hautu) who animated them to special exertions, and displayed great skill and address in running up and down the canoe, stepping from seat to seat. The steersman sometimes led the chant. The men knelt on the framework (kaiwae) made of manuka sticks to paddle, but when going along leisurely they sometimes sat on the taumanu or stretcher which connected the topsides. Mr. Shortland mentions a temporary deck of raupo or flax by which the fore-parts of the canoes were covered in for a few feet when making coastal voyages of any length, as a protection against the sea.

<sup>\*</sup>  $\Lambda$  large plate with figures of both sides of this remarkable specimen, has been issued by the Dresden Museum, Nr. 8569 (1896). See also a sketch in the lithographed sheet of the parts of a canoe in this work.

When the triangular raupo sails were set the canoes sailed well in a good breeze, sailing very close to the wind, but not having any hold on the water they made great leeway. If there was any sea on, they could not run before the wind in consequence of their great length. When well managed, however, they were kept in the trough of the sea, and thus weathered the numerous squalls so frequent on the New Zealand coasts. In the early years of the present century they frequently left the Bay of Islands fifty or more together, on long coastal voyages as far as Raukawa (Cook's Straits) generally for war, sometimes to trade mats and weapons for pounamu. Some expeditions from the Bay of Islands ventured down the coasts of the South Island. The crossing of the Straits was always dreaded, and numerous spells (Awa-moana) are preserved which had power to still the waves and winds of Raukawa.

When the large canoes were not in use special shelter sheds (wharau) were built for their protection from the weather.

The second class of canoes (Waka tete) consisted of those used for fishing parties and river work, or for short journeys.\* The figure-head was of a simple type, and consisted of a human head with the tongue conspicuously extended. The portion connecting the head with the canoe was quite plain, but often beautifully shaped, with an elegant curve. The rapa, or stern post, was smaller and plain, sometimes having a human figure at the base looking into the boat, as in the more elaborate ones. These were not usually adorned with feathers, but painted red. Canoes of this class are still in use on the East Coast of the North Island for fishing purposes.

The third class consists of the simple dug-out, without topsides or carved ornaments, used for crossing small rivers or for fishing in calm weather. They are called Waka-tiwai, kopapa, or tararo. These canoes were often painted in some of the usual Maori scroll patterns—in red or black and white.

Many very beautiful model canoes are made by the Maoris, but not to any scale. Angas, in his book, mentions finding a small model canoe placed in a Wahi-tapu (cemetery) at Te Pahi, containing some of the property of a deceased chief, and they are not uncommon in collections.

<sup>\*</sup> A plate of Maoris dragging a canoe of this kind down Hawkestone Street, Wellington, is given as a frontispiece to the Guide to a Panorama of New Zealand subjects, exhibited in London in 1849.

<sup>+ &</sup>quot;Savage Life and Scenes in New Zealand," Vol. ii., p. 71.

Sometimes the hull of a canoe was erected to mark the grave of its owner, and either painted with patterns and adorned with feathers as the one at Ngauranga for Te Wharepouri,\* or carved all over as the one formerly in the cemetery at Whanganui.

Occasionally receptacles were made from a part of the hull of a canoe planted in the ground to contain the bones of a chief after the ceremony of scraping and cleaning the bones. The burial chest and the bones were painted red with kokowai—a red oxide of iron mixed with oil or fat.

As in Ptolemy we find among the Southern constellations the ship Argo placed for ever in the stars in memory of the voyage for the Golden Fleece, so, according to Taylor,† the Maoris recognised the canoe of Tamarereti as appearing in the neighbourhood of Orion, the three bright stars of the belt forming the stern, and the Pleiades the bow ornaments.



Carved Head from the base of a canoe prow.

Original in the Museum of the University of Otago.

<sup>&</sup>lt;sup>8</sup> A beautiful specimen is figured in a series of chromo-lithographs from New Zealand Sketches, by R. A. Oliver, R.N., 1852, in a plate called "A Tangi at Motucka," Also in Angas' "The New Zealanders," plate 50, figs. 2 and 3.

<sup>&</sup>lt;sup>+</sup> Taylor, "Te Ika a Maui," 2nd ed., p. 363. Also, "Maori Mementoes," C. O. Davis, 173; and Sir George Grey's "Poems, Trad , &c., of the Maori," p. 60.



Figure-head of a Small Canoe (pakurukuru). Taranaki.

### CANOE WORDS.

Ama.—The outrigger of a canoe. The stage between the canoes of a double canoe.

2. The thwart of a canoe.

Amatiatia.—A canoe with an outrigger.

Aukaha.—To lash the rauawa or bulwark of a canoe to the body of the canoe.

2. The lashings themselves. (From kaha, a rope.)

Aurukowhao.—The leakage into a canoe through the holes made for the purpose of fastening on the rauawa. (Kowhao, a hole; uru, to enter.)

Awa-moana.—An incantation to calm the sea.

Ehu.—To bale water out of a canoe.

Hakuturi.—The wood elves who made the tree felled by Rata stand up again, and finally made his canoe.

Haumi.—A piece of wood by which the body of a canoe is lengthened. The hollowed bulky piece of thick wood which is joined on to the ends of a large canoe in order to lengthen and to raise it, stem and stern.

Hauta.—To beat time for the paddlers in a canoe.

Henga.—The edge of the hull of a canoe to which the ranawa is fastened. 2. A long slip or lath of wood on the outside of a canoe, covering the joints (= tokai)

Hihi.—The ornamented projecting rods of the bow of a war canoe (= puhi.)

Hikahika.—Act of pulling a rope; hence taura-hikahika, an old name for sailors (European).

Hiwa.—An old name for a paddle.

Hoe.—A paddle (= hirau, paddle.)

Hokai.-Stay or brace of a canoe.

Horete.—The old Maori drill for making holes.

Huaki.—The figure on the prow of a war canoe, looking inwards.

Huhunu.—A double canoe. Temporary washboards at the bow of a canoe (pairi).

Huti-uti.—A rope (= taura, whakaheke, kaha, rahiri.)

Iho.—The tohunga or principal person in the bow of a canoe.

Ihu.—The bow of a canoe.

Iri-iri.—To put a strip on the gunwale of a canoe to make both sides equal.

Kaha.—A rope, lashings.

Kaha.—A piece of seaweed stem dried in a native oven and deposited (by Wairarapa natives) as a protecting charm or talisman in the bows of a canoe on every voyage. When not in use it was deposited on the tuahu, or sacred altar.

Kahu-papa-waka.—A fleet of canoes. Also kau-papa-waka.

Kaipuke.- A ship.

Kai-tuki and Kai-hautu.-He who gives time to the paddlers.

Kaiwae. - The floor or deck of a canoe.

Kanohi.—Strand of a rope.

Kaokao.—Side of a canoe.

Kapa.—The row of paddlers on each side.

Kopehu.—The directing god on the bow of a canoe whose duty it was not only to direct the canoe, but to guard it against all evil.

Karoho.—The floor of a canoe.

Kariri.—To sail together in a fleet.

Karemu.—The plug in the bottom of a canoe.

Kauhuahua.—A string-board or horizontal support for the floor of a canoe (Whaka-wahine).

Kaunaroa.—The body of a canoe without the haumi, &c.

Kei.—The stern of a canoe (= ta, noko, paremata.) 2. The mizzen or after-sail of a canoe.

Keretu.—The thwart of a canoe.

Kiato.—The thwart of a canoe. Formerly the horizontal bar connecting the ama with the canoe.

Kiko (whaka-kiko).—Patch on a canoe let in like a plug.

Koki.—A small canoe.

Koneke.—Figure-head carved on the body of a canoe (= toiere.)

Konia.-A small canoe.

Kopapa.—A small canoe (= korea, konia, koki, waka (general), pinaku, tiwai, taurua, tete.)

Koporo (waka koporo).—A square-sterned canoe.

Korea .- A small canoe.

Korepi-nui, Korepi-roa.—Ancient names for steering paddle.

Korete.—A small canoe.

Kororirori.—To scull a boat (modern).

Kotokoto.—The sheet of a sail. 2. Sprit to extend the sail.

Koue.—Steer with a paddle or oar.

Kowhao matapupuni.—Holes for the lashing which fastens the haumi to the body of the canoe. \*

Kuru.—Tongue on the end of the body of a canoe, which is embraced by the paihau or sides of the haumi.

Maawe.—The same as kaha—a talisman or protecting charm for a canoe.

Manaia or Tauroa.—Portion of the figure-head of a war canoe.

Mamaru.-A sail.

Mata-kauwaka.—A fleet of canoes (emblematical).

Mimira.—To fasten the haumi to the body of the canoe.

Mimiro.—To draw together the sides of the canoe.

Mokihi or Moki.—A raft of bundles of raupo or wood.

Mono.—To plug or caulk a canoe.

Neke.—The skids of a canoe.

Ngaringari.—A song to make people pull together.

Ngaro.—A roller used in dragging a canoe.

Ngeri.—A chant used in launching a canoe.

Ngongo.—Sail close to the wind.

Ngongohau.—Jib.

Niao.—The gunwale of a canoe (= pakura.)

Owa.-Thwart of a canoe.

Pae.—Transverse supports of the karaho or floor of a canoe.

Pairi.—Washboards at the bow of a canoe.

Paewai.—A batten between the rauawa of a canoe and the hull, on the inside.

Paharahara.—Plaited flax rope.

Pahi.—A ship—the old name for a sea-going canoe. The large lattice work canoes of the Chatham Islands are called waka-pahi. Also used for a large sea-going canoe.

Paihau.—Projecting sides of the haumi of a canoe.

Pakokori.—A small house or cabin on a double canoe.

Pakaiahi.—Fireplace on a canoe. 2. The bulwark of a canoe.

Pakura.—Gunwale of a canoe.

Pakurukuru.—The figure-head of a canoe carved into the resemblance of a human head and body, but without arms.

Panekeneke.-A flat-bottomed boat.

Panoho.—A pole used for propelling a canoe or raft.

Papakaira.—The outer surface of the side of a canoe.

Paparewa.—The deck of a vessel.

Papawai.—The outer surface of the bottom of a canoe.

Papawaka.—The sides of a canoe above the surface of the water.

Parata.—A sea monster; a whirlpool. 2. The projecting part of the bow of a canoe under the figure-head. The seat of heroes and chiefs.

Paremata.—The stern of a vessel (= kei, ta, noko.)

Parengaru.—The washboards of a canoe.

Pawai.—The bilge of a canoe.

Pehi.—Ballast.

Pitau.—A war canoe. 2. The figure-head being carved so as to represent the human body with arms. 3. Also any figure-head except a pakurukuru.

Pinaku.—A war canoe.

Pora.—A ship. Canoes with platform. (Platform between two canoes—hence name for such a double canoe.)

Pou-pou.—The shrouds of a canoe mast.

Puhi-rere.—The streamers of feathers falling from the top of the tau-rapa.

Puhi or Hihi.—Projecting rods from bow of canoe, ornamented with feathers.

Punake.—Fore-end of the body of a canoe to which the tau-ihu is spliced.

Punga.—An anchor.

Purengi.—Stay of a mast (= puwhenua.)

Purere.—Holes drilled in the pieces of a canoe for the lashings.

Puru-puru.—The caulking material for a canoe, made of hune, the flower of the raupo.

Puru.—The plug on the bilge of a canoe.

Puwhenua.—The stay of a mast.

Ra.—A sail (= komaru, mamaru, whaka-whiti, whara.)

Rahiri.—Rope.

Rakau.—A spar; a mast.

Rangirua.—To sail and paddle at same time.

Rango.—The skid or roller over which canoes are dragged (= ngaro =neke).

Rapa.—The stern ornament of a canoe (= taurapa).

Ranawa.—The movable top-sides of a canoe.

Rawhara.—An ancient sail for a canoe (named probably from the Pandanus leaf-sail (= whara, fara, hara, ara, in Polynesia.)

Rei, whakarei.—1. The carved work at the bow or stern of a canoe—(original meaning, to carve, to ornament). 2. A canoe with elaborately carved ornaments.

3. The high priest's seat, carved and ornamented with feathers, at the stern of an ancient outrigger canoe.

Rere.—To sail.

Rewa.—The mast of a vessel.

Riu.—The bilge of a canoe; the hold of a vessel.

Ruruku.—The Karakia to "bind" the winds to procure a successful voyage.

Ta.—To bale a canoe (pass., tangia).

Tatai.—Act of adorning the canoe with shells, feathers, &c.

Tata.—To bale water out of a canoe. 2. A vessel used to bale with (= tiheru). 3. Stern of a canoe.

Tahatu.—The upper edge of a canoe sail, often vandyked or ornamented.

Taitai (pass., taia).—To bale a canoe. 2. Also to remove the tapu from a newly-built canoe, a ceremony accompanied by the sacrifice of a slave.

Taingawai.—Part of the canoe where the water is baled out.

Taka.—The batten which covers the outside of the joint of the ranawa of a canoe with the hull.

Takataka.—The lower point of a canoe sail.

Takere.—The keel of a canoe. (Also tangere).

Takere-haia.—Dangerous leak in the bottom of a canoe.

Takotokoto.—Sprit on the lower edge of a sail.

Tunekaha.—A double-handled lever used in tightening the aukaha. Y, The line is fastened at A, and leverage obtained against the side of the canoe. When tight, a plug is put into the kowhao or hole, and removed when next hole is plugged.

Tau.—To be at anchor—(modern application).

Taumanu.—Thwart of a canoe.

Taura.—Rope; cord—(general name).

Taura whakaara.—Fore-stay of a canoe sail.

Tararo.—A canoe without top-sides or carved figure-head.

Taruru.-A fleet of canoes.

Tauparapara.—An invocation used when dragging a canoe.

Tau-waka.-A canoe song.

Taurapa.—The stern ornament of canoe.

Tauari.—A thwart.

Tawharau.-A canoe shed; to lie in a shed.

Teretere.—A fleet of canoes.

Taurua.—A canoe in which nets are carried. 2. A double canoe.

Tauwhare.—The thwart of a canoe. 2. The space between two thwarts. 3. The space between the riutainga-wai and the bow or stern of the canoe.

Tawai, or tiwai.—A canoe without attached sides.

Tawake.—To repair a hole in a canoe.

Tawe.-Weight on a cable to prevent the anchor from dragging.

Tete.—The figure-head of a canoe, without arms and legs. A canoe with a plain figure-head.

Teke.—To drift with the anchor down, but not touching the bottom.

Tiheru.—A baler.

Tirara.—The edge of a canoe sail.

Tira.—The mast of a canoe.

Tiratu.—The mast of a canoe.

Tiroa.-Modern word for a whale boat.

Tirou.—To move a canoe sideways by plunging the paddle into the water and drawing it towards one.

Tititi.—A canoe song.

Titoko.—The sprit of a sail.

Tiwai.—A canoe without attached sail.

Toanga-waka.—Place where canoes are dragged over; a portage.

Toiere.—Figure-head carved on the body of a canoe, with a projecting piece above it.

Tokai.—Battens or slips of wood covering the joints of a canoe. 2. Perpendicular pieces of wood fastened above to the thwart, and supporting the kauhuahua, on which the raho or floor is laid.

Torotoro.—A hawser, to fasten to the shore.

Toiere (waka-toiere).—Large canoe of superior workmanship, with top sides, and much ornamented.

Tokau.—A canoe having side boards, but no figure-head or stern post.

Tete.—The figure-head of a canoe, without arms or legs. 2. A canoe with a plain figure-head.

To.—To drag a canoe.

Tokihi.—A style of paddling used in Waikato. 2. The song or cry with which this paddling is accompanied.

Toko.—To propel with a pole; act of poling a canoe; the pole so used; a sprit—
(modern application).

Tuamaka.—Stout square-shaped flax ropes.

Tuangi.—Projecting edge of the rauawa of a canoe.

Tuki.—A canoe song.

Tuki-kai.—Singer, or leader in a canoe song.

Tukuroa.—The back-stay of a canoe mast.

Tumu.-To run before the wind.

Tungauru.—The seat of honour for chiefs near the stern.

Tupa.—Pads of raupo on the joints of the head-piece of a canoe.

Tupari.—A short, quick stroke in paddling (Waikato), alternating with the strong plunge of the paddle that gives the speed.

Tute (p. tutea).—To shove a canoe with a pole in the water.

U.—To arrive at a place by water. (Ka u ki uta).

Ue.—To move a canoe with a paddle worked against the side.

Umere.—Song chanted in dragging a canoe; to sing.

Unua.—To fasten two canoes together, side by side. 2. Double canoe.

Unuku.--A double canoe.

Unukowhao.—Leakage through the holes made for the lashing of the rauawa.

Urunga,—A steering paddle. (Urungi, to steer; urungi-kai, a steerer.)

Uta.—To put on board a canoe.

Umu-o-te-tuhi.—A sacred oven in which the chips of a new canoe are burnt with many ceremonies.

Waewae. - The shrouds of a canoe mast (pou-pou.)

Waha.—The sheet of a sail.

Wahine, whaka-wahine.—A strip of wood or batten supporting the floor (karaho) of a canoe.

Waihoc .- Rate of speed in paddles.

Waka. - A canoe (general name).

Wakaunua.-Double canoes.

Whakairi-matamata.—To sail to windward; to beat.

Whakaheke.-- A rope.

Wakapahi.—A Moriori word for the large raft canoes of the Chatham Islands.

Whara.—The sail of a war canoe.

Whakarei.-Fully carved head and stern of a canoe.

Whakawhiti.—Sail for a canoe or boat.

Waitape.—Back ship; go about.



Transverse Board of Figure-head of War Canoe. Auckland.

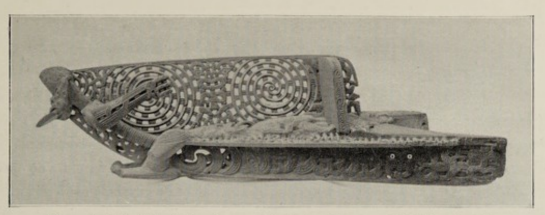


Figure-head (tau-ihu) of War Canoe. Canterbury Museum, Christchurch, N.Z.

# THE HISTORICAL CANOES OF THE MIGRATIONS,

WITH THE

NAMES OF CANOES MENTIONED IN MAORI TRADITIONS AND MYTHS.

Has it not been heard by all That Tainui, Te Arawa, Mata-atua, Kura-haupo, and Tokomaru, Were the great canoes of thy ancestors, That paddled hitherward over the ocean That lies before us?

(From the "Lament for Te Tahuri," by Peou, p. 231, Nga Moteatea.)-SIR GEORGE GREY.

In the very full and precise details preserved religiously in the genealogical traditions of the Maoris of New Zealand, we find, in nearly every case, that the voyagers in the great heke (comprising, in addition to those mentioned in the verses above, Takitumu, Aotea, and Mamari) found, on their arrival from Hawaiki, about the year 1350, wherever they went along the coast of the North Island of New Zealand, a race already possessed of the soil.

Tradition seems to indicate that these first inhabitants were still earlier visitors of the same Polynesian race, voyagers of the very ancient days, and in several traditions they are mentioned as descendants of Toi or Toi-kai-rakau, whose ancestors came in the Ara-tau-whaiti canoe. Judge Gudgeon has dealt with the subject of these tribes of the North Island in several valuable papers in the "Journal of the Polynesian Society,"\* and of the Maori migrations to New Zealand in general. He points out that instead of the voyagers in each canoe, or each group of canoes, being current-carried or wind-driven to our shores, that most of the expeditions were undertaken with a set purpose, or for general discovery and adventure in a particular direction.

It is also clear from his facts that many canoes came to New Zealand, and after staying a short time returned with the whole or a majority of their crew, showing that at a period from 500 to 750 years ago, voyages backwards and forwards between New Zealand and the islands of the Pacific were by no means uncommon. Of the difficulties and dangers the hardy Polynesians made light, and with faith in the power of their spells sailed out fearlessly on a voyage which must have averaged at least a month, and which was probably protracted much longer under unfavourable circumstances. Tradition, however, states that the wind of Pungawere took the canoes of Ngatoro-i-rangi to New Zealand in seven days and nights.\*

As in other countries, tradition has peopled the earliest ages with mythical races, commencing in New Zealand with the race of Kui, who were left in charge of the newly dragged up land by the hero-god Maui. Then from across the sea came invaders who took forcible possession, and gradually absorbed and supplanted the race of Kui—Kui the Blind going underground to live. These invaders, the Tutu-mai-ao,† were in their turn supplanted by an invasion of the Turehu from across the sea, who remained masters of the soil until the arrival of other descendants of Maui, the original Maoris who claim to have dwelt on the land of their great ancestor Maui down to the present day.

The warriors who arrived in the great migration of about 1350, peaceably amalgamated with the *tangata-whenua*, or people of the land, as a rule, until they found themselves strong enough to take the upper hand, and then they easily subjugated the original inhabitants and planted themselves so firmly on the soil that excepting in the South Island and in the Urewera country, the earlier people have been, comparatively speaking, lost sight of and their peculiar characteristics either lost or effaced in those of the present Maori race.

It is, as said in the lines at the head of this article, the Tainui, the Arawa, and the other canoes of the Hawaikian heke of 1350, that are the ancestral canoes in the eyes of the Maoris of to-day. Those who formed this heke were men of somewhat superior force of character, and altogether of a more warlike and adventurous nature, who since the departure from the Central Pacific of the earliest migrants to New Zealand had progressed in development through contact with other branches of the race, during the course of the many voyages which led these adventurous spirits to all parts of the Pacific inhabited by the Polynesians.

It was about the close of the period which the traditions of other islands show to have been the "golden age" of their powers of navigation, that the great heke to New Zealand took place, and with one recorded exception no canoes have since returned from New Zealand to the islands. Prior to the heke, about the year 1350 (which is deduced from a very large number of genealogical tables by allowing 25 years to a generation), there are several instances of canoes having returned to Hawaiki, the starting places of which are known, and in some cases the names of the chiefs who sailed them. From the chiefs who commanded these canoes, especially those of the great heke, have sprung many powerful tribes, and even those tribes or families who can trace their descent for generations previous to the Hawaikian migration, prefer to derive their social standing from "the conqueror." The Ureweras express this idea by the saying, "No Toi rana ko Potiki te Whenua; no Tuhoe te mana me te rangatiratanga." "Our right to the land is derived from Toi and Potiki, our prestige and rank from Tuhoe." The Arawas have preserved their genealogies so correctly and carefully that the names of nearly all who came in their ancestral canoe are known, and their descendants can be traced to their living representatives. It is probable that in the case of the South Island, the Rapuwai, the Waitaha, and the Ngati-mamoe were part of the earlier people descendants of Toi, and that their extension over the South was long previous to the great migration.

The details of how the courses of the canoes were kept across the "broad sea of Kiwa," are not certainly known, to some extent the stars and the position of the sun might be utilised, but many other points must have been considered. It is said that the sailing-directions given to the crew of Te Arawa were:—"Kia whakamau koutou ki a Atutahi-ma-Rehua; ko Atutahi i whakataha nci ki te Mangoroa."
"Direct your course to Atutahi-ma-Rehua; Atutahi that is at the side of Mangoroa."
Atutahi is the star Canopus; Mangoroa the Milky Way.

A most interesting specimen of a Polynesian chart \* has recently been figured in the Journal of the Polynesian Society, but whether anything of this kind was in use three or four hundred years ago, who can say.

The question of the food available during the passage has been discussed by a learned native, Hoani Nahe, in the "Polynesian Journal."† It probably con-

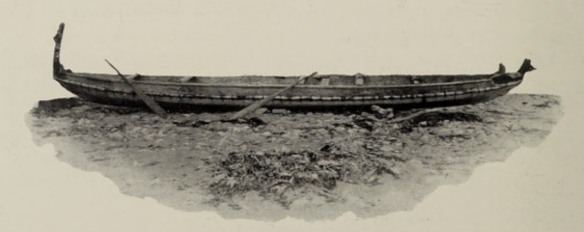
<sup>\*</sup> J. Pol. Soc., Vol. iv., p. 236. Two sailing charts of similar construction from the Marshall group are given in the Cat. Mus. Godeffroy, 1881. Taf. xxxii. Of the ceremonies gone through when a canoe with a colonising party arrives at the land where it is decided they shall remain, there is an interesting account given by Hare Hongi in the 3rd vol. Journ. Pol. Soc., p. 40. + J. Pol. Soc., Vol. iii., p. 23.

sisted of *Kao*, dried kumara; dried fish; *Mahi*, preserved bread fruit; cocoanuts (both food and drink), and water was probably carried in calabashes or wooden receptacles.

In such voyages as those of the great heke, no doubt, in some cases fireplaces were constructed in the canoe; in modern times it is not uncommon to see them in fishing canoes. The legend of Houmea refers to the heated stones of the cooking-place on the canoe.\* No cooked food, however, could be allowed on a war canoe, as they were sacred, and cooked food—even a small fragment—would have made them noa or common, and might cause disaster.† It is said that in the Takitumu canoe they lived partly on fish caught whilst on the voyage.‡ This can, however, have only been exceptional.

My "Catalogue of the Ships" will perhaps scarcely rival that in the second book of the Iliad, but as far as possible

"Their names, their numbers, and their chiefs, I sing."



Fishing Canoe. Poverty Bay.

Oclenso, "Trans. N.Z. Inst.," xiv., p. 29 and 32. So also in the Maui Myths given in the A.H.M., ii, 75. Maui hides himself in the cooking place in the bows of the cause. It is mentioned in another story that Whiro and Tura took hohere wood in their cause as firewood for their voyage.—A.H.M., ii., 17.

<sup>+</sup> As in the case of the Horouta.—A.H.M., iii., 97.

<sup>‡</sup> A.H.M., iii., p. 63.

# LIST OF HISTORICAL AND MYTHOLOGICAL CANOES

# MENTIONED IN MAORI TRADITIONS.

Name.	LANDED AT	CHIEFS ON BOARD.	TRIBES CLAIMING DESCENT.	Remarks.
Akeake Akiki-a-te-tau Aniu-waru A.H.M., iii. 3‡	Whakatane J. A. W.*			Tradition says Tamatea Kaiariki was chief † G. A name of Rata's canoe; also Aniwa-nuwa, A.H.M., i. 91. Niwa-ru, A.H.M., i. 74. Niwharu, Wohlers. Trans., N.Z. Inst., vii. 47. Punui (Ngarauru), A.H.M., i. 76 The canoe made by the wood-elves for Rata had three names, marking three stages in its construction— 1, Riwharu; 2, Tuirangi; 3, Paka-
Aotea (one of the canoes of the great Hele)	Aotea, W. coast of North Island	Turi  Tura A.H.M., ii. 6 Col. Trans. N.Z.I., xii. 141  Tuau  Haupipi  Kewa  Tapo  Hou-taepo  Rangi-potaka  Takou  Tama-te-ra  Tuanui-o-te-ra  Uira-ngai-mua  Tutawa  Rongorongo (f)  Hine-wai-tai (f)  Tane-roroa (f)  J. Pol. Soc., iii. 151	(in part) Ngati-Hau Muaupoko (in part)	wai, P.M., 67§  A double canoe. New top-sides were added at Rangitahua (P.M., 133). or Kotiwhatiwha (J. Pol. Soc., ii, 121). or Motiwhatiwha. The names of two of its balers (tata) were Tipuahoronuku and Rangika-wheriko (P.M., 131). In this canoe were brought Kakau (a kind of sweet potato), Karaka seeds, Para-tawhiti fern, Perei (an edible orchid), edible rats, Pukeko, and Kakariki.

## AUTHORITIES QUOTED: -

<sup>\*</sup> J.A.W - J. A. Wilson. Sketches of Ancient Maori Life and History, 1894.

† G. - Judge Gudgeon.

‡ A.H.M. - Ancient History of the Maori, by John White.

\* J.A.W - J. A. Wilson. Sketches of Ancient Maori Life § P.M. - Polynesian Mythology (Sir George Grey).

J. Pol. Soc. - Journal of Polynesian Society.

Col. - Rev. W. Colenso, F.R.S.

T.G.H. - Rev. T. G. Hammond.

		CHIEFS ON	TRIBES CLAIMING	Remarks.
NAME.	Landed at	Board.	DESCENT.	REMARKS.
Arai-te-uru		Tataitu Kirikirikatata	Ngaitahu	Tataitu, said to have been chief (G. J. Pol. Soc., i. 217.) Remained at Murihiku, at Matakaea.
		Aroarokaehe Mangaatua		The canoe Manuka was made from the other half of the same tree Stack Trans. N.Z. Inst., vol. xii
		A.H.M., ii. 178		Capsized off Moeraki and her carg- strewed along the beach, nov represented by rocks and stones Trans. N.Z. Inst., vol. x., p. 61.
Ara-tau-whaiti G.		Areiawa Tokomaru, Maku		One of the ancestors of Toi-kairakau Maku, came in this. Probably the earliest of all the canoes.
Ara-tawhao		Tama-ki-hiku- rangi (priest)	Ngati-Awa, Ngai-te-rangi,	Said to have been built at Whaka tane, and to have gone to Ha waiki to fetch Kumaras and Tare
			Te Whanau-a- Apanui J. Pol. Soc., iii. p. 69	to Hawaiki, and its arrival there
Arahura		Pekitetahua	'	In this canoe was brought a green stone god.
		Rongokake Rangitatau		
		Hineraho (f) A.H.M., ii. 179		
Arawa† (one of the canoes of	Whangaparaoa, Bay of Plenty	Ngatoro-i-rangi (priest)	Ngati-Kearoa, of Whakamaru	A double canoe in which a green stone god is said to have been brought. Built at Barotongs
the great Heke)		Kearoa (f)	Ngati-Tuwhare- toa, of Putauaki	"on the other side of Hawaiki.
		Tia	Tapuika tribe of Maketu, and Ngati - ha, of West Taupo	tribes) at Maketu. Judge Gudgeo says: "The position held by the crew of the Arawa is unique, fo we find that out of 16 men o rank who came in this cano
		Hei	Waitaha, of Te	it is quite possible the Arau
		Tama-te-Kapua (captain)		
			Ngati-whakaue	present day, not to mention Hatu patu, from whom the late chic
			Tuhourangi	Poihipi Tukirangi was known t be descended." G., J. Pol. Soc
			Ngati-Rangiwe- wehi	i. 222.
			Ngati-Uenuku- kopako	
			Ngati-Tama‡,ol Motuwhanake and Poutawa and Ngati- Huarere,	

<sup>\*</sup> See Judge Gudgeon, Maori Traditions as to the Kumara, J. Pol. Soc., ii., 101. † See "The Coming of Te Arawa and Tainwi," by Takaanui Tarakawa, J. Pol. Soc., ii. 220 and iii, 199. ‡ See Judge Gudgeon's Sketch of the History of Ngati-Tama, J. Pol. Soc., iii. 157.

Name,		Landed at	CHIEFS ON BOARD.	TRIBES CLAIMING DESCENT.	Remarks.
Arawa (continu	ed)—		Oro	Ngati-Apa, of Rangi-taiki, Bay of Plenty	y
			Maaka Pouheni and Tahu	Ngati-Tahu, o Orakeikorako	
			Kurapoto . Rongomai	Ngati-Tuwhare toa, of Taupo	
			Ika Tainihinihi	Descendants in Taupo and Whanganui	
			Tutauaroa Whaoa Taikehu Hati		
			patu (?)	11-	
Ariki-mai-tai		Taranaki coast			One of the early canoes, whose des cendants were found by Turi at Waitara. A.H.M., ii. 177.
Auraro-tuia		N		*** ***	The mythical canoe of Maui. A.H.M., ii 91; also Haurarotuia, A.H.M., ii. 116.
	. A. W.)		Tungutu-tai	1-	Nuku-tai-mimiha, A.H.M., ii. 70. Rui-o-Mahui, Taylor, Ika+ p. 127 Te Pirita-o-te-Rangi, A.H.M., ii. 113 and 117.
			gata Tungutu-o-te- rangi		
Hikutoto			(G		The canoe of Whakatau, A.H.M., ii. p. 151.
Hira-uta		Tauranga	Kiwa		Left at the same time as the Manga rara, A.H.M., ii. 191.
Horo-uta	•••	Ahuahu, Bay of Plenty		Upper Whan-	Brought young plants of Kowhai- (Sophora), A.H.M., iii. 67. Horouta grounded on the reef Tuki- rae-kirikiri, 140 men on board.
Hotu-te-ihu-ran	gi		***		Whire's canoe, A.H.M., ii. 14.
Kapakapa-nui				Taranaki-Ati- Awa	No particulars known.
Kapua-horahor	a				No particulars known.
Kapua-rangi	***				Canoe made by Ngako, in contest with Kupe at Rangi-whaka-oma. A.H.M., ii. 93.
Kauau					Taylor, Leaves from Nat. Hist. N. Z., p. 49.
Kauae-taka					A mythological canoe on the other side of the heavens, belonging to the reptile god Mongoroiata or Mangoroa (the Milky Way). There is a man on board called Popuke.

<sup>\*</sup> See Judge Gudgeon for full list of crew, J. Pol. Soc., i. 77 and 231. For chiefs in Horouta according to J. White, see A.H.M., iii. p. 93. + Taylor, Te Ika a Maui, 2nd edition, whenever quoted.

Name.	Landed at	CHIEFS ON BOARD.	TRIBES CLAIMING	Remarks.
		DOARD,	DESCENT.	
Kauria G.		Wharewhare- nga-te-Rangi	Ngati-Hako	Gudgeon, J. Pol. Soc., i. 218.
Kotahi-nui (? Tainui)	318			The first three canoes were the Arana, Tamui (which went round the North Cape to Kawhia) and Mataatua. Dieff. N.Z., i. 85.
Kura-haupo* (one of the canoes of the great Heke)	East Cape	Ruatea Rongoueroa Te Moungaroa Turu	Ngati-Whatua	Or Kurauchaupo. This canoe wa wrecked at Whenuakura, Hawaik but was repaired and re-name Te Rangimatoru, Te Rangihokai being chief. (See under Mataatus and J. Pol. Soc., iii. 106)
		Akurama-tapu Tu-kapua	Ngati-Tumata- kokiri (now ex- tinct)	
			Taranaki-Ngati- kuia, of Pelorus	
			Mua-upoko	
Kura-tawa	***			Taylor, Leaves, p. 49.
Mahanga-atua-ma- tua				A sacred canoe which came from Hawaiki, manned by priests only A.H.M., iv. 24.
Maka-whiu				The celebrated war cance of Mol made from an enormous Totar tree, which grew in the Wairarap Valley. It was buried in a land slip at Omihi. A.H.M., iii. 20 and 211.
Mahuhu	Whangaroa		Ngati-Whatua Aupouri, Rarawa Ngapuhi	Believed to have come some generations before the great Hek-She finally stayed at Taporapora Kaipara Heads. Shortland, Traditions of the N.Z., p. 25.
Mamari	North Cape	Nuku-tawhiti Ruanui Moerewarewa  (f) Te Pou (J. A. W.)	Te Rarawa	Finally settled down at Hokiang Heads. Met Kupe on the wa near North Cape, learnt from hir of Tuputupu-whenua, the chief of the autochthones then living a Hokianga. Canoe finally wrecke at Omamari, a few miles south of Maunganui Bluff. The relics (of stone) are to be seen near Hokianga. At Onoke is a stone called the dog of Nukutawhiti. A roc in the narrows of the Hokiang river is the buoy of the canonanchor.
Manga-rara	Whanga-o-keno (?)	Wheke-toro Te Wai-o-po- tango	Ngati-Porou†	Left Hawaiki with the Hiraut Brought many animals. Fiv kinds of lizards, including th tuatara, several insects, the bird torea and whioi. A.H.M., ii. 189.
Manuka		Rongo-i-tua		Sailed from N. Z. to Hawaiki, fo Kumara. A.H.M., iii. 112. Stacl N.Z. Inst. xii., p. 161.

<sup>\*</sup>See "The Kurahaupo Canoe," by Te Kahui Kararehe, J. Pol. Soc., vol. ii., p. 186 and by Takaanui Tarakawa, J.P.S., iii. 65. 
+ Until lately the name Ngati-Porou did not properly apply to the tribes living north of the East Cape. They were known as the Whanau-a-Tu-whakairi-ora.

Name.	LANDED AT	CHIEFS ON BOARD.	TRIBES CLAIMING DESCENT.	Remarks.
Mata-atua* (one of the canoes of the great Heke)	Whakatane	Toroa (captain) Ruaauru	Awa tribes of east coast	Made from the other half of the tree out of which the Aotea was made. The taro was brought by Ruaauru in this canoe A.H.M., ii. 181.
		Manu	(J. A. W.) Taranaki	"Mataatua is the canoe, Toroa is the
		Whakapoi	Ngati-	man," is a well-known saying on the east coast. According to
		Te Mohiro	Kahungunu	Hammond (J. Pol. Soc., iii, 106), the crew of the wrecked Kura-
		Weka	Urewera	haupo came on in the Mata-atua, but still regarded themselves as
		Mu		Kurahaupo.
		Wairakewa (f)		Mataatua is said in an old Ngati-awa Karakia to have been known in
		Taoua		Tahiti as Tuamatua.
		Muriwai (f)		
		Wairaka (f) J. Pol. Soc., i. 225 Nuake		
		Nuiho		
		Taneatua Hikaroa		
		Puhi Rahiri		
		Ruaihonga		
		Akurama-tapu		
		Tukapua		
		Waituhi		
		Kaki-piki-tua (f) Te Moungaroa		
		Tioru		
		J. Pol. Soc., iii. 65		
Mata-hourua	North Cape, came as far as	Rete	Mua-upoko, of Horowhenua and Mahure-	Or Nga-mata-whao-rua, a sister ship to the Aotea. Said to have come to N.Z. just before the great Heke.
	Whanganui-a- Tara, Port Nicholson		hure hapu, of Ngapuhi	Kupe returned to Hawaiki, and by his experiences Turi laid his course for N.Z. Kupe is said to have taken this cance from Reti
	(Wellington)		Ngati- Kahungunu (in part)	who was a great explorer. P.M. 129, A.H.M., ii. 177. Hokianga o-Kupe, now known as Hokianga was his point of departure from
Matiti		***	Waitaha, of	N. Z. "E hoki Kupe."  No particulars known.
			South Island	This is identical with the Waka-tu
Moe-Kakara	. Cape Rodney	··· ···	Ngati-Rongo	whenua. Nearly all who came in her died of leprosy, introduced in her. A few of the Kawerau people of North Auckland claim descent from her crew.

<sup>\*</sup> See "The Coming of Mataatua, Kuruhaupo, and other Canoes," by Takaanui Tarakawa, J. Pol. Soc., iii. 65. † See "The Coming of Kupe to New Zealand," by Te Whetu, J. Pol. Soc., ii. 151.

Name.		Landed at	CHIEFS ON BOARD.	TRIBES CLAIMING DESCENT.	Remarks.
Motu-motu-ahi	 G.		Puatautahi	Ngarauru and Ngati-ranui	A.H.M., ii. 182. Taylor, Ika, p. 290.
Te Mua-ki-A	•••				Or Te ru-ngakia, probably should be Te-runga-ki-A. The pahi or canoe of Roakutea, the wife of Tama. A.H.M., ii, 37.
Ngaengae-moko	 G.				Nothing known beyond the name.
Nukutere	G,	Marahea, eas	4 4 7 7 1		
			Marere-o-tonga A.H.M., iii. 41 Ngamu		
Otu-rere-roa		Ohiwa	Ngaipeha Taikehu		It is said that Turongo was chief of
Pahi-tonoa					Ohiwa when this canoe came.
Tam conoa	***	***			A cance that left Hawaiki for Te Wairua-ngangana to get Tarc plants, but was wrecked. T. G. Hammond, J. Pol. Soc., iii. 105.
Pakihi-kura		Ohiwa	0	Ngariki	A.H.M., ii. 202. J.A.W., No. 7.
Panga-toru			Rakeiwananga- ora		Or Papakatoro. It is said that the men of this canoe were repulsed by the people of the land, and so returned without settling in N.Z. A.H.M., ii. 181.
Pau-iraira	,		Rakautaura		This cance is said to have returned to Hawaiki, and that from the crew Kupe got his knowledge of N. Z. A.H.M., ii. 188.
Puhi-taniwha				Ngapuhi	J.A.W., No. 10.
Pukatea-wai-nui		Maketu	Ruaeo		Ruaeo's expedition, with 140 of his followers, to recover his wife P.M., 91.
Pungapunga					This was probably the name of the canoe of Taukata and Hoake, who brought the news of the Kamara to Tama-ki-hikurangi, and was the cause of the building of the Ara-tawhao and her voyage to Hawaiki.* It is also said that the traditional block of pumice on which Tura escaped from the
					battle of Maikukutea, was one of the canoes of the fleet of Tini-o- Manahua, called Te Punga-punga (pumice).
Punga-rangi		Rurima and Wairarapa (J. A. V		Nelson Natives	
Rakau-tapu		Whakatane (J. A. V			

<sup>\*</sup> An interesting version of this story (as told by the Mataatua tribes) in the Ure-wera country is given by Elsdon Best "In Ancient Maoriland." Rotorua, 1896, p. 10 and p. 45.

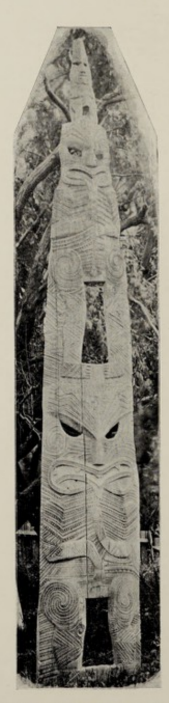
Name.	Landed at	CHIEFS ON BOARD.	TRIBES CLAIMING DESCENT.	Remarks.
Te Rangaranga			Taranaki-Atiawa	No particulars known,
Rangi-matoru	Ohiwa	Hape Rangiwhakaia (captain)	Ngati-rangi (J. A. W.) Ngariki	The protecting deity of this canoe was Tu-kai-te-uru. J. Pol. Soc., v. 2. The crew lived peaceably with the aboriginal Whakatohea, and ultimately became incorpor- ated with them. J.A.W., p. 39.
Rangi-pae-nono	***	600 Ave.		The canoe of Tawhaki.
Rangi-ua-mutu	Rangiatapu (Taranaki)	Tamatea-rokai	Ngati-Ruanui and Ngati-awa, west coast	Also Rangi-mutu and Rangi-na-mate and Tairea. On landing the crew saw Moa bones and the ovens of the Autochthones. A.H.M., ii. 183.
Rangi-whakaoma				Canoe made by Kupe in his contest with Ngako. A.H.M , iii. 93. (See Kapua-Rangi.)
Rere-anini	Whangara (near Gisborne)	Rongomaituahu	Rongo-whaka- ata tribe	
Rewarewa	White Island and Wakari	Tane-whakaraka Kuiwai (f) Haungaroa (f) J. Pol. Soc , i. 213		Or Hurn-hurn-mann, or Utn-pana. The canoe of the wives of Manaia, the sisters of Ngatoro-i-rangi, when they fled to N.Z., carrying with them the gods Maru, Iho-o-te-Rangi, Rongomai, Itupawa, and Hangaroa. J. White Lect. (G.), p. 123.
Rimu-rapa				Taylor, Ika, p. 29; Leaves, p. 49.
Ririno		Porua Potoru	<b></b>	Lost with all on board on the reef of Taputapuatea (P. M., 134) on account of Potoru eating part of the dog offered to Maru by the chiefs of the Aotea, at the island of Kotiwhatiwha. J. Pol. Soc., ii. 121.
Riu-kakara	Whangaroa		***	The descendants of this canoe are mostly exterminated, but some are amongst the Te Rarawa tribe.
Te Ru (J. A. W.)	Matata			
Rua-karamea	Mangonui	Te Uriparaoa Te Papawai	Ngapuhi Te Rarawa	A stone at Mangonui marks the spot where the canoe finished her voyage.
Taha-tuna				A.H.M., ii. 178; Taylor, Ika, 291.
Tahuri-te-arorangi				A canoe made by Tama-tuna, under water. Taylor, Ika, 285.
Tainui  (one of the canoes of the great Heke)	Whangaparaoa	Rakataura (Ariki and priest) Hotunui Hoturoa (cap- tain)	Waikatos Ngati-Haua Ngati-Maru Ngati-Maniapoto	Left at Kawhia. Judge Gudgeon gives the names of twenty-four of the crew (J. Pol. Soc., i. 224). The chiefs given are the only ones whose descendants are living at the present day. The canoe is represented by rocks at a place called Paringatai, near Kawhia. P.M., 90; A.H.M., ii. 177.*
rairea				Taylor, Ika, 291; A.H.M., ii. 178.

 $<sup>^{\</sup>circ}$  The promontory of Phalacrium was considered to be the ship of Ulysses metamorphosed. Solinus 11,  $\S$  2, Ed. Mommsen, p. 60.

Name.		LANDED AT	CHIEFS ON BOARD:	TRIBES CLAIMING DESCENT.	Remarks.
Takitumu (one of the canoes of the great Heke)	of	East coast	Whakaroao (Ariki and priest) Ruawharo Ngarangitere- mauri Tohi-te-uruangi Te Iri-angi Te Whaka- wiringa Te-kauru-o-te- rangi Manu-tawhio- rangi Te Aonoanoa Paikea (captain)	Ngati- kahungunu A. H. M., ii. 193 Ngaitahu	Called Horouta on her second voyage.  A.H.M., iii. 74. Supposed to be represented by the Takitimu Mts. in Southland. On its first voyage it was so sacred that food could not be carried therein, therefore only gods and chiefs were placed on board. The god Kahukura, made of totara and represented without feet, was brought by Ruawharo Judge Gudgeon thinks that the claim of Ngati-kahungunu to this canoe cannot be supported. The fastest sailer of the fleet. A.H.M., ii. p. 193, and iii. p. 46, 63, 72.
Tane-tewha			(J. A. W.)	***	Trans. N.Z. Inst., vol. i., 446.
Tauira		Whangaparaoa	Motatau		J. Pol. Soc., iv. 182.
Tawaowao					Taylor, Leaves, p. 49.
Tere-anini			Pouheni		One of the early canoes.
Tere-hapua	G.				The same as Tu-te-pewa rangi o Rangi-pate-roa, the canoe of Rua tapu. A.H.M., iii. 54.
Te-Uanga-ki-o-kup	ре				Taylor, Leaves, p. 49.
Toki-a-tapiri					The canoe described by Barstow Trans. N.Z. Inst., vol. xi. (Thi is the canoe of the Auckland Museum.)
Toko-maru		Whangaparaoa	Rakeiora (priest)	Atiawa	Or Tonga-maru.
(one of the canoes the great Heke)	01	Tokomaru (J. A. W.	Manaia (captain) Tu Urenui	Ngati-Maru, of west coast Ngati-Tama	Ariki-matai. P.M., 233. A.H.M.
			Te Rangitata	Ngati- Mutunga	p. 177 and 181.  A priest named Rakeiora was brough in this canoe, and was left a Tongaporutu, Taranaki, and sub sequently deified. A rock a Mokau is called Te Punga-o
_					Matori, supposed to be an ancho of this canos. P.M., p. 232.
Toroa					A.H.M., ii. 179.
Totara-i-karia*					This canoe made from a buried tre to replace the burnt Arawa. The canoe went with a war party (op- to Hawaiki with Ngatoro-i-rang to avenge the insults of Manair and then returned to Maketa P.M., 170.

<sup>\*</sup> Gudgeon, "Maori Migrations," J. Pol. Soc., i. 213.

Name.	Landed at	CHIEFS ON BOARD.	TRIBES CLAIMING DESCENT.	Remarks.
Tu-te-paerangi				The same as Hurcpurciata, the canoe borrowed from Heroa by Rua- nuku (Uenuku). A.H.M., iii. p. 14 and 23.
Tu-te-pewa	Moehau	Paikea	Ngati-Porou and Rarawa	A.H.M., iii. p. 54.
Tu-te-puehu				Nothing known beyond the name.
Ua-piko				The canoe that shot the Huka falls on the Waikato, with Tamatae and his thirty companions. Riri- wai jumped ashore at the entrance of the race, all the rest were drowned. A.H.M. iii., p. 76.
Uruao		Rakaihaitu Rangihouia J. Pol. Soc , iii. 14	Ngati-Waitaha	Claims to be the first to colonise the Islands. Came from Tapatapa- hanga-a-Taiehu. J. Po . Soc., iii. p. 9 and 14.
Uriwera			Ngati-Awa	J.A.W., Anc. Maori Life and Hist, p. 7.
<b>Ж</b> аірара	Taipa, near Mangonui (G.) Oruru (J. A. W.)	Kaiwhetu Wairere	Ngapuhi (J. A. W.	
Waka-tane				
Waka-ringaringa	Kaupokonui, near Waimate, Taranaki	Mawakeroa	Ngati-Ruanui	A.H.M., ii. p. 182.
Wai-kerere	100 00			A canoe which left Hawaiki but never arrived in N Z.
Whaka-teretere-te- uru-rangi				The canoe of Tama, A.H.M., ii. p. 45,
Whatu-a-rangi-nuku	Near Wairara- pa Lake	Tahuwera	Waitaba-tu- rauta Ngati-Makino	J. Pol. Soc., iv. p. 178. The consort of the Armea, which carried those who could not come in the Armea.
Whiri-toa				One of the fleet in which Whaka-tau sailed to burn the temple known as Te Uru-o-Manono, the whare-kura of Hawaiki (P.M., 62). The other canoes were:—
				Tapatapa-nukarere.  Hakırere. J. Pol. Soc , iii p. 105.  Toroa-i-tai-pakihi.  Mahunu.  Awatea.



Part of a Canoe, carved and erected as a Memorial to a deceased Chief.

Formerly in a Native Burial Ground at Wanganui.

# DESCRIPTION OF THE LITHOGRAPHIC PLATES

OF THE

# . PARTS OF A MAORI CANOE.

#### PLATE 1.

During the stay in New Zealand waters of the French Scientific Exploring Expedition, under Dumont D'Urville, a number of valuable ethnological observations were made, and these are now all the more interesting, inasmuch as they are faithful records of many things which were then in existence, but are now quite lost. The three canoes given in the plate are from the Atlas of Plates to the account of the Voyage, and are carefully drawn to scale from measurements made on the actual canoes seen along the coast of the North Island. They show the varieties of the methods of constructing the grating or flooring of the canoe, and the general arrangement of the fittings. In the second waka-pitau there is an additional gunwale or bulwark at the bows as a protection against the waves. In the top corner of the plate is a little sketch of a war canoe under sail on the Taranaki coast, after a drawing by Angas. It shows a local variation in the shape of the raupo sailmat. In the lower part is half of the diagram of a Maori canoe (not drawn to scale) with the names of the various parts marked. Full explanation of the terms used will be found in the glossary of words.

## PLATE 2.

In addition to the diagrams given in this lithograph of the usual sails and paddles of a canoe, are five forms of paddles of greater rarity.

Figs. 1 and 1A are two views of a splendid example of a chief's ceremonial paddle with an unusual form of handle, involving great difficulty in the construction.

The specimen has recently been purchased for the Dresden Museum from an English dealer. The Museum authorities have issued a very fine collotype reproduction of it. It was originally obtained in the Bay of Islands by Captain Chegwyn\* in 1836, from a chief named Titouri (Titore).

Fig. 2 is a very long narrow paddle, the blade of which is slightly hollowed, and a mid-rib passes for some distance up the centre, quite unlike any northern form of *Hoe*. The ornamental portion at the end of the handle is unique in form in New Zealand. It was found on the banks of Waipori Lake in Otago, at a depth of three feet from the surface.

The length is unusual, being about 8ft. 6in., of which the blade is 4ft. The width of the paddle at its widest part is only 33in.

Otago University Museum.

Fig. 3 is a strong and heavy paddle, somewhat roughly made of manuka (Leptospermum), with a raised ornament on the commencement of the blade, probably as a mark of private ownership. This was also found on the banks of a lake at Waihola, in Otago, about two feet below the surface.

The extreme length is 5ft. 9in.; length of blade, 2ft. 3in.; width, 5½in.

Otago University Museum.

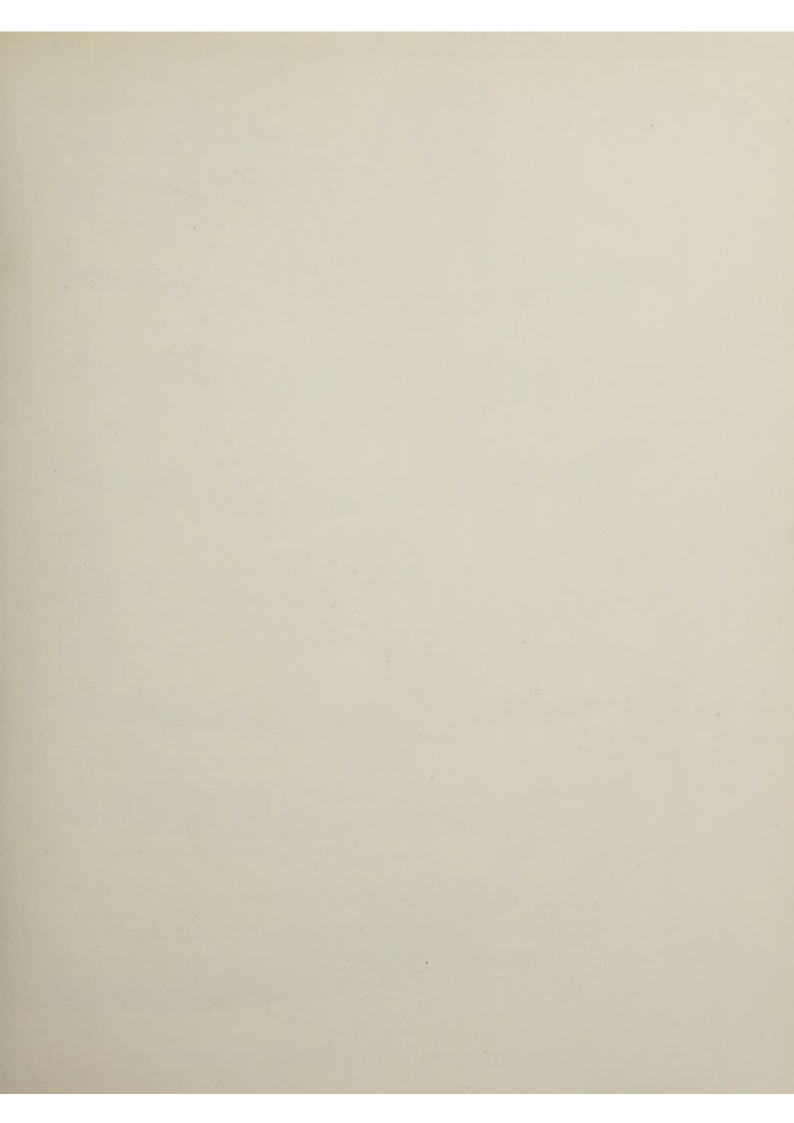
Fig. 4 is a paddle found at Bendigo, near Cromwell, Otago. The pattern of the raised fork projecting on to the flat of the blade seems to indicate a recollection of paddles in which the blade was a separate piece of wood. A specimen of the same form was found in Monck's Cave, near Sumner, and is figured in Trans. New Zealand Inst., vol. XXII., pl. ii., fig. 3. The workmanship is poor, but the handle shows signs of much use.

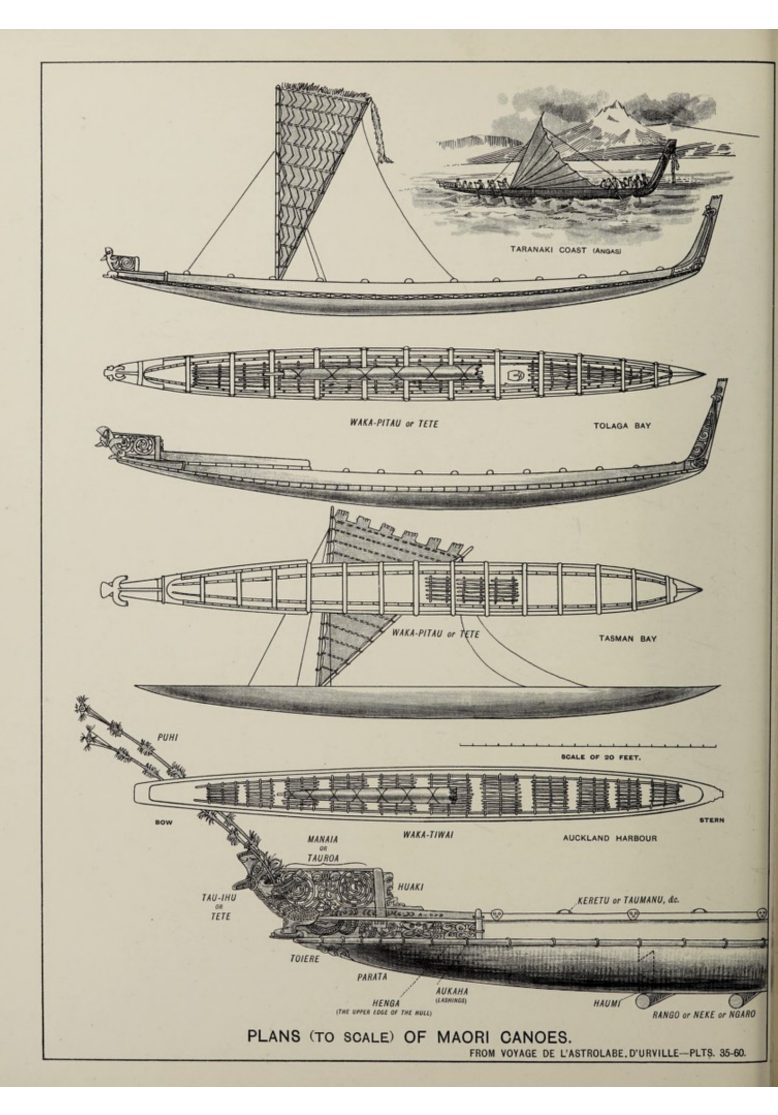
The length is 5ft. 10in.; length of the blade, 2ft. 9in.; width, 5½in. Otago University Museum.

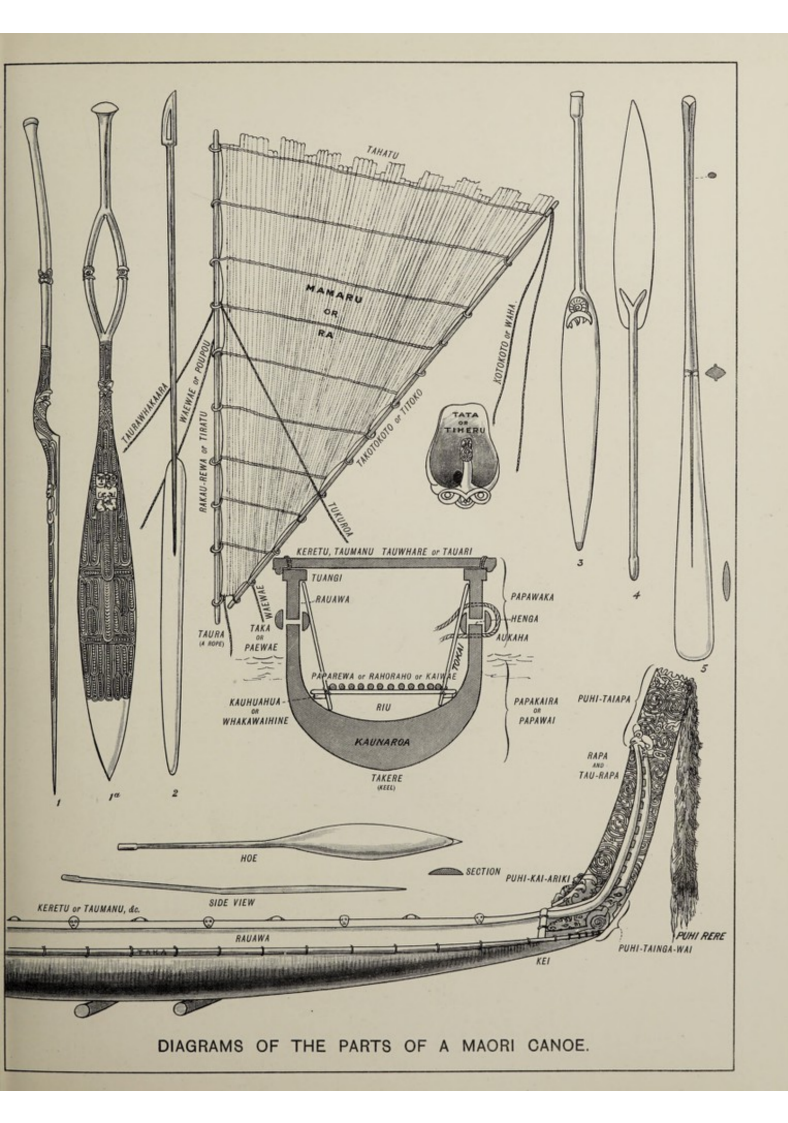
Fig. 5 is perhaps of the greatest interest. It is of unusual length and weight, and of peculiar form, as may be seen from the sections. It was found some years ago in a cave at Strath Taieri, Otago. No other example is known, but a similar paddle is drawn in "Cook's Voyages" (Hawkesworth,† pl. liii.), in the plate representing a Maori family seen in Dusky Sound—another instance of the fidelity of the

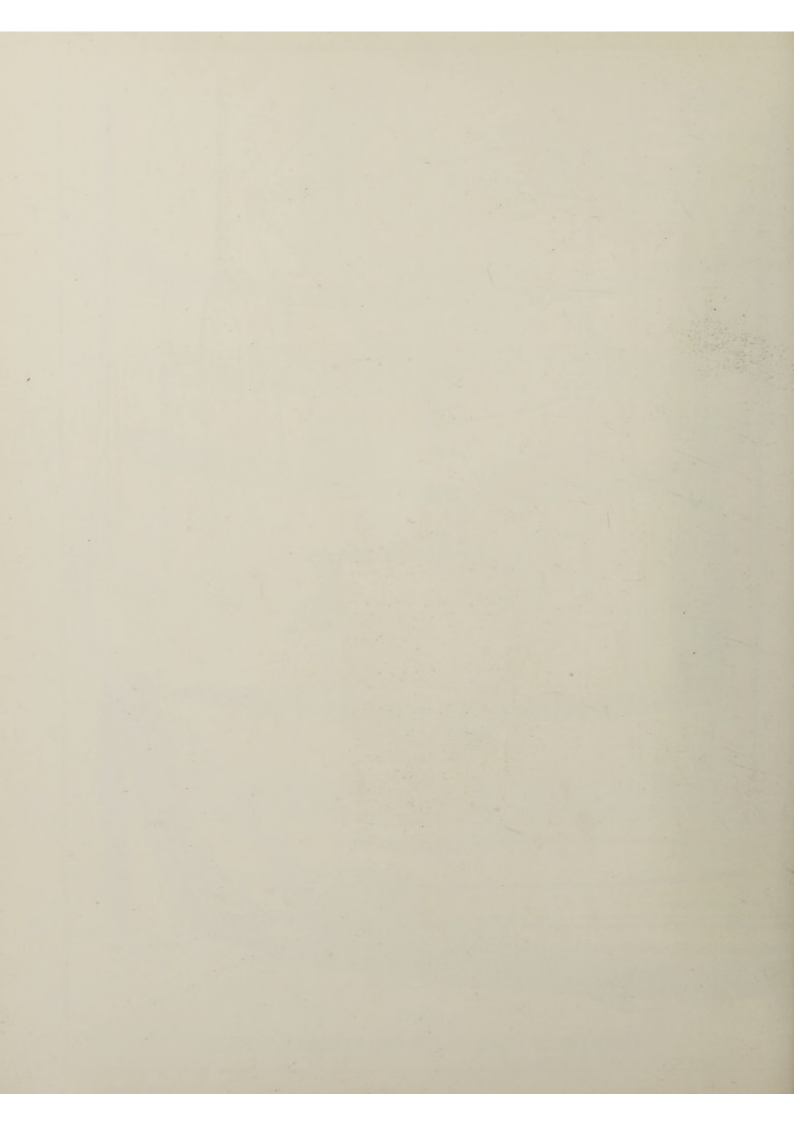
<sup>\*</sup> There is a specimen with a somewhat similar open handle in the Belfast Free Library and Museum ("Ethnographical Album of the Pacific Islands." Edge-Partington and Heape. Plate 229, fig. 3), and I have seen one handle of the same pattern on a fine old paddle from the Bay of Islands, the blade of which was painted with scroll patterns, but not carved; and I have a photograph of a good one which is, I believe, in the Auckland Museum.

† Reproduced in "The New Zealanders," Plate 20.









draughtsman of that remarkable work. The shape and strength, as well as the weight of this paddle, would make it a formidable weapon, in the hands of a powerful man, and the general form recalls some of the fighting clubs from the Pacific Islands. It possesses great interest, as being at present a unique example of a paddle of the old original tribes of the south-west of New Zealand. The holes at the angles of the centre portion are so small that they can only have been used for the purpose of affixing a small ornamental bunch of feathers or dog hair. It closely resembles some paddle-shaped clubs from the South-East Pacific, figured in the "Edge-Partington Album," pl. 43. The specimen figured is now in the collection of Dr. T. M. Hocken, of Dunedin.

The length is 7ft. Width, 54in.



Fragment of a Canoe Prow found on the Beach at Lyttelton by one of the Early Settlers.

There is a Tradition that it belonged to one of the Canoes of Te Rauparaha's Expedition.

Now in Canterbury Museum.



Huaki-figure on the tau-ihu of a War Canoe.

Colonial Museum, Wellington.



#### No. 1.

## Figure-head (tau-ihu) of a War Canoe.

A very typical example of the tau-ihu, or carved figure-head of a New Zealand war canoe. Between the two double spiral coils (pitau) on the central board, or manaia, is seen a human figure, and below it another conventional face. The execution of the work on this specimen is of the highest degree of excellence. It is now in the Canterbury Museum, Christchurch.

The extreme length is about 5ft., and the height 2ft. 6in.

The locality from which it came is probably a little to the north of the East Cape.

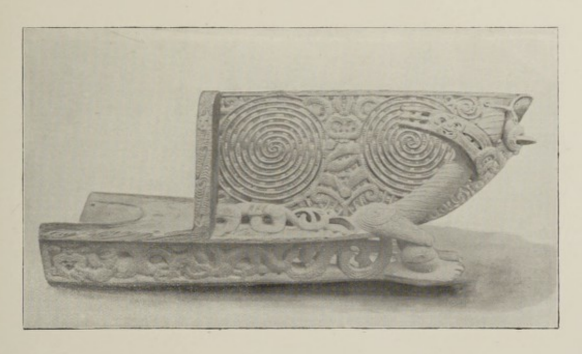
## No. 2.

#### Figure-head (tan-ihu) of a War Canoe.

A fine and well-preserved tau-ihu in the collection of the Colonial Museum, Wellington. This specimen, having a good example of the Huaki, or figure looking into the canoe, is perhaps the fullest type of this class of figure-head. In both of these carvings it will be noticed that the figures are represented with three fingers only to each hand—a conventionalism common to nearly all old Maori work. The specimen still retains its original colouring of red ochre mixed with oil. The upper part of the forehead of the tongue-protruding figure is painted of a yellow colour.

Length, 4ft. 6in. Height, 2ft.

Locality: East Coast of North Island.









#### No. 3.

### Figure-head (tau-ihu) of a War Canoe:

An interesting specimen of less elaborate workmanship. The same parts are present as in No. 2, but show much degeneration. The *Huaki* figure and the figure between the spirals are represented as looking forward. Both are so altered that they would probably escape recognition, if not compared with other examples. The face at the bottom of the spirals is shown more plainly; it is also in a side-view position. The leg of the foremost figure is lost. This specimen is in my own collection, at present in the Museum of the Hawke's Bay Philosophical Institute, Napier. It belonged to a large canoe at Te Mahia, at the northern end of Hawke's Bay.

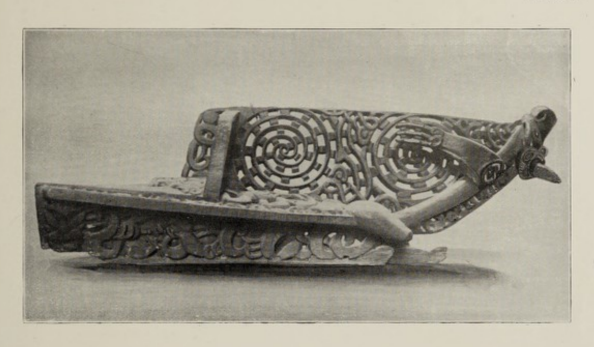
The length is 5ft. 2in., and height 2ft.

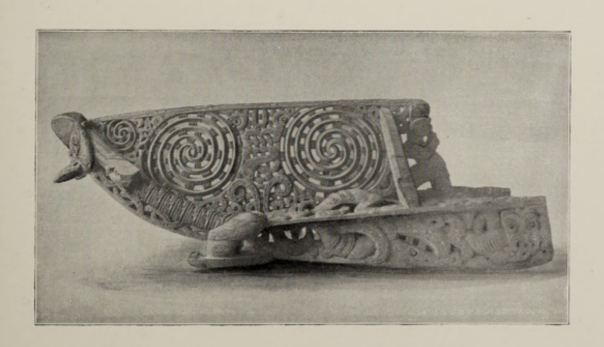
### No. 4.

#### Figure-head (tau-ihu) of a War Canoe.

A well-carved tau-ihu or figure-head of a war canoe, which has at some time in its history lost an arm. Here the figure on the thin central board, and the face beneath, closely resemble those in No. 1. The face, however, has diminished to the symmetrical curves indicating the mouth and tongue. This specimen was obtained at Waikanae, on the west coast of Wellington, but it probably was carved by east coast Natives. Canoes, being of great value, were often conveyed to long distances from their place of manufacture, either as spoils of war, or as presents, or, in later times, in course of trade.

Length, 4ft. 7in. Height, 2ft. 3in. Colonial Museum, Wellington.









#### No. 5.

## Figure-head (tau-ihu) of a War Canoe.

This is an interesting specimen, in which, either as the result of accident or design, the flat portion with the prostrate human figure beneath the *pitau* spirals is absent, being replaced by two bold open spiral forms—not new to the design, but much accentuated. The open spaces will be found in nearly all the figure-heads, but not to this extent. I have seen but few of this remarkable form. In this, as in No. 6, four fingers are represented. The locality from which the specimen was procured is not known, but I am inclined to think that it is from the west coast of the North Island.

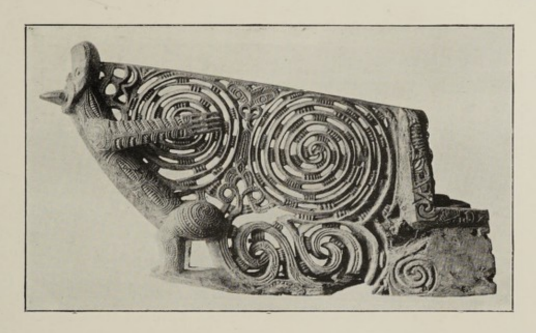
Length, 4ft. Height, 2ft. 4in. It is in the Colonial Museum, Wellington.

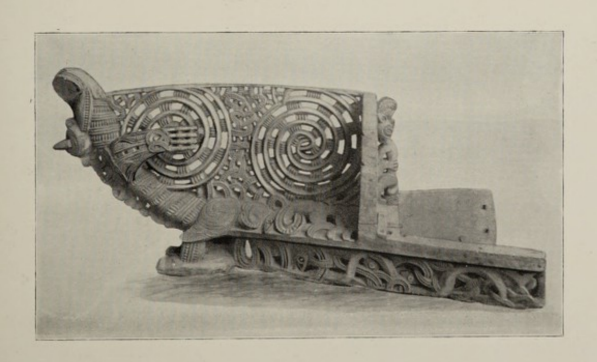
#### No. 6.

### Figure-head (tau-ihu) of a War Canoe.

A small but typical specimen of perhaps rather more modern work. The grotesques or mythical monsters on the under part of the prow are treated on a different style to the preceding examples, and it has the usual figure on the flat surface, each side of the base of the central board.

This tau-ihu is now in the Canterbury Museum, Christchurch. Length, 4ft. 9in. Height, 2ft. 1in.









#### No. 7.

#### Figure-head (tau-ihu) of a War Canoe.

In most of the museums of the Colony there are model canoes made by the Maoris, but none of them are proportioned to scale. The Colonial Museum at Wellington has several good specimens of these models, and has also the carved bow and stern pieces for a model canoe, shown in the figure. Setting aside the question of scale, it will be seen that these examples are carved with great skill, and combine all the details of the real ornaments in a most masterly manner.

Length of prow (tau-ihu), 19in.; height, 11in. Width of stern-post (tau-rapa), 8in.; height, 16in.

Colonial Museum, Wellington.

#### No. 8.

## Figure-head (tau-ihu) of a War Canoe.

A most venerable relic worthy of every care, if only for the very archaic character of the carving. Long exposure to the weather is probably responsible for the advanced state of decay, but the style of work points to a very early date, and to very inadequate tools. This is one of the few specimens to which a tradition has become attached, for it is said that it formerly belonged to a war canoe owned by the great Rangihaeata, the comrade of Te Rauparaha.

Length, 4ft. 6in.; height, 2ft.

It is now in the Colonial Museum at Wellington.









#### No. 9.

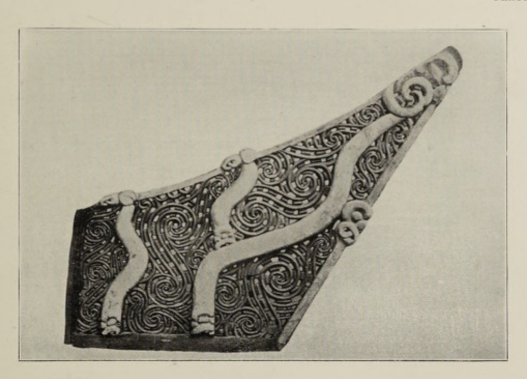
#### Part of the Figure-head of a War Canoe. Auckland.

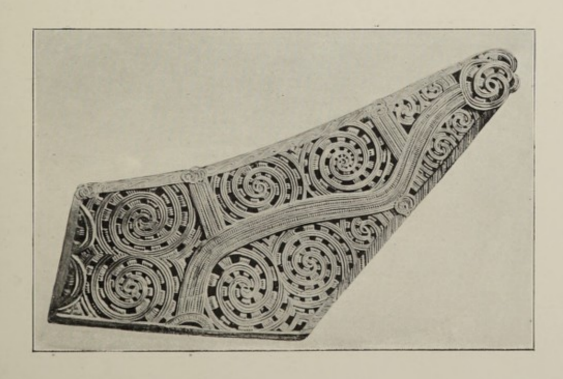
The central board of the Northern type of tau-ihu, or canoe prow. In this beautiful piece of work the artist has introduced a flowing spiral superior to the designs ordinarily met with. I regret that I cannot state where this specimen is to be found. The figure given is taken from a photograph kindly sent to me by Mr. S. Percy Smith, who procured it in Auckland with some others in an album, concerning which no particulars could be obtained.

#### No. 10.

#### Part of the Figure-head of a War Canoe. Auckland.

Is a similar portion of a canoe prow, reproduced through the kindness of Burton Brothers, of Dunedin. In the original photograph it appears to be about five feet in height, judging by the figure beside it. The three examples of this type figured in this work show the same general leading lines—a waving or undulating main stem or band passing diagonally from the lower corner to the upper, and from that issue two secondary bands or stems, passing more or less vertically to the upper margin. This carving is also reproduced in the Volume of Illustrations prepared for White's "Ancient History of the Maori." 1891.









#### No. 11.

#### Figure-head of a Canoe.

To the present day canoes with figure-heads of the type here given are to be met with on the east and west coasts of the Northern Island of New Zealand. Comparatively simple as they appear after the wonderful carvings on the great war canoes, yet an infinity of patient labour was required to shape the required figure from the solid piece of timber. The width of this specimen is 32 inches, and consequently the original log must have been at least of that diameter. To cut through at both ends a piece of timber of this size with stone tools would be great labour, even if aided by fire. This specimen is in my own collection, and is at present in the Museum of the Hawke's Bay Philosophical Institute at Napier. Its length is 5ft. It still preserves traces of the red war paint. It came from Wairoa, Hawke's Bay, and was probably made in that neighbourhood.

#### No. 12.

-1-

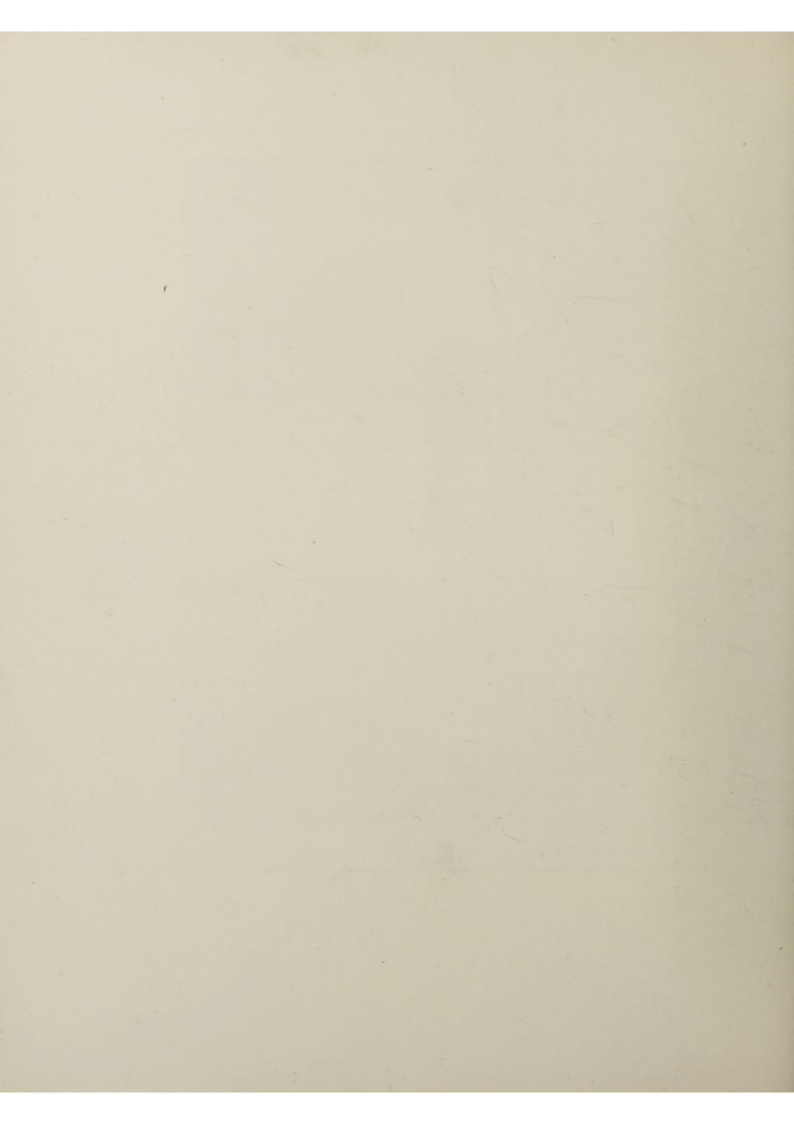
#### Figure-head of a Canoe.

A fine specimen now in the possession of the Rev. Herbert Williams at Gisborne, Poverty Bay. Though in good preservation, it has evidently not been in use for many a year, being partly covered with a grey encrusting lichen.

Length, 4ft. 9in. Width, 2ft. 7in.









#### No. 13.

#### Stern Ornament (tan-rapa) of a War Canoe.

This tau-rapa was bought by Mr. James Mackay (then Assistant Native Secretary) in 1861 from the Ngati-toa tribe, who possessed the country on the coast of the Wellington province opposite to the Island of Kapiti. It is stated to have been part of the canoe Kahutia-te-Rangi, one of the fleet in which Te Rauparaha and his people waged war against the Natives of the South Island of New Zealand in 1831-32. Native tradition then stated that the carving was from 130 to 150 years old, and consequently executed with stone implements.

I do not know where this carving is at the present time. The figure is reproduced from a negative taken in Auckland some time ago.

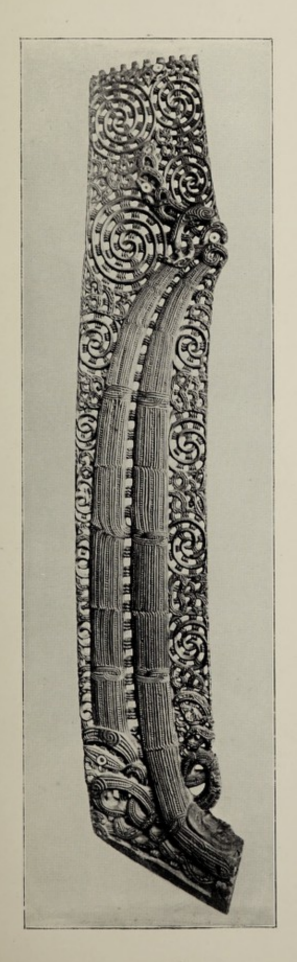
## No. 14.

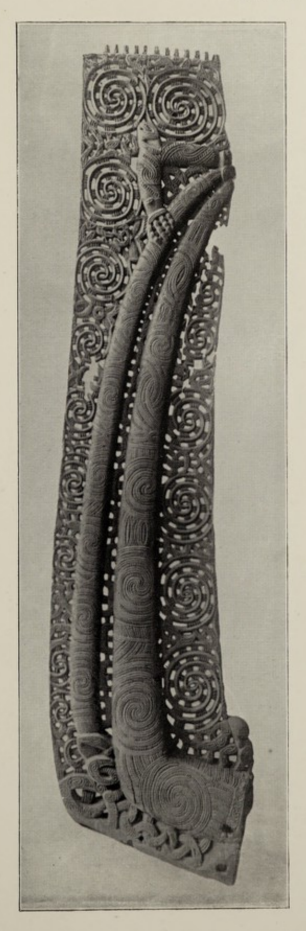
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#### Stern Ornament (tau-rapa) of a War Canoe.

Canoe sterns, or rapa, are, apart from their size, objects worthy of close study, especially when, as in the case of the two examples here figured, the highest powers of the carver's art have been used to embellish and adorn them. Though so different in many respects from the last in the treatment of the minor ornamentation, the same kinds of design again occur. In this case I feel certain that the rapa belonged to the same canoe as did the ihu figured on Pl. 1, Fig. 2. By comparing the two an idea will be gained of how the same method of treatment was carried out in two carvings so unlike one another in general form. Unfortunately at the present time this identification of the corresponding parts can only be carried out in a few cases.

Height, 6ft. Colonial Museum, Wellington.









#### No. 15.

#### Stern Ornament (tau-rapa) of a War Canoe.

Carved stern-post of war canoe. It is hard to say which of the two is the more beautiful—the carving at the prow or the stern of a canoe. Whilst there is a practical uniformity in the pattern, or the essentials of the pattern, there is an endless amount of variation and elaboration in the details. Here we have a very typical example, not fully elaborated, but presenting the essentials of the design. The figure seated at the base, looking into the canoe, is occasionally reduced to a head only, as in fig. 17.

The examination of the three figures in this plate will show that, apart from the two ascending bars, the motive is the same as on the *tau-ihu*—a figure or face between two double spirals, repeated as often as may be necessary to fill the space.

Height, 5ft. 2in.

It is in the collection of Dr. T. M. Hocken, of Dunedin.

### →•••← No. 16.

#### Stern Ornament (tau-rapa) of a War Canoe.

A very highly-finished specimen in the Museum of the University of Otago, Dunedin. This specimen, together with the *tau-ihu* at end of list of Illustrations, belonged to one individual canoe.

Height, 4ft. 3in.

#### No. 17.

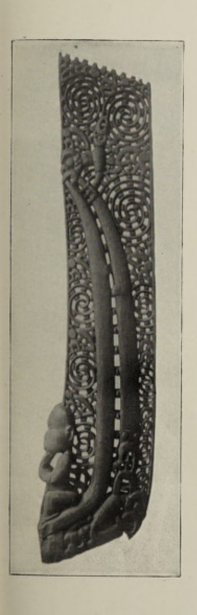
#### Stern Ornament (tau-rapa) of a War Canoe.

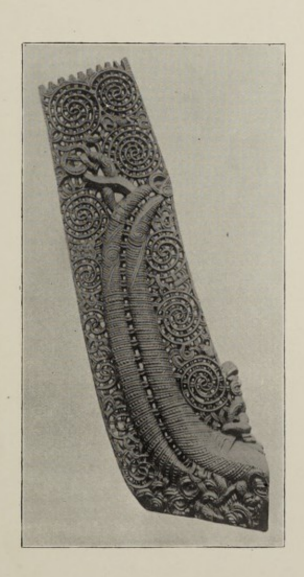
This beautiful, but unfinished, piece of carving is in the possession of a gentleman in Poverty Bay, in the North Island of New Zealand. It is a more modern piece of work than the last, but in pattern and style preserves the old traditions. It is not unusual to find, even in some of the oldest carvings, portions left unfinished. I have a canoe prow in which the whole of one side is finished, and the other side hardly started.

Height, 6ft. 6in.

There is a remarkable likeness between these tall canoe stern carvings and those on the Tahitian canoes of Cook's time, as may be seen by Webber's drawings to "Cook's Voyages."













#### No. 18.

#### Baler (tata) of a War Canoe.

(a) A baler from Akuaku, Poverty Bay. A typical example of this form of canoe baler. The specimen is of considerable antiquity, and is one of a pair. They were of some repute, and were named. This one was called *Pororangi*, after the chieftainess of that name.

This is in my own collection at Dunedin.

#### No. 19.

#### Baler (tata) of a War Canoe.

(b) A unique specimen of curious appearance and great antiquity, having been found in what is known as Monck's Cave, at Sumner, near Christchurch, a prehistoric cave-dwelling of the Maoris.

It is very unusual to find the handle continued on into the bowl, or left in the solid; but I have seen some instances. It adds greatly to the strength of the article.

Length, 15in. Breadth, 8in.

Canterbury Museum, Christchurch.

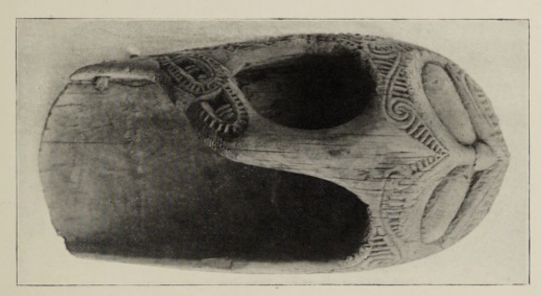
#### No. 20.

#### Baler (tata) of a War Canoe.

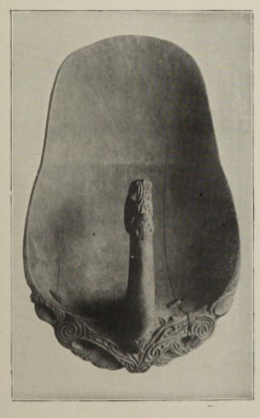
(c) A very graceful specimen showing much refinement in the contours and execution. It is in the Colonial Museum, Wellington.

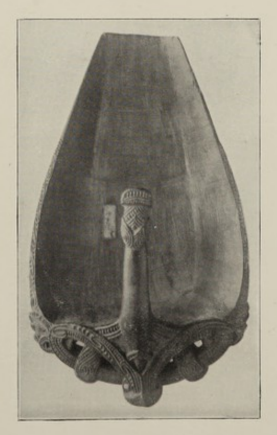
Length, 18in. Width, 12in.

There are several other forms of balers found in collections, but I am not able to figure them for want of space.



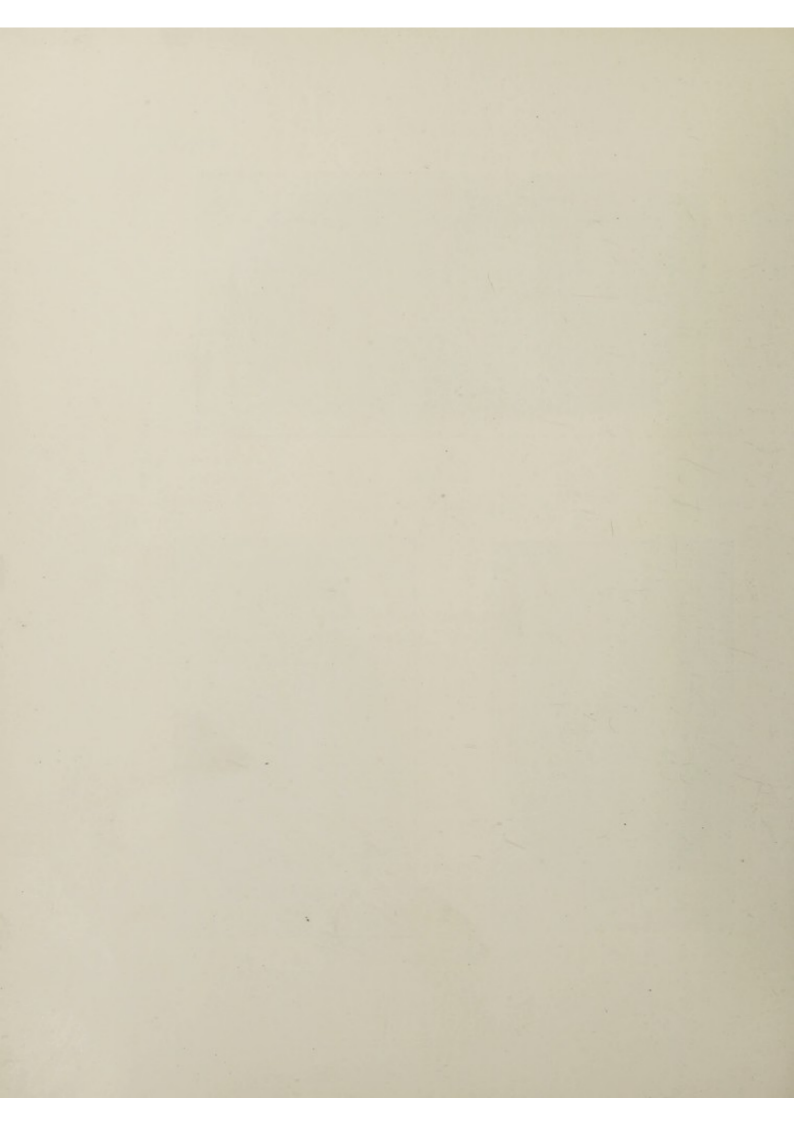
b

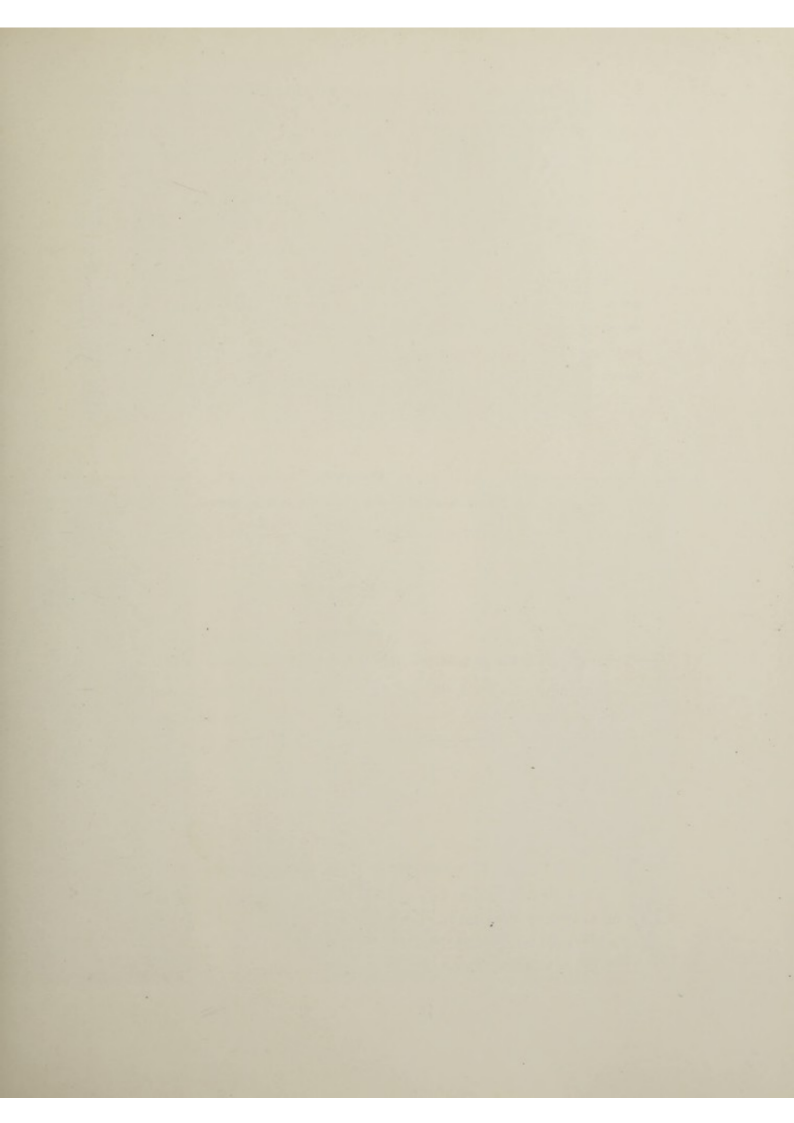




a

c





#### No. 21.

#### Figure-head (tau-ihu) of a War Canoe.

Represents the northern form of *tau-ihu*, with all the parts put together. It is not so highly finished as those pieces figured on Pl. V., but it evidently carries out the same idea in another way. The transverse portion is given as a tail-piece on page 24. The head is also given as a tail-piece on page 16. The base seen from above is shown at Fig. 24.

#### No. 22.

#### Figure-head of a War Canoe (seen from above).

A view of the tau-ihu is figured on page 68, looking from above.

#### No. 23.

#### Part of Figure-head of a War Canoe (seen from above). Auckland.

Is, as already mentioned, the base of the large northern figure-head (Fig. 22), as seen from above. In the groove in the centre, and also in the transverse groove, are seen the holes for the pegs connecting the various parts.

#### No. 24.

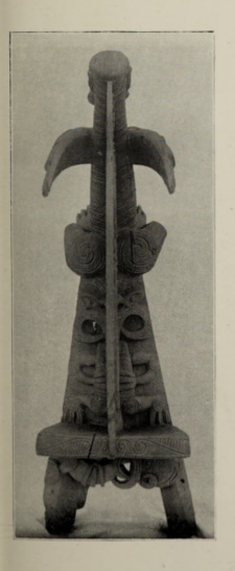
#### Figure-head of War Canoe (seen from above).

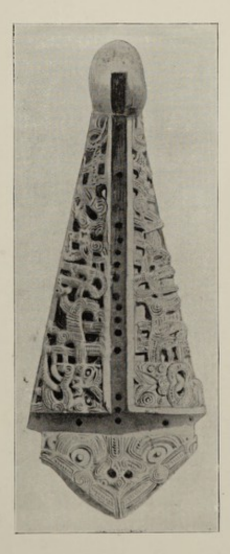
The view from above of a very large canoe-head or *tau-ihu*. This fine specimen is figured on page 25, and is a beautiful piece of work.

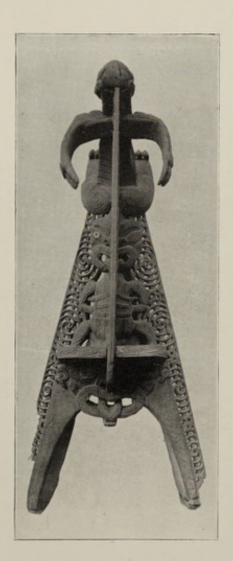
The total length is 6ft. 3in.

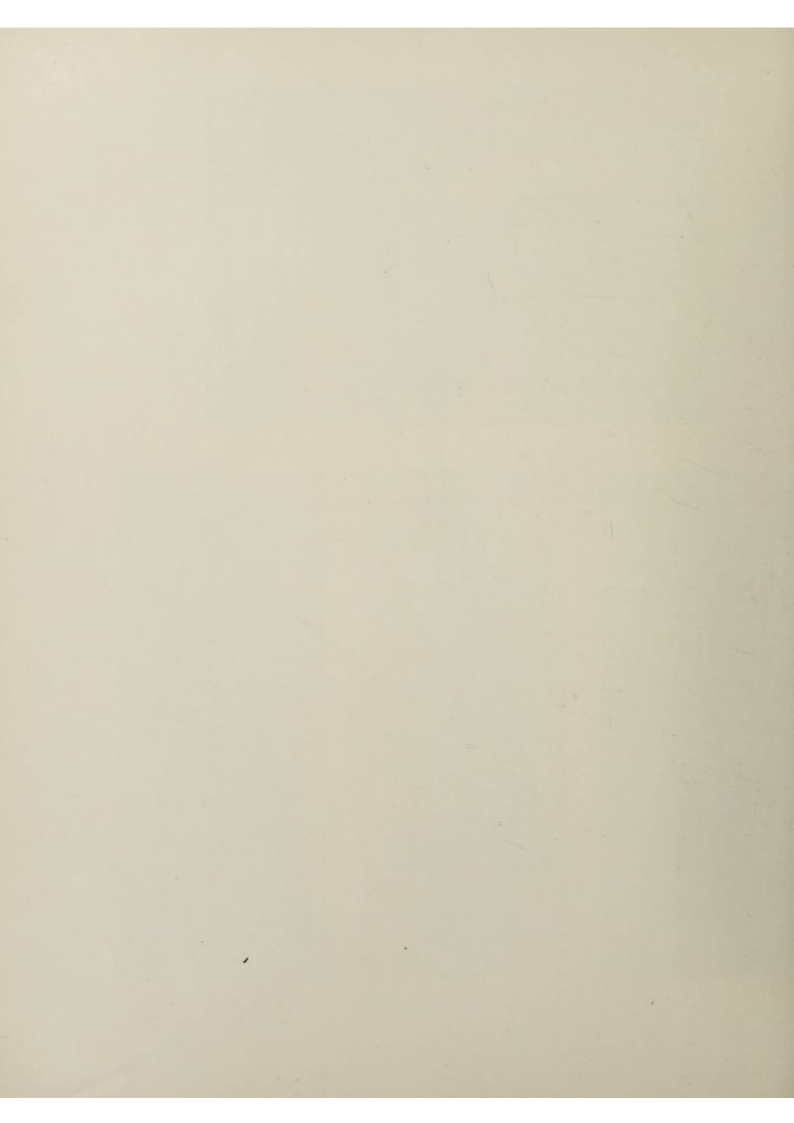
It is now in the Canterbury Museum, Christchurch.









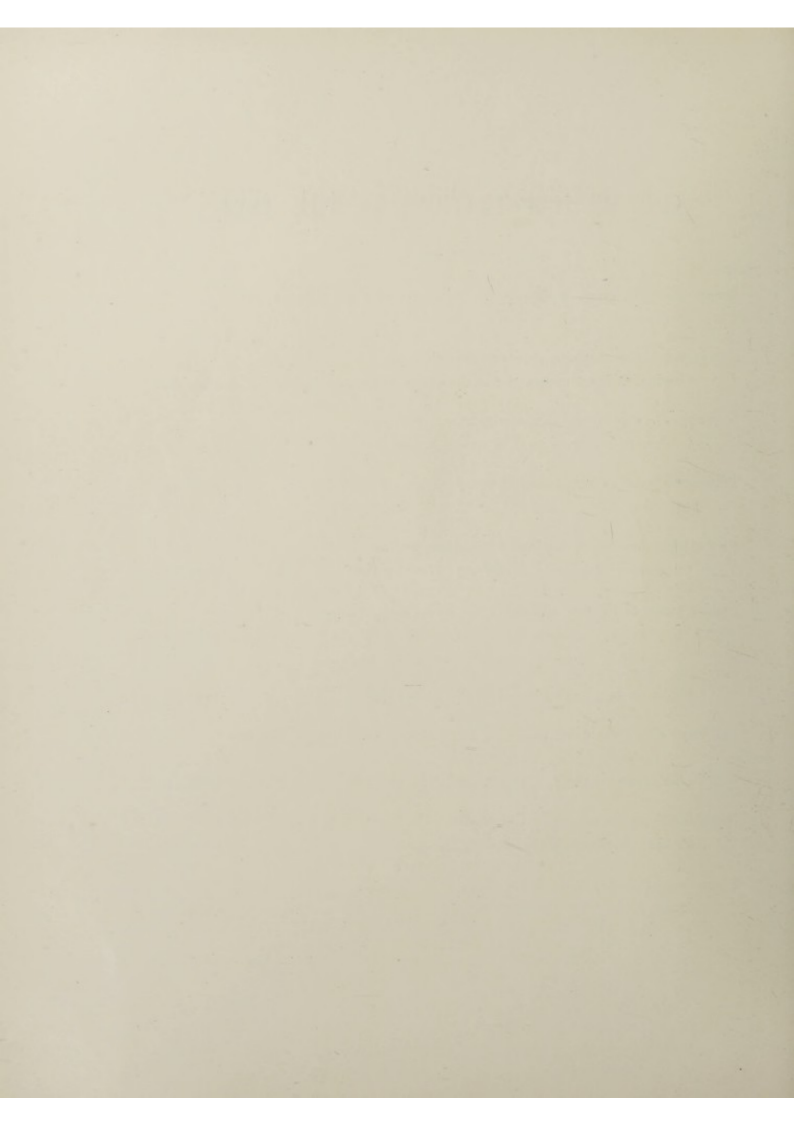






# LIST OF ILLUSTRATIONS IN THE TEXT.

Double-page lithograph of diagrams of the parts of a Maori canoe and its fittings.	
Carved head from the base of a canoe prow.	
Original in the Museum of the University of Otago, Dunedin	Page 16.
Figure-head (pakurukuru) of a small canoe. Taranaki.	
In Canterbury Museum, Christchurch, New Zealand *	Page 17.
Transverse board of figure-head of a war canoe. Auckland (See also Plates V. and X.)	Page 24.
Figure-head (tau-ihu) of war canoe. Length, 6ft. 3in.	
Canterbury Museum, Christchurch, New Zealand	Page 25.
Fishing canoe of the present day.	
Poverty Bay	Page 28.
Part of a canoe carved and erected as a memorial to a deceased chief.	
Formerly in a Native burial ground at Wanganui	Page 38.
Fragment of a canoe-prow found on the beach at Lyttelton by one of the early settlers.	
Canterbury Museum, Christchurch, New Zealand	Page 41.
Huaki figure on the tau-ihu of a war canoe.	
Colonial Museum, Wellington	Page 42.
Figure-head (tau-ihu) of a war canoe.	
	Page 68.
(See Plate VIII., Fig. 16, for tau-rapa belonging to this prow).	



## LIST OF SPECIMENS FIGURED IN THE PLATES.

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Plate I., Fig. 1.—Figure-head (tau-ihu) of war canoe.

Canterbury Museum, Christchurch, New Zealand.

Fig. 2.—Figure-head (tau ihu) of war canoe.

Colonial Museum.

Plate II., Fig. 3.—Figure-head (tau-ihu) of war canoe.

Museum of Hawke's Bay Philosophical Institute.

Fig. 4.—Figure-head (tau-ihu) of war canoe.

Colonial Museum, Wellington.

Plate III., Fig. 5.—Figure-head (tau-ihu) of war canoe.

Colonial Museum, Wellington.

Fig. 6.—Figure-head (tau-ihu).

Canterbury Museum, Christchurch.

Plate IV., Fig. 7.—Tau-ihu and tau-rapa for a model war canoe.

Colonial Museum, Wellington.

Fig. 8.—Figure-head (tau-ihu) of war canoe.

Colonial Museum, Wellington.

Plate V., Fig. 9.—Part of the figure-head of a war canoe.

Auckland.

Fig. 10.—Part of the figure-head of a war canoe.

Auckland.

Plate VI., Fig. 11.—Figure-head of a canoe.

Museum of Hawke's Bay Philosophical Institute.

Fig. 12.—Figure-head of a canoe.

Gisborne, Poverty Bay.

Plate VII., Fig. 13.—Stern ornament (tau-rapa) of war canoe.

Fig. 14.—Stern ornament (tau-rapa) of war canoe.

Colonial Museum, Wellington.

Plate VIII., Fig. 15.—Stern ornament (tau-rapa) of war canoe.

In collection of Dr. T. M. Hocken, Dunedin.

Fig. 16.—Stern ornament (tau-rapa) of war canoe.
Otago University Museum, Dunedin.

Fig. 17.—Stern ornament (tau-rapa).

Poverty Bay.

Plate IX., Fig. 18.—Baler (tata) of war canoe. From Poverty Bay.

Fig. 19.—Baler (tata) of war canoe.

Canterbury Museum, Christchurch.

Fig. 20.—Baler (tata) of war canoe.

Colonial Museum, Wellington.

Plate X., Fig. 21.—Figure-head (tau-ihu) of war canoe.

Auckland.

Fig. 22.—Figure-head of war canoe, seen from above.

Otago University Museum, Dunedin.

Fig. 23.—Base of figure-head of war canoe, seen from above. Auckland.

Fig. 24.—Figure-head of war canoe, seen from above. Canterbury Museum, Christchurch.

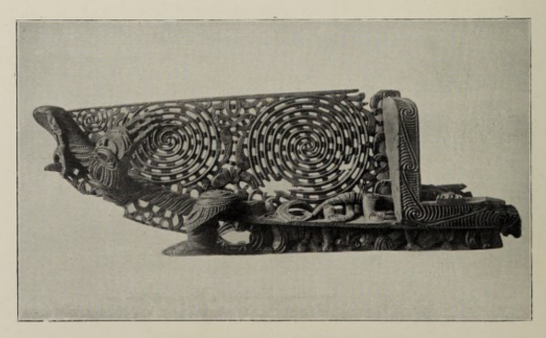


Figure-head (tan-ihu) of a War Canoe.

Otago University Museum Dunedin.

## ILLUSTRATIONS OF MAORI ART.

PART II.

THE HABITATIONS OF THE MAORIS.

LIST OF WORDS RELATING TO HOUSES AND PAS.

MAORI RAFTER PATTERNS, WITH DESCRIPTIVE NOTES.

DIAGRAMS OF THE CONSTRUCTION OF A MAORI HOUSE, PLANS AND SECTIONS OF FORTIFIED PAS, AND DESCRIPTION OF THE DIAGRAMS.

PLATES AND DESCRIPTIONS.

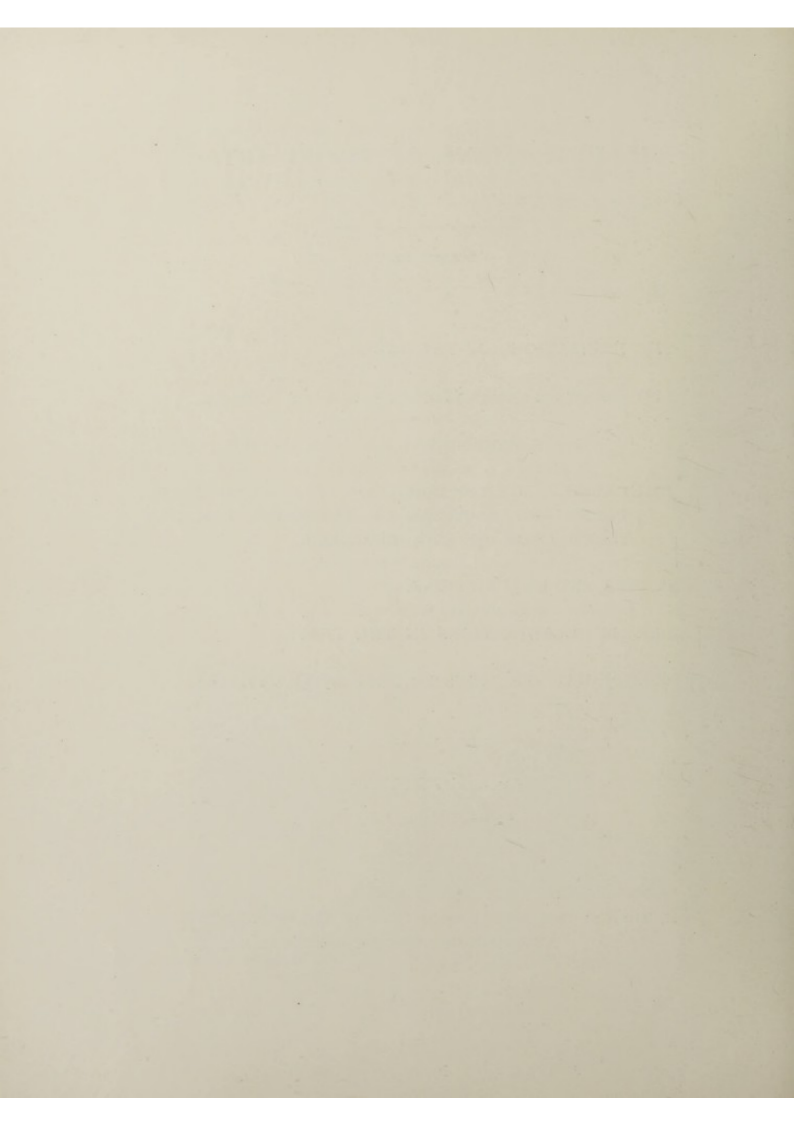
LIST OF ILLUSTRATIONS IN THE TEXT.

LIST OF ILLUSTRATIONS FIGURED IN THE PLATES.

By A. HAMILTON,

REGISTRAR OF THE UNIVERSITY OF OTAGO.

PUBLISHED BY THE GOVERNORS OF THE NEW ZEALAND INSTITUTE,
WELLINGTON, NEW ZEALAND,
1897.





Korupe, or Lintel of a Doorway.

### THE HABITATIONS

OF

## THE NEW ZEALANDERS.

THE perishable nature of the building materials used by the Maoris, and the operation of the social customs relating to the property of deceased chiefs, have rendered it a difficult matter, at the present time, to obtain from personal observation a faithful record of the various buildings, which, in times now past, went to make up the village cluster or kainga—unfortified—or the fortified pa, or stronghold. Before endeavouring to present, in a collected form, the evidence still available of the different kinds of houses and buildings, I should at once make it clear that, whilst there was a general similarity, many forms were undoubtedly local, some the result of individual caprice, or adapted to some special circumstance. It is also very unlikely that any pa ever contained at any one time all the recorded varieties of buildings.

The earliest account that we have of the appearance of a Maori village in its normal condition is, fortunately, to be found in "Cook's Voyages."\* He says, speaking of their villages in general:—"Their houses are the most inartificially made of anything among them, being scarcely equal, excepting in size, to an English dog-kennel. They are seldom more than 18 to 20 feet long, 8 to 10 feet broad, and 5 to 6 feet high from the ground to the pole which runs from one end

<sup>\*</sup>Cook (Hawkesworth), Vol. iii., p. 457, 1st ed., 1773.

to the other, and forms the ridge. The framing is of wood, generally slender sticks, and both walls and roof consist of dried grass and hay, which, it must be confessed, is very tightly put together; and some are also lined with the bark of trees, so that in cold weather they must afford a comfortable retreat. The roof is sloping, like those of our barns, and the door is at one end, just high enough to admit a man creeping on his hands and knees; near the door is a square hole, which serves the double office of window\* and chimney-for the fireplace is at that end, nearly in the middle below the two sides; in some conspicuous part, and generally near the door, a plank is fixed, covered with carving after their manner-this they value as we do a picture, and in their estimation it is not an inferior ornament; the sidewalls and roof project about two feet beyond the walls at each end, so as to form a porch, in which there are benches for the accommodation of the family. That part of the floor which is allotted for the fireplace is enclosed in a hollow square by partitions, either of wood or stone, and in the middle a fire is kindled. The floor along the inside of the walls is thickly covered with straw, and on this the family sleep. + Some of the better sort, whose families are large, have three or four houses, enclosed with a courtyard, the walls of which are constructed of poles and hay, and are about 12 or 13 feet high. We saw at Tolaga the frame of a house much superior to these; it was 30 feet in length, 15 feet in breadth, 12 feet in height, and adorned with carved planks."

The material used to cover the framework varied very much with the locality, and a large number of sedges, grasses, reeds, and leaves were used. Sheets of bark from the Totara pine (Podocarpus Totara), and the leaves of the Nikau palm (Areca sapida), made excellent coverings for temporary shelters, and were also used in more permanent work.

The remarkably small doorway of the ordinary house is noted by all the early authorities, and they also agree on the height in the inside of the house, from floor to ridge pole, being only five or six feet. The *mahau*, or deep porch at the end of the house, usually faced the sun, as it was an ill omen to face the south (such a house being called *whare-kotore*); it served for many purposes, especially for feeding in, as no cooked food could be taken into a dwelling house or eaten there.

<sup>\*</sup>Crozet mentions "the small window, about 2 feet square, furnished with a rush trellis."—"Nouveau Voyage à la Mer Sud" (H. Ling Roth)—In several Maori legends instances occur of a kind of skylight or window (pihanga in the roof, as in the story of Monoa entering the Wharekura. Taylor says the opening (pihanga) had a small roof over it to keep out the rain (Taylor, Te Ika, 2nd ed., p. 179).

<sup>+</sup> Crozet says—"They had a square of boards well joined together, about 6 feet long by 2 feet broad; on these planks are laid 7 or 8 inches of grass or fern, well dried, and upon which they sleep."

Crozet, in 1772, and Earle,\* in 1827, found the ordinary houses exactly corresponding to Cook's description. The sketches, made by Angas and others, show that the ordinary whares were mostly small, about seven feet long by five or six broad; and Mr. Colenso says, their common houses, though plain, were often very strongly made; sometimes, however, their walls were not more than two feet high, with a prodigious roof. In some districts a custom obtained of sinking the floor† a foot or so below the level of the ground, and heaping the earth up against the sides of the house, thus avoiding to a great extent the variations of external heat and cold. When a house of this kind was destroyed by fire or perished from decay, the pit remained, and in all parts of the North Island these hollows attest the presence at some past time of native dwellings, or store pits. In the southern part of the South Island the practice of excavating the house area was not followed, although the climatic conditions would appear to demand such protection more than in the north. Possibly, however, the practice may have been introduced into the North Island at a late date, or originated there since the Maori occupation of the North, as house and store pits are also found in the north of the South Island.

Taking the small simple dwelling house or hut as the unit or starting point of a village, we find that each family group surrounded its house or houses with a screen or fence of posts inserted into the ground close to each other, and made into a secure barrier by cross rails firmly lashed with ake or other bush creepers (kareao, &c.) Several of these groups related by family ties or a common interest combining together, would erect a stouter and stronger fence round the whole, leaving sufficient space somewhere in the enclosure, generally in front of the large assembly houses, as the marae or courtyard, where dances or meetings could be held, or speeches made. In large pas the great fence (pekerangi) was composed of large posts, sometimes entire trees; at short intervals in the fence a larger post than usual (tukumaru) was placed, and the top carved into the representation of a defiant warrior (kahia), armed with some native weapon. + Most of the smaller posts were finished off at the top by a deep notch all round a foot or so from the end, giving a resemblance to a head stuck on a post. At the building of an important pa it was usual to bury a slave under each of the main posts of the fence.

Colenso, "Transactions New Zealand Institute," Vol. i., 2nd ed., p. 349.

<sup>Earle, Narrative, &c., p. 56.
† Coleuso, "Transactions New Zealand Institute," Vol. xxvii., p. 362
‡ A carved post with a figure or tiki from the Otakanini Pa Kanpara is in the Auckland Museum, and the history of the pa is given in the "Transactions New Zealand Institute," Vol. xxviii., p. 41.</sup> 

Close to Opotiki eleven skeletons were recently found, each buried under the decayed post of a pa. Space would be required for store houses for food and for weapons, paddles, &c., for cook houses (kauta), and sheds for various purposes, and covered pits (rua) for storing root crops. A striking picture of a Maori pa of the olden times in the Whanganui district, North Island, during peace, was published as a lithograph from a painting by Gilfillan, and in most of the details is excellent. Unfortunately the wave of European influence is just reaching the village, and sailors' caps and blankets are to be seen, together with potatoes and that useful animal-often called, with much reason, one of the great civilizers of the Pacific-the pig. The situation of the pa, or village, would naturally be determined by the character of the neighbourhood as a food-providing area. By the mouth of streams or rivers, by the swamps teeming with eels and birds, or on headlands or points running out into the sea, the settlements grew up of a more or less permanent nature. Next to these practical considerations came the esthetic. "They generally sought a clear open site for their villages, so as to command a good view; a fine open prospect from a villiage being loudly praised by strangers, while a cramped or bad one was denounced. They did all they could to keep their villages both clean and tidy. Each village had its common privy, generally in some secluded spot. Their houses were often neatly kept, all their little articles hung up or stowed away in baskets in their proper places. Their fishing residences, or huts near their cultivations, and forest huts where they sometimes dwelt (for a chief had generally five or six residences), were usually beautifully placed and snugly ensconced under shady trees, and by the side of a murmuring brook; they rarely ever wantonly cut down evergreen shrubs or old shady trees growing near them for the sake of their wood for timber or firing, choosing rather to fetch the same from a long distance." \*

The houses of the common people were frequently scattered about in the neighbourhood of their cultivations, within easy reach of the great tribal pa, and these, if destroyed by a marauding enemy, were easily replaced. The great meeting houses and the residences of chiefs, with the series of houses for various purposes, were usually within the great fences.

It is worthy of notice that in regard to sanitary regulations, Cook found that most Maori pas were better regulated than many of the large cities of Europe at

<sup>\*</sup> Colenso, "Transactions New Zealand Institute," Vol. i., p. 375.

that date—every little cluster of houses being furnished with a privy (paepae), the offal of their food was piled up in regular dunghills.

There were no regular streets, but there were irregular passages of communication between the various clusters of houses, each enclosure having small apertures for ingress and egress, and usually, in modern times, a stile of one or two steps either of wood or stone, so as to exclude pigs. Sometimes these stiles, even those connecting the plantations of kumara and potatoes (or taro) were carved with grotesque figures.\* The main entrance (waha-roa) to the pa through the great fence was often elaborately carved. † Mr. Colenso thus describes the gateway of a pa at Onepoto, a village close to Lake Waikare-moana-" The gateway was embellished with a pair of huge and highly-carved human figures, besmeared with shining red pigment, armed with spears, and grinning defiance to all-comers. These were not only seen to advantage through being elevated above the horizon, but their eyes (or rather sockets), instead of being set with glittering haliotis shell, according to the usual native custom, were left open, so that the light of the sky streamed through them; and this was yet more particularly manifested owing to the proper inclination given to the figures, looking down, as it were, on all looking up at the narrow, steep ascent into the well-fenced village." 1

Many of the great Maori pas must have contained one or two thousand people. The natives are unanimous in affirming that they were much more numerous in former times than they were at the time of the arrival of the colonists. The old hill forts are many of them so large that an amount of labour must have been expended in trenching, terracing, and fencing them—the want of iron tools increasing the difficulty a hundredfold—that must have required a vastly greater population to accomplish. These forts were of such an extent that ten times the number of men living in the district in modern times must have been required to defend them, even under the old conditions of warfare. And yet, says Manning, "when we remember that in those days of constant war—being the two centuries preceding the arrival of the Europeans—the natives always, as a rule, slept in their hill forts with closed gates, bridges over trenches removed, and ladders of terraces drawn up, we must come to the conclusion that the inhabitants of the fort, though so numerous, were merely the population of the country in the close vicinity."

<sup>\*</sup> Angas, "Savage Life and Scenes," Vol. ii., p. 129.

† See a sketch of a gateway to a pa in Major-Gen. Robley's "Moko," p. 89, fig. 99.

‡ Colenso, "Transactions New Zealand Institute," 1894, Vol. xxvii., p. 360.

| Judge Manning, "Old New Zealand," p. 105.

The warlike nature of the Maori, however, looked upon the piping times of peace only as a convenient time to prepare for war, and the great war pa or citadel of a tribe was the most important feature in their daily life, and had to be kept in order and readiness for instant use. This feeling was a universal one, and we find that Angas says, "near the path leading from Pukepoto I observed a minature pa constructed by the boys, who amuse themselves by building tiny fortifications, and emulate the courage and skill of their sires in the sport of besieging and defending them. The mounds were made of heaps of earth, and the fencework constructed of upright sticks, displaying the characteristic ingenuity of the Maori children. Their elders also, when fighting their battles over again to an appreciative audience, would frequently construct a rough model on the ground with pieces of fern stalk stuck in to illustrate their story, and show "how fields were won."

Every advantage was taken of the natural features of the country, and every isolated hill or promontory in the North Island, or any easily fortified situation, has at one time or another been the site of a war pa or citadel. These sites have as many historical associations as any castled height in Europe, and it is much to be regretted that all the palisades and carved posts, with their defiant figures, have decayed, leaving only the scarped sides and ditches and banks as reminders to the present age of the glories of the past. As the British and Roman camps on the hills of Britain call up the visions of a long passed stormy period of war and strife, so in future years will the ditches and banks of the Maori forts testify to the energy and military genius of the great Maori race. From the sketches and plans given it will be seen that the system of defences offered an effectual resistance to the assault of an enemy unprovided with steel weapons or firearms.

The introduction of firearms struck a fatal blow at the whole system of Maori tactics. With great skill, however, the leading chiefs of the day modified their defences, and many new pas were built that commanded the respect and admiration of European officers, and trained forces of the British army found it no easy matter to dislodge a brave and war-loving foe from his rifle-pits and entrenchments. The defensive works at Te Arie pa at the Waitara were found to be very

<sup>\*</sup> Angas. See "Life and Scenes," Vol ii., p. 96.

formidable, ditches 15 feet deep, and this novelty in Maori fortification—there was a strong parapet built of earth mixed with fern about 16 feet thick, covered by a line of rifle pits or a covered way, about 40 yards in front of the line of stockade; so that had the guns been used, the Maori defenders, being in front instead of the rear of their stockade, would have been entirely under cover; the shot and shell which would have been naturally thrown into the stockade, would have been quite ineffectual, and the garrison would have been able to have received any attacking column after the palisades had been apparently breached.\* The earthworks at Rangiriri were also very effective, the ditch being 12 feet wide, and the parapet 18 feet high. It is said that in purely native warfare it was not unusual for an an enemy to approach the walls by a sap or underground approach. + Colonel Wynyard made a model of one of these pas adapted to the new conditions—the celebrated pa at Ruapekapeka, constructed by Kawiti in 1845. A similar model was constructed by Capt. Balneavis of the 58th Regiment, and sent over to the Great Exhibition of 1851. In some cases, as in two old pas near New Plymouth, one at Te Koru and another at Stony River, the banks or walls of the pa under the palisading were compactly built of stone, mostly large boulders from the river beds. The Waiohua or Ngaiwi, near Auckland, are also said to have had stone walled pas.

Many ingenious devices were used in war time. Shortland mentions an instance of the besiegers erecting a stout fence (karapoti) as a blockade entirely round the besieged pa, effectually preventing the escape of the victims. Another party constructed a huge wickerwork shield (kahupapa) large enough to protect twenty men, who, thus covered, pushed it up to the fence of the pa, after the manner of the ancients. Another ingenious device was spreading sea shells over the paths leading to the pa, so that the sound of the shells breaking under the feet of the enemy might alarm the inmates in the case of a night attack. In the instance quoted, however, the enemy outwitted the defenders by spreading their dogskin mats over the shells, and took the pa by surprise. During the defence of Te Namo pa by the Taranaki and Wi Kingi, the Waikatos, during the night, constructed three taumaihis (towers of earth or wood) to enable them to fire into the

<sup>\*</sup> Major-Gen. Sir J. Alexander, "Bush Fighting," &c., 1873, p. 237.
† Thomson's "New Zealand," Vol. i., p. 133.
For an account of a great siege see the Fall of Kaiapohia in Shortland's "Traditions of the New Zealanders,"
p. 256; and Rev. J. W. Stack in "Kaiapohia: The Story of a Siege," 1893.
‡ Judge Fenton, "Important Judgments Native Lands' Court," 1866-79, p. 63.

pa, and parties were told off to steal up under cover of the darkness and undermine the parapet. This was also done at the siege of Moturoa.\*

A lithograph of the pas of two parties of Maoris at Waitangi in the Chatham Island, forming part of a series drawn by Major Heaphy in 1839, was published by the New Zealand Government, showing fighting towers (taumaihi) built of wood to a great height.

Cook remarks that "south of Poverty Bay he saw no hippahs, but upon the hillsides were stages of great height, furnished with stones and darts."+ The whole of the country from Poverty Bay to Cape Kidnappers is covered with the remains of fortified pas, many of which appear of great antiquity, so that Cook's statement probably applies to some portion of the district then recently devastated or temporarily uninhabited.

Deserted villages seem to have been frequently seen by Cook, especially in Queen Charlotte Sound. After a defeat the villages forsaken by the conquered were rarely occupied by the victors.

Cook visited a great war pa at Mercury Bay, and he thus describes it—"The pa was enclosed with a fence about 10 feet high, consisting of strong poles bound together with withes; the weak side next to the land is also defended by a double ditch, the innermost of which has a bank and additional palisade; the inner palisades are upon the bank next the town, but at such a distance from the top of the bank as to leave room for the men to walk and use their arms, between them and the inner ditch; the outermost palisades are between the two ditches, and driven obliquely into the ground, so that their upper ends incline over the inner ditch; the depth of the ditch from the bottom to the crown of the bank is 24 feet.

"Close within the innermost palisades is a stage 20 feet high, 40 feet long, and 6 feet broad; it is supported by strong posts, and is intended for a station for the defenders, from which they may annoy the assailants by darts and stones, heaps of which lay ready for use. ‡ Another stage of the same kind commands the steep avenue from the track, and stands also within the palisading. On the side of the hill there are some little outworks and huts, not intended as advanced posts, but as

Judge Gudgeon, "History and Traditions of the Maoris," p. 68.
 "Cook's Voyages" (Hawkesworth), Vol. iii., p. 469.
 See also "Crozet's Voyage" (H. Ling Roth), p. 32.

the habitations of people, who, for want of room, could not be accommodated within the works, but who were, notwithstanding, desirous of placing themselves under their protection. The palisades, as had been observed already, run round the whole brow of the hill, as well towards the sea as towards the land, but the ground within having originally been a mount, they have reduced it, not to one level, but to several, rising in stages one above the other like an amphitheatre, each of which is enclosed in a separate palisade; they communicate with each other by narrow lanes which might easily be stopped up, so that, if an enemy should force the outward palisades, he would have others to carry before the place could be wholly reduced.

"The only entrance is by a narrow passage about 12 feet long, communicating with the steep ascent from the beach; it passes under one of the fighting stages [Cook in another place calls this stage porava=porawa], and though we saw nothing like a door or gateway, it may be easily barricaded. The openings in the fences were not opposite each other, but some distance to the right or left. There were quantities of fern root and dried fish in the store house, and water was stored in calabashes or bowls, to say nothing of the kumaras, taros, &c."\*

In every group of houses of any importance there was one, a whare-whakairo or carved house, which served in the first place as a council chamber and as a guest house, and was also often regarded as a memorial of some great event in the history of the tribe, such as the birth of an heir to the principal chief, or of a special assembly of the tribes to discuss questions of war or peace. On the arrival of each of the famous canoes of the migration from Hawaiki, a whare maire or whare kura was built, in which was taught the religion, history, poetry, and genealogies of the tribe, by the priest whose special function it was to preserve this lore. The names of nearly all, and the positions of many of these celebrated houses are known.† It was on these ceremonial houses, and on the chief's store houses, that most of the best art workmanship was bestowed, and it is therefore necessary to give some detailed description of the mode of construction. This has been rendered a comparatively easy matter by the publication of an article by the Rev. Herbert Williams, of Poverty Bay, on a Maori houses as constructed by the Ngati

Porou tribe, who still occupy the East Cape district, and who have at all times been noted for their skill in building and carving.

A whare consisted of a framework of timber, carefully notched, and lashed together with flax, the wall spaces being filled in with screens made chiefly of kakaho, the reeds of the toetoe plant (Arundo conspicua), the whole being covered with bundles of raupo (Typha angustifolia), bound on with strips of flax (Phormium tenax). For months, and perhaps years, the materials would be sought for, collected, and prepared. Suitable timbers would be slowly and laboriously dressed down to the required size by the application of fire and stone tools. The timber most desired for building purposes was that which had been brought down by floods and then buried for years in the bed of the river, and in course of time had lost its sap wood and become well seasoned. To drag these logs from their watery bed, and to get together the numerous large timbers required, was a great undertaking. Numbers and determination overcame all difficulties, as was exemplified in the case of the building of the Mission Church at Otakı, where the enormous ridge pole—a solid piece of totara 86 feet long, was dragged 12 miles, and finally elevated on three pillars, 40 feet high, by the manual labour of the natives.

The kakaho, or reeds, the flower stalks of the Arundo (toetoe), had to be cut at the proper season, if possible from a forest locality, and carefully dried. Huge stores of the leaves of the Typha or bulrush (Raupo) would be required for the sides and the roof of the house, together with quantities of the invaluable Phormium or Muka, the so-called New Zealand flax. In the northern districts, the wiry creeping fern (Lygodium scandens) Mange-mange was utilized to fasten down the outside layers of thatch on the roof; in other districts, plaited ropes of flax, or a light lattice of thin manuka rods. If suitable timber could not otherwise be obtained, it was necessary to fell some huge Totara or other pine, and to do this, fire and the stone axes (toki) had to be used. The branches were removed, and the trunk then split with wedges made of hard wood.

The materials having been procured, and the position of the house decided on, the appropriate ceremonies were performed by the priest, and the proper *karakias* recited. Any levelling that was required was then done, so as to have a hard level earthen floor. The shape of all houses was practically a parallelogram of varying

proportions; in some of the larger houses the length was as much as 60 feet or 10 maro (fathom). Anything over 25 feet would, however, be considered a large whare. The proportion of the width to the length varied according to the taste of the tohunga who superintended the building.

On the East Coast, measurement was by the *maro*, or fathom of 6 feet, measured by the extended arms; on the West Coast, by *takoto*, that is, the length from the foot to the hand extended beyond the head as the measurer lay at full length on the ground.

The Rev. Herbert Williams gives the following account of the details of the construction of a Maori house, which I am permitted to reproduce from the "Journal of the Polynesian Society":—

"The lines for the two ends, known as roro, the front, and tuarongo, the back, were first laid down, and the building squared by measuring the diagonals, hauroki. Finally, for some occult reason, the corner on the right-hand side of the roro, looking into the house, was displaced a very slight distance towards the tuarongo, or back. The sides of the open porch, or whakamahau, were not a continuation of the sides of the house, but were on parallel lines a few inches within the others.

"The next business was the erection of the main posts, or pou-tahu, for the support of the ridge-pole, tahu or tahuhu. These were trunks of trees, either whole or split in half, with the inner convex faces carved or more often painted, and stood in the middle of the roro and tuarongo respectively; that at the roro being perceptibly higher than the other to allow the smoke to escape at the front of the house. Some ingenuity was displayed in erecting these posts. The hole was dug, and the post brought up to it and laid face downwards inside the whare; a heavy slab of wood, the tuauau, was placed in the hole against the foot of the post; the head of the post was first raised by lifting, and then by hauling on two heavy ropes, the advantage made in hauling being secured by a pair of shears, tokorangi, placed under the post, and worked gradually forward towards the hole; a third rope fastened to the head of the post served to guide it as it rose; when the post was perpendicular the tuauau was removed, the hole filled in, and the earth rammed down. In some houses the parts of the main posts within the ground were

surrounded with slabs cut from the fibrous trunk of the large tree-ferns (ponga), which, being almost imperishable, preserved the posts; such slabs were called turihunga.

"The tahu, or ridge-pole, was in one piece, and about 10 feet longer than the whare proper. Its section was an obtuse isosceles triangle, the apex uppermost. In a large house it might be two feet or more in width, and must have been of considerable weight. The difficulty of raising it to its position on the pou-ahu was overcome by the use of tokorangi at each end, a scaffolding (rangitapu) being erected to support it in different positions, until it finally rested on the flat tops of the pou-tahu, the rear end resting on its post, while the excess mentioned above projected in front of the whare. This extra 10 feet of the tahu was carved to represent a conventional human figure (pane), while the part between the posts was painted with a scroll pattern (kowhai). The tahu was retained in its position by stout pins driven through either side into the posts, also by lashing to sunk eyes.

"During the work of building, the tahu was supported between the posts by one or two temporary supports (tokotoko); these, when the building was completed, were replaced by the pou-tokomanawa, a post much lighter than the pou-tahu, generally squared through the greater part of the length, with the lower part carved to represent a human figure, the result in many cases being very realistic. In some whares there may now be seen a light pole supporting the projecting end of the tahu, but this formed no part of a regulation Maori whare.

"The framework of the sides, pakitara, consisted of upright slabs of wood set in the ground. These slabs, poupou, were from one to three feet wide, from three to nine inches thick, and of such a height as to make the pitch of the roof about 30 degrees. Of course, as the pou-tahu were not of the same height the poupou had to be graduated accordingly. In ordinary houses the height of the poupou above ground was somewhat under six feet, but in special cases has been made as much as 13 feet. The poupou were flat or slightly convex on the inner face, which was sometimes elaborately carved with conventionalized figures of ancestors, sometimes painted, and sometimes slightly relieved by notches along the edges. The edges of each poupou were rebated from behind; and at the top there was a semicircular depression, the rua-whetu, to receive the end of the rafter; in small houses this

depression was about half the width of the poupou. When in position the poupou leaned slightly inwards, and were each buttressed behind with a hirinaki, a rough piece of split timber set in the ground, and lashed to eyes near the upper end of the poupou. The poupou were, of course, set opposite one another at even distances, starting from the corners by the tuarongo. The four poupou at the corners of the house were tapu. The intervals were, as a rule, a little wider than the poupou, and were invariably of an odd number inside the whare, and an odd number also—generally three—in the whakamahau. Not infrequently the poupou nearest the front wall was split down the middle with its corresponding rafter, half being inside the house and half in the porch, thus making in all an odd number of poupou on each side of the house. The upper ends of the poupou were secured to a batten, kahopaetara, placed behind the poupou and lashed to notches or holes in the corners of each. The kaho-patu were respectively contiguous to the tahu and kaho-paetara.

- "The framework of the tuarongo consisted of uprights, epa, set in the ground similarly to the poupou, except that they were set vertically. There were, of course, the same number on either side of the pou-tahu, generally three; in the case of a large whare as many as five. The height was fixed by the heke-tipi, a board placed on its edge, and extending from the top of the pou-tahu to the top of the poupou; each epa was lashed to the lower edge of this board.
- "The roro was similar to the tuarongo, but with a frame for the door, tatau, on the right of the pou-tahu, looking outwards, and one for the window, matapihi or pihanga, on the left; the epa being cut away to leave room for these frames.
- "A skirting-board, papaka, was formed by slabs placed between the poupou. These slabs were rebated from the front at the ends to come flush with the faces of the poupou, and from the back along the upper edge to correspond with the rebate on the sides of the poupou. Similar boards were placed between the epa of the two ends of the whare.
- "The door, tatau, was rarely more than two feet wide and four feet high, and consisted of a slab of wood about two inches thick. It was opened by sliding the slab from the pou-tahu into a recess built in the wall. When the whare was closed

from without, the cord holding the door was fastened in a knot, ruru aho tuwhere.

Many owners had their special knots, which were highly complicated, to serve as burglar detectors. When closed from the inside the door was secured by a peg, and rattling was prevented by a wedge.

"The door-frame consisted of the paepae, or threshold—a piece of timber in length rather more than twice the width of the door, and squared, about 12 inches by 12 inches, having a groove, toanga, on its upper face to carry the door. Upon this stood the jambs, whakawai (roughly morticed to the sill and taupoki), which projected front and back to form a moulding; the two whakawai were flanged, the front edge being generally ornamented with carving. The left-hand jamb (looking outwards) stood close against the pou-tahu, the right-hand one was in two pieces, which stood on either side of the groove in the pacpae. Over the whakawai lav a horizontal slab, the tuapoki, while the front of the doorway was finished off by a carved slab, the korupe, or kororupe, which rested on the carved edges of the whakawai. The korupe was not put in its place until the spaces in the walls had been filled in with raupo. The recess into which the door slid was lined with light horizontal battens, to prevent the door injuring the packing of the walls. The arrangements for the window, which was about two feet by two feet, were in all respects similar to those for the door; except that of course the window slid to the left. The sill was flanged on the outside similarly to the jambs. The usual height from the ground was such that a man sitting could barely see out.

"After the poupou had been allowed to stand in the ground some time so as to get well set, the rafters, heke, were put into position. These were flat on the upper, and rounded on the under face. They were not, as a rule, straight, but curved slightly upwards throughout their whole length, or curved at either or both ends, and straight through the remainder of the length. The under side was frequently ornamented with a painted scroll pattern. The lower end of the rafter was cut into a tongue, teremu, to fit the depression, ruawhetu, in the poupou. The heke against the roro was like its corresponding poupou, sometimes split and placed half inside and half outside the whare. The rafters were kept in place by lashing the lower ends to the poupou and the upper ends to one another over the tahu, and in some cases to a lighter beam, the tahu-iti, which lay along the tahu.

"The front edge of the walls was protected by slabs, amo, as a rule carved to conventional form. The amo supported the lower ends of the barge-boards, maihi. The maihi had near the lower edge of the back a projecting rib, papawai, which rested against the foremost rafter, or in some cases replaced a rafter. The maihi were carried beyond the amo; the projecting part, known as the raparapa, being carved with a pierced pattern, which formed over the amo a shallow mouth fitting over the head of the figure in the amo. The upper part of the barge-boards was finished plain, and ornamented with painting. The junction of the barge-boards was covered by a carved flat face, the koruru, which was adorned with feathers, and sometimes surmounted by a full-length figure, the tekoteko. The koruru was kept in place by a boss at the back, which was pierced horizontally.

"The wood-work of the roof was completed by laying on the rafters horizontal battens, kaho. Of these there were an even number on each side, the upper and lower one on each side being called kaho patu. The kaho were first kept temporarily in position by cords between the rafters passing over the ridge-pole. These cords, which were known as kaumahaki were replaced by the permanent supports, tataki, ropes passing over the tahu and down the back of each heke, being knotted to each kaho, and the ends made fast to the backs of the poupou.

"The covering of the framework involved several processes. For the roof, tuanui, the kakaho (reeds of toetoe) were lashed evenly to laths, called karapi, which were placed at distances corresponding with those of the kaho. The screens thus formed were laid, with the laths uppermost, upon the kaho, to which they were carefully bound by strips of flax. The flax was passed from above, carried diagonally across the kaho, up through the kakaho, and over the karapi; a second, and sometimes a third, stitch was taken at a distance of about two inches, and the same repeated at short intervals. When the whole roof was covered in this way it was strewn with raupo, in layers known as tuahuri; these layers were kept in place by strips of flax tied to the karapi. Over the tuahuri were laid bundles of raupo, aranati, the process of laying which was known as nati, and over these were layers of toetoe, aratuparu, then aranati again, and so on alternately, until it was judged that the roof was of sufficient thickness. Over all was placed a thatching, arawhiwwhiu, of toeloe, the laying of which was called tapatu. It was found that toetoe-rakau, a

variety found in the bush, was more durable than toetoe-kakaho, or upoko-tangata. In the best class of house the ridging was further protected by a turihunga of ponga, fronds of tree-fern. The thatching was protected from damage by the wind by aka vines, placed latticewise across the roof; this open lattice-work was called tatami. In smaller houses light rods of manuka took the place of the aka. In the north this end was secured by the use of thick ropes of mangemange (a species of climbing fern—Lygodium articulatum), which are there called taotao. The peru, or eaves, were made sufficiently prominent to throw the water off the walls.

"The spaces of the walls between the poupou were filled in by mats woven from strips of flax leaf, or kiekie, or with lattice-work panels, known as tukutuku. The tukutuku consisted of light horizontal laths, kaho-tarai, half inch to one inch wide, which were closely laced to vertical reeds, kakaho, with narrow strips of kiekie (Freycinetia Banksii), white, or dyed black, and occasionally with pingao (Desmoschenus littoralis), a rich orange-coloured grass; but where these were not procurable, flax was used. The laths of the tukutuku were sometimes painted red and black, four, or some even number of one colour together, and an equal number of the other colour following. In making the tukutuku each lath was lashed to each reed, a variety of stitches being used. If the strips of kiekie formed a cross on the lath in front of each reed, the stitch was called pukonohi-aua. Single stitches were known as whakarua kopito, or tapuae-kautuku, according as they formed diamonds or zig-zag lines, either vertical or horizontal; the pattern formed by the latter stitch was also sometimes called waewae-pakura. In well-made tukutuku, a rounded rod, tumatakahuki, ran up the middle of the face of each panel. It was lashed to the laths by close stitches, crossing in front, each stitch passing over two or three laths; this lashing was known as pihapiha mango. Further ornamental effects were produced by alternate use of black and white kiekie. The two patterns most commonly used were a succession of chevrons, kaokao, and a step pattern, poutama. Other more elaborate patterns were designated kūrawa wāwawawai, tākārārarautau, &c. The tukutuku, when completed, was framed in the rebate of the poupou and papaka; horizontal battens, four, five, or more in number, being lashed to the backs of the poupou to keep the panels in position. Warmth was obtained by means of vertical bundles of raupo, called tupeni, which were lashed to the battens just referred to. The front wall was finished off with kakaho reeds, neatly held in

place with cords of whitau, or prepared flax. For the sake of effect, ornamented reeds were placed at even distances, the ornamentation being produced by winding strips of green flax spirally around the reed, and then smoking it, and removing the flax.

"Finally, across the entrance to the porch was placed a stout piece of timber, the paepae kainga-awha, or paepae-kai-awha, or paepae-roa, about eighteen inches by four inches, lying on its edge.

"An explanation has been suggested for the position of the door and window—that it afforded those in the whare the advantage in the case of an attack. In some whares a small aperture was made in the roro, under the eaves on the side door, and through this aperture the ends of the long fighting-spears projected into the whakamahau, so that in case of a surprise, the warrior could snatch up his spear without delay in his right hand as he rushed out of the whare.

"In the whare the place of honour is immediately under the window; this is reserved for the important guests, the chief men of the place taking up their position on the opposite side. This inferior side is called pakitara i a Tawheo, in allusion to a great chief who invariably sat on the lesser side, saying that the other side was well enough for the common run of chiefs. In other tribes this side is called te kopaiti, and was allotted to the slaves of the family.

"The floor was strewn with rushes and fern, with the exception of a bare space inside the door, the rushes being kept back by pieces of wood, pae or pauruhanga, which were pegged to the floor. Over these rushes, on state occasions, were laid the whariki, mats of flax or kiekie, which were known by various names, koaka, waikawa, takapau, &c.; the flax or kiekie being split into strips of equal width, with the thumb nail.

"The hearth, takuahi, was a space about a foot square, generally defined by four stones, and was placed half-way between the pou tokomanawa and the front pou-tahu, the side of the hearth being placed on the line drawn to the pou tokomanawa from the edge of the pou-tahu next the door. The smoke from the fire soon obliterated all the painted work on the great rafters inside the whare.\*

<sup>\*</sup> The three colours used—white, black, and red (ma, pango, and whero)—were mixed with oil or fat, and applied with a wisp of flax. The patterns used for ornamenting the rafters were numerous, and were all named.

This fact, coupled with the destructible nature of the materials used in buildings, makes it impossible to obtain specimens of painted scroll patterns any great age; and the best Maori artists of to-day cannot free themselves from *Pakeha* forms of ornamentation, which they have, unconsciously perhaps, assimilated.

"Of course every step in the construction was taken with the greatest ritual, and appropriate karakias were recited. No woman or cooked food was allowed within the precincts of the whare until it had been formally opened by the ceremony of the Kawa. The baptism, or the naming of the house, includes the taking off of the spell under which the building had been laid during its erection."

To this detailed account the Editors of the "Polynesian Journal" add the following:-" In the building of all large houses intended for meeting-places of the tribe, or for the entertainment of visitors, on the erection of the main pillar or pou-tokomanawa, a slave, or in some instances a member of the tribe, was sacrificed, and after the abstraction of the heart, the body buried at the foot of the poutokomanawa. The heart of the victim (whatu) was cooked and eaten, after many karakias, by the priest, or tohunga, presiding over the work. This was the practice in some districts, as for instance among the Arawa tribe; but on the East Coast the victim, whatu, was buried at the left-hand back corner of the house, at the base of the poupou in that corner. Amongst the Urewera tribes, the whatu was called ikapurapura, and it was buried at foot of pou-toko-manawa. After some time the bones may be exhumed and taken to the tuahu (altar), and there used as a manea, or means of beneficial influence for the owner of the house. Manea means the hau, or spirit, the essence of man, and also of the earth. The following lines from an old song allude to this custom; it is part of an oriori, composed by some member of the Ngati-Kahungunu tribe of the East Coast:-

"Ka whaihanga Taraia i tona whare, Ka makaia taua potiki Hei whatu mo te pou-tua-rongo, O tona whare, o Te Raro-akiaki. "Then Taraia built his house,
Placing his youngest child
As a whatu for rearmost pillar
Of his house, of Te Raro-akiaki.

Taraia was a very noted ancestor of the Ngati-Kahungunu tribe, and the house whose name is given above was erected at Herepu, near Karamu, Hawke's Bay. The ritual connected with the taking off of the *tapu* from a new house differed in

each tribe. Mr. Elsdon Best gives the following account of the ceremonies used by the *Urewera* tribe:—"When the building is finished, and the people assembled to the *Kawanga* (opening ceremony), the priest affixes to the *pou-tuarongo*, a piece of the *petako* (= Lomaria Patersoni), or some other sacred plant, which is called a maro. The object is to draw warmth to the house, and to 'bind' it there. The pillar is then named Rua. On completion the priest issues forth from the house, and taking a wand of Karamu wood in his hand, strikes the side of the house, and then commences to recite a Kawa. After this he strikes the riko (corner posts of house) with his wand, then the mahihi, the tau-tiaki, and the paepae-awha, reciting at the same time the Kawa. The priest then ascends to the roof of the house, and recites a karakia-whakanoa, or invocation to make common—i.e., free from tapu. That of the Urewera tribe is as follows:—

"Manamana hau, manamana hau,
Pera hoki ra te korepe nui te korepe roa,
Te wahi awa te totoe awa,
Whakamoea, whakamoea tama,
Kauka tama e uhia,
Kauka tama e rawea
Ki te ata tauira mai-ea
Mai-ea te niho o te tupua
Te niho o te tawhito
Te whakahotu-nuku, te whakahotu-rangi,
Tururu o hiti, whakamau kia tina.

Chorus of people : Ti-i-na !

I aua kia eke, Eke Tangara, Eke panuku, Hui-e! Taiki-e!

Chorus: Ka noa te whare.

All join in the response, which is heard far away. After this the house is free from tapu, and people may sleep in it."\*

In addition to the *tuku-tuku* work with flat laths laced with strips of flax, Mr. Colenso mentions that "sometimes the Natives lined their houses with the small light-brown, narrow stalks of the common fern (*Pteris esculenta*) all cut to one

<sup>\* &</sup>quot;Journ. Pol. Soc.," Vol. v., p. 154.

The particulars of ceremonies performed during process of removing the taps from a new house may be found in J. White, "Maori Customs and Superstitions," p. 107; in "The Appendix to Journals, House of Representatives," G. 8, 1880; and in "The Life of Patuone," by C. O. Davis," p. 136.

length, and placed horizontally and closely, and built up or interlaced together with a very great deal of care and trouble, between the pou-pous of the building."\*

They also lined the roofs of their dwelling houses and Kumara stores (the first layer of thatch placed upon the white rafters) with the large green leaves of the Nikau palm (Areca sapida), which were regularly placed on while fresh, and their long, narrow pinnate leaflets neatly interlaced; those which were green at first soon became of a uniform dark-brown colour on drying, serving remarkably well to set off to advantage the light-coloured rafters of Kauri or Tawa wood. This mode of roofing chiefly obtained at the North among the Ngapuhi tribe, where totara timber was not so common as in the South.†

The only other building in a pa that in anyway compared with the large whare maire was the great storehouse, or pataka, in which were kept the personal possessions or provisions of the chief. In all the old pictures of Maori villages, various kinds of small storehouses for provisions, &c., are conspicuous objects, elevated often to a great height from the ground on a post, or even affixed to the trunk of some convenient tree, and reached by a notched pole as a ladder. Usually these boxes or small houses are painted red, and sometimes they are carved. A pataka was often, however, of considerable size, and placed on strong piles a few feet from the ground. The sides, in some cases, were lined with slabs cut from the thick trunks of the tree-ferns; and Mr. Colenso saw at Ruatahuna the trunk of a Dicksonia squarrosa grotesquely hewn by the Natives into all manner of shapes in cutting out these slabs (turihunga), which are not only easily cut for building purposes, but are practically rat-proof. I noticed slabs of this kind built into storehouses at Poverty Bay a few years ago.

The East Coast of the North Island, between Poverty Bay and Tauranga, seems to have been the chief centre of the art of wood carving, and a district preeminently noted for carved storehouses. Two noble examples from this district are in the Auckland Museum, ‡ and will well repay careful examination. Of other specimens we have only fragments; but enough remains to show that if the whare whakairo was the palace of the Maori civilization, the pataka was the treasury,

<sup>\*</sup> Colenso, "Trans. N.Z. Inst.," Vol. xiv., p. 63; see also Vol. xiv., p. 50 (note.)

<sup>+</sup> Colenso, "Trans. N Z. Inst.," Vol. xiv., p. 63.

<sup>&</sup>lt;sup>†</sup> See "Trans. N Z. Institute," Vol. xviii., p. 421; and p. xxvii., p. 674.

and its adornments were not only elaborate and beautiful, but had special significance. Their beauties also were more easily seen by the people and by travellers, as the carving was on the outside and plainly visible; whereas a large part of the carvings of a Maori house, being mainly on the inside, could seldom be seen after their erection, especially the large slabs at the ends (poutahu).

Under special circumstances food stores were erected in lakes,\* as at Horowhenua; and in describing them Taylor mentions a Ngatiranui tradition that "there were formerly tree-houses inhabited by Maoris on the slopes of Mount Egmont."

Storehouses supported on piles were used for containing the spears and weapons of the fighting men.‡

Crozet describes the open space in the pa he visited as containing three public buildings, the first of which, and the nearest to the village gate, was the general magazine of arms; a little distance off was the food storehouse, and still further the storehouses for nets, all the implements used in fishing, as well as all the material for making the nets, &c.§ "These public storehouses," he says, "are made of timber well squared and fastened by mortice and tenon, and pinned together. They are generally oblong in form. Instead of planks for the walls of their houses, they make use of well-made straw matting, which they ply doubled or trebled one on top of the other, and which-shelter them from wind and rain."

For storing Kumaras, several plans were adopted. One was a small house put together with much care and neatness, with a raised floor, and with the lower part boarded at the sides to keep out rats. A verandah was generally carried from the roof right round the building, supported by carved pillars. The door is made very small, and contracted at the top. These stores were always rigidly tapu, and could only be entered by certain persons at certain times.

<sup>\*</sup> Taylor, "Te Ika," 2nd ed. (see plate); and "Trans. N.Z. Inst.," Vol. v., pp. 101-102.

<sup>+</sup> Mr. Elsdon Best describes in the "Journ. Pol. Soc.," Vol. ii., p. 86, "a tree fort used by some of the Muaupoko at Whakahoro, near the present township of Manukau. It was constructed more than 50 feet from the ground on the branches of three large trees (Kahikatea), and was kept in order as a refuge till the time of Rauparaha, when the introduction of firearms rendered it untenable."

<sup>‡</sup> Polack, "Manners and Customs of the New Zealanders," Vol. i., 212.

<sup>§ &</sup>quot;Crozet's Voyage" (H. Ling Roth), p. 24.

Food storehouses are built north and south, lest spirits going to the Reinga should pass over them, which would cause the food to decay.—Gudgeon, "History and Doings of the Maoris" (1885), p. 118.

At the present day *Kumaras* and potatoes are stored in small huts (*Rua*) made underground, with the eaves of the roof resting on the ground. These may still be seen in villages on the East Coast—often a little group of them is fenced in, to keep away pigs and horses. The lintel of the doorway is generally roughly carved.

In addition to their houses in the village, the Maoris erect sheds for resting and cooking on their plantations, where they also have storehouses for depositing the seed during winter.

The ceremonial regulations, or tapu, in connection with food, were very strict and rigidly observed, consequently every family and every chief had their own cooking shed, often a mere screen or shelter from the wind.

Angas\* records an interesting form (now passed away) which he saw at the old Waitahanui pa at Taupo. He says:—"The cook houses where the father of Te Heuheu had his original establishment remained in a perfect state; the only entrances to these buildings were a series of circular apertures, in and out of which the slaves engaged in preparing food were obliged to crawl. Cook houses were frequently built with the tree-fern trunks as being less inflammable than the ordinary bundles of reed and posts. Near the cooking houses would be one or more whatas, or stores for firewood, raised on posts about six feet from the ground."

Dr. Marshall, describing a cooking-shed on the Taranaki coast, says:—
"The walls consisted of little more than wattled flax, and the roofs for the most part being merely dry-thatched with grass, the thatch projecting on both sides over the walls; and the roof at both ends being prolonged to form a rustic porch. The doorways, also, were much larger to admit of easier ingress and egress; while there were no doors to them;—but the size of the stone ovens within, if everything else had been wanting, would have at once denoted the office to which this variety of building was appropriated. Occasionally, one roof was found to cover in two, three, or four such kitchens, but each otherwise unconnected with its neighbour, and all having separate entrances. The separation of these many kitchens under one roof being rendered more distinct by stores of wood, all the pieces cut in equal lengths, being piled up with the utmost regularity and compactness against the several partition

<sup>\*</sup> Angas, "Savage Life and Scenes," Vol. ii., p. 125.

walls. In the number of these stores, and the abundance of wood contained in them, no little foresight was exhibited; the wood being cut at stated seasons in a sufficient quantity to last for several months."\*

The advantages and disadvantages of the position of persons of high family are well shown in the story of Pare, a Ngai-Tahu chieftainess, a sacred woman of the highest rank who was kept unbetrothed till a chief of the same rank sought her hand. She lived with her female attendants in a carved house, which was set apart for her sole use, and was most beautiful, and surrounded by three sets of palisades. When food was prepared for her, it was given by those who cooked it to an attendant who gave it to a second attendant who gave it to a third. By this one it was taken and placed before Pare. The house was adorned with beautiful mats, and perfumed with all the perfumes known to the Maori people, such as sweet-smelling gum, grasses, mosses, and shrubs.

In connection with the ceremonies attending the initiation of a chief's son into the mysteries of the priestcraft, a special shed was required, constructed of the leaves of the Nikau palm, an equal number of leaves or sticks being required on each side and at each end; and, further, the makers of the shed must all be chiefs. In this shed the candidate had to pass a certain time. +

As previously mentioned, canoe houses, or sheds (wharau) were built to protect the great war canoes from the sun and weather when drawn up on the beach. Polack says that "the sheds had open sides, and that sometimes families dwelt in the roof portion, ascending by means of a notched pole." ‡

The houses of the natives of the Taranaki coast on the west side of the Island seem occasionally to have differed from those in the other parts of the Island, in having the entrances at the side instead of the end, and a projecting verandah with several carved posts. I have seen houses of this kind at Mohaka, on the East Coast; but suspect modern influences in this case. Sometimes these West Coast houses were of great size, even 120 feet long by 30 feet in width. One is remembered as being 140 feet long and 18 feet wide, having seven doors or openings, and a rude verandah in front about 3 feet wide.

<sup>\*</sup> Dr. W. B. Marshall, "Two Visits to New Zealand in H.M.S. 'Alligator,' 1834, p. 213.

† E. Tregear, "Journal Anthropological Institute," Vol. xix, p. 99.

‡ Polack, "Manners and Customs of the New Zealanders," Vol. i., p. 112.

§ Wells, "History of Taranaki," p. 54. The house called Te Uru-o-Manono or Te-tihi-o-Manono (in Hawaiki?) was so large as to have 10 fires in it; and there were 8 doors to it (P.M., 121.) It was probably of this West Coast type.

Taylor mentions that "the great Taupo chief, Te Heu Heu, had a long building about 40 feet in length at Te Rapa, resembling an eight-stalled stable, each compartment being occupied by one of his wives"—but this was in the good old days.

Dr. Marshall describes a whare-mahana at Waimate, on the West Coast, which is also somewhat different to houses on the east side of the North Island. He says\*:—"The whare-mahana consisted of a single apartment, and appears to have been used almost entirely as dormitories. They displayed a greater degree of care, as well as skill, in the construction than any of the other varieties. Yet, their external appearance was rude, the walls and roof being made of mud and clay, and the former staked in on all sides; the stakes at the side being pointed at the top, so as to correspond in height and appearance; while those in front and behind were cut to correspond with the gable-end of the roof, over which the turnip and kumara spread out their thick foliage, forming a sort of leafy canopy over all, very refreshing to the eye, which might otherwise have tired at gazing upon the monotonous dullness of the town generally.

"The interior of these houses was, on the other hand, beautifully and even elegantly fitted; the walls, as it were, wainscoted, with a row of cane running round the whole room, and divided horizontally into square compartments by ligatures of carefully twisted and plaited grass, crossing at regular distances four smooth and polished stanchions, these again supporting a framework, from which four arches sprang to support the ridge-pole at the top, it being upheld only by three pillars, in the shape of which the first dawn of architectural embellishment is seen, they being handsomely formed and decorated with comparatively chaste carving . . . a bed of dry fern was spread over every floor . . . The occupants repose their heads round the base of the pillars in the centre of the room, and stretch themselves out like the radii of a circle."

It should probably have been mentioned before that (as is universally the custom in all parts of the world) caves were frequently inhabited by the Maoris. Unfortunately, but little attention has been paid to the proper exploration of the caves found in New Zealand; but in a few instances, such as the caves near

<sup>&</sup>quot; "Narration of Two Visits to New Zealand in H.M.S. 'Alligator' in 1834," p. 211.

Christchurch (known as the Sumner and Monck's Caves)\* most interesting evidences have been recovered of facts concerning the habits and modes of life of the people who used the caves either as temporary or permanent dwellings.\*

Scattered throughout the various stories and poems of the Maoris are references to domestic arrangements that have probably either long passed out of use or were exceptional. In the case of the legend of the entrapping of Kae, the magician, one of the points of the story is the difference between the round-house of the one chief, as contrasted with the more ordinary form of the house of the other. This is, originally, a Samoan story. Kae came from Tonga, hence the difference in the style of building, &c.] Again, in a story of the perhaps-mythical hero, Tini-rau, it mentions the four pools where he bathed, and where he went to see his own reflection-his natural looking glasses. These were carefully enclosed, and Hinete-iwa-iwa is represented as breaking down the doors and fences of three of these enclosed pools.‡ Enclosures somewhat similar to these were sometimes made in the rivers for the purpose of securing the ketes of karaka berries, maize, or potatoes (= kotero) which were soaked until putrid, and then eaten with apparent relish. Angas saw one of these in the Waikato about 20 feet square, carefully made.§ Polack mentions a building (probably the result of the trade in the Phormium fibre). He says :- "The largest public works undertaken are those of flax houses, some of which are above 100 feet long, 30 feet in width, and 40 feet high. Among the natives, the sides of a flax house are generally open, with poles only placed across it; the flax being tapu, it is safe from depredation."

According to one of the versions of "The Legend of Whakatau," || there was a window in the roof of the *Tihi-o-manono*. Sir George Grey figures in his "Polynesian Mythology" || a house with a square opening in the roof.

The Colonial Museum in Wellington possesses a finely-carved house, in which the carvings are exceptionally bold and massive. Tareha, a noted chief of Hawke's Bay, describing this house at a meeting of the Wellington Philosophical

See "Trans. N.Z. Inst.," Vol. vii., pp. 54-85, and 98-105; and Vol. xxii., pp. 64-70.

<sup>+</sup> When fleeing from a pursuing enemy, caves were resorted to as being less liable to be attacked than pas; and, if attacked, escape from them was easier. In the story of "The Last Migrations from Ha-taitai," the Ngatimamoe are represented as using caves for shelter; and it is stated that the more recent drawings seen overlying the older ones were made by them at that time.—A.H.M., Vol. iii., p. 251.

<sup>‡</sup> A.H.M., Vol. ii., p. 134.

<sup>§</sup> Angas, "Savage Life and Scenes," Vol. ii., p. 28.

<sup>|</sup> A.H.M., ii , 152 and 153.

<sup>¶</sup> P.M., p. 174.

Society, mentioned that the lower and larger figures of the *pou-pou* represented the fathers and the uppermost ones the sons—illustrating in this way the ancestry of the builder of the house and of the tribe.

The Christchurch Museum has a house which was built by Honu-tu-ahu, called Hau-te-ana-nui-a-Tangaroa.\*

The Whare matoro was a house in which games were played or dances practiced, such as the Kani-Kani.

Passing from buildings, there are a few other items belonging to a Maori pa that should be noticed, and especially the strictly-tapued area, known as the Wahi tapu, or sacred groves.

The Wahi tapu seems to have been sometimes a small clump of bushes or some retired spot in, or just outside, the pa, sometimes fenced off. In its general sense, it was the place where the bodies of deceased chiefs were placed, either above or below ground, until the final ceremonies (hahunga) took place, and the bones were stored in the family burial cave (torere). Practically, any place might be made a Wahi tapu for a certain purpose; thus Angas mentions that he saw "within a small railing in one corner of the verandah of the largest house at Pari-pari a Wahi tapu, where the head of Te Kauwau, with his feathers, hani, and mat were deposited."† Even in recent years there is usually in the neighbourhood of a pa a place where the household utensils and personal belongings of a deceased person are thrown. The spade with which a grave is dug is always thrown away afterwards, and not used again.

A curious form of Wahi tapu is recorded by Bidwill.‡ He says:—"On the brow of a steep hill overlooking the pa stood a singular erection of sticks almost resembling basket work, elevated on four upright posts, and having a semi-circular top. Within this cage-like building was placed a variety of different articles, household utensils, skins, calabashes, and dried fish; and several garments and baskets were suspended from the sticks underneath:" and I have already mentioned that Angas noticed a little model canoe placed with other property of a deceased chief in a Wahi tapu.

<sup>\*</sup> A.H.M., ii., 163, and "Trans. N.Z. Inst.," Vol. i. (n. ed.), pp. 445-446; and Vol. viii., pp. 172-176.

<sup>+</sup> Angas, "The New Zealanders," Vol. ii., p. 88. ‡ Bidwill's "Rambles in New Zealand," 1841, pp. 262 and 297.

For religious purposes, the priest of each pa would have his tuāhu or altar, a sacred place for divination. Taylor\* says:—"A tuāhu was a short stone pillar stuck into the ground in a slanting position; it was really any place made sacred, where incantations are recited, and usually consisted of merely a few sticks stuck into the ground with their tops tied together with flax."

Near Ohinemutu there were no fewer than three of these cairns of stones and stakes and soil: one at Motutara, one at Te Arikiroa, and one at Utuhina. At each of these places, *atuas* were consulted on subjects of consequence to the tribe.

The tuāhus mentioned in the legends seem to have been platforms or raised places built of stones; but some of the traditions represent the chiefs of the great heke as setting up a wooden post for their tuāhu, as when Hoturoa and Hapi disputed over the position of their respective altars.† Takaanui Tarakawa says:‡-" There are many kinds of tuāhus: the Tapatai is one, Ahupuke another, the Torino another, the Ahurewa another—this kind is movable: it is a good one like the Ahurangi, and brings salvation to man. The latter kind of tuahu is made on the ground, and can be removed, but the prayers must be offered at a distance, and then the earth must be removed to another place and left." An instance is given in the same volume of the Journal, of a powerful sorcerer, Kaihamu, who, with a number of his friends, was entrapped by his enemies in a large house. He sought for the means of preparing an altar, or tuāhu, for his incantation. Not finding the means in the house, he used his hollowed hand for the purpose. This sort of tuahu was also called Ahurangi. The incantation was then thrust out through the window. Such was his power, that his enemies were blasted, and Kaihamu and his people escaped. It was at the tuahu that the ceremony of offering the hair, or lock of hair, from a slain foe, or the body of a prisoner of war, took place (whangai-hau) with appropriate invocations to the war-god. When the hair of a chief is cut, the hair cut off is always carefully dealt with, and never thrown away carelessly or allowed to be lost. In the neighbourhood of the Maori settlement at Kaikai Bay, near Dunedin, the cliffs are full of crevices, and many of these have been used to deposit clippings of hair, the crevice being then carefully plastered over with mud or clay.

<sup>\* &</sup>quot;Te Ika," 2nd ed., p 183.

<sup>+ &</sup>quot; A. H. M.," iv., 28.

<sup>‡ &</sup>quot;Journ. Pol. Soc.," Vol. iii., pp. 202 and 152. See also p. 173.

A sight that always impressed the early settlers was the food scaffold, or stage, for displaying the food collected for one of the great feasts (hakari). Sometimes a number of poles were planted in the ground, 50 or 60 feet high, which were made to support 8 or 10 stories, or stages, heaped up with baskets of food to the very top. Mr. Colenso mentions that "to enable great weights to be raised to their high stages for great feasts, they used rollers smoothed and wetted or covered with wet seaweed —making the body to be moved glide the better. At other times, long rows of baskets of Kumaras were erected; these were made with the greatest care; they were generally about four feet high, as many broad, and were, in modern times, covered with pigs, roasted whole; several hundred were often thus killed for a single feast, or else their place was supplied by dried fish, and with what is still considered a great delicacy—birds or pork cut up small and cooked in their own fat (huahua)." Views have been published of some of these great feasts held near Auckland, in which long rows of bags of flour and of sugar, with potatoes and maize, partly replace the food of former days.\*

Somewhat similar frameworks are erected to dry the flesh of the sharks and eels that are so prized by the natives, and also to ripen the cut cobs of the maize.

In a suitable place in the war pa stood the pahu, or war gong, consisting of a large piece of dry, light wood (generally Matai), suspended from a framework either by one or both ends. This piece of wood had a portion cut out of the centre, and when struck vigorously with large wooden mauls, or hammers, gave out a noise that could be heard at a great distance. In two instances I have seen a huge hollow trectrunk, in which a portion of the side had been detached, so as to represent a long pendant tongue (tohetohe), the part above being carved to represent a gigantic face. The tongue being struck with a heavy club of wood or a stone, produced a loud sound. In the second example, a portion of a decayed tree-trunk, resembling a long pendant tongue, was used; the whole had been painted red, but was not carved. War gongs of this kind are used by the Malays, and by the Indians of the Cordilleras of Mexico.† Mr. Potts saw the Hau-haus at the Hikurangi meeting called to their

<sup>\*</sup> Figures of these food stages are given in Polack, "New Zealanders," Vol. ii., p. 23; and a description by Mr. Colenso is to be found in "Trans. N.Z. Institute," Vol. xiii., p. 13.

<sup>†</sup> The Malay name for the gong is Kayu-Kutoh, or wooden gong, on which the watchman, or Mata-mata (manwith-eyes), beats the hour. In the "Story of N.Z.," by Dr. Thompson, Vol. i., the frontispiece shows a pake with the striker on an elevated stage. So also in "Savage Life and Scenes," Angas, Vol. ii., frontispiece and p. 150.

place of worship by the beating of the pahu. It was made of porokaiwhiria wood (Hedycarya dentata). It was hung from a cross pole supported at either end by a forked stick. The sound was produced by this rough wooden drum being beaten on its edges by several persons furnished with short batons. Angas describes the one he saw at Otawhao as an oblong piece of wood, about six feet long, with a groove in the centre, slung with ropes of flax. It was kept sounding during the night to inform the enemy that the inmates of the pa were on the alert, and to assure the people of the pa that the watchman was on the look-out.

Kiwi, a chief at One-Tree Hill (Mangakeikei), near Auckland, had a large slab of greenstone called Whakarewhatahuna. The slab was suspended and used as a war gong, and was supposed to carry the mana of the Tamaki district; and possession of it was evidence of the ownership of the land.



Rua, or Underground Storehouse for Root Crops, at Wai-o-matatini.

## TOMBS.

The ceremonials attending the funeral rites of a Maori chief were numerous and elaborate, but all that can be treated of here are the memorials erected to his memory after his death. The modes of disposing of the bodies of those other than chiefs seem to have been:—

By throwing into the sea.

By burial in the sand or earth, in either horizontal or sitting position.

By cremation—practised extensively in the South Island.

By burial in wooden coffins hewn out of a log, with lids, and placed either in caves or underground chambers.

By wrapping the body in mats and placing in dry caves.

By throwing the body into a hollow tree\* or chasm in the rocks.

By burial in a rough chamber made of stone slabs (on Mokoia).

The bodies of chiefs and persons or children of special note were treated in a variety of ways, the first process being generally the exposure of the body on an elevated stage or platform, or a preliminary burial until decomposition had removed the soft parts; the bones were then carefully extracted and cleaned, and at a convenient season a great feast was held, and the final ceremonies performed, before the cleaned bones, neatly tied up, and often painted or ornamented with red paint, were placed in the tribal burial cave or *torere*. A carved box or casket was frequently used as a shrine for a portion of the bones, ranging in size from small ones, which would contain only a few bones, to those large enough to contain a complete skeleton. These boxes would be kept in the cave or elevated on a high post and surrounded by a fence.

The memorials were often very elaborate, and presented a beautiful appearance when recently executed.† Figures are given of some of these, and in the first

<sup>\*</sup> See Mair, "Trans. N.Z. Inst.," Vol. xxviii., p. 38. "The Panenehu used to deposit their dead in a very large pukatea tree, called Te Ahoroa, which stood on the left bank of the Otara river. There was a hole at the top, 50 or 60 feet from the ground, and the dead were hoisted up and thrown in." Also note, Jan 1881. Some settlers up the Opotiki Valley reported having discovered a great quantity of human bones. I immediately visited the spot, and found it was the place described by Maiki-Whenua as Te Ahoroa (the long line). An enormous pukatea tree, some 22 feet in girth, had fallen against the hillside, and, splitting open, disclosed cartloads of skeletons. I counted 397 perfect skulls, but an equal number probably had crumbled away, or been broken up by the trampling of cattle.

<sup>+</sup> See Taylor, "Te Ika a Maui," 2nd ed., pp. 12, 162, 174, 229; also, in the Illustrations prepared for White's "Anc. Hist. Maori," 1891; and Angas, G. F., "Savage Life and Scenes," Vol. i., pp. 275, 276, 279.

part mention has been made of the canoe memorials, consisting of the whole or part of the chief's canoe planted in the ground, and either carved or painted and adorned with feathers.

Another kind consisted of three or more carved slabs decorated with feathers.

The painting of the bones with red ochre or paint is an interesting custom of great antiquity, and apparently world-wide in its occurrence. The Indians of British Guiana have the same custom,\* and red paint in the form of hæmatite is found extensively in North American burial mounds.† A writer in the "Athenæum"‡ describes some remarkable "Well tombs" of the Sicani, near Palermo, as having small chambers in which were found the bones of men stripped of flesh, and still covered with red paint. He says:—"I should have stated that the practice of stripping the flesh from the bones has been explained as an effort to avoid detection of the remains by wild beasts. For my own part I should be more inclined to look for its origin in cannibalism. The painting might destroy the smell, and so wild beasts would be less attracted to the tombs, or it might be in honour of the dead." I believe the real explanation of it in New Zealand, where red is always a sacred colour, is in the last few words.

Stone pillars or posts were sometimes erected as memorials, as between Keri Keri and Kaitaia there are some perpendicular stones set up, called *Te Hakari*. They are also called *Whakarara*. These stones are sacred to ancestors; and natives, after passing them, chant the charm called *Whakau*. Again, we are told that when Tara's war party went to Kati-Kati and killed Miti-nui and Tu-te-rurunga, they put up a stone for each chief at the spot where he was killed. The attacking enemy put the stones up.

Stone boundary posts, or marks, are found in the Taranaki district, and are generally from two to three feet in height, cut from the local trachytic rock, pointed at the base, and having a human head carved at the top.

<sup>\* &</sup>quot;Anthropological Review," Vol. iv., p. exevi.

<sup>+ &</sup>quot;American Naturalist," August 1893, p. 716.

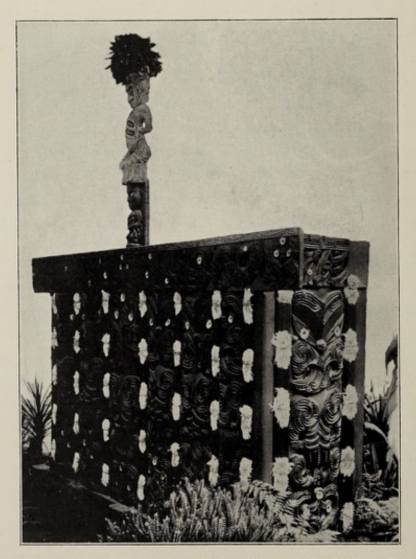
<sup>‡ &</sup>quot;Athenæum," No. 883, April. 6, 1889, p. 244.

<sup>§</sup> J. White, "Maori Superstitions," p. 108.

A.H.M., Vol. v., p. 35. Holes were sometimes dug to mark such spots, and called whakaumu.

 $<sup>\</sup>P$  On the importance of the Landmarks see J. White, "Maori Customs and Superstitions," p. 184

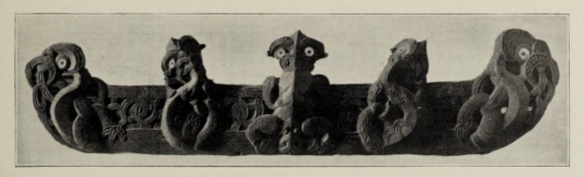
Closely connected with these are *Rahuis*, which were usually posts more or less carved, set up either as tribal landmarks or as warning posts against trespassing on portions of ground under *tapu*.\* Memorial figures were sometimes set up at spots where the body of a chief had rested on the way to the final burial place.†



The carved temporary resting place of the great Arawa Chief, Waata Taranui.

<sup>\*</sup> Polack, "New Zealanders," p. 265. For other information about Rahui, see J. White, "Maori Customs and Superstitions," p. 190; and "Journ. Pol. Soc.," Vol. i., p. 275.

<sup>+</sup> Taylor, "Te Ika," 2nd ed., pp. 106 and 133.



Pare, or Korupe, the Carved Ornament over the door of a house. Taranaki.

## WORDS CONNECTED

WITH THE

## HOUSES AND BUILDINGS OF THE MAORIS.

Aka.—Vines placed lattice-fashion across the raupo roof. The lattice-work is called tatami in the North. Mange Mange (Lygodium) is used for the purpose. The lattice is then called tao-tao.

Amo.—The two slabs, generally carved, in the front of a house, supporting the lower ends of the maihi or barge boards.

Amohanga.—Elevated platform for food. 2. The posts of a whata.

Anga.—Aspect of a house or garden.

Arahanga.—Bridge or ladder.

Arai.—Shade. A screen.

Aranati.—Bundles of raupo for the roof.

Arataparu.—Layers of toe toe on the roof of a house.

Arawhata.—A bridge. A ladder (= Arohata).

Arawhiuwhiu.—The outside layer of raupo on a roof.

Atamira.—A platform for a corpse (or pouraka.)

Ato. To thatch.

Au.—Smoke. (Au, current of a river; awe, soot.)

Awamate.—A moat; a ditch outside the palisading of a pa.

Awarua.—A ditch. (Whakaawarua, ditch inside the palisading of a pa.)

Epa.—Posts at the end of a native house, between the poupou and pou-tahuhu.

Not inclined inward as the poupou. The framework of the tua-rongo.

Hamoko.—Opening between the small bundles of raupo which form the sides of a house.

Hangi.—An oven (= Hapi.)

Hapoki.—Potato house. (Pit, &c.) Also Hapoko.

Haurangi.—Verandah.

Hauroki.—The diagonal lines from corner to corner in setting out the plan of a house.

Heke .- Rafter.

Heke-tipi.—The carved board placed on edge from the top of the poupou to the top of the pou-tahu, and connecting the top ends of the epa.

Hereumu.—Cooking shed.

Hirinaki.—A rough piece of timber used as a support for the poupous, to resist the thrust of the rafters.

Hoka.—Screen made of bushes (= oka, the rafters of a Kumara pit).

Hopekiwi.-Potato house under ground. Kopiha (Ngati-porou, and Ngarauru.)

Hopi.—Native oven.

Hua.-Screen from the wind.

Huahua.-Rails of a fence, or roau.

Ihi.—Front gable of a house.

Ikuiku.-Eaves of a house.

Kaeaea.—Verandah. The image over the centre of the verandah.

Kakaho.—The reeds of the toe-toe (Arundo conspicua), used in lining and ornamenting the inside walls and roof of a house, often burnt or smoked with patterns.

Kahia.—The image of a human figure carved out of a pa fence.

Kaho.—Battens on the roof.

Kaho-paetara.—A batten connecting the upper ends of the carved panels, lashing them into position.

Kaho-patu.—Battens on the rafters: those next the tahu and the Kaho-paetara.

Kaho-tarai.—Thin laths in tuku-tuku work.

Kahotea.—Having battens only on the roof.

Kainga.—Place of abode. An unfortified village.

Kauwhata.—A pole placed across two sticks to suspend food from.

Kakaka.—Fern stalks used in building.

Kamuri.-Cooking house or shed.

Kangatungatu.-Verandah.

Kaoka.—Name of a whariki or floor-mat made of kie-kie or of flax. Also waikawa, takapau, &c.

Karahu.—Oven. Also umu, topipi, tapi, karahu, konao, kori, kohua, kopa, okeeke, tarahu, marae, oumu.

Karapi.—Sticks put in cross-ways in building a house, to keep the reeds or rushes in their place.

Karawa.-A bed in a garden.

Karupe.—Lintel of a door. (Korupe, or Kororupe.)

Katua.-Main fence of a pa.

Kauae.-Beam of a building.

Kau-mahaki.—Temporary cords to regulate the distance of the roof battens.

Kaungaroa.—Side fence of a pa.

Kaupae.—Steps of a ladder.

Kaupapa.—A level surface; a foundation; a floor. 2. A raised platform for storing food. 3. A raft. (Ka mahia te kaupapa raupo.—A.H.M., 5-68.)

Kaupaparu.—Flat-roofed.

Kauta.—Cooking house or shed. (Ngapuhi), or hereumu, or whareumu.

Kauwhata.—An elevated stage for storing food. (Whata.)

Kawawa.—Palings of a fence. Wawa and wita of a pa. Wana of food enclosure.

Kawa.—Ta-i-te-Kawa. Remove the tapu from a new building.

Kawa-whare.—The general name of incantations to remove the tapu from a house.

Kereteki.—Outer fence of a fortified village.

Kiritai.—Space immediately outside the fence of a pa.

Koaka.—Floor mat. A coarse mat made of flax-leaves. (Koka, a coarse mat.)

Koihi.-Verandah.

Kokonga.—Corner.

Komanga.—Stage upon which food is kept in store.

Konakitanga.—Corner.

Kopa.—Angle, kopanga. Corner; native oven.

Kopa-iti.—The corner of house on left-hand side of door, where the slaves sat.

Kopae. -- House ornamented with carved work.

Kopani.—Door closing the entrance to a kumara pit (= a cover).

Kopiha.—Pit for storing potatoes or taros.

Kopuha.-Small house.

Korere.-Funnel, or spout, or pipe.

Kori.—Native oven. Umu, hangi, topipi, ngepaki (Ngatiporou).

Koronae.-Stile.

Koropu.—House; under-ground house; a low house; built with wrought timber.

Korotangi.-Pit for storing potatoes.

Koruru.—A figure placed on the gable of a house. 2. A toy with two strings, which when played with makes a whizzing or roaring noise.

Korupe, or Kororupe.- The carved slab over the doorway resting on the whaka-wae.

Kotaretare.—Stage projecting from the fence of a pa, and slanting upwards (= Kahekoheko). A look-out place in a pa.

Koteo .- A post ; a peg. (Me te Koteo mau Kupenga .- Prov.)

Kotopihi.-Window.

Kone.-Posts supporting the paepae of a privy.

Koukouaro.—The carved figure on the front gable of a house (= teko-teko). (Ka rere akiore taki te koukouaro ka ngaru atu.—A.H.M., 11-28).

Kowhaiwhai.-- A pattern of scroll ornament. Also Kowhai.

Kuhu.—Cooking house.

Kuhunga.—Hiding place.

Kukawhare.-Soot.

Kurapapa.—Flat roofed.

Kurupae.—Joist or sleeper of a house; beam.

Kuwaha.-Door of a house. Gate of a pa. The gate of the fortification.

Mahau.—Verandah. (Whakamahau.)

Machi.—Verandah fence.

Mahihi.—Facing boards on the gable of a house.

Maioro.—Embankment or wall for defence.

Mamaku.—To prepare timber in a peculiar way with the adze.

Marae.—An enclosure in a pa belonging generally to the individual or family; properly the space before the tohunga's house; courtyard; where the discussions are held and speeches of welcome made.

Mataaho.-Window.

Matangaro.-Te Kaho matangaro. The batten next the ridge pole.

Maroke.-Whaka maroke. Eaves of a building.

Matapihi.—Window.

Matatara.—Dam for water. Papuni (Ngatiporou.) The guiding part of a weir forming the entrance where the hinaki is placed for catching piharau (lampreys).

Moa .- Bed in a garden.

Moana .- Roof of a kumara rua.

Nati.—To tie up raupo in building the walls of a house. (Nanati.)

Nehe.-Rafters of a house.

Ngaotu.—A method of working timber with the adze. (He ngaotu tenei tarai).

Ngawaewe.—Door posts.

Ngerengere.-Part of the fortification of a pa.

Ngutukaka.--A pattern of ornamental painting.

Ngutukura.—A pattern of ornamental painting.

Nohoanga.-Seat.

Okeoke.-Oven.

Oumu.—Oven. A weir for catching fish. Barricade.

Pa.—Fortified place. A name taken from the fence which surrounds the village.

Pac.—Step on a ladder.

Paenga.—A site to build upon; a boundary; place where pits are made for keeping kumara; boundary of a cultivation.

Paepae.-Threshold; door sill.

Paepae-poto.—Threshold of door.

Paepae-kai-awha.—Board across front of verandah to keep out pigs, dogs, &c.

Paetara.—Kahopaetara. Batten fastened to the uprights of a house to keep them in place.

Paewae. - Threshold.

Pahoka.—Screen from the wind.

Pahuki.—Shade or screen.

Paikea.—A long house having the doorway at one end, but no verandah. (Ko to Tinirau he whare paikea.—P.M., 2nd ed. Maori part, p. 40.)

Pakahokaho.—Skirting boards of a verandah.

Pakato.—A pattern of carving.

Pakitara.—Walls of a house. Side walls.

Pakokori.—A small house or cabin on an ancient canoe. ("Koia kahore he tangata kia-tae ki taku pakokori."—A.H.M., 11-29.) \*\*

Pakorokoro.—Stile fence. Store house.

<sup>\* &</sup>quot;Kahore koia he tangata kia tae ki taku pakokori."

Pakura.—Tapuwae pakura. Footsteps of pakura or pukeko. A kind of ornamental flax-work in a Maori house.

Pane.—That part of the tahu, carved like a human figure, over the porch or whakamahau.

Papa.—The broad board closing the doorway or window aperture of a native house.

Papaku.—Skirting-board, or papaka. The small square slabs between the poupou at the floor level.

Paparahi.—Stage upon which kumaras are dried. (Also the floor of the house.)

Paparahua.—A kind of table from which food is eaten.

Paparu.—Flat roofed.

Parepare.—Breastwork in a fortification.

Pare.—Carving above the door.

Paru.—Coat of raupo on the walls of a house and roof, not tied on.

Papatu.—Screen for defensive purposes.

Parakiri.—Innermost fence of a pa; inside the katua or main fence.

Pataka.—Store house raised upon posts. A stage upon which food is laid up in store. (Kei te pataka e tu mai ra.—P.M., 83.)

Patakitaki. - Dividing board inside fence. Divisions in store house. The principal residence. (Tarahau, lining boards; tarawhare, outside boards.

Patengitengi.—House wherein kumaras are kept.

Patu.—Wall of a house; screen. (Kahopatu, uppermost or lowest batten on the roof of a house.

Patutu.—A screen.

Pauruhunga, or pae.—Pieces of wood pegged to the floor, keeping back from the centre of the floor the rushes strewn on either side.

Peru.-Eaves.

Pikitara.—Verandah.

Pekerangi.—Outer or fourth fence of a pa (= wita, katua, parakiri.)

Pihanga.—Window.

Pora matanui.—Having a roof of moderate pitch.

Poti.—Corner, as of a room.

Pou or poupou.—Post for a house or fence; the upright broad slabs, usually carved to represent ancestors. They were set so as to incline slightly inwards.

Pouraka.—Platform erected on one post. (Or poutaka.)

Pourewa.—Elevated platform attached to the stockade of a pa.

Poutahuhu.-Middle post inside, each end of house.

Poutama.—A pattern of tukutuku work on the walls of a native house.

Poutokomanawa.—Central post of the house, in the centre of house.

Pou-tuarongo.—The large post at the back of the house.

Puhara.—Elevated platform in a pa, on a level with the top of the tu wata wata or katua (main fence). Also a platform for fishing from (= puwhara.)

Pukonohiaua.—A pattern of tukutuku work on the walls of a native house.

Puni.—Shed for a taua or travelling party; a camp.

Pure.—A ceremony for removing the tapu from houses or persons.

Pureku.—Cooking shed.

Raihe.—Small enclosure; a pig stye.

Rangitapu.—Temporary scaffolding used in the erection of a large house.

Raparapa.—The lower ends of the maihi beyond the amo, generally carved with open-work patterns.

Rara.—Stage, or a grid for drying things at the fire.

Raupo.—The leaves of the raupo plant (Typha augustifolia); bundles of these leaves used in building, tied together with strips of flax leaves (Phormium.)

Rauponga.—A pattern of carving.

Rauwiri.-Fence interlaced with twigs.

Rianga.—Screen.

Roau .- Rail.

Rona.—To tie with rope of mange mange; the rushes or raupo on the roof of a house; to tie. Also the ropes of mange mange, or aka, outside roof to prevent wind disturbing it.

Rongomaioro.-Steep roof of a native house.

Roro.—The front of a house.

Rua.—Store house; a pit. (Whaka-rua kopito, a kind of ornamental work in the interior of a native building.)

Ruakoauau.—Kumara store.

Ruakopia.—Excavated store house.

Ruatahuhu.—Potato store.

Ruatirawa.—Store, the floor of which is excavated.

Ruapare.—Store built on the ground.

Rua-whetu.—A notch or depression on the top of the carved slabs or poupou to receive the end of the rafter.

Rupe.—Verandah.

Tahuhu.—Ridge pole of a house.

Taicha.—A fence.

Taka.-A batten.

Takapau.-Floor mat.

Takarararautau.—A pattern of tukutuku ornament on the walls of a native house.

Take.—Posts for the palisading of a pa.

Takitaki.-Fence for shelter.

Takuahi.—A stone fender or box for the fire let into the floor of a hut. The side of the fire. The stones called "parua" or "tautau hauhunga."

Tangotango.-Rail of a fence.

Tapatu.—To roof a house; thatch.

Tapau.—A mat to lie upon (= takapau.)

Tapere.—He whare tapere. A house used for meetings of the "hapu."

Tara.—Walls, or pakitara.

Taramatanui.—A low-pitched roof of a native house.

Tarawhare.—Storehouse for kumara.

Tata-Tatara.—Fence. Pointed pegs placed horizontally in the eaves of a ruakumara.

Tataki.—To attach the battens of the roof of a house to a cord to keep them in place. Cord to which battens are fastened, reaching from poupou to poupou, being knotted to each kaho, passing up along the back of a heke, and then over the tahu and down the opposite heke.

Tatau.—Door. A sliding slab of wood usually on the right of the pou-tahu if seen from the inside, and a little to the left of the centre as seen from outside.

Tatau hauhunga.-Window.

Ta te kawa.—The act of performing the ceremony of the dedication of a building.—
A.H.M., 1-9. (= taki te kawa.)

Tauarai.—Screen.

Taumaihi.—Small tower of a fortified village; facing boards of the roof.

Taupoki.—A horizontal slab over a doorway.

Taura.-Little piece of wood which fastens the window.

Tautari.—To tie up reeds to the side of a house. Upright stick in the wall of a native house supporting the small cross batten to which the reeds are fastened.

Teki.—The outer fence of a pa (= taki.)

Teko-teko.—Figure placed at the top of the gable end of a native house.

Teremu.—A projection on the end of a rafter to fit into the rua-whelu or notch on the poupou.

Tia.-A peg.

Tienga.—Floor mat, or tianga. Mat to lie on.

Tihokahoka.—Shed (= wharau.)

Tiki.—A figure on the house gable.

Tikikiwi.—A method of finishing off the thatch of a house.

Timangu.—Stage upon which food is placed. Also patake.

Tinohi.—To put heated stones upon food laid to cook in a hangi.

Tipi.—Heketipi. Board placed on end under each of the end rafters of a Maori house.

Tirepa.—To line with reeds the roof of a Maori house.

Tiwata.-A fence.

Tiwatawata.—Fence of a pa.

Toanga.—The groove in the paepae to carry the sliding door.

Tokorangi.—Strong poles used as shears in the erection of the large posts and ridge pole of a house.

Torere.—A sacred place; depository of bones.

Tuahuri.—To cover the roof of a house with a coating of raupo before thatching it with toe-toe.

Tuanni.-Roof of a house.

Tuaroa.—Tuarongo. Back part of a house.

Tuanan.—A heavy slab of wood used in getting the ridge pole of a house into position.

Tuhi.-Stitching of the reeds. Adorn with painting.

Tukahotea.—Having no covering on the roof.

Tuautuau.-Ornamented work in the interior of a house.

Tuauwaru.—Main posts in the palisading of a pa (= tuauaru.)

Tumatakihau.—Smaller side posts between the larger ones (= tumatakahuki.)

Tumatakahuki.—Upright sticks to support the laths to which the reeds are fastened in tuku-tuku work, between the slabs of a native house.

Tumatapu.—Small binding batten.

Tumu.—Tumu-tumu. Posts; stumps.

Tungitungi.—Sacred oven near a cultivation.

Tukaruparu.—To build with raupo.

Tupuni.—To build up the sides of a house with raupo, &c. The bundles of raupo.

Turihunga.—Dressed slabs cut from the trunk of the tree-fern placed round the principal posts of a house underground as a preservative.

Tutaka.—Carved ridge pole of the verandah.

Tuturu.—Doorpost. Any post of a door, or in a building.

Tuwatawata.—Fence. Palisade of a pa.

Uhi.—To thatch; to cover generally.

Umu.-Native oven.

Urupa.—Grave. Also the ground inside the fence.

Wawa.-Fence.

Wita.—One of the fences forming the fortification of a pa outside the "kahia" or main fence.

Whaitoka.—Doorway (= whatitoka.)

Whakairo.-Carving.

Whakapakoko.—An image. A carved figure of wood or stone.

Whakaporo.—Tops of posts cut to represent the heads of their enemies. A finished or wrought end of a post (= whakangarengare, Ngatiporou.)

Whakamahau.—Verandah. The open front of a whare.

Whakamarumaru.—Screen from the wind, sun, or rain. Signifies shade and protection from sun.

Whakarawa.—Fastener for a door (= whakarawe.) (Ngatiporou; also Ngarauru of Patea.)

Whakaruru.—Screen; shelter from wind; lit., to make calm.

Whakawai.--Jamb of doorway, or window opening.

Whana.—Upright sticks of a fence; battens.

Whao.—Nails; also titi, a peg. Whao, originally a small stone chisel; the transition to a large iron nail easy.

Whara.-Mat used as a carpet.

Wharariki.—Mat used as a carpet. Or wharaki.

Wharau.—Temporary sleeping shed; a canoe shed.

Whare.—A house.

Whare-matoro.—A large meeting house.

Wharepotae. - A house in which to mourn; a round-topped house.

Whare-apiti.—Steep-roofed house.

Whare-kohanga.—A temporary shed in which women gave birth.

Whare-kohuku.-A kind of wharau.

Whare-kura, or red house; or Whare-pu-rakau.—Where the classes were held for instruction three months of the year, from sunset to midnight; a house for reciting ancient legends; a house with painted timbers.

Whare-maire.—A large ornamented, sacred house, in which was taught the history and learning of the tribe. Each canoe built one soon after arrival. The names and positions of many are known (= whare-kura.)

Whare-mato.—A house built for purposes of amusement (= whare-ato, whare-matoro.
—A.H.M., 1-6.)

Whare-ngakau.—A house built in order to get up an expedition to avenge the death of someone; a condition of mind while planning revenge.

Whare-puni.—A closely-covered house for sleeping in.

Whare-rangi.—Store house built upon posts.

Whare-tatai. - Astronomical school.

Whare-tuturu.—House with a hipped roof; proper house, permanent home, as applied in opposition to a temporary house; a well-built house of any description.

Whare-umu.—Cooking house. Always kauta in Hokianga; whare-umu in Patea district.

Whare-wharau.-Shed, or booth of branches of trees.

Whata.—Stage on which food is kept; a store house for food built on piles.

Whatarangi.—Stage or platform on two or more posts.

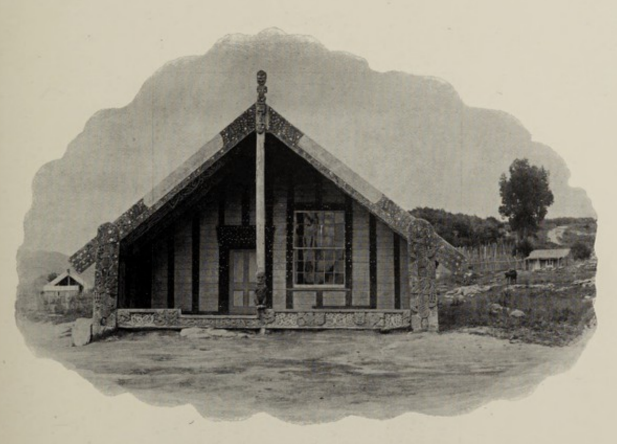
Whatitoka.—Doorway.

Whatu.—The victim slain and buried at the foot of the pou-tua-rongo of a new house, or at foot of main posts in new pa.

Whitwhite.—Layers of toctoe overlapping each other on the ridge of a house.



Koruru, or Carved Ornament from the Gable of a House.



Meeting House at Ohinemutu, Lake Rotorua.

This carved house was erected in 1878 as a token of the ratification of peace between the Arawa and the Waikato tribes, and to induce Tawhiao (the so-called Maori King) to pay the Arawa people a friendly visit. Petera te Pukuatua, and other Arawa chiefs, had already presented themselves to, and been welcomed by, Tawhiao at Te Kuiti. None of the carving is very old.

It is named after Tama-te-Kapua, the great ancestor of the Arawas.

The house measures 52ft. by 30ft. inside. The porch is 12ft.



Carved Ornament for Gable of House (Koruru or Parata.)



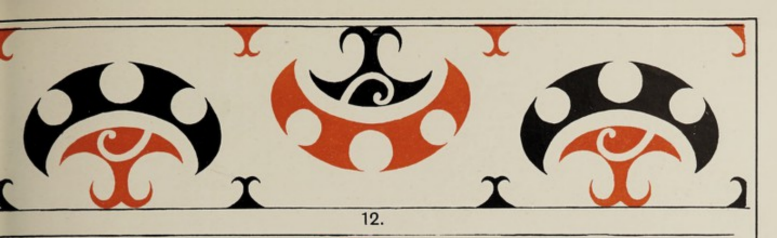














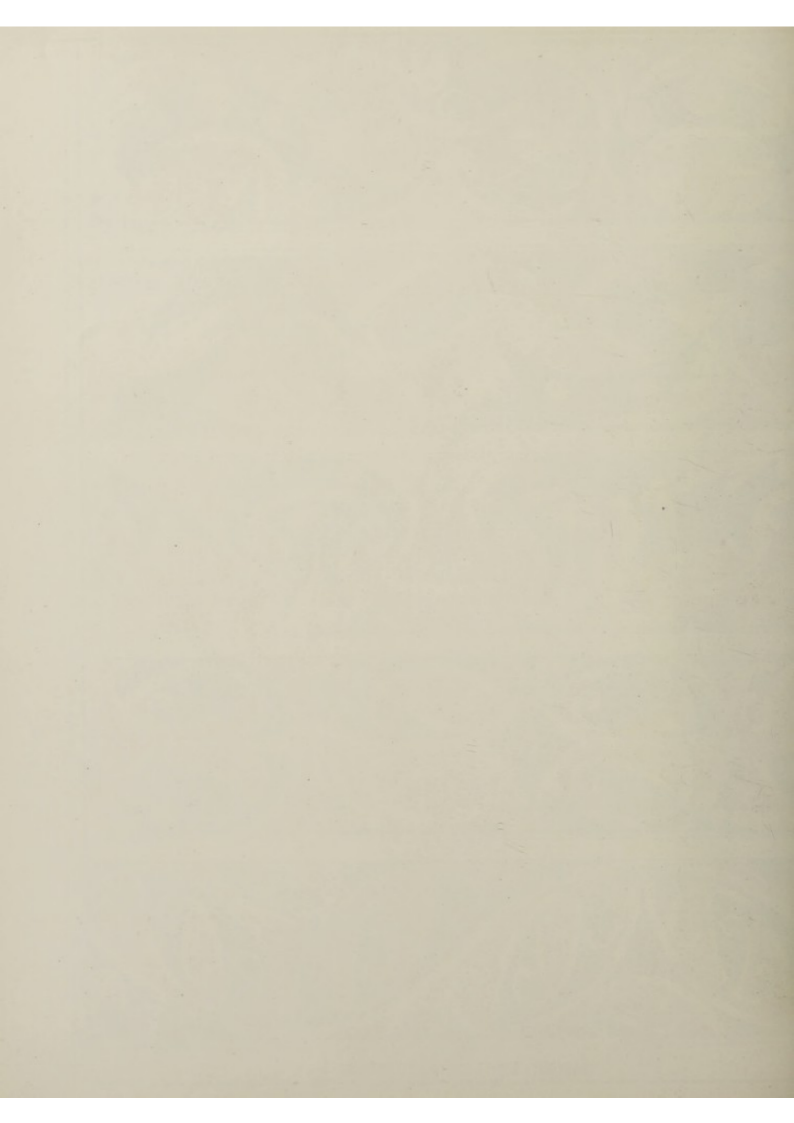
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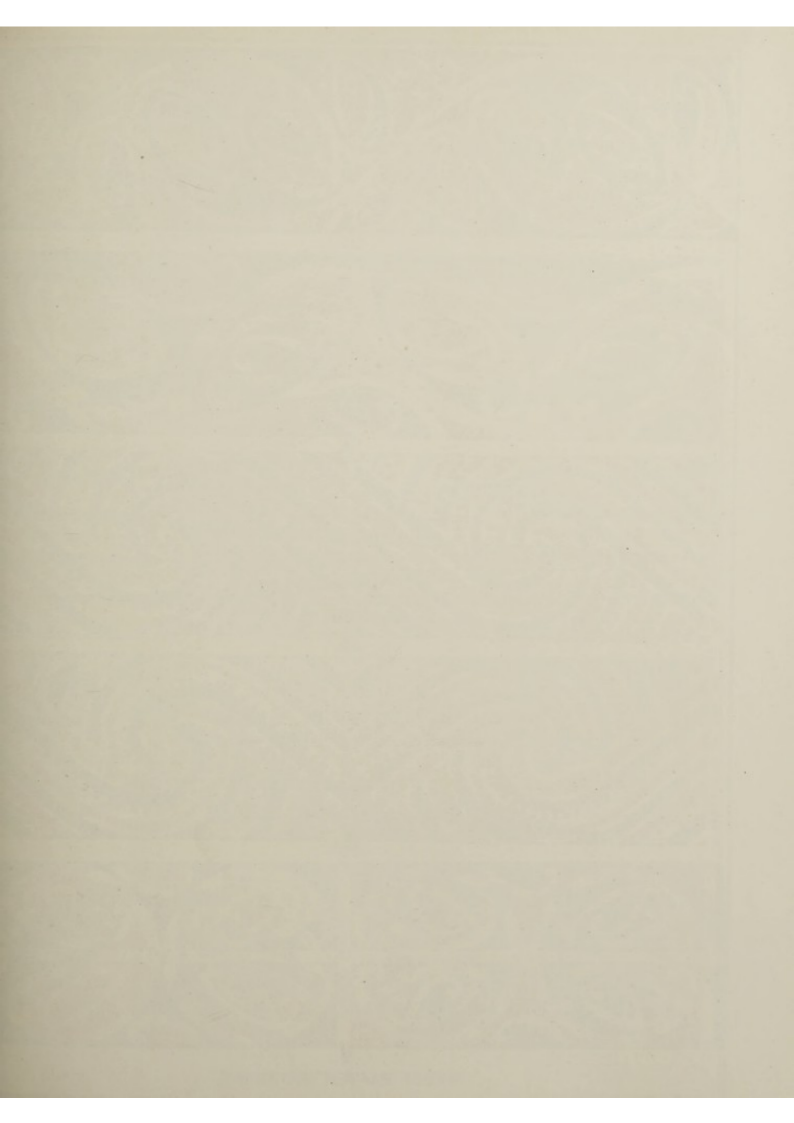






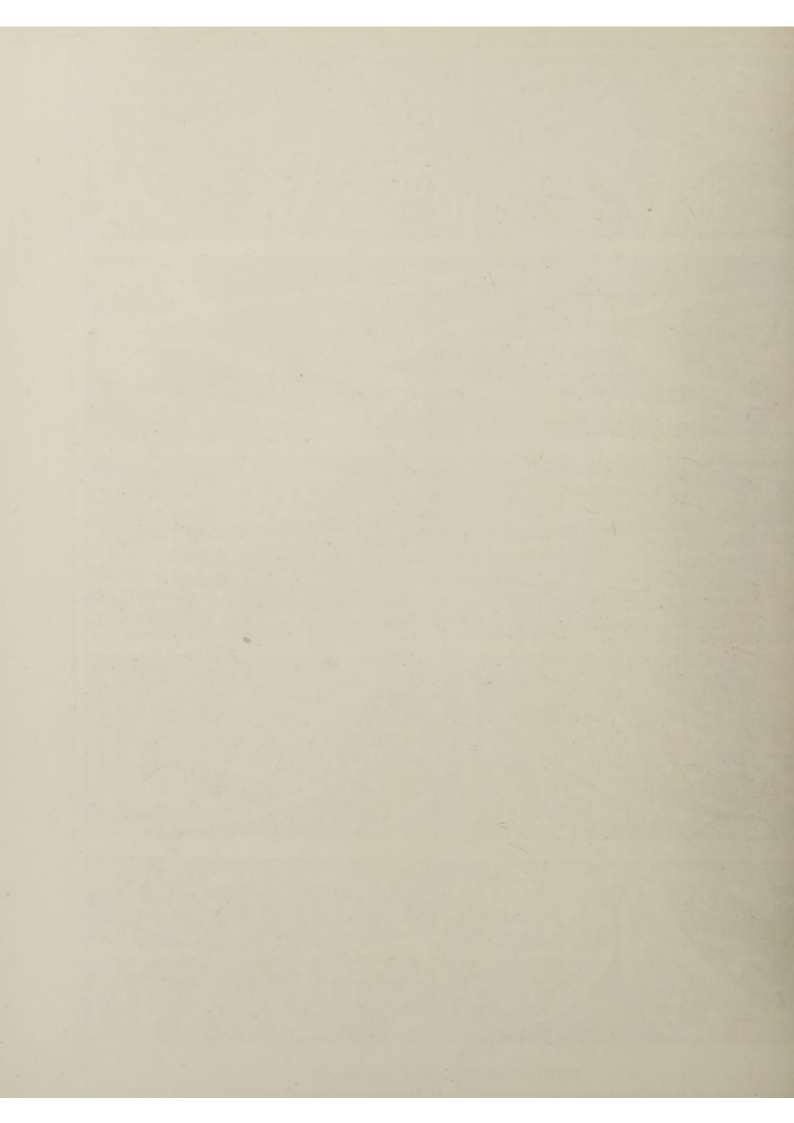
MAORI RAFTER PATTERNS.









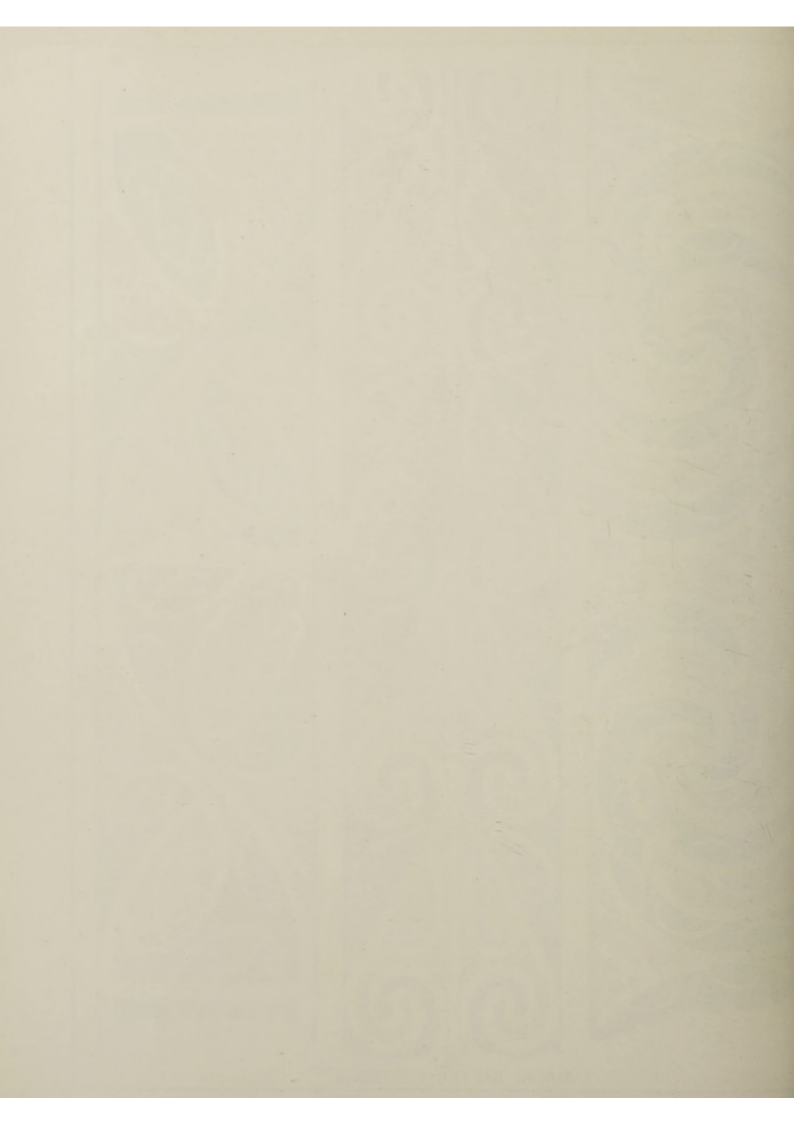








MAORI RAFTER PATTERNS.





Korupe, or Carved Board over the Doorway of a House.

## DESCRIPTION

. . OF . .

# MAORI RAFTER PATTERNS.

THE elaborate patterns decorating the rafters (heke) of a large Maori house have never been recorded or described, and I am, therefore, pleased to be able to figure the collection of patterns now given in chromo-lithography, most of which are from the east and north of the North Island. They have been collected by the Rev. Herbert Williams, and I am indebted to him for the following descriptions. He says:—

"Any scientific discussion of that branch of Maori Art which comprised the decoration of the *whare* by painting is rendered extremely difficult, if not impossible, by the fact that none of the old school of painters are now living and little, if any, of their work has survived them.

"The Maori decorator does not copy—that is to say, he does not draw from a pattern, but carries the design as far as may be, in his head. To transfer the design to the material before him, he apparently forms a mental projection of it upon his board, and traces the outline, working in the colour afterwards. It may be dangerous to argue from the habits to be observed now, back to the custom of the ancient tohunga; but certainly this method of producing a pattern does not at all accord with European notions. Instead of laying down the main elements of the

pattern and working in the details later, some, at any rate, of the modern painters work as stated above; and the method produces certain results, of which traces appear in drawings made some years ago. For instance, in an outline sketch of a pattern made by a Maori for the writer, the bulk of the drawing was correctly done, as represented in No. 15; but in one place two elements of the projection had evidently undergone mental displacement, and there was nothing for it but to draw them where they could be got in. If colour had been filled in a new pattern would have been produced. Analogous to this is the defect which may be seen in almost any Maori whare—of patterns drawn too large for the slab. Instead of cramping the pattern to suit the material, the artist draws what he can, and omits the rest.\* This is well illustrated in No. 1, and it seems more than probable that a gradual development in this way has evolved pattern No. 4 from No. 2. This supposition is further strengthened by two facts: First-No. 2 is drawn from a pattern in a whare at Kaiti, Gisborne, painted by Natanahira Te Keteiwi in the year 1850; it also appeared shorn of much of its boldness in the original Maori church at Manutukea, Te Arai, Poverty Bay, but is not now seen at all; whereas No. 4 is comparatively common throughout the Poverty Bay district. Secondly-No. 4 is sometimes drawn with the tops of the patterns close to, or even touching, the opposite edge. A somewhat similar evolution may be followed-of No. 5 from No. 18, through No. 26. The simple form in No. 18 is a natural one; this having been drawn too lean on some occasion was supplemented by the extra curves appearing in No. 26. The pattern taken was copied, and eventually modified further by the break in the sweep of the outer curve, as shown in No. 5.

"The motif of the pattern must in general have been some natural object. The circinate fern fronds or pitau are acknowledged in the beautiful carved scrolls on the rapa of the war canoe, and pattern No. 1 is said to be called Pitau a Manaia. The flower of the Kowhai ngutukaka (Clianthus puniceus) is obvious in Nos. 7, 8, 9, which, by the way, come from the Wairoa district and Ohinemutu, the characteristic reversed curve—as also that in No. 26—being foreign to Ngatiporou ideas. No. 10 is said to be a conventionalized patiki, or flatfish; while No. 3 represents the mangopare, or hammer-headed shark. The commonest pattern with Ngatiporou is No. 15, which is known as Rautawa (tawa leaf).

<sup>\*</sup> It is perhaps in this way that we may account for the careless way in which the Maori workman will terminate a handsomely carved slab.

"The ancient tohunga, without doubt, abhorred the straight line when considering ornament. With the exception of No. 24, all the patterns figured here originally consisted solely of curves. The introduction of straight cross-lines and mid-ribs is a modern invention. For instance, the mangopare No. 3 was originally so drawn, but is now almost invariably represented as in No. 29. The variant form mangotipi No. 6 was probably similar originally, but the writer has not been successful in finding a genuine old specimen. No. 28, which it is supposed represents the waves of the sea, most probably occupied the whole board with one curve, and had no dividing mid-rib, but the form figured was copied from a whare painted by an artist who had a distinct leaning to the habit of reciprocating his patterns across a dividing centre line. The one exception—No. 23—is an Arawa pattern, and appears in the large house at Ohinemutu. It forms an exception also to the rule that the pattern takes no account of the limits of its ground. In no other case which has come under the writer's notice has a pattern any definite beginning or ending.

"The pigments used in these decorations were mainly soot and red ochre (kōkōwai), the white being the self-coloured timber; but it is said that the Ngatiporou in the Waiapu district sometimes added a blue-grey, produced by a slimy clay known as tutaewhetu. The colours were arranged to the taste of the artist; as a rule, rather avoiding a set formation. The regularity of modern whares (e.g.—the magnificent Porourangi of the the late Major Ropata) is not at all in keeping with the ancient traditions of the art. In the better paintings, the colour was not laid on flat, but in finely embattled lines as on the rafters seen in Fig. 1, Pl. XIII., which followed the main curves of the pattern. But this was not considered appropriate to No. 23 and its companion, No. 24, which were, according to strict rules, represented in plain black and white.

"It is not, in every case, quite easy to decide whether the white or the colour represents the pattern. Without doubt the former is the case in Nos. 3, 5, 6; and as undoubtedly the latter in Nos. 11—14. But in Nos. 1, 2, 4, we have a more complicated structure in which the effect is produced by the happy arrangement and contrast; in one part the colour, in another the white, seeming to represent the theme of the design.

"The names of some of the patterns have already been mentioned, and subjoined

are those of others which are known. But in many cases these must be accepted provisionally, as the innate desire of the Maori to please will often produce a name which has no sanction in antiquity.

"In conclusion, the great difficulty in obtaining any accurate information, or indeed genuine patterns, lies in the fact that the modern designer, as a rule, thinks himself as good as, or better than, his predecessor. There has, of late years, been a revival among the Ngatiporou, and the blues and greens, which had been coming into fashion, have given way, in the finer houses, to the old-established red and black. But the artist, having no copy, can only reproduce what he remembers of the old patterns, or put in something of his own. The difficulty of carrying a complicated design, such as No. 1, in the mind, has led to the gradual disappearance of all the finer patterns; while those that remain are too often adulterated with diamonds, clubs, and other glaring signs of contact with the pakeha. As a rule, too, the Maori artist is singularly ignorant of his subject, and has positively no idea of producing a new pattern which will be in keeping with his ancient exemplaries.

<sup>&</sup>quot;No. 2 is said to be puloro, a name also applied to Nos. 23 and 24.

<sup>&</sup>quot;A variant name for No. 3, or rather for its modern form, No. 29, is Ngoru.

<sup>&</sup>quot;No. 4.-Kowhaiwhai kape rua.\*

<sup>&</sup>quot;No. 5.-Ngutukura.

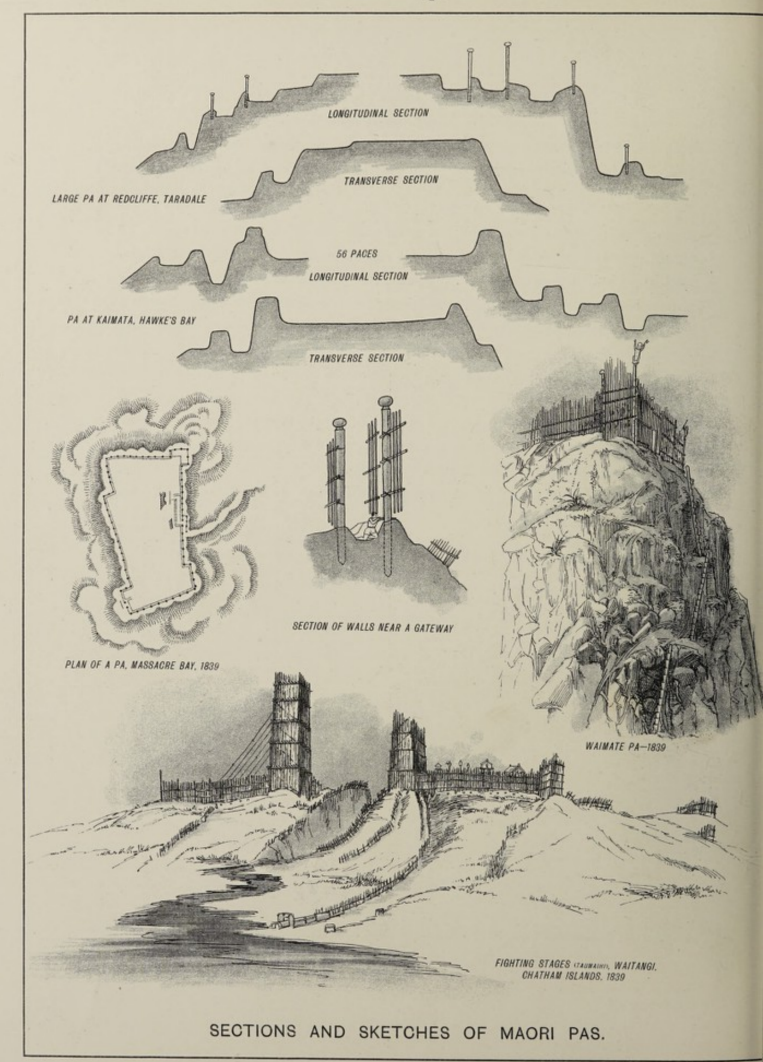
<sup>&</sup>quot; No. 15.-Rauru.

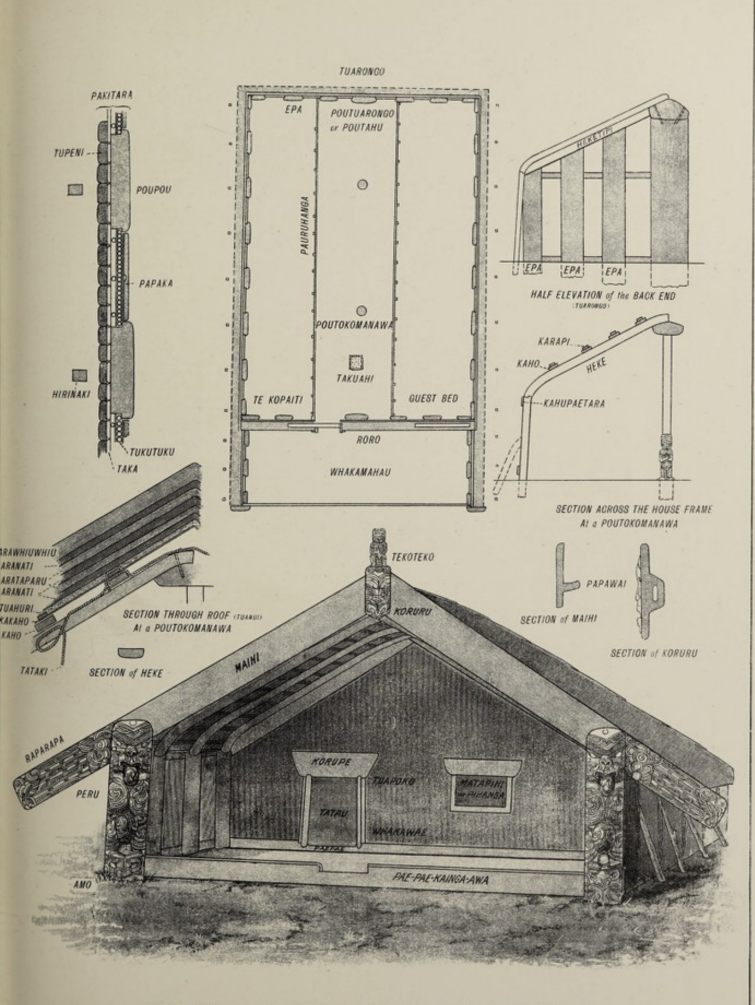
<sup>&</sup>quot; No. 16 .- Koiri.

<sup>&</sup>quot;Nos. 13 and 14.-Ngutukaka."

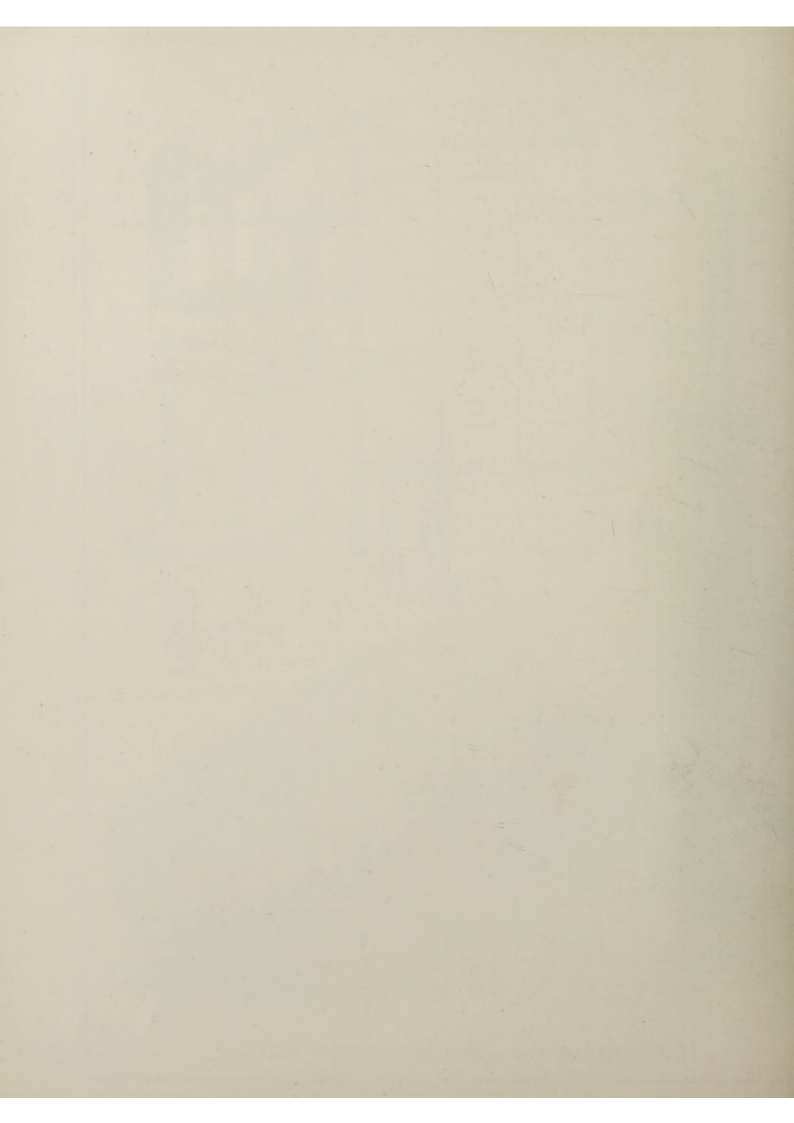
<sup>\*</sup> In reply to the question, "Was there a Kowhaiwhai kape tahi?" the Maori artist will say he supposes so, but has no idea what it was like.



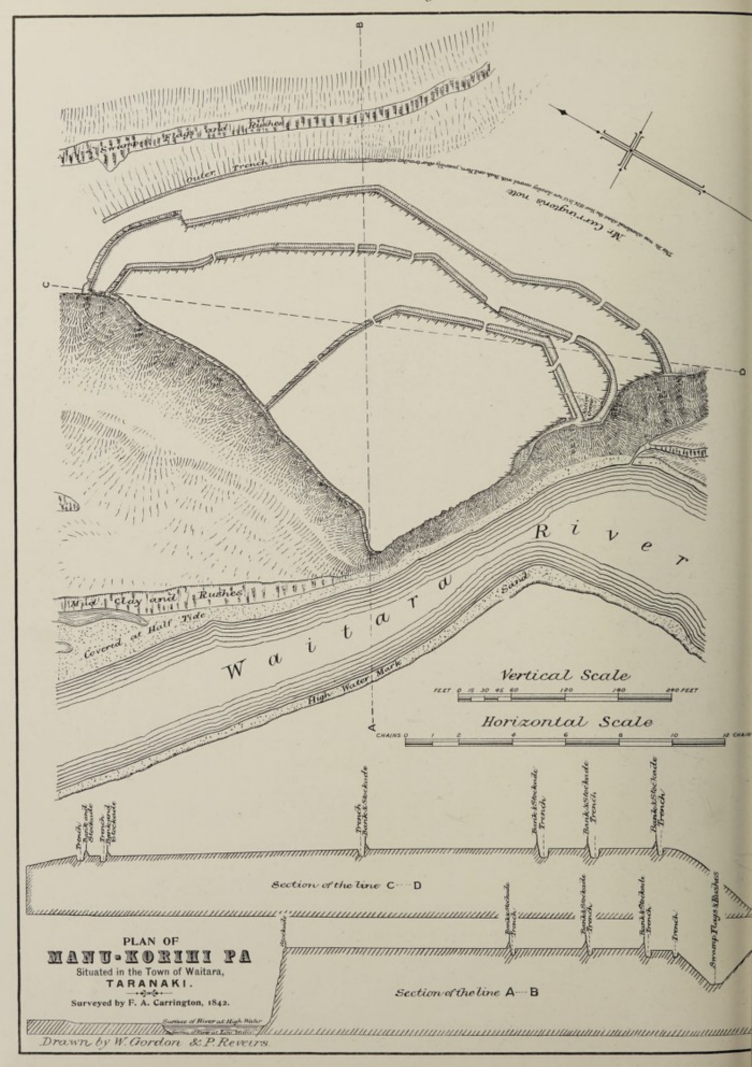


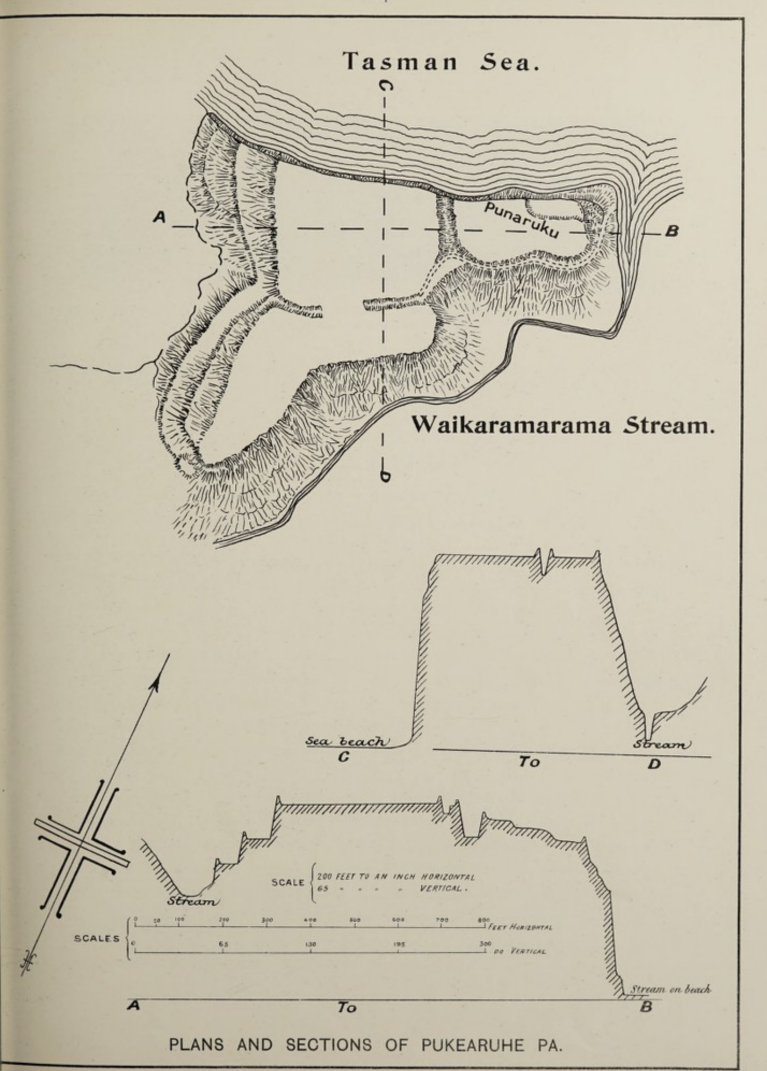


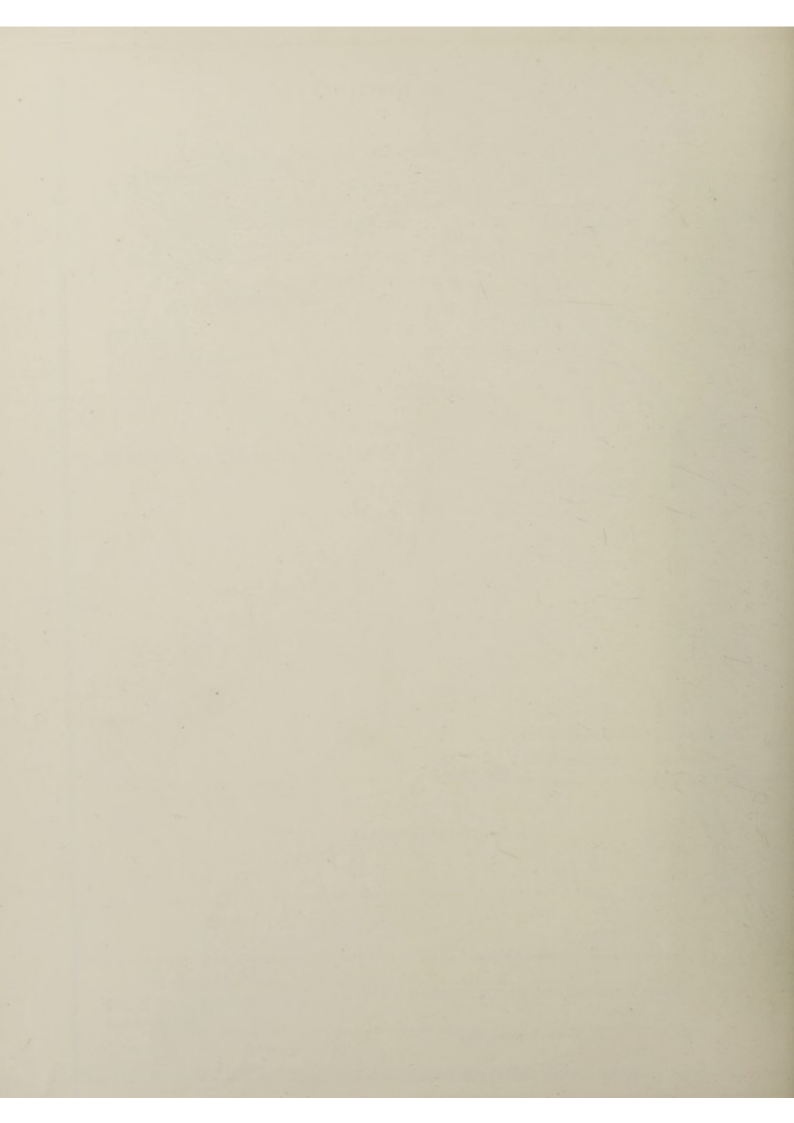
DIAGRAMS OF THE PARTS OF A MAORI HOUSE.

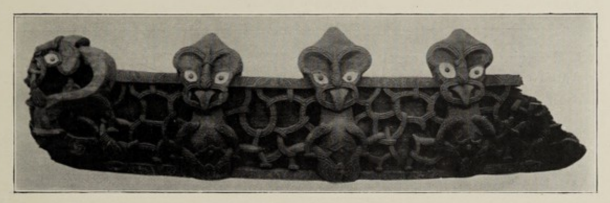












A Korupe, or Carved Ornament, from a Doorway. Taranaki, West Coast of North Island.

## DESCRIPTION OF THE LITHOGRAPHIC PLATES.

### PART II.

#### PLATE 1.

Diagrams of the Construction of a Maori House.

Reference to the description given on page 81 will, probably, render any further explanation of the plate unnecessary. None of the details are to an actual scale. It will probably be found that the various parts are known by other names in other parts of New Zealand; the names on the diagrams applying more particularly to the district between the East Cape and the northern end of Hawke's Bay. Further information on this subject is given in a paper in a recent number of the "Polynesian Journal," by A. T. Ngata.\* Scattered through the literature of the subject there are notices of buildings of an exceptional character. Savage, who was one of the early visitors to New Zealand, saw at the Bay of Islands, near the residence of a chief, an edifice every way similar to a dove-cote, standing upon a single post, and not larger than dove-cotes usually are. In this, Tippeehee (Te Pehi), confined one of his daughters for several years; "we understood," he says, "that she had fallen in love with a person of inferior condition, and that these means were adopted to prevent her bringing disgrace upon her family. The space allotted to her would neither allow of her standing up nor stretching at her length.† I could not find that she was allowed any other accommodation."

<sup>\*</sup> A. T. Ngata, "Notes on the Rev. H. W. Williams' Paper on 'The Whare Maori,' "Journ. Pol. Soc., Vol vi., p. 85.

<sup>†</sup> Savage, "Account of New Zealand, 1807," p. 14.

Nicholas, who was at the Thames a few years later, saw a curious circular hut elevated on posts, and guarded by a neat fence, in a fine plantation of potatoes, probably intended for a storehouse. The roof projected about 3ft. from the sides. He also notices a huge shed, nearly 100ft. long, with a partition running through the middle of it. It appeared to be only used at that time as a shelter for the pigs owned by the natives of the village.\*

#### PLATE 2.

### Plans and Sections of Fortified Pas.

Fig. 1.—Section of a large pa at Taradale, Hawke's Bay. The sketch section of the ditches and banks (maioro) show the strength of the defensive works; such was the extent of the pa that a very large number of men must have been required to repel a large attacking force. This pa is only one of many visible from this place. It is situated on a high spur above the river, and covers several acres. I have a sketch made by the Rev. W. Colenso in 1838 of a pa in the Waiapu Valley, called Whakawiti-ra, near Roto-Kautuku, with its palisade of huge tree trunks, with carved figures on the top rising from the river bank. He tells me that he paced a whole mile along the outside river fence of this pa. The Ngati-Porou, in their tales, say that "this pa was so large that a child might be born at one end and grow up to manhood, and yet be quite unknown to the people living at the other end." Mr. Elsdon Best mentions† a similar case near Rua-toki, Whakatane (Mohoaonui, a pa of Maruiwi). "Such were the works of old!" I have seen the remains of an old pa at Waikanae, called Te Uruhi, the fence of which has been a mile in circumference.‡ Several interesting papers have been written describing ancient earthworks in the northern part of the South Island of New Zealand, and a large number of pits, terraces, and traces of ancient cultivations covering large areas have been discovered.§ These earthworks do not, however, seem to have been for defensive purposes like those forming the citadels of the Northern tribes. Wakefield mentions seeing the remains of a large pa covering 10 or 15 acres near where the "Pelorus" anchored, in a bay on the east side of the Sound, now known as Pelorus Sound.

<sup>\*</sup> Nicholas, "Narrative of a Voyage to N.Z., 1817," Vol. i., pp. 401 and 405.

† Elsdon Best, "In Ancient Maoriland," 1896, p. 38.

‡ Wakefield, "Adventures in N.Z.," p. 123.

§ J. Rutland, "Traces of Ancient Human Occupation in the Pelorus District," Journ. Pol. Soc., Vol. iii., p. 220; and also "On the Ancient Pit Dwellings of the Pelorus District," Journ. Pol. Soc., Vol. vi., p. 77.

[ Wakefield, "Adventures in N.Z., 1845," p. 56.

Fig. 2.—Sections of a strong pa near Petane, in Hawke's Bay.

Diagram of the earthworks of a hill fort, or pa, at Kaimata, near Napier. It is situated on the end of a spur, with a precipitous descent to the river bed, and must have been almost impregnable. It is in the immediate vicinity of good eel swamps, and sea and river fishing. The districts in which the greatest number of old pas are to be found are—Taranaki, the Auckland Isthmus, Whakatane, and Opotiki, all places celebrated for the excellence of their soil, and where, consequently, the food plants cultivated by the Maoris could be easily and advantageously grown. Eel swamps and good fishing grounds also influenced the position of settlements.

Fig. 3.—Plan of a pa, Massacre Bay, 1839. The stockade of this pa was double, an inner line of palisades standing a foot or fifteen inches from the outer wall, which was formed by large posts being planted deep in the ground every eight feet. Horizontal pieces were lashed to these, the first about three feet from the ground, the second at, say, seven feet, and the third at ten feet. Stakes of split wood were fastened to these perpendicularly, the lower ends remaining a foot above the ground, to enable the defenders to fire under. These upright pieces were lashed with tough vines to the horizontal pieces. Inside of this was a second wall of palisades, made in the same manner, and near doors, or weak places, a third line of wall. A shell or cannon ball striking the fence made a hole only its own size, and which could quickly be repaired. The walls were flanked at the angles. Doorways were blinded outside, and flanked, and the passage from them into the pa commanded by traverses of palisades and rifle pits.

Fig. 4.—Section of part of the fence, showing the modification made by the natives to adapt the old style of palisade, in which all the posts were planted in the ground, to the requirements of the new weapon. When erecting a new pa in war time, some of the larger posts of the stockade were named after the chiefs of the hostile tribe. The party then building the pa fired volleys of shots at these posts by way of expressing the deadly nature of their hatred. This form of insult was called a tapa-papa or tukutuku.\*

Fig. 5.—Sketch of Waimate Pa, 1839. One of the sketches, published by Major Heaphy, of a fortified pa perched on a commanding rock, to ascend which it is necessary to use notched poles, which, of course, could be withdrawn in case of an attack.

<sup>\*</sup> Shortland, "Southern District of N.Z.," p. 26.

Fig. 6.—Fighting stages at the Chatham Islands, 1839. This sketch, reproduced from a lithographed sketch by Major Heaphy, is the only one that I can find of fighting stages, taumaihi, or towers, although, in the olden times, the Maoris used frequently to have stages, porawa, somewhat like balconies, overhanging the main fence of the pa, from which they could hurl stones or throw spears at their assailants; and in the pas built during the three Maori wars with the Europeans, elevated stages were used by sharpshooters either on the fence or in trees in or near the pa. The stages shown in the sketch were built at Waitangi, Chatham Islands, by Maoris who had migrated thither and then quarrelled amongst themselves, after nearly exterminating the Morioris, or original inhabitants of the Islands. The pa with the higher tower was built in order to besiege the people in the middle pa. Each story or stage of the tower was from ten to twelve feet in height, and from the summit, the assailants fired down into the besieged place. The besieged built a tower also, but from lack of material, its dimensions were inferior to the other. There were no earthworks to speak of, probably on account of the nature of the hill, which was chiefly of sand. Covered ways led down from the pa to the water's edge. At night the besieged could obtain fresh water by means of the covered way. The little storehouses, seen in this and all old sketches elevated on high poles inside the pa, were for storing roots reserved for seed, or for the safe custody of any valuable property.

#### PLATE 3.

Manukorihi Pa ("The Singing Bird.")

(From a Survey made in 1842 by F. A. CARRINGTON, Esq.)

Manukorihi pa is situated on the north bank of the Waitara River, adjoining the town of Waitara, Taranaki. This pa was the principal stronghold of the Manukorihi hapu of the Ati-Awa tribe. The first expedition of the Nga Puhi and Ngati-Whatua into Taranaki, led by Murupaenga and Tuwhari, were received and welcomed into the pa; and the people of this and adjoining pas joined these tauas in their invasions of Taranaki proper. This pa was the home of the ancestors of Wi Kingi, the leader of the first Taranaki War (1860-61) against the Europeans. The pa was deserted about 1826, when its people migrated south to Kapiti to escape the inroads of the Waikatos from the north.

#### PLATE 4.

#### Pukearuhe Pa.

(From a Survey by W. H. SKINNER, Esq.)

This pa is situated on the West Coast of the North Island, 35 miles north of New Plymouth, and is built on sea-cliffs 150ft. high. The Kawau Pa on the north and Pukearuhe on the south were the keys of the Ngati-tama country. The Ngati-tama, although a distinct tribe, were so intermarried with the different hapus of Ati-Awa to the south that they were practically for all purposes of offence and defence members of the great Ati-Awa tribe; so that, unlike the Kawau to the north, this pa was not subjected to the constant attacks of their great enemy, Ngati-maniapoto, who joined them on their northern boundary. Pukearuhe commands still (as it has done for generations) the only path or road leading from the north into the fertile districts of the north and middle Taranaki; and it was through this pa that the first Nga-Puhi expeditions into Taranaki proper came. Owing to distant relationship these people were allowed to pass through unmolested. On the death of Tupoki and Raparapa, the great fighting chiefs of the Ngati-tama, whose home was the Kawau, twelve miles to the north, Ngati-tama became disorganised, and, throwing in its lot with Rauparaha and his people, abandoned their ancestral homes, and migrated to what is now Wellington and Nelson districts. In later times (1865) Pukearuhe was occupied as the outpost of the military in our war with the Maoris. It was a position of great danger, and, during the early occupation, the garrison were subjected to constant alarms from the enemy to the north. In February, 1869, the Rev. John Whitely, Capt. Gascoigne, his wife and family, and two other Europeans were cruelly murdered here by a taua from the Waikato. These plans have been kindly furnished, specially for this work, by the Survey Department.



Paepae from the front of a Whata near Otaki. Wanganui Museum.



A Papaka, or Skirting Board.

A small carved slab between the large panels which form the side of a house. A bold piece of work, agreeing well with the character of the massive carvings of the Maori house in the Colonial Museum at Wellington. This is one of the series forming the skirting board of the wall, all of which are entirely different in pattern.

Size: 10 inches by 8 inches.

Colonial Museum, Wellington.



Carved Ornaments for Doorways (Pare or Korupe.)



Carved Ornament for Gable of House (Koruru or Parata.)



# An ordinary Maori House, or Whare.

A whare, or house for ordinary occasions, showing the very low doorway, and the extremely small aperture for the window. It is entirely without ornament, and constructed of small poles and slender sticks lashed together with flax. Such a shelter was easily and quickly built, generally, as in this case, in some sheltered situation. At page 72, a quotation is given from Cook's description of some native houses, in which he says: "The walls and roof consisted of hay." This, of course, should be of the wiwi rush, which is extensively used for the poorer class of house.

# Fig. 2.

## A Rua, or Storehouse for Provisions.

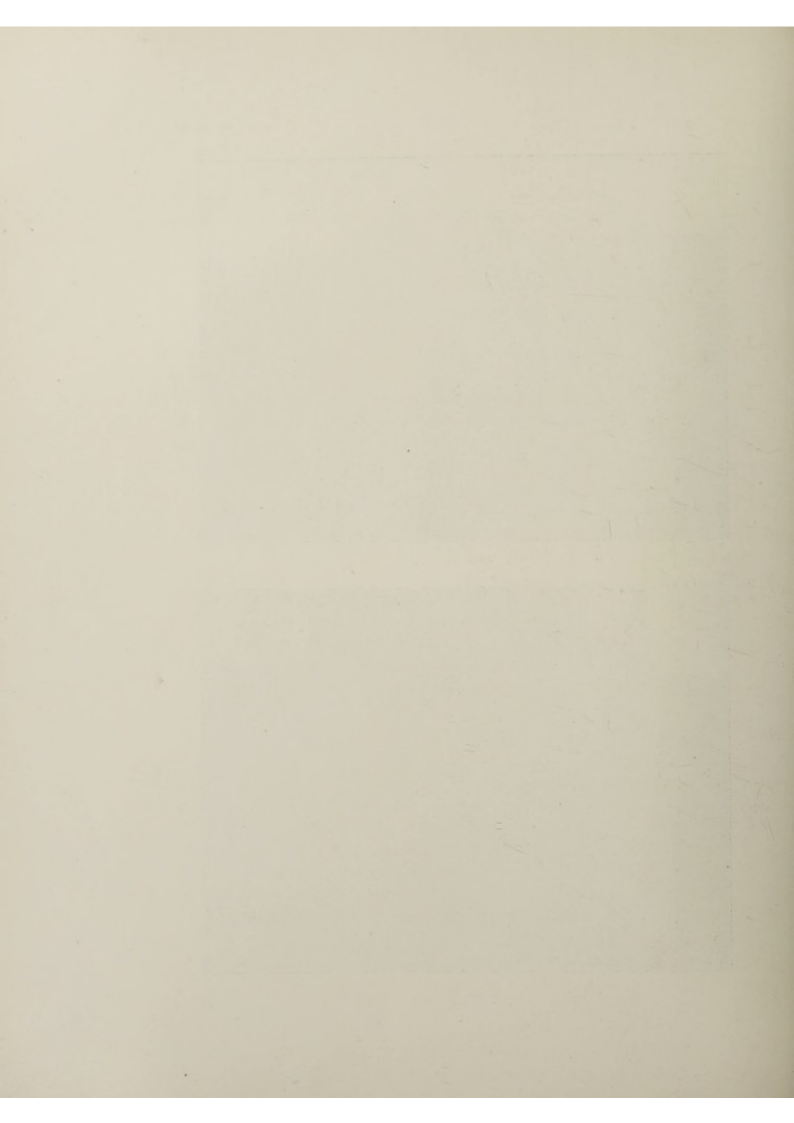
An underground storehouse for root-crops, called a *rua*. The door panel has slipped to the bottom of the store, showing the depth to which it has been excavated from the side of the hill. Over the door is a small piece of carved wood. They vary in size, but are never very large. The one figured is at Te Horo, near the East Cape.



Fig. 1.



Fid. 2





## Large Maori House at Poverty Bay.

A large Maori house of modern date, differing from the older forms in the greater height of the carved doorway, and the much greater aperture of the window. It is said that formerly there was no supporting post at the front apex of the gable, but it is present in most of the existing specimens. It is shown in a plan published in the "Atlas to the Voyage de la 'Coquille' in 1826," as well as in many of the early sketches, so that, possibly, the want of it was a local peculiarity. The general appearance of the house is somewhat spoiled by the modern costume of some of the natives, but it is difficult to get photographs satisfactory from all points of view.

## Fig. 2.

#### Carved House at the Thames, Auckland.

This beautiful specimen of a whare-whakairo, or carved house, is called Hotunui, after a great ancestor who lived about 10 generations ago. It was erected in 1878, after a large number of men of four divisions of the Ngati-awa had been employed upon the preparation of the carvings for three years. The paepae-waho, or threshold, of the porch, is called ruamano. When the builders were returning to their own settlement they would not accept payment, beyond the food and presents they had received from time to time during the building. Taipari felt ill at ease about this, saying that "the Ngati-Maru had not sustained their ancient name for generosity," so he sent his daughter-in-law quickly by land to Tauranga to meet the builders on their return home by sea. She met them on their arrival, and said, "Behold, I have brought you a koha (gift) from your grandparent, Hotereni Taipari.' One thousand pounds in single bank notes did I give them, and the Ngati-awa went on their way rejoicing."

[Full particulars of the building of this house, and of the details of the carving, will be published in the Volume of the "Transactions N.Z. Institute" for 1897, Captain Mair having obtained the information from the widow of the late chief, W. Hotereni Taipari.]

The length of the house is 80ft, the width 33ft, height 24ft., length of porch 12ft.

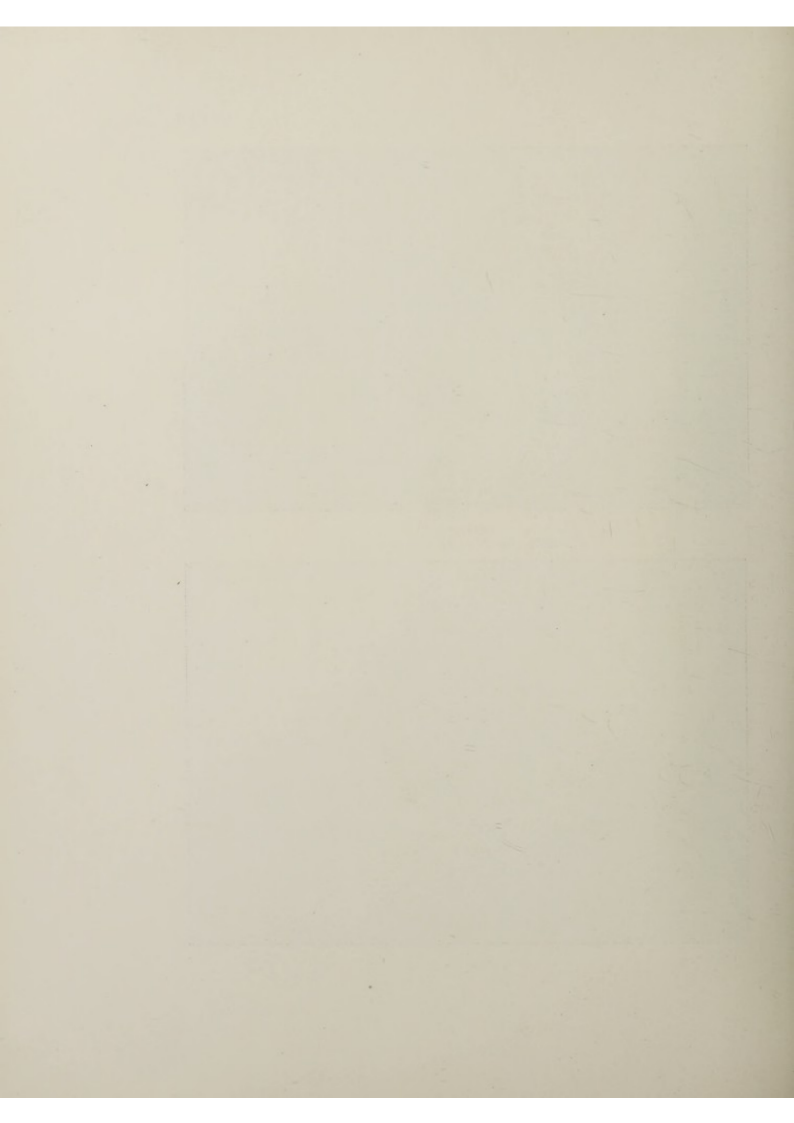
<sup>\* &</sup>quot;Voyage de la 'Coquille' Atlas," pl. 41.

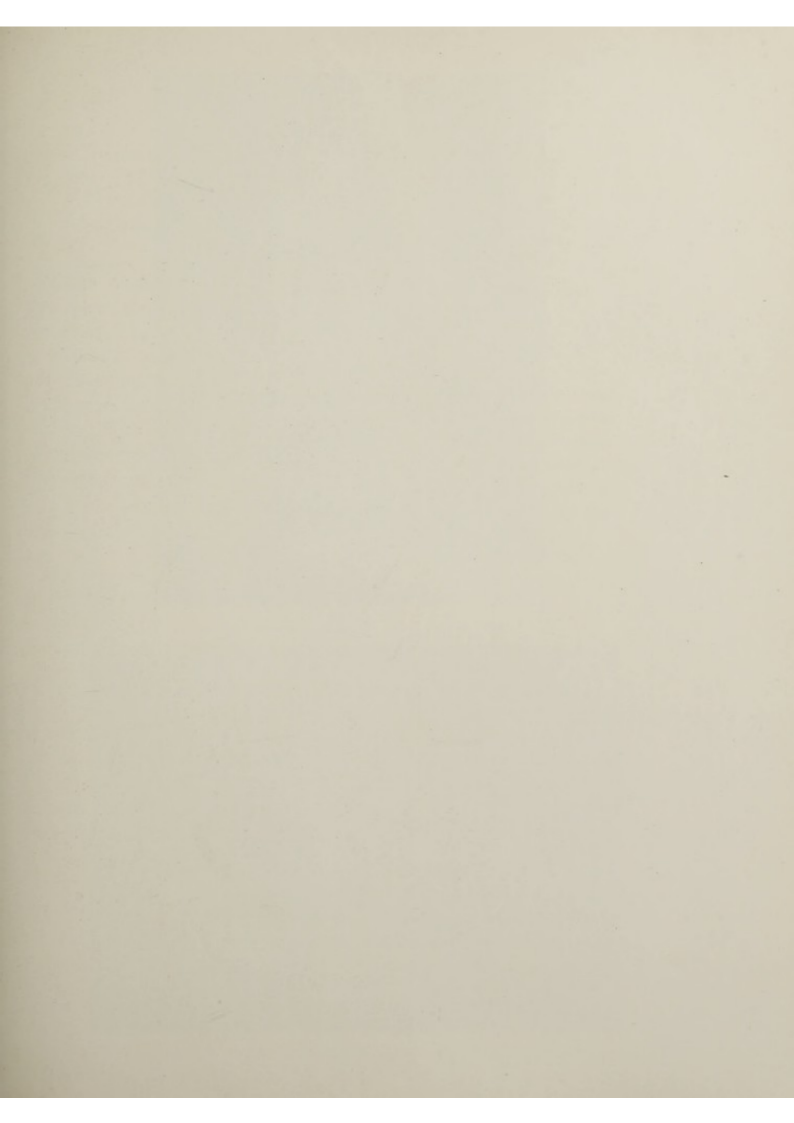


Fig. 1.



Fig. 2.





Part of the Verandah, or Porch, of the large House of the Ngati-Porou, at Wai-o-Matatini, East Cape.

The wall and part of the roof of the large house at Wai-o-Matatini. The side walls of the verandah, or whakamahau, are lined between the carved poupous with lath work, tukutuku, of a step pattern, called poutama. Between the poupous at the bottom of the tukutuku work are the papakas, or skirting boards. The hekes, or large rafters, are painted with different patterns in white, red, and black. The cross rafters, kaho, have three ornamental stripes of white paint, representing, decoratively, the lashings of flax formerly used. Behind these are the reeds of the toetoe grass. The front wall of the house is faced with toetoe reeds placed vertically, and at intervals the reeds are smoked with a dark pattern; transverse lashings of flax, at alternate intervals, add to the decorative effect.

## Fig. 2.

#### Interior of House at Wai-o-Matatini.

Three of the *lukuluku* panels in the interior of the same house. Here the simplicity of the patterns of the olden time has been departed from, and modern ideas have crept in, especially in the introduction of the name of one of the ancestors represented in the central lath panel. The finish and execution of the work, however, are good. Each panel is finished on the top with a batten wrapped with variously coloured strips of flax leaf. The name of the house is Porou-rangi.

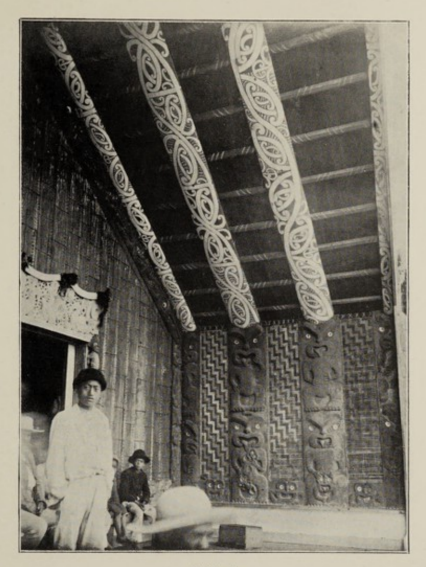


Fig. 1.



Fig. 2.





## Large Carved Storehouse in the Auckland Museum.

This beautiful specimen of a carved storehouse is now in the Auckland Museum. It was the property of Te Pokiha Taranui, the leading chief of the Ngati Pikiao Tribe, a section of the Arawa. Te Pokiha is better known by his European title of Major Fox, he having commanded a portion of the Arawa contingent during the chase after Te Kooti. The house stood at Maketu, about eighteen miles south of Tauranga, and was built about 1868. It belongs to the class of carved houses known as pataka, or storehouses. These are raised on legs, and have the whole of their carvings and other ornamentation on the outside, thus differing from the runanga, or meeting-houses, in which it is the interior which is carved and decorated. The house is, without doubt, the finest and most complete of its class in existence. The house is about 35ft. long by about 20ft. broad, and has a height of 15ft. to the crown of the roof. The sides and both ends are formed of upright totara slabs, boldly and elaborately carved, the carvings being mainly grotesque representations of the human figure. The ridge-boards are carved to represent a number of ngarara, or lizards, running along the roof, and the maihi, or gable-boards, have carvings of the mythological animal known as manaia—probably a kind of taniwha. In front of the house is a carved verandah, some 5ft. or 6ft. deep, and it is on the walls of this that the most elaborate carvings in the house are placed, many of the slabs representing well-known ancestors of the Ngati Pikiao Tribe. The large carved figure over the doorway stands for Tama te Kapua, the captain of the "Arawa" canoe, which was finally beached at Maketu after its adventurous voyage from Hawaiki to New Zealand The tekoteko on the roof above is Takenga, one of the descendants of Tama te Kapua, and a remote ancestor of Pokiha; another tekoteko is Awanui, a son of Takenga; and so on. The chief figures on the house are intended to illustrate Pokiha's genealogy. The house itself bears two names-one being Tuhua Katoore, the signification of which is "the pit of the taniwha"; the other Puawai o te Arawa, or "The flower of the Arawa." As already mentioned, Maketu was the landing-place of the famed Arawa canoe; and a clump of mingimingi trees, old and hoary, and evidently of great antiquity, is still pointed out as having sprung from the skids which were used in hauling up the canoe on the beach.

## Fig. 2.

>+ · + <

## The Horizontal Board in the Front of a Carved Storehouse.

A fine piece of old workmanship which formed part of a carved storehouse, or pataka. It represents the usual conventional figures of human beings, alternated with the bird-headed manaias. As is not unusual, the artist has been unable to find room for the full development of the heads of the figures. This carving has been recently acquired for the Auckland Museum, and came from the neighbourhood of the East Cape.

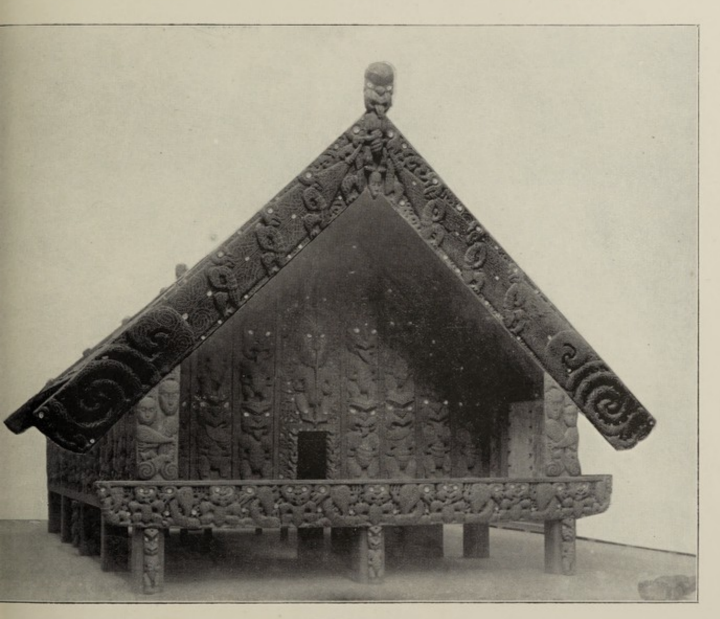


Fig. 1.

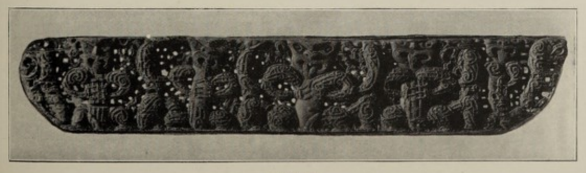
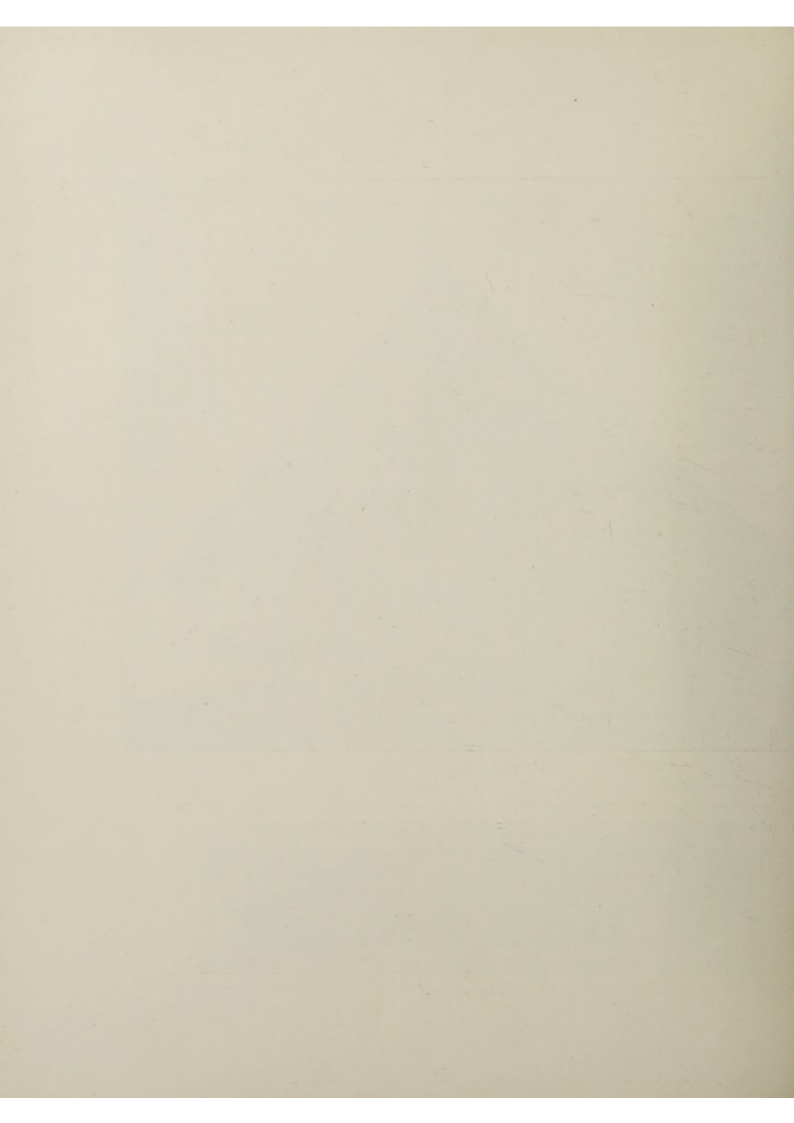


Fig. 2





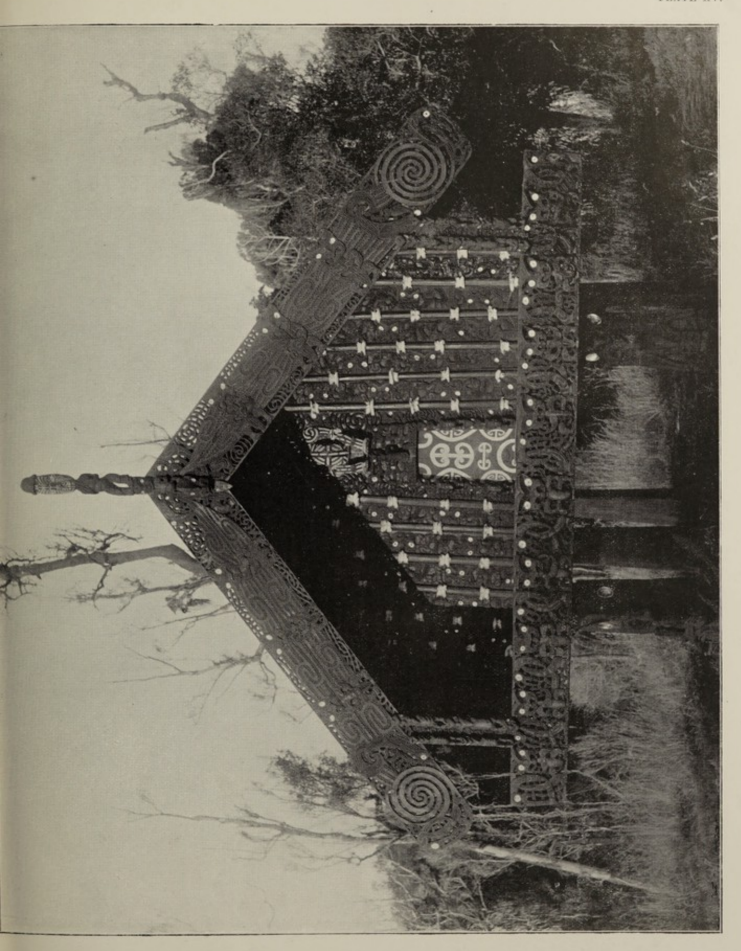
# Storehouse on the Island of Papaitonga.

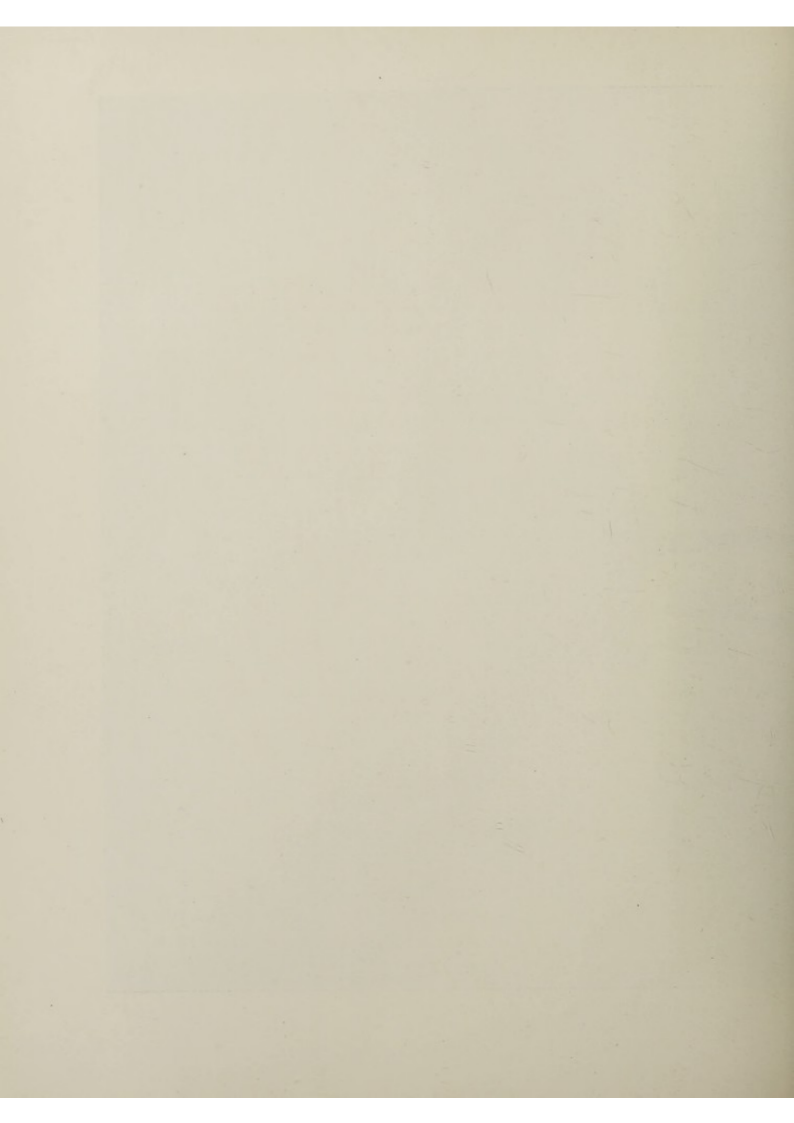
This celebrated specimen of a Maori pataka, or foodhouse, called "Te Takinga," was built out of a large war canoe, which was drawn overland from Maketu, on the coast to Rotorua Lake—a distance of 30 miles—by Hongi Hika, the great Nga-puhi warrior, when he attacked Mokoia Island in Rotorua Lake, in the year 1822. The main figure on the doorway slab represents Pikiao, the ancestor of the Ngati Pikiao tribe; the tekoteko, or small figure surmounting the top, is called "Te Takinga," the son of Pikiao. The legs or supports were carved by Morehu, of the Ngatihuia Tribe.

It is the property of Sir Walter Buller, K.C.M.G., and is now erected on the shore of the beautiful Papaitonga Lake.

The measurements are: Width of pataka, 12ft. 6in.; length, 21ft. 3in. From end to end of carved pae-pae, 15ft. Height of carved supports, 4ft.\*

<sup>\*</sup> Figured in the "Illustrated London News," October 2, 1886.







# Doorway of a large Maori House.

A fine specimen of the decorated framework adorning the entrance to a large house. It consists of three parts, the korupe, or lintel, bearing three human figures, with the intervals filled up with pitau spirals. The other parts are the two door posts, with superposed figures flanked on the outer side by pitau spirals, alternated with a conventional human face in profile. The whole is surrounded with an ornamental decoration of feathers, probably from the New Zealand pigeon. The feathers are carefully prepared and fastened together in small bunches, and these smaller bunches arranged so as to form an even rope of feathers. Sometimes the shafts of the feathers are split to cause the web of the feather to curl. The door, which slides in a groove, is, in the present instance, of sawn timber, but was formerly a single hewn slab. This doorway belongs to Taipari's house at the Thames, represented at Fig. 2, Plate XII.

# Fig. 2.

## Small Carved Doorway. Auckland Museum.

The doorway of a small house or storehouse from the neighbourhood of Lake Rotorua. An excellent specimen of carving, especially the korupe or transverse piece on the top, bearing the three figures. These figures call to mind the deities assigned by the Greeks and Romans to the parts of a door and entrance, more particularly the Greek antelii (or demons), who were assigned to the door on the east or sunny side of the house.\* The carved doorposts of superposed figures occur in a modified form in New Caledonia.† The ancient Tuhoe people, who live near Waikaremoana, have a peculiar phrase which is used to denote a formal and enduring peace: "The tatau pounamu, or jade door, is raised on the closing of strife." The idea recalls the closing of the gates of the Temple of Janus.

## Fig. 3.

## Doorway of a House in the East Cape District.

A somewhat similar doorway, but without the feather decoration. I have been unable to obtain the names of the figures over the doorway, but in some cases they are said to represent the goddesses of music and dancing, for which purpose the house was probably originally built. The names of these goddesses were Rau-kata-uri and Rau-kata-mea.

#### Fig. 4.

## Doorway of a House at Te Arai.

A different style of work employing a distinct pattern of carving. From their position at the back of a deep verandah, it is not always possible to get a photograph to give a satisfactory representation of the upper part of the carved doorways of the best native houses. The door represented is that belonging to a house at Te Arai, near Turanga (Gisborne).

<sup>\*</sup> Tertullian, "On Idolatry," c. 25. + See Cook, "Second Voyage," Vol. ii., p. 122 (1777); and Labillardiere, "Voyage in Search of La Pérouse (1800), English Translation, Vol. ii., p. 197; "Atlas," French edition (1798), pl. 37.



Fig. 1.



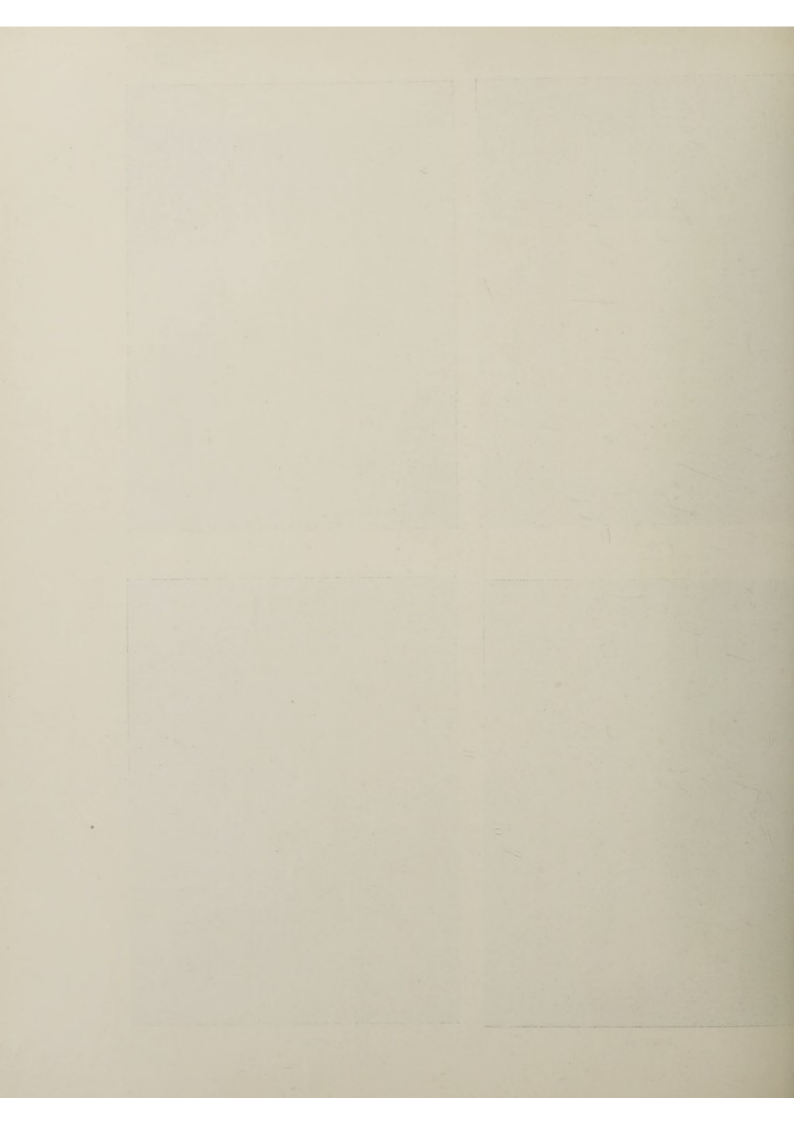
Fig. 3.



Fig. 2.



Fig. 4.





## A Tekoteko, or Gable Ornament from the Roof of a House.

The unusual size of the mouth, and fierceness of expression, together with the narrow perforated board at the feet terminating in a face, renders this a good specimen of one type of gable ornament.

It is the property of Captain Mair, and is in the Museum of the Hawke's Bay Philosophical Institute at Napier.

## Fig. 2.

## A small Tekoteko, or grotesque Human Figure

With an elaborate tattoo, represented as standing upon half a human face or mask. One hand originally grasped a weapon, and the projection on the head probably represents a head comb; it is pierced with a hole for the attachment of an ornamental bunch of feathers.

This came from Moawhango, Inland Patea, and is now in the Museum of the Hawke's Bay Philosophical Institute, Napier.

## Fig. 3.

## Tekoteko, or Gable Ornament.

A tekoteko of the same type as the last, but of better execution. In this the ornamental head comb is defined, and the tattoo of the face and lips is more correct. This is from the Auckland district.

## Fig. 4.

# A Pon-tokomanawa, or Central Post supporting the Ridge Pole of a House at Turanga (Gisborne),

Being probably the representation of a celebrated ancestor. The nose has been barbarously mutilated. It is peculiar in having the arms tattooed with flowing floral figures. The thigh and breech tattooing are well represented, the pattern being different to the usual puhoro pattern of the thigh.

## Fig. 5.

## Ornamental End of a Ridge Pole (Tahuhu or tahu).

That part of a ridge pole, tahu, which projects from the front wall of a house and forms the verandah, or whakamahau. The plain portion at the bottom is the part resting on the pou-tahu, or central post of the front wall. This carving is from the East Coast district, and is in the collection of Sir Walter Buller.

## Fig. 6.

# The Base of a Pou-tokomanawa.

Above these two figures was a small female figure affixed to the post. It was part of a house near Lake Taupo, in the centre of the North Island, and is now in the collection of Dr. T. M. Hocken, of Dunedin.

Height of figures: 4ft. 3in.



Fig. 1.



Fig. 4.



Fig. 2.



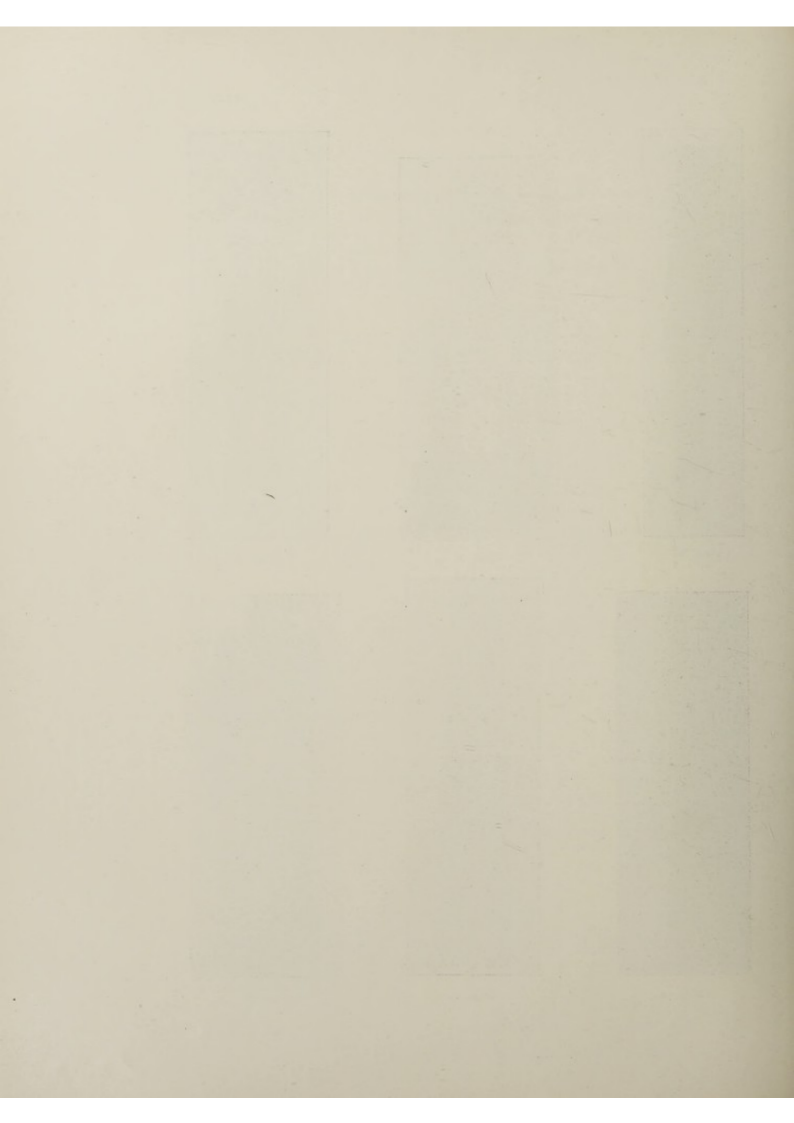
Fig. 5.



Fig. 3.



Fig. 6.





# Korupe, or Pare-Carved Doorway Ornamented.

An excellent specimen of carving, in which the usual arrangement of three similar figures is departed from; the central figure being a chief with well-designed face tattoo, attended on either side by two *ntuas*, or demons. The treatment of the hands of the demons is noticeable, as they are suggestive of the bird or serpent-headed *manaia*. The background is filled up with the same figures; and when all the eyes were filled with the brilliant shell of the *paua*, must have had a striking effect.

## Fig. 2.

# A Poupou, or Carved Slab forming part of the Wall of a large Maori House.

This and No. 4 are from the same building, and show the variation upon the same design. The circular devices covering the shoulders and thighs are well worked-out examples of a *pitau* pattern. The notch at the top of the *poupou* is called *ruawhetu*, and receives the end of the great rafters, *heke*.

#### Fig. 3.

# A Poupou, or Carved Slab from the Maori House in the Colonial Museum at Wellington.

Tareha, a noted chief of Hawke's Bay, gave an account of the building of this house, and a description of the carvings, at a meeting of the Wellington Philosophical Society held in the house itself in August, 1868.\* He stated that the house was built originally at Turanga-nui-a-Rua (or Gisborne), by a local chief, in 1845. The carved slabs, or posts, represent ancestors of the tribe: the large one, the fathers; and those on the *lekes*, which in this house are very broad and flat, represent their sons.

It was stated that it took five years to prepare all the carvings. The whole of the carvings are of extreme boldness and beauty, but the details cannot be satisfactorily photographed in consequence of the light being insufficient. The name of the house was Te Hau-ki-Turanga.

<sup>\*</sup> Proc. Wellington Phil. Soc., "Trans. N.Z. Inst.," Vol. i. (new ed.), p. 445.



Fig. 1.



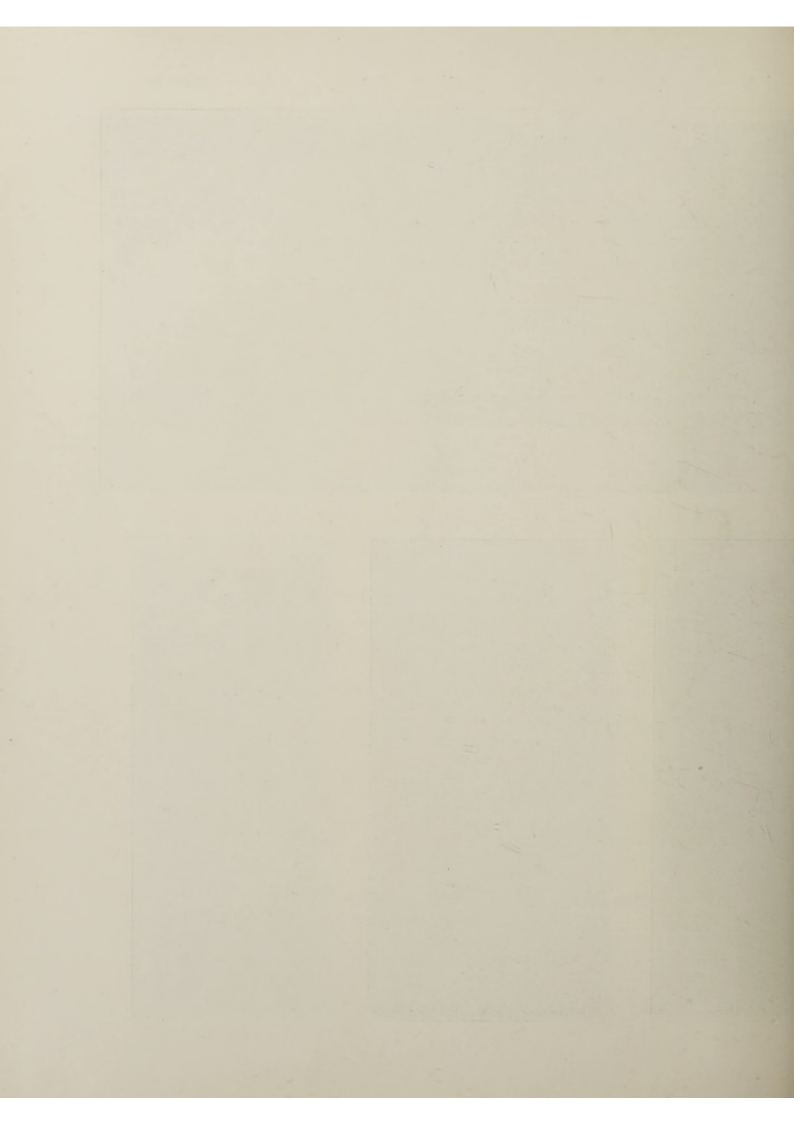
Fig. 2.



Fig. 3.



Fig. 4.





The two broad Boards forming the two Sides of an elevated Food Storehouse, or Pataka.

On the slabs are carved representations of human figures attended by the monstrous bird or snake-headed figures, so frequent in all carvings from the Northern portion of New Zealand. At present no explanation is forthcoming of the esoteric meaning of these mystic figures. To advance a theory on the subject without ascertained facts from the tohungas of old, would only add to the difficulties of the interpretation. The slabs are from the neighbourhood of Rotorua. The more modern pieces at the sides have nothing to do with the two slabs, or pakitara.

Earle says: "One of their favourite subjects (carving) is a lizard taking hold of a man's head; their tradition being that this was the origin of man." Possibly these manaias may have been considered as representations of lizards.\*

Length, 11ft. 6in. Width, 2ft. 2in.

#### Figs. 2 and 3.

#### Broad Carved Slabs from front of a Pataka.

These slabs—Figs. 2 and 3—are at present part of a pataka in the possession of Mr. E. Craig, of Auckland. The side boards, or pakitara, are shown at Fig. 1. These two pieces (now placed on each side of a central slab) have originally been part of a very beautiful maihi, or gable board of an older house. By placing the slabs so that the squared ends come together, and the longest side in each is at the top, and then comparing them with other examples, it will be seen that the typical design of the maihi of a pataka is recovered, all but a portion of the extreme end, which has been removed from Fig. 3 to fit in with the new position. In its present state it belonged to a celebrated storehouse called Maru, and was erected at different times at various places in the Lake District of the North Island by the owners—the Ngati-whakaue.

Height, about 5ft.

<sup>\*</sup> Earle's "Narrative of a Residence in N.Z., 1827," p. 142. In Samoa, manaia is the name of a lizard.



Fig. 1.

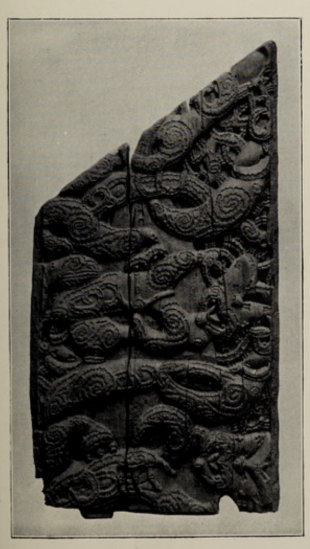


Fig. 2.



Fig. 3.





# A huge Carved Post, or Tiki, from Te Ngae.

A carving of great size cut from the solid trunk of a tree, representing a human figure, or tiki. This originally stood at Te Ngae, a place on the shore of Lake Rotorua, not far from Tikitere. The tiki originally represented a chief of the Ngatiwhakaue called Pukaki, and his wife with two children; but the lower part has been broken off, and has perished. The tiki was widely known among the Arawas by the name of Pukaki, and the hapu which owned it was called Ngati Pukaki.

Height, 6ft. 8in. Width, 4ft. 8in.

The following story concerning a famous carver has its parallel in many lands:-

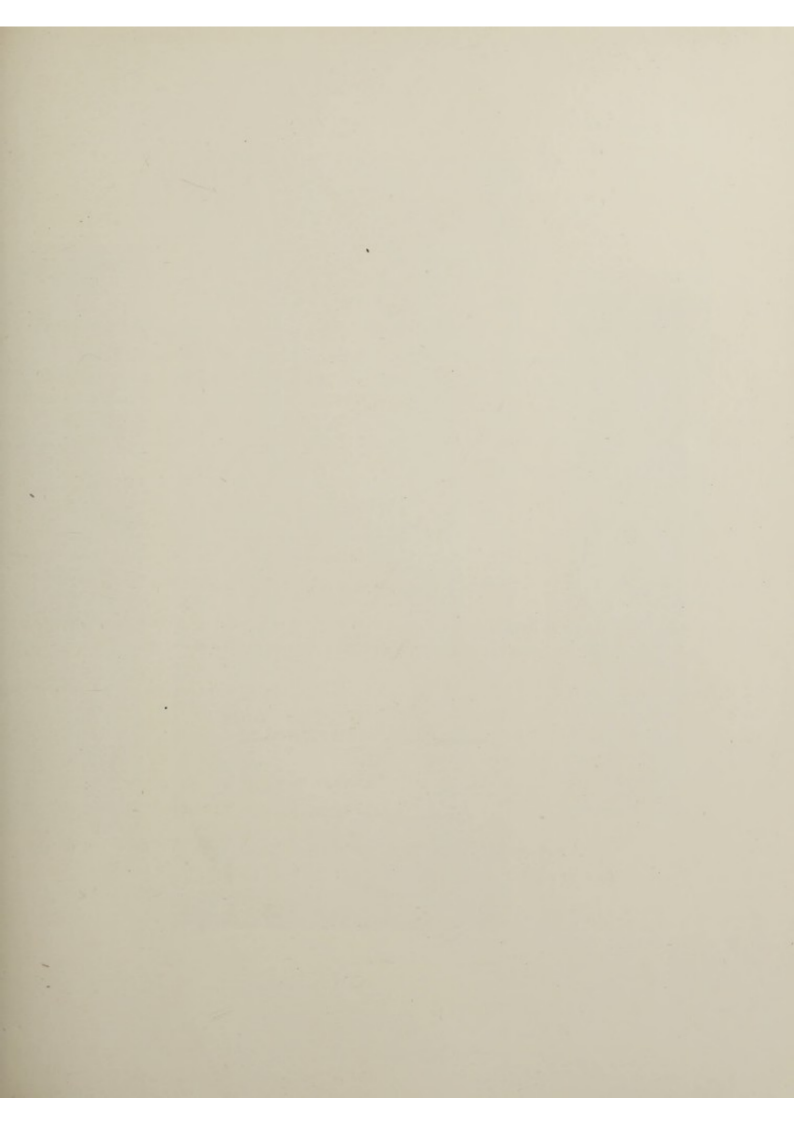
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Rua is considered by the aboriginal Nga-Potiki of Maunga-pohatu as the inventor of carving. He lived in the distant past, in times remote beyond expression. One day the thought came to him to visit the great sea-god Tangaroa-the Polynesian Neptune-Tangaroa-o-whatu. So Rua went to the house of Tangaroa, and found him highly pleased with the appearance of his house, which, he asserted had been adorned with carved figures by Hura-Waikato. And so Tangaroa said to Rua, "Do you come with me and behold my fine house; for doubtless you came to admire the grand work of Hura-Waikato?" Now, when Rua saw the house of Tangaroa he was much astonished to find that the wondrous carving of Hura was no carving at all, but simply painted figures, such as are seen on the rafters of houses. Then Rua asked, "Is this your famous carving?" Tangaroa replied, "Yes, this is the carving." Rua said, "Do you come to my place, and see what real carving is?" for Rua was the father of the art of carving, and hence comes the expression, "Nga mahi whakairo, nga mahi a Rua" ("The Art of carving, the Art of Rua.") And the house of Rua was a truly brave sight, so adorned was it with carvings, and so fine were the figures. On a certain day Tangaroa set forth to visit the dwelling of Rua. As he approached the house, and while some distance off, he observed the carved human figure (tekoteko) which adorned the front of the house. So he greeted the figure with the words, "Tena ra kee!" ("Salutations to you!") and then, walking up to the figure, he proceeded to embrace it, or hongi (rub noses), according to custom, not thinking but what this beautiful figure was a living man, so fine was the carving of Rua. As Tangaroa entered the house Rua laughed at him, saying, "This is indeed carving; you see how you have been deceived by it." Then was Tangaroa overcome with shame.\*

<sup>\*</sup> Elsdon Best, "Waikaremoana," 1897, p. 34.







### Gateway of a Pa.

This was the carved gate, or waharoa, of the famous Pukeroa pa, which stood on the hill overlooking Rotorua. It is carved on the same lines as the central slab of a large pataka; and it appears as if the aperture had been enlarged after the completion of the carving.

Height, 12ft. 6in. Width (greatest), 4ft.

Auckland Museum.

### Fig. 2.

# Carved Slab from an old Pa at Maketu.

These large slabs were hewn from carefully-selected logs of totara (*Podocarpus*), and were found to resist the action of the sun and rain for many years.

Height, about 8ft. Width, 2ft. 3in.

#### Fig. 3.

# Carved Slab from the front of a House (Amo.)

A fine specimen of the large carved slabs that form, with the gable boards, the front of a house.



Fig. 9.



Fig. 1.

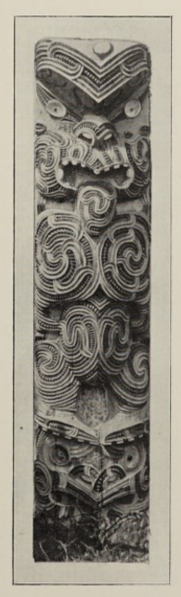
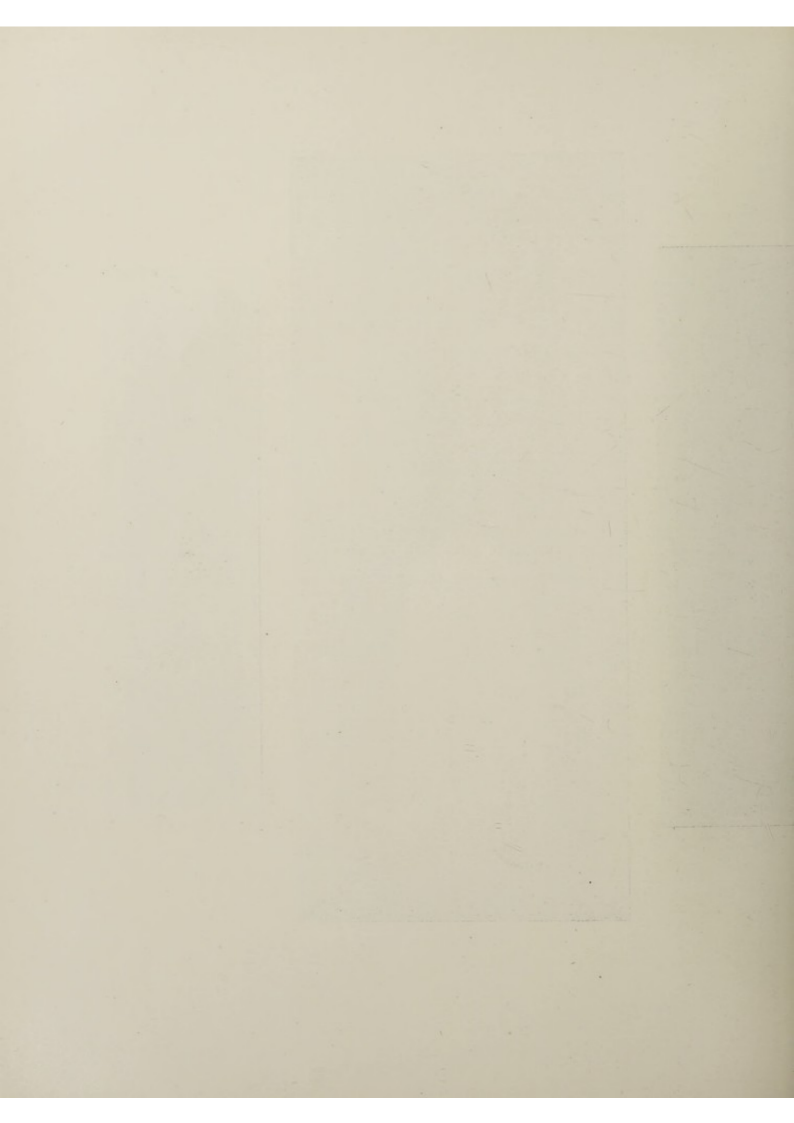
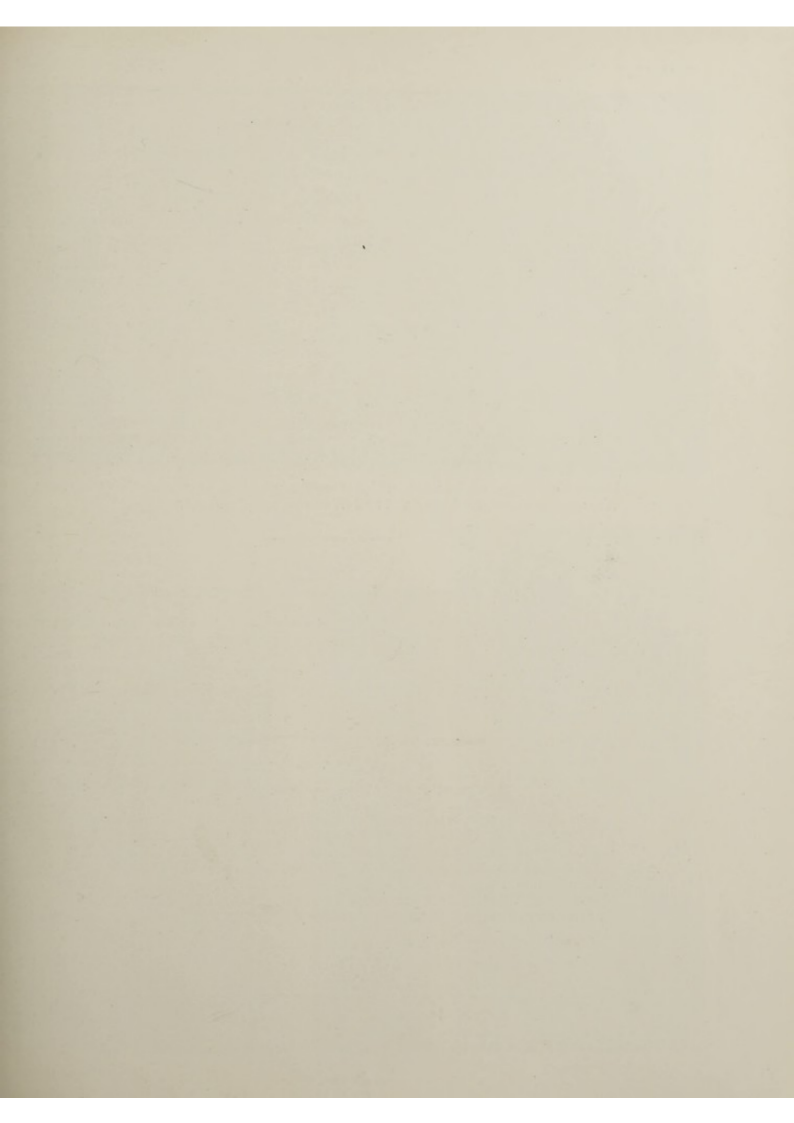


Fig. 3.





# Portion of the Carving in front of a Pataka.

This represents the details of the central group on the long carved board across the front of the *pataka*, a corner of which is shown in Fig. 2. The larger scale shows the character of the carving and the patterns employed. The notched ornamentation is called *taratara o kai*.

Auckland Museum.

#### Fig. 2.

#### Corner of a Carved Pataka in the Auckland Museum.

This storehouse was built by Haere Huka, a chief of the Ngatiwhakaue section of the Arawas, about the year 1820. It stood at a place called Mourea, about half-way between Lake Rotorua and Lake Rotoiti. Haere Huka made himself notorious in Maori history by his treacherous murder of Hunga at Parihaka, Rotorua, on December, 1835—an incident which brought about a four years' war between Waharoa, who led the Ngatihaua and Waikato, and the Arawas.\*

#### Fig. 3.

# Poupou, or Carved Slab, from the inside of the Wall of a House.

This slab represents a sea-demon, or taniwha. It has a long tubular tongue (nono or ngongo), with a cup-shaped head. These monsters are always represented as drawing a fish into this funnel or cup-shaped opening. They are called marakihau, and are fabled to draw down canoes in the same way as they are represented drawing in fish. There are some of these figures in the great house at Ruatahuna, and also at Te Kuiti.

#### Fig. 4.

#### The Central Board of the Front of a Pataka, or Storehouse.

It is elaborately carved with male and female figures covered with the notched form of decoration. The face of the principal female figure is fully tattooed, having marks on the forehead, on the lips, and on the chin. In this instance, the small doorway has the usual pare or korupe over it with a single figure in the centre, and the bird-headed monsters at the ends. Although somewhat damaged, this is a fine specimen of Northern work of considerable age. The notch seen at the top of most of these central slabs is to receive the ridge pole.

Height, 5ft. Width, 3ft.

In the collection of Dr. T. M. Hocken, Dunedin.

<sup>\*</sup> See J. A. Wilson, "The Story of Te Waharoa," p. 46, et seq. (1866).



Fig. 1.



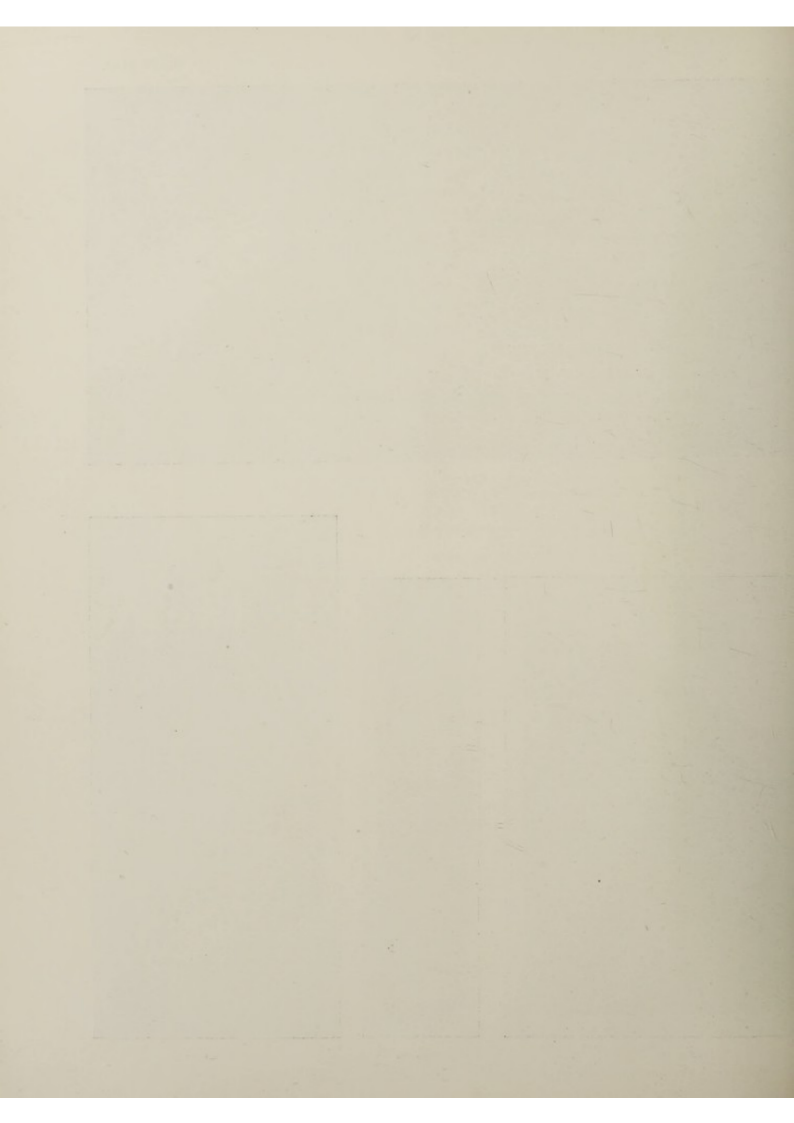




Fig. 3.



Fig. 4.





#### Two Carved Maihis. Auckland Museum.

The upper one is from Rotorua, and is said to have been carved about 1822-24.

The lower one came from a Maori house which formerly stood near Puriri, at the Thames.

In the large spirals or manaias on the lower part of the maihis a distinct serpent's head is shown on the end of the principal line. This is not always found, although the spiral serpent form is an integral part of the design or pattern on all the maihis for storehouses in the northern parts of New Zealand. An interesting but difficult chapter of the history of Maori Art requires working out on the point.



#### Fig. 2.

#### A Memorial to a Deceased Chief.

Previous to the bone-scraping ceremony, and the final deposition of the bones in a secret cave or hiding place, the resting place of the body of a person of distinction was marked by a carved post, or by the erection of carved slabs, called, in some cases, an *atamira*. In the instance figured, four slabs covered with figures have been used.

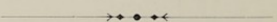


Fig. 3.

# Two Views of a Carved Wooden Burial Chest-Atamira or Tupapakau.

A very old specimen of a hollow wooden box in the shape of a human body. The back is closed by a door made of two pieces of wood, tied together, and hung with hinges made of a tough creeping plant. The body part is carefully hollowed out, and contained the bones of a chief. The chest is made of totara, and has been carved all over; but owing to the great age, and the decay of the surface, the pattern is nearly all gone. It was found in a cave near Auckland, together with another specimen in better preservation, now in Melbourne.

The height is about 4ft.

It is now in my collection at Napier.

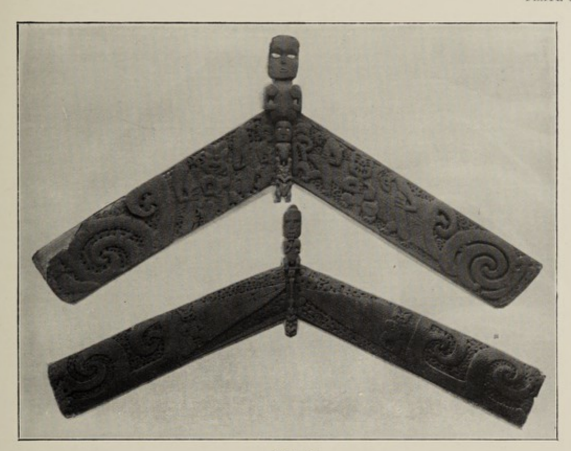


Fig. 1.



Fig. 2.

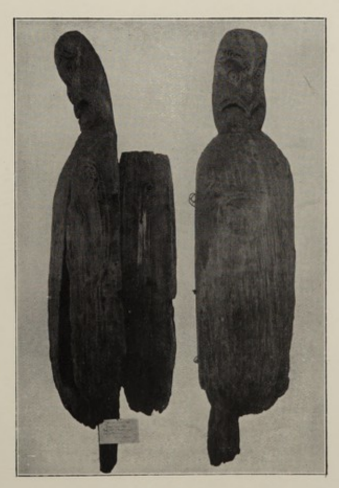
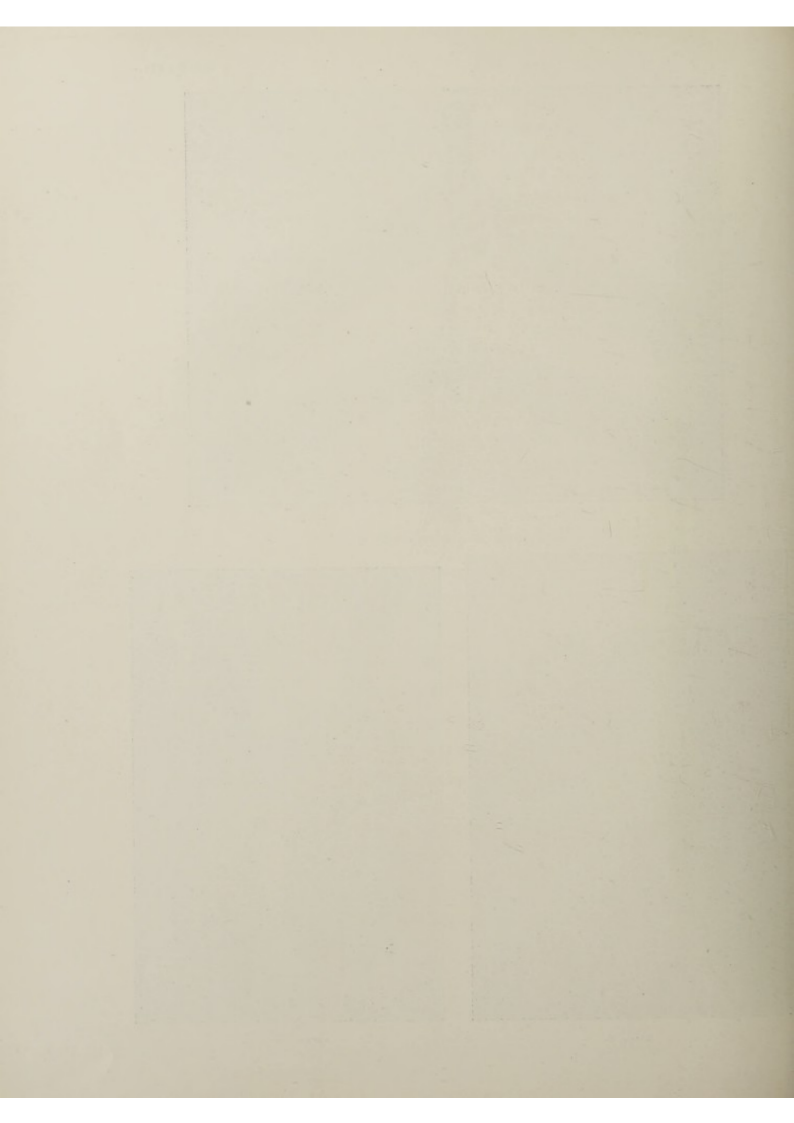
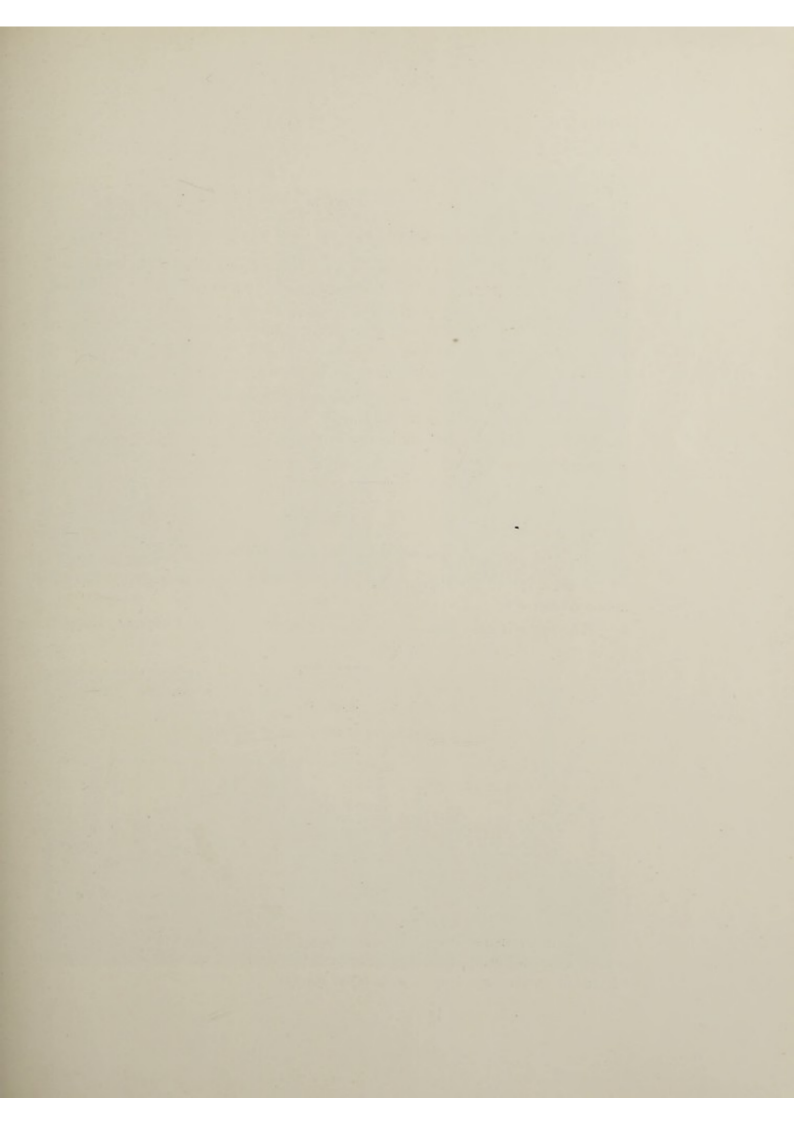


Fig. 3.





#### The Central Board or Carving from the Front of a Pataka, or Storehouse.

Upon the decoration of these storehouses, the carver lavished his greatest skill, decorating the whole of the available space with patterns. The front usually consisted of five or seven planks fitted closely to each other by an overlapping edge, or rebate, and tied at intervals with lashings passed through holes. Over the joints battens were fastened, painted black, and adorned at equal distances with tufts of white feathers, usually either of albatross or gannet.

The smallness of the doorway is always a remarkable point. In this instance, the original carved door is in its place; it was usually slipped into position, and not made to slide in a groove as in the houses. The ornamentation shows many unusual forms.

#### Fig. 2.

### Ornamental Carving from a Doorway.

A small carved figure from a *kainga* in the Whetu Gorge belonging to Kereopa, a noted chief.

The figure is 12in. high, and is in the possession of F. R. Chapman, Esq.

#### Fig. 3.

#### Central Board of the Front of a Pataka.

Another specimen of the doorway slab of the front of a storehouse, showing a chief with a fine face-tattoo.

Auckland.

# Fig. 4.

#### A Maori House at Whakaki, near Nuhaka.

This photograph represents a small Maori house on the East Coast, and the remains of the fence surrounding it. Many of the posts are probably from the fence of an old war pa, and are cut in a conventional manner to represent the heads of enemies stuck upon posts (whakaporo).

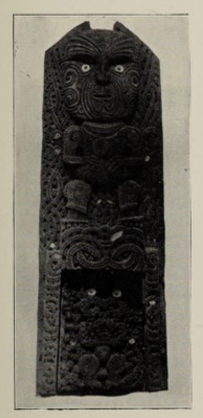






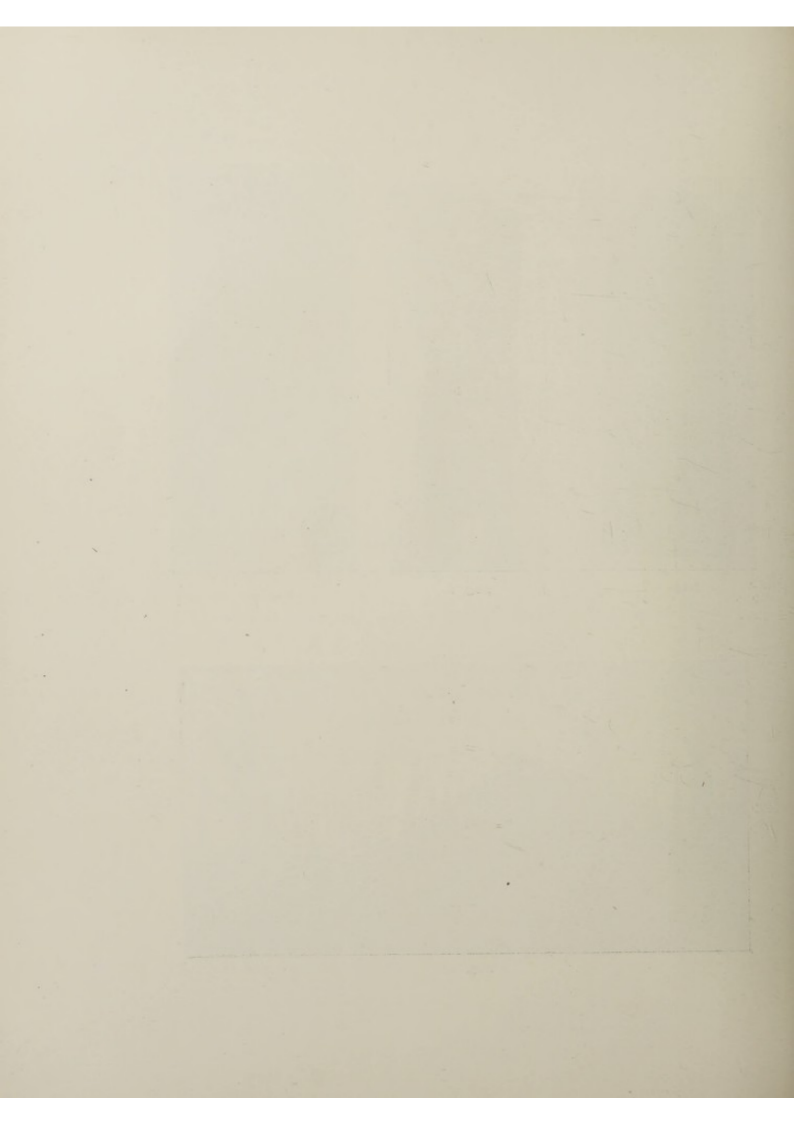
Fig. 2.



Fig. 3.



Fig. 4.





# Korupe, or Lintel of a Doorway.

In this instance, the spaces between the three main figures are filled with a number of small, but complete, figures, and the whole is in high relief. The general style is like that on page 71. This interesting specimen has recently been acquired by the Auckland Museum from the neighbourhood of the East Cape.

# Fig. 2.

# A Carved Poupou, or Slab, from the Carved House at Ohinemutu.

A broad slab, elaborately carved, forming part of the large meeting-house at Ohinemutu—named after the celebrated ancestor of the Arawas, Tama-te-Kapua.

In this slab, Tama-te-Kapua himself is represented with his stilts.\*

### Fig. 3.

#### Carved Slab. Auckland.

An example of carving in high relief, with the groundwork perforated. Auckland district.

#### Fig. 4.

# Two Specimens of Carved Slabs. Auckland.

These two carved slabs present several handsome patterns, and are very well executed. The one with the two figures is a slab from the front of a pataka; the upper figure is represented as about to play on the wooden flageolet, or putorino.

<sup>\*</sup> P.M., p. 125.

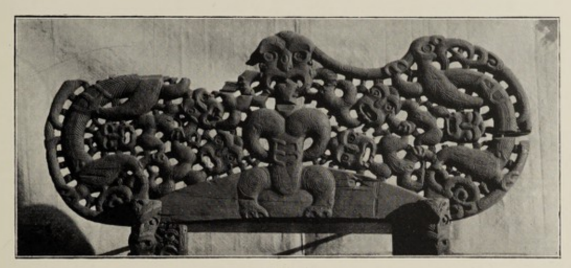


Fig. 1.



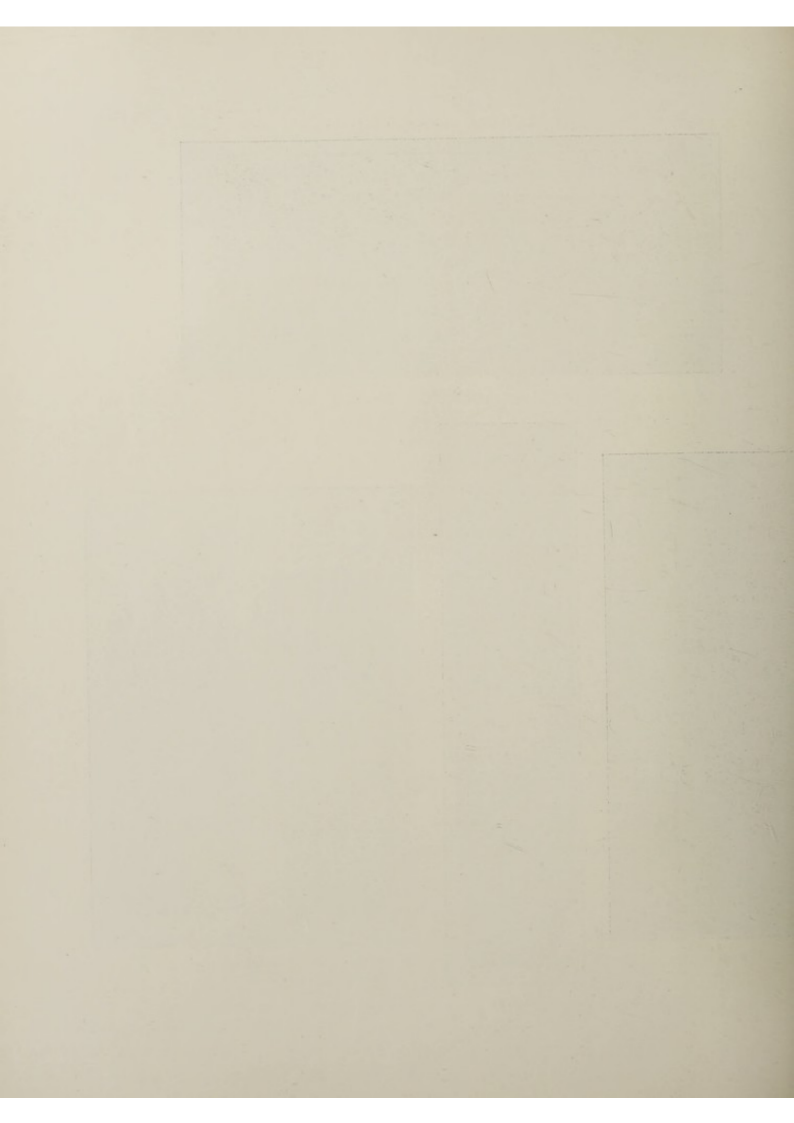
Fig. 2.



Fig. 3.



rid. 4.





Korupe, or Carved Ornament from the Doorway of a House.

# LIST OF ILLUSTRATIONS IN THE TEXT.

Korupe, or Carved Ornament for a Doorway.

In this carving we have a single figure in the centre, attended on each side by a figure in profile. The two portions of the design left uncarved represent the *manaia* or bird-headed figure characteristic of the East Coast carvings.

The specimen is now in the collection of Dr. T. M. Hocken, of Dunedin.

It is 2ft. 7in. wide and 1ft. 4in. high .... .... Page 71.

Rua, or Underground Storehouse for Root Crops at Wai-o-matatini .... Page 99.

Maori Tomb.

This fine specimen of a memorial to a deceased chief was exhibited at the Indian and Colonial Exhibition in London, and afterwards presented by Sir Walter Buller to the Ethnographic Museum of the Trocadero. A figure is given of it in La Nature, April 9th, 1887, No. 725, p. 297, together with an interesting account of the chief for whose obsequies it was constructed. Under the protection of this beautiful carving, the bones of Waata Taranui remained for seven years. They were then, with great ceremony, removed to the burial cave of his tribe, which was situated in one of the chasms on the old volcano of Tarawera.\* The eruption which took place a few years ago completely destroyed, not only the old chasms and caves, but altered the features of the surrounding country.

The several slabs form a screen about 9ft. 10in. (3 metres) long, 6ft. 6in. (2 metres) high, and 3ft. 3in. (1 metre) deep. The joints are covered with black battens, and the lashings are ornamented with tufts of white albatross' feathers, contrasting well with the rich red colour of the carvings. The tekoteko, or figure on the top, is decorated with a large bunch of feathers .... ....

.... Page 102.

<sup>\*</sup> The remains of the great Taupo chief, Te Heuheu, who was killed by a landslip, were, in 1850, after the ceremony of preparing the bones, privately conveyed to Tongariro with the intention of depositing them in or near one of the craters of the volcano. See Taylor, "Te Ika a Maui," 2nd ed., p. 525.

The temporary resting place, or tomb, of this chief is also figured at pp. 12, 174, and 520 of the same work.

Korupe, or	r Carved	Board	from	the	Doorway	of	a	House.
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This specimen of the art of the Taranaki natives is fortunately in excellent preservation, and represents, in a more perfect manner, the style figured at page 125. The carving is better finished and in higher relief than in the other example.

I am indebted to Mr. G. L. Sheppee, of New Plymouth, permission to photograph this example		Page 103.
Koruru, or Carved Ornament from the Gable of a House		Page 114.
Meeting House at Ohinemutu, Lake Rotorua		Page 115.
Koruru, or Carved Ornament from the Gable of a House.  This specimen, and that on page 114, are from the East C	200	
district	-	Page 116.

# Korupe, or Carved Board over the Doorway of a House.

This korupe is of a different character to the other specimens figured, and has been slightly damaged at the bottom. The main figures are flanked by a pair of grotesque monsters in profile, both turned to the left instead of both facing outwards. The specimen came from an old house in Hawke's Bay, burnt down many years ago. It is now part of my collection in the museum of the Hawke's Bay Philosophical Institute, Napier.

Philosophical Institute,	Napier.		
Length, 3ft. 10in.		 	 Page 117.

# Korupe, or Carved Board from the Doorway of a House.

A bold specimen of West Coast work, with interlacing net-work in high relief, but not having the interspaces perforated. The shape of the heads of the three female figures represented is curious, and carried out in other examples.

Both ends of this korupe have been destroyed.			
It is now in the Canterbury Museum, having	originally	come	
from near New Plymouth, Taranaki district			Pag

# Paepae from the front of a Whata, near Otaki.

Wanganui Museum					Page 129.
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# A Papaka, or Skirting Board.

Colonial	Museum,	Wellington	****	 Page 130.

ge 125.

Carved Ornaments for Doorways-Pare or Korupe.	
The three upper ones are in the Auckland Museum,	
and belong to Capt. Mair. The lower one is in my	
collection in Napier	Page 131.
Carved Ornament for Gable of a House—Koruru or Parata.	
East Cape district	Page 132.
Korupe, or Carved Ornament from the Doorway of a House.	
Although a considerable portion of this carving has perished from contact with the damp earth, it is of interest as an illustration of the method of treatment adopted in the Taranaki district. We have so few carvings of any importance from the West Coast that examples are welcome. The same three figures enter into the design, but the non-perforation of the back, and the beaded pattern employed in the details, are local characteristics.	
The carving was found some few years ago on the site of the old stone-walled pa at Te Koru, about nine miles south of New Plymouth, and is now in the possession of Mr. W. H. Skinner, of New Plymouth	
	Page 168.
Korupe, or Carved Ornament for a Doorway.	0
Very different in style and execution from any others figured. Of the three figures forming the chief points of the design, the one in the centre has a partial face tattoo. The other two have the mouth and nose treated in a manner quite unique. It also appears as if their eyes were closed. The chief interest, however, is centred in the double-headed bird-like figures filling the interspaces. They resemble the figure on a very rare kind of bone or stone ear-pendant, sometimes found in the northern parts of New Zealand.	
It is not a very old carving, but probably embodies a pattern of the olden time. It was procured by Dr. Hocken at Tauranga.	D6.
	Page 169.
Korupe, or Carved Ornament for a Doorway. Auckland Museum	Page 170.
Part of a Fence with a large Carved Figure.	
This represents one of the large carved figures which ornamented the fence surrounding the large native settlement at Wairoa (Clyde), Hawke's Bay. A rope has been attached to the figure,	
probably on account of the rotting of the post	Page 171.



Koruru, or Gable Ornament. Hawke's Bay.



Korupe, or Carved Ornament for a Doorway. Tauranga.

# LIST OF SPECIMENS FIGURED IN THE PLATES.

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Fig. 2.—Interior of House at Wai-o-Matatini.

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Fig. 2.—Small carved Doorway. Auckland Museum.

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Fig. 4.—Doorway of a House at Te Arai, Poverty Bay.

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Fig. 2.—A small Teko-teko, or grotesque Human Figure.

Fig. 3.—Teko-teko, or Gable Ornament.

Fig. 4.—A Pou-tokomanawa, or Central Post of a house. Turanga.

Fig. 5.—Ornamental End of a Ridge Pole.

Fig. 6.—The base of a Pou-tokomanawa.

Plate XVIII., Fig. 1.—Korupe, or Pare—Carved Doorway Ornament.

Fig. 2.—A Poupou, or Carved Slab.

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Plate XIX., Fig. 1.—The two Broad Boards forming the sides of a *Pataka*. Figs. 2 and 3.—Broad Slabs from the front of a *Pataka*.

Plate XX., Fig. 1.—A huge Carved Post, or Tiki, from Te Ngae.

Plate XXI., Fig. 1.—Gateway of a Pa.

Fig. 2.—Carved Slab from an old Pa at Maketu.

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Plate XXIV., Fig. 1.—Two Carved Mailris. Auckland Museum.

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Plate XXV., Fig. 1.—The Central Board from the front of a Pataka.

Fig. 2.—Ornamental Carving from a Doorway.

Fig. 3.—Central Board of the front of a Pataka.

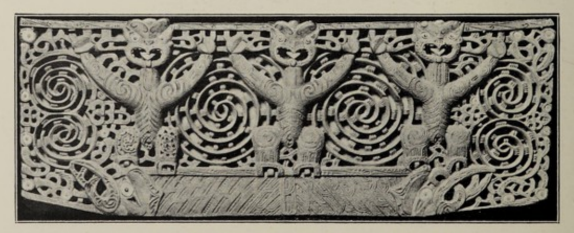
Fig. 4.—A Maori House at Whakaki, near Nuhaka.

Plate XXVI., Fig. 1.—Korupe, or Lintel of a Doorway.

Fig. 2.—A Carved Poupou, or Slab, from Ohinemutu.

Fig. 3.—Carved Slab. Auckland.

Fig. 4.—Two specimens of Carved Slabs. Auckland.



Pare or Korape, or Carved Ornament for a Doorway. Auckland Museum.



Part of a Fence with a Large Carved Figure.



# ILLUSTRATIONS OF MAORI ART.

#### PART III.

THE WEAPONS OF THE MAORIS.

THE IMPLEMENTS OF AGRICULTURE AND HANDICRAFT.

THE SNARES AND IMPLEMENTS USED IN HUNTING RATS AND BIRDS FOR FOOD.

LIST OF WORDS USED IN CONNECTION WITH THE SUB-JECTS.

PLATES, WITH DESCRIPTIONS.

LIST OF PLATES.

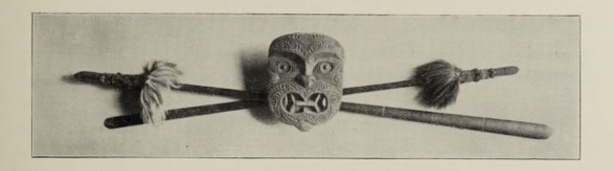
### By A. HAMILTON,

REGISTRAR OF THE UNIVERSITY OF OTAGO.

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1898.





### THE WEAPONS OF THE MAORIS.

"Arma virumque cano."

EVERAL writers have given translations of the dragon-slaying legends known to the Maori; and all the man-devouring monsters seem to have had in their insides regular armouries, with an assortment of the principal weapons known to have been used in Old New Zealand. Thus, in the slaying of Hotupuku, a fearful dragon, whose lair was at Kapenga, on the Kaingaroa Plains, when "the moving hill of earth" had been entangled in the snares, and slain, and when it was cut open "there lay the bodies of the victims—their greenstone clubs (mere pounamu), their short-knobbed clubs of hard wood (kotiate), their weapons of whales' ribs (both long and short) (hoeroa), their travelling staves of rank (taiahas), their halbert-shaped weapons (tewhatewha), their staffs (toko), and spears (tao)—there these were all, within the bowels of the monster, as if the place was a regular-stored armoury of war."\*

Again, in the killing of Pekehaua, the water monster of the Black Chasm, when the brave Pitaka and his companions had by their spells and valiant conduct drawn the *ika* to the dry land, and cut him open, there they found the remains of his victims."† There were also arms and implements of all kinds—clubs (*rakau*), spears (*tao*), staves (*tokotoko*), their hardwood chopping knives, white whalebone clubs, carved staffs of rank (*taiahas*), and many others, including even darts and

<sup>\*</sup> Colenso, "Transactions New Zealand Institute," Vol xi., p. 91.

<sup>+</sup> E ka pukei! . . . nga rakau ano, nga tao, nga tokotoko, nga meremere, nga onewa, nga patu paraoa, nga paraoa-roa, nga maipi, nga pouwhenua, nga paiaka, nga mahi a te amonga a te kai nei, a te kaniwha, a te pere. Ano! ko te whare huata a Maui, e ka pukei.

barbed spears (kaniwha), which the monster had carried off with its food.\* The same dragon-slayers also slew Kataore; but this does not seem to have been exactly an heroic deed, as the poor dragon was the pet of a chief who was at the time away from home. Moreover, the dragon was discriminating, and only destroyed strangers. The usual store of weapons was, however, found, on dissection, according to the legend. A great dragon of the South Island—Te Kaiwhakaruaki—which lived in the Parapara Stream at Collingwood was slain by Poturu and his men, with the 340 spears, all made out of one pohutukawa tree (Metrosideros), and it also was found to contain weapons and mats of all kinds.†

Being entirely ignorant of all metals, the Maoris were limited to the few materials afforded by Nature which were available for weapons of offence and defence. These were, first, various hard and tough woods, such as ake-ake (Dodona), manuka (Leptospermum), &c.; second, the bones of the larger cetaceans, frequently found on the sea beaches in the old days; and, thirdly, the various hard and closely-grained stones found in different parts of the country, including the famous and much-prized pounamu, or greenstone.‡

Ko ta namata riri, He kahikatoa, he paraoa, He ake-rautangi. The fighting weapons of the days of old were made of the *Kahikatoa* (wood), and sperm whale bone, and *Ake-rautangi* (the rustling-leaved *Ake*).

The taiaha is perhaps the most characteristic weapon of Old New Zealand, as it was almost constantly in the hands of persons of distinction. Not only was it a weapon capable of scientific use, possessing a traditionary usage of its own, somewhat like that of the English quarter-staff, but it was indispensable to the orator as he trod the marae and delivered the flowing periods of his speech. The management of the taiaha as a fighting weapon was studied with as much care and attention by a Maori warrior as ever a swordsman gave to the mastery of his glittering blade; and the etiquette of the taiaha, as adding force to an argument, or accentuating an oratorical flourish, was well understood by the leaders of the people.

<sup>\*</sup> Colenso, "Transactions New Zealand Institute," Vol. xi., p. 94.

<sup>+</sup> Te Whetu, "The Slaying of Te Kaiwhakaruaki" (translated by Elsdon Best).—"Journal Polynesian Society," Vol. iii., p. 15.

<sup>†</sup> Pounamu, or greenstone.—In all parts of the world green jade, or Nephrite, has been valued for tools or ornaments. There is a very extensive literature on the subject, which will be referred to in another part of this work. A summary of that relating to N.Z. will be found in the "Trans. N.Z. Inst.," Vol. xxiv., pp. 479-539.—F. R. Chapman.

<sup>§</sup> Illustrations of various positions in a combat or exercise with taiahas are given in the illustrations prepared for J. White's "A.H.M."

The various points and guards of the taiaha were as follows:-

- Popotahi (guard).—Taiaha held vertically before the centre of the body with the carved tongue (arero) downwards.
- Whakarehu (point from popotahi).—The lower end of the taiaha raised and thrust at the adversary.
- Whitiapu.—The blow from the same guard (popotahi), with the blade brought down as a club.
- Huanui (a guard).—Taiaha held horizontally across the body, tongue to the left-The point and blow—whakarehu and whitiapu—are also given from this guard.

The shape and proportion of the weapon are always the same, the length varying with the fancy of the owner. It was usually five or six feet in length, the lower end being thin and flattened, with sharp edges. The upper end invariably terminated in a carved head, in which a protruding tongue forms the chief part, and which is shaped so as to resemble a long spear-head. The face and tongue appear on both sides of the weapon. The tongue, or point (arero), is usually carved with a beautiful scroll pattern which seldom varies, except in the distribution of the scrolls. Radical departures, such as a pattern formed of straight lines, are seldom seen. The eyes of the carved head are filled in with delicately cut circlets of the paua (Haliotis) shell, carefully selected so as to be of an approved colour. In an old specimen, the surface of the weapon, especially where grasped by the hand, is highly-polished, and has a peculiar ripple-like feel, caused by the scraping or smoothing of the surface with the edge of a shell or some similar cutting edge. About four inches of the shaft, close up to the carved part, is covered by a little tightly-fitting mat (tauri), made of flax into which are worked the bright scarlet feathers from under the wing of the large New Zealand parrot (Nestor), and at the lower edge of this are fastened a number of little quillets, or tassels (awe), of doghair, each quillet being elaborately bound up at the base with a kind of swordstitch, with a fine cord made of the best picked flax fibre. These tassels of hair form a handsome fringe about five or six inches long, and, being generally white in colour, contrast well with the brilliant red of the feathers, and the rich brown polish of the taiaha.\*

<sup>\*</sup> Mr. Colenso mentions a strange method of obtaining these narrow strips of skin, covered with the long white hair, from the tails of living dogs.—"Trans. N.Z. Inst.," Vol. xxiv., p. 452.

It is, perhaps, one of the most common of the New Zealand weapons in collections. In shape it closely resembles a light form of club-weapon from Samoa, but much more so those from Easter Island, in which the head and tongue portion is still more emphasised.\* In Maori myth and story it plays a conspicuous part. The duel between Ruaeo and Tama-te-Kapua was fought with the taiaha. There are many historical specimens at present in existence, and others are known which have been handed down as ancestral relics, or as oracles for divination. A noted weapon of the latter class was the taiaha Matuakore; it was also very sacred, because it gave true indications of coming events—of evil or good—or death or life—that was to come on man. Its signs were held as indisputable.

It belonged to the chiefs of the Ngati-Maniapoto, and it was by virtue of this weapon that the Ngati-Awa were conquered in three great battles.

The signs given by Matuakore, by which future events could be read, were given by the tauri of the weapon. If, when the covering mats in which it was wrapped were taken off, the tauri shone with a flash, it was a sign of life, propitious in every way, for the tribe in whose possession Matuakore then was. But if the red feathers of the tauri were a pale red it was an evil sign of death; and if the red were a dull red, it was a sign of evil, but not of great evil.

The taiaha of the great toa or fighting chief, Hinatoka, who lived several generations ago, is still preserved by the tribe, the Ngati-Porou. This weapon, in the hands of Hinatoka, destroyed the ancient tribe of Te Wahine Iti, and secured to Ngati-Porou all the lands lying between Waiapu and Tuparoa.

It is believed to possess great powers in the way of prophetic augury. In the hands of those capable of performing the proper incantations, the result of a battle could be easily ascertained before hand. The usual method adopted was to lay the taiaha upon the ground before the war party while the chief tohunga performed the usual karakias; then if the gods were propitious, the taiaha would turn itself slowly over before the eyes of the assembled tribe, to the utter confusion of the enemy.†

<sup>\*</sup> Occasionally a small specimen of a taiaha, without the expanded flattened blade, is seen, carved from a bone of the sperm whale—generally from the hard, dense bone of the jaw.

<sup>†</sup> Judge Gudgeon, "History of the Maoris," 1885.

In many instances it has been used as a token or symbol of authority, as in the case when Rewi delivered to Ngata the *taiaha* now in the Otago University Museum, known as *Mahuta*, as his warrant or authority to prevent, or, if necessary, kill, any European crossing the *aukati* or boundary line surrounding the so-called "King Country." The weapon was given by Wahanui to the Native Minister, Mr. John Ballance, in 1883, at Kihikihi, when, under the Amnesty Act of 1882, a pardon was granted to the murderer of Moffat, who was killed for crossing the forbidden line in 1880.

Of spears (tao), there were several kinds, but specimens are rarely seen in collections. The common spear (tao) \* was perfectly plain, about six or seven feet long, about one inch in diameter at the thickest part, and tapered to a sharp point at each end. The older and more valued the specimen, the higher the degree of polish and finish it possessed. In the storming of fortified places, and at the commencement of engagements, this short spear was much used. Mr. T. H. Smith sayst in his paper on Maori weapons:-" The tao was most frequently used in the duels, which were often the outcome of a private quarrel, and the taua, or small armed parties which would visit an individual or settlement to demand and obtain satisfaction for some affront or injury, as, for example, the abduction of a woman, a kaanga, or curse, &c. Fierce encounters sometimes took place on such occasions, but were seldom attended with fatalities. Generally both parties used tao, spears. Only flesh-wounds were inflicted, and, as Judge Maning says, 'No more blood was drawn than could well be spared.' In the case of a quarrel between two individuals, a challenge would often be given and accepted in the same terms—' To taua ata' (we meet in the morning), was replied to in the same term, 'to taua ata.' In the early morning accordingly, the principals, in appropriate costume, with spears in their hands, would meet and try conclusions with one another, in the presence of their relatives and friends, who would attend to see fair play, but it was generally understood that a mortal thrust was not to be given, and a flesh wound received by either combatant would terminate the affair."

The short hand-spear was to the Maori what the small-sword was some years ago to the English gentleman.

<sup>\*</sup> Mr. Elsdon Best informs me that tao is the name of the bird spear at Ruatahuna (called elsewhere a here) amongst the Ureweras, and was never applied to any fighting weapon.

<sup>+ &</sup>quot;Trans. N.Z. Inst.," Vol. xxvi., p. 437.

This was also the short lance-like spear which was thrown as a gauntlet, or challenge, to the enemy. Mr. Colenso points out that "whenever a canoe, or body of men, came upon Captain Cook, whether at sea or on land, and were for fighting, a single spear was invariably thrown (then called mutu). This, however, was by way of challenge (taki), and was in accordance with their national custom, just equal to the old European one of throwing down the gage."

When a party of natives visited another in time of war, a certain number of young men rushed forward to meet those advancing in the same way from the welcoming party, and having given their challenge cry (takina), they threw reed spears as a taki, or challenge ceremony, and then fled back to their own ranks.

Constant use and practice gave them great skill in the use of the spear, and in parrying it (karo), when used as a thrusting weapon, or as a dart. There is an often-quoted and interesting proverb—

"He tao rakau ka taea te pare; he tao kii ekore e taea."

[A wooden spear can be parried; a slanderous word (a "spoken spear") cannot be parried.]

Or, "He tao rakau, karohia atu ka hemo; te tao kii, werohia mai, tu tono."

[A wooden spear, if warded off, passes away; the "spoken spear," when spoken, wounds deeply.]

Or, "He tao kii ekore e taea te karo; he tao rakau ka taea ano te karo."

[A "spoken spear" cannot be warded off; a wooden spear can easily be warded.]

Before going into battle an invocation (ki-tao) would be spoken over the spear. As a defence against spear thrusts, it was usual to roll thick mats (pukupuku or puoru) round the left fore-arm. Sometimes the mat would be dropped into water to make it more impenetrable, by tightening up the meshes of stitches of the mat.

Dr. Thomson states that "spears were from 4 to 14 feet long, hardened at the ends by fire, and, although brandished over the head to excite terror, were thrown from a level with the hip."\*

Besides the short spear, or dart, a larger and heavier weapon was used in battle, or in the defence or assault of a pa. It was from 11 to 14 feet long, made

<sup>\*</sup> Thomson's "Story of N.Z.," Vol. 1, p. 140. Savage states that "they were nearly 30 feet long," p. 66 (these were the huata used in sieges to thrust between the palisades.)

of hard wood. It appears to have been occasionally carved about two or three feet from the point with a characteristic pattern, and, in some instances, the point of the spear from the carved part was quadrangular, and the angles were cut into short barbs. It was made long and strong, so that it could be thrust through the defences of a pa.

Another large spear of this kind had, lashed to the head, a number of the barbed spines from the sting ray (Trygon). I have not seen a perfect specimen, but I once found at an old pa at Paremata, near Wellington, 46 of these spines carefully assorted, lying in position in the sand, but the wooden portion of the spear had perished as well as the lashings. The base of the barbs, however, showed the artificial lines and notches made to enable the lashings to get a grip of the barbs. In several of the barbs, the serrations had been ground off one side of the spear for some reason or other. The battle of Te Whai, fought between the Ngai-Tahu and the Ngati-Mamoe in the Middle Island, was thus named because the Ngati-Mamoe used spears barbed in this way.

There is in the possession of Mr. C. E. Nelson, at Rotorua, a short spear, in which about 2ft. 6in. of the head is flattened and expanded to a width of about 3in. at about a foot from the point. It is said to have come from the Urewera district, and to be called *turuhi*.

From near Parihaka, in the Taranaki district, I have seen a spear (tete paraoa) with a bone point, jagged with the barbs turned towards the wooden handle. It had a large tuft of dog-hair fastened round the junction of the bone point and the wooden shaft. With such a weapon Nga-toko-waru, of Waikato, killed Te Putu seven generations ago. He broke off the bone part, and used it as a dagger.

There is a story of an old warrior named Patiti, who died and went to Reinga; he left a son, and this son turned out to be a very brave man; and a report of his bravery having been carried to the world of spirits by some of the departed, it roused the martial ardour of the father, who in his time was considered to be unrivalled in the use of the spear, and he therefore visited the earth with the determination of testing the prowess of his son by a contest with him. During the engagement the son was unable to ward off his father's thrusts, who, being satisfied

in having thus overcome his son, returned to the other world. The Natives believe that, had the son proved the better spearman, the father would have continued to live on the earth, and that man would not have been subject to death.\* Wilson† gives an interesting account of a duel, or affair of honour. Uta had run away with the wife of Tua. Uta subsequently thought fit to return, and take the consequences. A meeting was arranged. Uta went to the place appointed with his friend Rua; and Tua, with four other principals-near relatives of his who wished "satisfaction" from Uta to avenge the family honour. Uta sat on the sands, unarmed, provided only with a short stick, called a karo, with which to ward off any spears thrown at him, or blows from other weapons that might be used. Had he been a slave he would not have been allowed to have even a karo, but must have defended himself with his hands and arms. Uta's karo had been well karakia-ed by the priest. He managed to ward off the four darts of his assailants without being injured. The rights of the four were now exhausted, the atua having caused their attacks to fail, they could not be repeated without danger to themselves. Even against a slave the attack could not be renewed. They had chosen their weapon, the weight and size of it, and their distance; but the gods were against them. The duel ended by Tua killing the unsuspecting Ana, who, practically, was not interested in the matter at all.

The tewhatewha, a very favourite weapon, was in the form of a battle-axe, made from a carefully-selected piece of hardwood or bone.‡ The handle is oval in section, and terminates in a sharp point like a spear; about the third of the way up the handle is a small piece of carving—generally a human head repeated on two sides. The expanded portion representing the blade is thin and sharp at the edges and the back, but generally flat at the top. Near the lower part of the semi-circular curved edge is a hole through which is passed a short piece of a specially-prepared cord, having at each end small bunches of large feathers (puhipuhi) from the tail of a hawk or a pigeon. These feathers are prepared by splitting the web from the shaft of the feather—each web being still attached to a thin strip from the shaft. They are then soft, and have a tendency to a spiral form, which improves the

<sup>\*</sup> White's "Maori Superstitions," p. 105.

<sup>+</sup> J. A. Wilson, "Sketches of Ancient Maori Life and History," p. 29.

There is a fine whalebone tewhatewha in the Auckland Museum, found, I believe, at the Gate Pa, Tauranga, in 1876; and there is one figured in Edge-Partington's "Album of the Pacific," plate 231, No. 8.

appearance of the bunch. This weapon is essentially the weapon of a leader; and with it he signals to his men, or waves it to give the time for a war dance or a war canoe song. If used in close combat, the sharpened end was formidable as a stabbing or a spearing weapon; and in combat with one armed with either a taiaha or a spear, the bunch of feathers whirled in the strokes served to confuse the adversary. It is said that the actual blows were struck with the sharp back-edge of the expanded head, which naturally would be the strongest and most effective part. In old sketches, and especially in the Plates to "Cook's Voyages," the axe-like head is smaller and of a somewhat different shape from that now seen in museums. There is, however, a very fine old specimen in the Wanganui Museum which corresponds exactly to the older forms given in the "Voyages," and I have seen sketches of one or two specimens in private collections in England.

The finest tewhatewhas are usually highly-polished with constant handling and careful attention; but they are perfectly plain, except for the small ring of carving on the handle. Modern examples, however, are frequently elaborately carved, not only on the handle, but on the blade. This weapon, however, according to Mr. Smith, was less used for offence and defence than as an instrument by which the chief or leader directed the movements of his followers, the blade and feathers causing it to be easily seen. He then quotes Major Mair as saying that "on the occasion of the last day of the fight at Orakau, owing to a temporary panic among the besieged, there arose the ominous cry of 'Kua horo te pa!' (the fort is taken.) The Waikato, at the south end, rushed out, and to the number of 80 or 100 appeared as if by magic in the open space. The bugles sounded the alarm, and, just as suddenly the soldiers sprang to their feet and opened a half-circle of fire on the Maoris. Then a tall chief stood up, waved his plumed tewhatewha three times-and lo! the Maoris had vanished." This use of the weapon caused it to be known as the "rakau rangatira," or chief's weapon, it being so often seen in the hand of a chief, not only in war, but on other occasions. The tewhatewha was also the weapon usually carried by the Kai-tuki, or man who gives the time for the paddles in a canoe.

Pouwhenua.—This weapon does not seem to have been so much in use as the taiaha or tewhatewha. It corresponds almost exactly to a taiaha, with the exception of the carved tongue; in fact, when the sacred taiaha Matuakore was at last captured by the Ngati-Raukawas at the battle of Hunawi, they were so afraid lest it should be seen in their possession that they chipped the carved tongue off, and made it into a pou-whenua. Like the tewhatewha, it has a small piece of carving about one-third the distance from the point to the flat blade. Occasionally a specimen is carved all over. Nearly all the wooden weapons, when used as ceremonial weapons or emblems of rank, were carved all over.

A long-handled weapon, with a small iron axe-head called a kakauroa, was much in favour in the earlier wars with the European settlers. A light, carved handle about five feet long made the light axe-head a formidable weapon when wielded by an active and powerful savage. The same kind of axe was affixed to a short handle, either of bone or wood, generally carved and ornamented with paua shell (Haliotis). This patiti then formed a handy weapon or tool which could be carried in the belt, and was invaluable to the Maoris in fighting at close quarters with the colonists.

We now come to weapons—patu, that can be carried in the belt, and that are fastened by a short cord (tau) or loop round the thumb. Chief among these is the mere-pounamu, or short fighting club, made of the much-valued greenstone. The figures given in the Plates will show the various forms assumed by this far-famed weapon. The material required for its manufacture was only obtained with great difficulty, and pieces suitable for a chief's mere were of a value which can hardly be realized by Europeans at the present time. Much of the Maori history centres round a few historic and famous meres which have earned their celebrity on fields of slaughter, and have passed down from generation to generation, till their renown has become equal to the renown of the swords and axes of the heroes and knights of old in European romances. Although the stone is one of the hardest that lapidaries have to deal with, the preliminary shaping of the mere probably did not take very long when prepared by a skilful craftsman; but the finishing touches to the shape, the polish, and the drilling of the hole for the cord took a very great deal of patient labour. The end, or butt, of the greenstone mere appears never to have been finished off with the care and labour expended on the onewas, or meres, in black basaltic stone, but it was frequently left somewhat pointed, and the ornamental grooves encircling the butt, or reke, more or less indicated.

Strange stories are told of the magic powers of many of the best-known examples. The beautiful mere—Pahikaure—belonging to Te Heuheu was said to be invisible to his enemies, and to hide itself and reappear at his call.\*

The greenstone mere was seldom used to deliver a striking blow; but at close quarters an upward thrust was given, as with the short Roman sword, if possible under the ribs or under the jaw, whilst wrestling with an antagonist. The favourite place of all was the temple, the sharp end of the mere being driven through it.

The mere was also much used by chiefs to kill prisoners of war, and was held firmly in hand with the flat side uppermost, and driven into the skull at the temple; then, with a rapid turn, the top of the skull was jerked off so as to ensure death. Te Wherowhero in this way killed 150 of his prisoners after the fall of Pukerangiora. The use ascribed to the mere by the Rev. Richard Taylor is certainly a misconception.† In the "Story of Puhihuia," Te Ponga and his host exchange their greenstone meres at a formal ceremony, with speechmaking, to establish and make sure the peace which they had concluded.

From a close-grained basaltic stone is made a very shapely war club, generally called an onewa. The material admits of a high degree of finish, and every care is taken in working to ensure perfect symmetry and smoothness. Though not possessing the attractive colour or markings of the pounamu, a perfect, wellfinished onewa is a wonderful specimen of barbaric art. On the West Coast this form seems to have been called kurutai. § Besides this basaltic stone and the pounamu, patus, or clubs, of the same class and pattern were made from suitable portions of the whales found on the beaches. By careful selection, a very serviceable weapon was cut from the hardest portion of the jaw of the sperm whale. Being hard and dense, the bone took a good polish, and a mere, or patu-paraoa, was a highly-esteemed possession.

<sup>\*</sup> Several other celebrated meres are mentioned by Mr. Smith in his paper, "Trans. N.Z. Inst.," Vol. xxvi., p, 448; and also by Mr. F. R. Chapman in his paper on "The Working of Greenstone," "Trans. N.Z. Inst.," Vol. xxiv, p. 533. The general shape is the same as the instrument of palm-wood used in Tahiti as a bread-fruit splitter (see "Journ. Anthrop. Inst.," Vol. xxi., Pl. x., Fig. 5.)

† Taylor, "Te Ika a Maui," p. 465. Col. Lane-Fox thinks the mere derived its origin from the stone axe used as a hand eapon without a handle, and gives figures illustrating his opinion.—"Journal Ethnological Society," n.s.,

Vol. ii., p. 106.

<sup>‡</sup> Grey, "Polynesian Mythology," p. 309 (1855 edition).

<sup>§</sup> This Kurutai, or Kotaha kurutai, is described as a sharp dagger-like stone thrown (with a string attached to it, the other end of which was tied to the war belt) against a flying enemy; the string enabling its recovery if the mark was missed.—A.H.M., Vol. iv., p. 97.

At the Philadelphia Exhibition there was an interesting specimen of a steatite patu, or mere, found in Michigan, corresponding almost exactly with a New Zealand mere; it was, however, not drilled for a wrist cord. It measured 16½ inches in length, 2½ inches wide for 11 inches, where it tapered to 1½ inches, but again widened to 2 inches at the end.\* There is also a similar weapon recorded as having been found in Peru, made of brown jasper†, which by the figure given agrees exactly with our onewas, and also one of a greenish amphibolic stone from Cuzco. In all these cases, however, the form was probably an independent invention.

Another form of patu, or striking club, almost peculiar to New Zealand is the fiddle-shaped weapon called a kotiate. This is much broader in the blade or flat part than the mere pounamu, or onewa, and the handle is straight and distinct from the flattened portion, nearly circular in section and long enough to permit of a firm grasp, the end terminating in a conventional head, or other ornament. Near this head is a hole for the cord or wrist-strap. In the centre of each side of the sharp edge of the blade is a deep notch, which makes the blade resemble the figure 8. Many theories have been propounded to account for the use or object of the notch, which is also found in another form of patu; but I do not know of any satisfactory explanation. The kotiate, or "liver cutter," is found in wood and bone, but never in stone. The patus, in the shape of the mere-pounamu, or onewa, are never found in wood. A form of patu, curved at the top like an English bill-hook, or like the top of the herpe of Saturn, is common both in wood and in bone. It has usually a small human figure carved on the edge of the blade, just above the handle on the hollow or straight side of the weapon. On the other side they are sometimes notched like the kotiate, and are then called waha-ika. This form is much used in dances as a weapon to brandish, and is often elaborately carved. In the patus of wood or bone, the hole for the cord is seldom bored, but usually cut out, either rectangular or else shaped like the capital D.

A wooden or bone truncheon, or club, quadrangular in section, is sometimes seen; it is about three or four inches in diameter one way, and two or three inches

<sup>&</sup>quot; American Naturalist," September 1876, p. 558.

<sup>†</sup> Klemn, "Werkzeuge und Waffen" (1854), Fig. 46, p. 26 Sir G. D. Gibb exhibited at one of the meetings of the Anthropological Society a patu found by Captain Lowe in the Society Islands. There was little doubt, however, that the weapon had been formerly taken to that island from New Zealand.—"Journ. Anthrop. Inst.," Vol. iii., p. 266. I have also seen a New Zealand bone mere, which I was credibly informed was dug up in Ireland. A much-damaged bone mere, 184 inches long, is in the Guildhall Museum, London, having been dredged up on the Thames.

in the other diameter, the part grasped by the hand being nearly circular in section, terminating with the usual conventional head or a design in straight lines. This weapon is called a potuki.\* In the Murihiku District of the South Island a distinct type of stone club has been found, and it resembles a potuki more than any other, being longer in proportion than a mere, and either diamond-shaped or elliptical in section. There is also a peculiarity about the handle, which is not finished off with ornamental grooves. The specimens found all appear as if they had been twice bored at the end of the handle, or as if an attempt had been made to give a forked end to the butt.†

Mention is made in Maori story of a weapon called a *kotaha-kurutai*, which was affixed to a long cord and fastened to the waist or war-belt. It could then be thrown at a flying enemy, and recovered. It is not very clear what the actual shape of the weapon was. Mr. White‡ figures two angled javelins, apparently of wood, in his book as *kotaha-kurutais*; but no specimens having been seen to support this conjectural (?) drawing, it can hardly be relied upon. As the West Coast term for an ordinary stone *mere* is *kurutai*, it was possibly an ordinary *mere* used in the way described, upon exceptional occasions, as a projectile, or it may have been of the nature of these southern forms on the pattern of the *patuki*.

The idea of a projectile weapon, which could be recovered by means of a cord, was also carried out in the case of a unique form called a hoeroa, or tata paraoa. This was always made of bone from a whale. It is generally said to be made from a whale's rib; but all that I have seen have been made from the thin portion, or ramus, of the jaw of the sperm whale. The weapon is very rare, and well worthy of special notice. The general width is about 2½ inches, the thickness ¼ inch, and the length about 4 feet 6 inches. The head is carved on both sides with a fine conventional pattern, having two holes in it for the attachment of the cord (taura), or for the ornamented quillets of dog-hair with which it was sometimes adorned. The blade is perfectly plain, and well-polished. About half-way down on the two edges, just where the balance comes, there is a slight carved ridge or ornament.

<sup>\*</sup> The club-shaped pounder, or beater, used for pounding the edible fern-root, is also called patuki, although it is not always quadrangular in section.

<sup>+</sup> A description, with figures of some of these weapons, is given by me in "Trans. N.Z. Inst.," Vol. xxix., p. 169, Pl. viii.

<sup>†</sup> A.H.M., Vol. iii., p. 66 (Maori part). In A.H.M., Vol. iv, p. 97, Tauira-iti succeeds in killing two of Pahau's party with his one hand with a kotaha-kuru-tai, a sharp, dagger-like stone, thrown with a string, which was not unlike a mere, but made of black stone. This was thrown at the enemy with a cord, by which it was again drawn back to the one who threw the weapon.

It is said that, besides the utility of this weapon as a double-handed sword, it was projected at an enemy with an underhand jerking motion, and that in consequence of the various curves its flight was irregular and difficult to avoid. It could be recovered by means of the long cord, fastening it to the waist of the owner. is one of the rarest weapons in museums, although common 40 years ago. This weapon had this peculiarity: that it was generally used in killing women. were impaled by it, in the vagina.

Of true projectile weapons, beyond the light hand-spears and stones, the Maori had but few; for, apparently, the sling for stones and the bow and arrow were not used by him. Much has been written by the Rev. W. Colenso, Mr. Coleman Phillips, and Mr. Tregear on the question of the bow and arrow being known to the Maoris.\*

It seems, however, certain that in actual warfare the natives used a throwing stick (kotaha) with a lash, for the purpose of throwing darts (kopere) or spears into a besieged pa. It has been stated that the practice is of modern introduction; but, on the other hand, Otene, a learned man of the Ngati-whatua, says that the Otakanini Pa was taken by the aid of this weapon about the year 1690.† In the case of the burning of the Arawa canoe-house and canoe by Raumati, although it is not stated how the dart, with combustible material tied round it, was thrownas it was thrown from the other side of the river-it was probably projected by the aid of a whip lash.; The kotaha is also mentioned in "Crozet's Voyage." He says: "They have sticks, furnished at one extremity with a knotted cord, for throwing darts, in the same was as we throw stones with slings."§ At the present time, Maori boys at play may be seen throwing light sticks an incredible distance with a stick and a lash which is fastened with a special hitch round the spear. Mr. John White thus describes the kotaha | : "The arrow-spear is made of the

<sup>\*</sup> Colenso, "Trans. N.Z. Inst," Vol. xi., p. 106. Coleman Phillips, "Trans. N.Z. Institute," Vol. x., p. 97; and Vol. xii., p. 60. Tregear, "The Polynesian Bow. Journ., Pol. Soc.," April, 1892, Vol. i., p. 56; also, "Smithsonian Report," 1892, p. 199. C. Staniland Wake, "Notes on the Polynesian Race," "Journ. Anthrop. Institute," Vol. x., 1880, p. 116. A specimen of what appears to be a bow of the Melanesian type was dug up in a swamp, and is now in the Colonial Museum, Wellington.

† See the account of the Capture of the Otakanini Pa, Taranaki, "Trans. N.Z. Inst.," Vol. xxviii., p. 42; and more fully in "Journ. Pol. Society," Vol. vi.; Supplement, p. 75.

‡ P.M., ed. 1855, p. 157. In this story the dart with combustibles is ahitea—perhaps a firebrand.—P.M., orig. ed., p. 98.

§ "Crozet's Voyage," Ling Roth, trans., p. 33.

| This description appears in "Te Rou," p. 116—a work professedly of fiction; but I do not think there is any reason to doubt that many of the particulars concerning the manners and customs of the Maoris in the book are, and this instance in question, faithfully recorded. Mr. White, of course, did make mistakes like every one else; but his details here have been corroborated by other native testimony.

manuka wood, which is split into pieces the size of the thumb; one end is allowed to remain of this thickness for half the width of the hand, the remainder, which is about twice the length of the arm, is scraped with a shell or sharp stone until it is about a fifth the size of the head; where the head begins to taper the wood is deeply notched, and to the head is tied a piece of the woody part of the ponga, or tree-fern. This is the arrow." The Hawaiians also used the kotaha, though they did not use that name: they call it kao (fao), but it was only as a game of skill.

Reti.—This is a throwing weapon used by the Urewera people. It is a light staff about 3 feet 6 inches long, quadrangular in section in the middle, and ornamented at the angles by groups of notches; the head or point is divided for about 4 inches, and each portion pointed. The butt-end has a knob above which is fastened the cord (taura) with which the weapon is recovered after it has been hurled at the enemy. The weapon is thrown with the right hand, and the end of the cord held in the left hand.

A modern weapon called a *koikoi* is simply a shaft of manuka wood about 12 feet long (two *maro*), to which is lashed a piece of round iron, sharpened to a point. Sometimes a bayonet was lashed on to a shaft in the same way.

Toki.—Occasionally a chief had a short-handled adze-like weapon—not a true axe, but a greenstone-headed battle adze, with a carved handle under two feet in length. The greenstone adze blade was firmly lashed to the handle by lashings of flax cord. These lashings were, in some instances, covered with ornamental bundles of feathers or dog hair. A short looped cord was attached to the end of the handle, and twisted round the wrist. It was always an uncommon weapon, and, in 1835, Polack found a difficulty in getting from an old tohunga a specimen that had been buried in a wahi tapu. It was not a greenstone one, but had the blade of a grey-coloured stone; the weapon, in that case, is called a toki-kohatu.

A curious wooden weapon is spoken of in Maori tales, called a *mata-kautete*, which apparently closely resembled a Mexican weapon. It was a wooden sword-shaped weapon, with a deep groove on either side, and into this groove were fastened chips or flakes of obsidian (tuhua)—a volcanic glass, plentiful in the

northern volcanic districts. It is not stated how the chips were fastened in; whether with a gum-resin or with lashings of flax-probably the latter, as there is a somewhat similar weapon or implement called a mira tuatini,\* in which sharks' teeth (of various species)† were inserted to form a saw-like cutting edge of extreme sharpness. These teeth were kept in their place by lashings of fine cord made of flax. Sir Walter Buller has figured a beautiful specimen in the "Transactions of the New Zealand Institute," which is now in the Hunterian Museum in Glasgow. As Sir Walter Buller points out, besides being useful as a weapon at close quarters, the mira-tuatini was probably used to produce the gashes usually inflicted by mourners on their bodies at tangis or ceremonial mournings. It is usually stated that the use of such an implement was to cut up human flesh.§

The shark-toothed knives, figured at page 189 in "The New Zealanders," are Micronesian, and not New Zealand. In these the teeth are usually fastened in with a fine cord of plaited hair. A good mira-tuatini is, however, figured in the same work at page 127. In the account of the fishing of Maui given by Taylor (when the big "ika" of the Islands of New Zealand was drawn to the surface), it is said to have been crimped or scored by Maui with a shark-toothed knife-hence the valleys and mountains.

No specimen of a dagger exists in any collection known to me; but Angas says : "A small wooden dagger is occasionally to be met with; it is carried for purposes of self-defence by natives travelling who go alone through the woods."

A sword-like weapon called a ripi, or patu-tuna, was used for killing eels in the swamps. It much resembled the blade of a sword, being thicker on the back than at the lower edge. They are hardly known to the present Maoris. A fine specimen, black with age and well carved, is figured in this work, which was recently found in an old collection of weapons in England; and there is one,

<sup>\*</sup> P.M., ed. 1855., p. 150.

<sup>+</sup> Probably the species called by the Maoris taters (see Colenso, "Trans. N.Z. Inst.," Vol. xxiv., p. 447.)

<sup>&</sup>quot;Trans N.Z. Inst.," Vol. xxvi., Plate li. (see also "Cook's Second Voyage," Vol. ii., Plate xix., Fig. 3.)

Edge-Partington, "Album of the Pacific," Plate 383, Figs. 2 and 3 (from specimens in the British Museum.)

Taylor, "Te Ika a Maui," 1st ed., 1855, p. 28.

<sup>¶</sup> Angas, "Savage Life and Scenes," Vol. ii., p. 335.

not carved, in the Auckland Museum. The specimen figured is one of the two weapons (?) mentioned by Judge Wilson as having been dug up in the Waikato.\* He says: "In draining a swamp some time ago at Knighton, the estate of S. Seddon, Esq., near Hamilton, Waikato, two wooden swords, believed to be of maire, were dug up in a good state of preservation, one two feet, the other five feet below the surface. It would be interesting if we could be sure that these are ancient Maui Maori weapons, although I suppose there can be little doubt about it, for they differ entirely from any weapon used by the New Zealanders when Europeans first came amongst them. A man armed with a taiaha or tewhatewha would have but little difficulty in coping with the bearer of one of these swords-notwithstanding they are good weapons of their kind. One is a heavy cutting sword, the pitch of the handle bespeaks a circular movement. It has no guard, the length of the handle and size of grasp is the same as an English infantry officer's sword is, or used to be; the length of the blade is ten inches shorter. This shows that the hand it was made for was as large as the hand of a man of the present time. The other sword, also without a guard, is two-edged, and is apparently a thrust-sword."

Through the kindness of Mrs. Ireland, who is the present holder of these specimens, I am able to figure them.

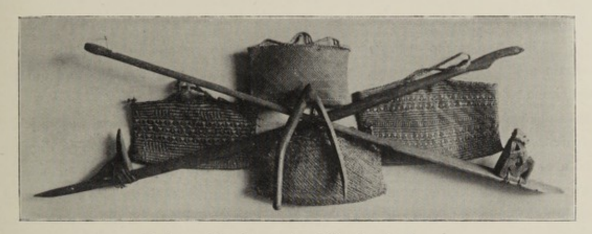
The second implement (mentioned above) is a stick even more rare than the ripi. It was used for obtaining fern-root from the soil after the surface had been broken up. It was called a toki-toki.

<sup>\*</sup> J. A. Wilson, "Sketches of Ancient Maori Life and History," Auckland, 1894, p. 2 (note).



Shell Trumpet, with Covered Wooden Mouthpiece.

Ornamental Tuft of Feathers from the Kakapo (Stringops.)



Baskets and Implements for Cultivating the Ground.

### THE IMPLEMENTS

. . OF . .

## AGRICULTURE AND HANDICRAFT.

N easy transition from weapons of war to implements is found either in the ko, or digging implement, or in the large stone adzes used for wood-working or breaking up the ground. For the purpose of preparing a waerenga, or clearing, for planting their root crops, it was necessary to have a powerful implement that would tear up the roots of the vegetation which had previously grown upon the spot selected, and in some cases to remove the stumps and roots of small trees. To do this, the Maoris used a long and strong-pointed implement from six to ten feet long, having a width of about three inches in the widest part and perhaps two inches thick. The end thrust into the ground was pointed, and the upper end peculiarly shaped and sometimes well carved. To force the ko into the ground, a rest or step for the foot was tied on about 12 or 18 inches from the point, according to the character of the digging to be done. It was tied with strong flax lashings, and sometimes the edge of the ko was notched at various distances to prevent the lashings from slipping.

The step, or foot-rest (hamaruru), was carved from wood and generally highly ornamented. It was also called teka or takahi. Recently a beautiful and unique specimen, worked in a hard volcanic stone, has been dug up near Kawhia.\* As the step was easily and quickly detached, the long club-like portion was quickly available as a useful weapon of offence or defence in time of need. The digging of a cultivation ground was generally the work of the whole village-men and women, boys and girls, would form in a line and plunge their ko into the ground with both hands, and drive it down by pressure of the left foot on the step as far as necessary, then turning up the sod by leverage. They worked to the sound of a song invoking a blessing on the fruit of their labours, keeping strict time to the words, and thereby lightening the heavy labour of preparing the large areas required for their cultivations.† A huge form of this implement was used as a lever worked by many men to remove the larger stumps. The great stores of fern-root (aruhe) required for their winter food were mainly procured with the ko. With it they dug up the earth into clods, the loose earth was then removed with wooden spades (rapa), somewhat like those now in use, the earth below was then carefully searched for the brittle thick rhizome of the fern (Pteris esculenta) with a short thin implement about two feet long, one-and-a-half inch wide and half an inch thick, called a toki-toki. A similar implement to the ko is in use in the present day in some of the northern Scottish Islands, and it is well known in Peru and in many other parts of the world. Other forms of spades, more resembling the European form, are sometimes made in hardwood, and are carved on the handle. They are called karehu or kaheru, tihou, puka, and hoto. For weeding the cultivation (ngaki) or digging kumaras (hauhake), a short paddle-shaped wooden implement was used in the northern districts, and also a bone implement about two feet long, with a blade about two inches wide and nearly one inch thick, the part held in the hand being rounded. There is also a wooden form of this weeding-stick called koko. Both this and the tima, or small hoe, are used by women who squat on the ground at their work. The tima is made of hard wood, and is generally a natural bend or knee-shaped piece of wood, shaped like a V, one end of which is pointed. It was used like a small pick to loosen the soil, so as to remove the weeds.

<sup>\*</sup> Now in the private collection of Mr. Eric Craig, of Auckland.

<sup>+</sup> See a valuable paper on the "Vegetable Food of the Ancient New Zealander" by the Rev. W. Colenso.—
"Trans. N.Z. Inst.," Vol., xiii., p. 1.

<sup>‡</sup> The only specimen of this implement that I have seen was found in a swamp in the Waikato.

A large wooden club, or maul (ta), was used for driving in stakes, or breaking up large clods of earth.

For splitting timber, wedges (matakahi) of hard wood of different sizes were used, called ora pipi, ora whakatangitangi, and ora wahi. They were bound round with flax at the thick end to prevent their splitting under the blows of the maul.

Tools for handicraft of various kinds, such as wood carving, canoe making, house building, and the ordinary needs of every-day life, were not of many kinds. The most important was the kapu, toki, or stone adze, which was the tool relied upon to provide their houses, their canoes, and all their wooden possessions.\* The numerous purposes for which it was used required a corresponding variety in the shape and character of the implement, and this again was conditioned by the material available for its construction. In large collections of stone implements, almost every variety of stone sufficiently hard to take a cutting edge can be found, and series of the various leading forms could be arranged, varying in size and weight from a small one an inch or so long, to a monster 12 or 14lbs. in weight. The degree of finish which they possess also varies greatly, and even the mode of manufacture, some being ground, some being "picked," and some flaked. They were all used as adzes and not as axes, and mounted on wooden handles at a sharp angle with the handle, and securely lashed with twisted flax lashings. No doubt occasionally they were used as hand tools without the wooden handle. The boki, or toki-a heavy stone tool used in tree-felling-was, however, fastened to a straight handle three or four feet long (in the manner of a chisel), and held horizontally. A notch was cut round the tree, then another below; the intermediate portion being then cut out by horizontal blows.

For certain work a narrower form was required, and a whao or chisel was used; this was mounted in a handle of wood to which it was firmly bound, and

<sup>\* &</sup>quot;Cook could not get the Maoris to sell him any of their stone adzes, so highly did they value them."—"Cook's First Voyage," Vol. iii., p. 464. Their industry with these stone tools is expressed in the proverb, "He paneke toki ka tu te tangitangi kai" (a little axe, well used, brings heaps of food)—a great object in the eyes of a New Zealand chief. Some of their stone adzes attained a great reputation, and were regarded as sacred relies, to which were attributed deeds of the mystic past. One of these celebrated stone adzes (called "Awhiorangi") was lost for many years, but recovered with many miraculous circumstances in 1888. This axe is reputed to have been brought to New Zealand by the great explorer, Turi, and to have descended to him from the great God, Tane. This axe was also said to have been used to cut the props which keep up the sky. See A.H.M., i, 161.

<sup>†</sup> The remarks on stone implements made here will be of a general character, as I hope later on (in a supplementary volume) to treat of the "Stone lmplements of New Zealand," together with such other matter as does not fall within the scope of the present volume.

struck with a piece of wood or small maul of wood or bone. Both adzes and chisels are sometimes made of the *pounamu*, or greenstone, and small hollow gouges are found which would be fitted with a wooden handle like a chisel. I have seen a few specimens with the two ends made into gouges of slightly different widths, so that either could be used as required. For making a clean sharp cut, a flake of obsidian (tuhua) was available, or the sharp edge of a mussel or other shell-fish. The obsidian occurs plentifully in the North Island, and was a great subject of barter; blocks finding their way all over the islands, even to Stewart Island. The varieties of obsidian had distinctive names, and, it is said, were allotted to specific purposes.

Mr. Colenso, in a privately-printed paper, has the following interesting remarks on the common working tools, which, as Cook and others truly said, the Maoris prized beyond everything: - "Most of the common ones, such as the axe, hammer, chisel, auger, gimlet, awl, knife, large spike nail, small nails, &c., took the names of their own similar stone and bone implements; a few others, however, obtained some curious and striking names, as: an iron adze, = kapu-lit., palm of the hand, sole of the foot, &c., so named from its curvature. A small axe, hatchet, and tomahawk, = panekeneke-lit., strike-and-keep-moving-by-small-degrees! a good expressive name, indicative of their manner of using it in the woods, scrub, &c., clearing before them; formerly no Maori of any rank travelled or moved about without one strung to his wrist; of this useful little instrument they were very fond. A saw and also a file, = kani-lit., to cut stone by friction, rubbing to and fro, as they cut their greenstone, &c. A plane, = waru—lit., to scrape, cut, &c., give a smooth surface to, as with obsidian, sharp shell, &c. A pincers, = kuku-lit., the big mussel shell fish. A grindstone, hone, &c., = hoanga—the common name of their own sharpening stones, of which they had several kinds; the common grindstone very often took the additional term of huri (= to revolve). A pick, pickaxe, = keri-whenua-lit., earth digger. A hoe = kara-one-lit., to tear, roughen, pare the ground. A spade, = puka, kaheru, karehu, hapara, &c.; this useful instrument bore several names, according to the district and sub-dialect, but its general name in the North was puka. At first, and for a few years, this name to me was a puzzler, for I could not find out why the spade had obtained this peculiar name (which was also the name given by the Maoris to the cultivated cabbage).

I knew of nothing Maori that also bore it. At last I heard from an old intelligent priest that there was a tree bearing a large leaf named puka, and thence their name for the spade (and cabbage)! For a long time I diligently sought this plant (Meryta Sinclairii), offering rewards for it; no one, however, had seen it At length I found one (in 1836) in a corner of Whangaruru Bay (S.); its leaves were large, 12—20 inches long and 8—9 inches broad, oblong, plain, entire, with a long thick stem. I suspect hapara to be the Maori attempt at pronouncing the word shovel."\*

The tools of stone and bone used by the Maoris in handicraft, and for general purposes, may be roughly classified somewhat as follows:—

#### A .- CUTTING TOOLS.

- (a). Those acting mainly by direct pressure. Such as the sharp-edged flakes of obsidian† of various colours and qualities produced by a blow on a core or block of obsidian; turtle-backed flaked quartzite knives of several types; and flakes (called by Dr. Von Haast teshoas) struck off from rounded beach pebbles of diorite or any suitable material. The sharp cutting edge of the larger sea shells was invaluable as a cutting tool. When used by a professional, or bonâ fide mourner at a tangi, to make the orthodox cuts and lacerations, the bereaved one would call for the kuku-moc-toka (the rock-sleeping mussel), with which to show the visible tokens of her grief.‡ The flattened, almost circular, sharp-edged knives, three or four inches in diameter, made of slate, diorite, and sometimes greenstone, would also come in here. They are usually called fish-knives; but there is no reason that I know of for so doing. Cooked fish does not usually demand a knife of any sort among the less civilized people.
- (b). Those acting by a blow.

x direct, such as the stone adze (kapu, &c.), in its numerous forms;
 x x or indirect, as the chisel or gouge (whao, &c.), and the bone tattooing chisel (uhi).

<sup>\*</sup> Three Literary Papers. Part I.—On "Nomenclature," pp. 19-20. Napier, 1883. Mr. Tregear points out in his Dictionary that, although there is some doubt as to the word "hapara" being a genuine Maori word, the word "shovel" would probably have been rendered "hawhara." As there is a verb "hapara"—to cut—it may be related to that word.

<sup>†</sup> Mr. John White says: "There are four sorts of obsidian—tuhua, waiapu, panetao, and kahurangi,—each having its appropriate use, as for cutting the skin at tangihanga, for cutting the hair, and for various other purposes."

† T. H. Smith on "Maori Implements."—"Trans. N.Z. Inst.," Vol. xxvi., 433.

These may be differently classed when applied in different ways. The stone-adzes were, no doubt, frequently used without handles; and it would be very difficult to draw the line between a chisel and a small adze.

(c). Those acting by friction—after the manner of a saw. The shark teeth set in a wooden handle forming the knife known as a maripi, or a mira tuatini (used only for cutting up human flesh), would probably be placed here, together with rare specimens of the quartzite flakes occasionally found, which show traces of an intentional notching at the edges—possibly for the purpose of cutting bones into fish-hooks or ornaments. The notches would not be any additional advantage in cutting ordinary flesh.

#### B.—RASPING TOOLS.

(a).—Those acting by pressure and friction. Under this head can be placed the hard and soft stones (mania),\* with worn edges, used in sawing blocks of greenstone or diorite, and sometimes bone.

Those fragments of sandstones found in the remains of every old settlement which give evidence of their having been used as rasps or files, whetstones (hoanga)†, the polishers, burnishers, and smoothing tools of hard stone, and the sharp flakes of stone or sea-shells for scraping down woodwork.

#### C .- STRIKING AND CRUSHING TOOLS.

- (a). Those acting by a blow, such as hammer stones of convenient size used for reducing the rough block of stone to the general form required for an implement. Short whalebone clubs, used for striking the carving chisel. The small stick used with the tattooing chisel, and the great wooden maul (ta), used to drive in stakes for a fence or a net.
- (b). Those acting by pressure and by friction, and having a more crushing effect than the blow of an ordinary hammer, such as the flax-beater used in dressing the flax, or the pounder (paoi) used in preparing the fern-root (roi or aruhe) by beating it on a flat stone.

<sup>\*</sup> Dr. Shortland says that "in the South the Natives fixed these cutters in wooden handles or frames like a stone cutter's saw."

<sup>+</sup> For description, see "Trans. N.Z. Inst.," Vol. xviii., p. 25.
Na, ka ki te waka o te hoanga, kia koi, kia koi.—Wohl.—"Trans. N.Z. Inst.," Vol. vii., p. 46.

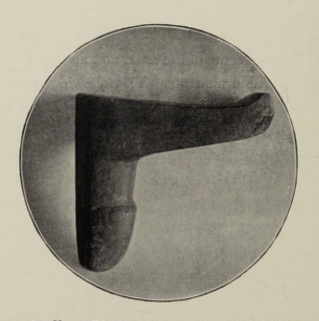
Here would also come the stones (kowhatu) used for the crushing or grinding the seeds and berries prepared for food, and the stones and slabs used for grinding the red-ochre, or kokowai, before it is mixed with oil or fat for paint.

#### D.-PERFORATING TOOLS.

- (a). Those acting by a blow, such as the small chisels used in the preparation of the carved stern-posts, or in morticing a small hole, may be placed here as indicating this special use.
- (b). Those acting by friction and pressure will include the large variety of needles, bodkins, awls, piercers, and the bone and stone points used with the drills and boring devices.

The drill (tuwiri or pirori) was used for drilling the hole for the wrist cord in the stone weapons and through some of the axes, and also in the manufacture of several of the principal greenstone ornaments. The following account of the drill used by the Ureweras has been communicated to me by Mr. Elsdon Best:-"The tuwiri or drill consists of five parts—the pou or spindle, the kurupae or crossbar, the porotiti or whirl, the mata or stone point, and the aho or cords. The pou is about two feet long and three-quarters of an inch thick, the mata of kiripaka being fastened to lower end by lashings of whitau. The kurupae is about twenty inches long, about two inches wide in the centre where the pou passes through it, and then tapering roundly off towards both ends. The pou passes through the hole in the centre of the kurupae loosely, i.e., so as to leave play for working. The aho, of twisted whitau, is fastened by the middle to the top of the pou, and the ends made fast to either end of the kurupae. The porotiti is a flat thick heavy disc of wood fastened firmly to the pour just below the kurupae. The hole in the disc is square, and the pou at that part is square, so that the porotiti may be made fast by wedges. To work the tuwiri the kurupae is twirled round so as to twine the aho or cord round the pou. The mata is set on the material to be bored. The twining of the aho round the pou of course raises the kurupae up the pou, up which it slides easily. A downward pressure of the hand on the kurupae now causes it to slide back down the pou and unwinds the cord; the momentum increased by the heavy disc causes the cord to wind round the pou in an opposite direction, again raising the kurupae, and so on

The hand of the operator is kept on the kurupae, but the downward pressure only is needed, the momentum lifts the kurupae as the cord re-winds on the pou. In such work as grooving a greenstone tiki only one hand is used on the kurupae, but in boring patu, both hands are used to press the kurupae down—one on each side of the pou. Sand and water were used with the tuwiri to cause the mata or drill point to bite."\*



Step of a Ko, or Digging Implement. Carved in Stone.

<sup>\*</sup> Mr. Chapman has figured in the "Trans. N.Z. Inst.," Vol. xxiv., p. 496, pl. 38, the pirori, or drill, given by Dr. Shortland in his "Southern Districts of New Zealand," as being in use in the South Island in 1842; it is balanced, or weighted, by two stones instead of the porotiti, and is worked with a cord on a different principle. Rev. Mr. Wohlers mentions, however, the fly-wheel of the drill used in the extreme South. (See also "Trans. N.Z. Inst.," Vol. xiii., pp. 70-71., and Vol. xii., p. 93.)



Ornamental Carving. Berlin Museum.

### THE SNARES AND IMPLEMENTS

. . USED IN HUNTING .

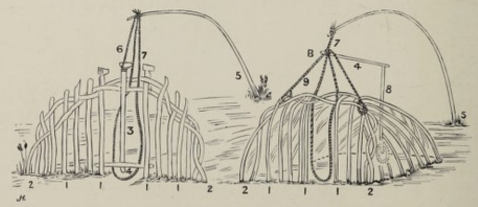
### RATS AND BIRDS FOR FOOD.

search for such of the native birds as were available and in good condition, and for the small rat which inhabited the dense forests of New Zealand. To be an expert at the various methods of procuring rats and birds was always the desire of the young New Zealander, so that he might be admired by the women, not only as a gallant warrior, but as one who could contribute largely to the food supply of the pa. Much patient ingenuity was shown in the methods of catching birds, and but little has been recorded of the details of the art, which, like the arts of war, received a great blow on the introduction of fire-arms. The rapid alteration in the mode of life, consequent on the arrival of the pakeha with his ships and strange foods, caused the old hunting grounds to be neglected, and a new generation arose that knew little of the habits of the birds in the dark recesses of their forest home. In some far remote districts a few isolated communities still set their snares and traps, as did their ancestors for hundreds of years before; and it is from some of these learned men that the following particulars have been gained:—

RATS (Kiore).—A good rat-preserve was frequently a subject of contention as a much-prized source of food; and at the proper time of year parties went to the best places for setting the springs or traps used for the capture of the rat.

To catch the native bush rat, traps (tahiti kiore) of an elaborate nature were built in suitable parts of the forest—usually on a well-known rat track (ara kiore) on the top of a dry ridge or spur of the mountain. If it was built in the line of a regular rat run, no pca or bait was necessary; but if no regular track was available the poa (the fruit of the patete) is placed on the ground so that the rat cannot get at it without passing through the loop of the snare.

In making the snare two long thin branches or twigs are twisted together, and the ends stuck into the ground, forming a small arch. These are the *rupe*, and are fixed. In twining the one with the other, care is taken to leave an open space at the top of the arch, against which the rat is forced when the trap is sprung.



Diagrams of Traps for Bush Rats used by Maoris near Lake Waikare-moana.

1. Turuturu. 2. Rupe. 3. Taratara. 4. Kurupae. 5. Whana. 6. Aho. 7. Tohe. 8. Katara. 9. Whiti.

To set the trap the whana is bent down, and the taratara—a small stick attached by a string to the whana—is fixed by the end of the taratara being slipped on the opposite side of the rupe to the string, the rupe being in the fork of stick and string. The taratara is kept in place by the kurupae, which is not fastened, but kept in place by the pressure of the taratara, which has the strain of the whana upon it. The kiore, in trying to force its way through, pushes the kurupae down, thus releasing the taratara, and hence also the whana; the whana flies up, drawing the tohe, or loop, between the two rupe, and jamming the kiore against the rupe.

The two centre turuturu, against which the kurupae rests, are stuck between the rupe; the outer ones are outside the rupe in most cases.

The whana is a pirita (supplejack) (Rhipogonum parviflorum), or long springy stick, stuck in the ground, and bent down to set the trap.

Sometimes the tahiti has two snares; then it is termed a waharua.

When the rats are found to be very cunning, a modification is made in the way of setting the snare, by having a little house, or rua, for the bait (poa), about eight inches long, into which the rat must enter. This form of snare is called pokipoki. In it the tohe is knotted at B to take the strain of the kurupae, which passes under the string called whiti, and the other end rests on the katara. The katara passes through the mound, or house, and the poa is fixed on to the end of it inside the rua. When the kiore enters and pulls, or disturbs the poa, the katara slips aside and releases the kurupae; the whana then flies back and tightens the noose, as shown before. The turuturu are stuck between the rupe, and bent back over one rupe until the ends rest on the ground to form the rua. The sloping parts are covered with wharangi leaves; the whole is then covered with earth.

I am indebted to Mr. Elsdon Best for the details of the method of snaring rats in the forests of Tuhoeland around Waikare-moana; and from an excellent article written by him, and published in a newspaper,\* I take the following account of the ceremonies connected with the preservation of birds for food. He says:

"The principal birds used as food were the kaka, kereru (pigeon), koko (tui), kiwi, kakapo, tihe, rearea, tieke, porete (paroquet), together with the pihere and other small birds. In former times birds were very numerous in the great forests, and it is said that when these great numbers all sang together at daybreak, and as darkness fell, the voice of man could not be heard in the land. There is a special word (ko) to express the singing of birds at these morning and evening concerts, which were known as the Mara o Tane. A term used to denote the time when birds were so numerous is rarangi tahi—it means 'the last great rallying of kaka and other birds on the hill-growing rata, at the time when the valley rata is out of bloom.' The

<sup>\*</sup> Elsdon Best, Canterbury Times, April 13, 1898. Forest Lore, No. II.—"Sketches from Tuhoeland."

different kinds of birds are seen all together on these trees, and being very fat are easily speared without the trouble of snaring them. Trees whereon birds were speared by a person concealed among the branches were known as kaihua, and such trees were famous for all time, each having its name, such as Hinamoki—a matai tree, near Okarea, and Heipipi-a kahika, near Te Weraiti. Also, they were often used as landmarks and boundary posts, as in the case of Hinamoki. Two reasons are given by the natives for the wholesale disappearance of birds from the forests, lakes, and streams. The one is that the hollow trees formerly used as breeding places have been occupied by bees, and thus the birds have nowhere to go for that purpose. The other reason given is that the mauri of the forests has been tamaoatia, or desecrated by the introduction of pakeha customs. In former times, when going bird-hunting, no cooked food was allowed to be carried by the fowlers, inasmuch as it would desecrate the forest and destroy the virtue of the mauri or talisman thereof. To carry cooked food through the forest during the bird-taking season would be the means of driving all the birds away to other lands-ka tamaoatia te mauri. Fernroot in an uncooked state might be carried, and a portion cooked for each meal; but the hunters must not carry away any surplus of the cooked food-it must be left where cooked. As a kinaki, or relish for the fernroot, a few birds would be taken by means of the pepe or 'call leaf.' During the first part of the season—that is, until all the birds to be kept for after use were rendered down before a clear fire, boned, and placed in calabashes-no birds may be cooked in the daytime, but only in the evening; otherwise the birds would surely desert the forest, and be heard flying away in myriads at night. Another action that had the same effect was known as the tawhanarua, which means to cook birds a second time. If, when a hapi manu (oven of birds) is opened they are found to be underdone, on no account must they be cooked a second time, but must be eaten in the state they are. Also, the cooking of birds in the kohua (pots) of the white man was most disastrous, as the birds were tamaoatia by it, in the same way that men were destroyed by washing their heads with water heated in a cooking vessel-at the instigation of the missionaries. The mauri or kawaora of man was made common; he was rendered tapu-less by that rash act. The mauri of man is the sacred life principle, and that mauri having been whakanoatia-or made common by command of the missionary-the result is that the Maori is fast disappearing from the face of the earth; such is the belief of the Maori, and nothing will turn him from that belief. Tikitu, of Ngati-awa, said,

'Birds were numerous so long as we cooked them in the ancient manner-that is, in the hapi (steam earth oven), but when we commenced to cook them in the iron pots of the pakeha (Europeans), then it was that the evils of the tawhanarua came upon us.'

"Now, the reason why it is dangerous to interfere with the talisman of a forest, and why birds have to be treated so carefully, is this: - Tane-mahuta is the god of forests and of birds, and the trees and birds represent that atua, trees being spoken of as the children of Tane, and the forest as the great sacred forest of Tane. Hence, both trees and birds must be treated with due respect, and the customary rites duly performed when dealing with them. The forest mauri is a kind of talisman, rendered sacred and endowed with strange powers by the karakia (invocations, spells, incantations) of the priests. Its purpose is to protect the forest, to attract birds from other lands, and to prevent the birds of the tribal torests from forsaking them or being charmed away by enemies. It is the protecting power or guardian spirit of the forest, and is carefully concealed and guarded lest it be discovered by an enemy. The mauri may be represented by a variety of things. It is sometimes a stone—as in the case at Rangitaiki, where the mauri of that river is a stone near which the first fish of the season are taken. The stone which represents a forest mauri is usually concealed at the base of a tree, and the emblem is generally protected by a lizard, known as a moko-tapiri, which is placed to guard the sacred talisman. The mauri of a forest protects also the fish of the streams and lakes of that forest. In some cases the mauri is represented by the kira, or long wing feathers of the kaka, those of the right wing alone being used—the left wing has no mana (prestige)—the kaka being looked upon as the chief of birds, and far more highly prized than the pigeon. It was the kaka that brought the mana of Hawaiki to this country. The kira are duly endowed with the necessary powers and sanctity by the karakia of the priests (tohunga), and will then be carefully hidden as shown, and only a few of the principal people, priests, or chiefs, are allowed to know the place of concealment. All forest foods will be protected by this mauri, and flourish exceedingly well; it also protects the tribal lands from spoliation by an enemy. Should enemies attempt to interfere with such lands, forest or birds, they can do no harm unless they discover the concealed mauri, in which case they would acquire the hau of the land, and thus be able to work incalculable damage. Hau is

a term difficult to translate or express; as in the case of the mauri there is no English equivalent. The mauri of man is the breath or spark of life; the hau of man is the essence of his being, a kind of ethereal essence or ichor, non-visible and intangible as matter, although it can be conveyed by the hand. If a man's hau be taken by witchcraft, he dies at once—his mauri cannot save him, cannot hold life in his body. In like manner, the hau of land is the very essence of such land, and if taken by an enemy the land dies-that is, so far as its original owners are concerned. Thus the utmost care is taken to conceal the mauri, or representation of the hau. Only a tohunga, or priest, can discover the mauri when thus concealed. To discover the mauri the priest will proceed to the forest, and, taking a stand at some part thereof, he recites the first part of the karakia known as Kahau :- 'Ka hau ki uta, ka hau ki waho.' Hearing no sign he faces to another point and again repeats the above words, and so on until he happens to face in the right directionthat is, in the direction of the mauri. When he launches (wero) the invocation in that direction the moko-tapiri, guardian of the mauri, will commence to chatter after the manner of its kind, and thus the mauri is found—that is, if the priest be near enough to hear it.

"Should, however, the gods favour the tohunga, and he hears the chirping of the moko, he then repeats the rest of the karakia:—

"Tohi mauri, tohi tiaki

Wetekia te hau e here nei i te mauri

Homai ki au kia whangaia ki te toa,

Ki te ruwahine."

"The mauri-seeker is now jubilant, for he knows full well that he holds his enemy in the hollow of his hand.

"The following is a karakia which appeals to Rangi and Papa, or Heaven and Earth—the world-old progenitors of the human race—to uphold and protect the Mauri of Tane—that is, the forest Mauri—and to cause birds to be plentiful:—

"E Papa e takoko nei, E Rangi e tu nei
Homai te toto kai tangata kia rurukutia, kia herea
Kia mzu te mauri. Te mauri o wai? Te mauri o Tane
Tane-tuturi, Tane-pepeke. Whakamutua kia Tu-mata-uenga
Whakamutua kia Paia, nana i toko te rangi
Na Tu-mata-uenga i here te kai."

"These ceremonies being duly performed, the men are free to go bird snaring and fishing—the season is open—but still the various restrictions in regard to food, evil omens and other matters were far more strict and effective than the by-laws or rules of any acclimatisation society.

"The sacred fire-known as the Ahi Taitai-is a most important element in the wellbeing of the tribe and tribal lands. At this holy flame are performed all sacred rites pertaining to the tribal lands and home, the establishment of forest mauri, first fruits offerings, with many others. It is not used for purposes of witchcraft, the ahi whakaene being devoted to that dread art, while the horokaka is the fire utilised in connection with ceremonies performed over war parties. The ahi taitai is the hau or mauri of the village or settlement, and it is the protecting power thereof, as the forest mauri is of the forest and its occupants. It is kindled by the head priest, who procures a rearea bird (korimako) and roasts it at the fire. A portion of this bird is suspended near or over the fire while ceremonies are being performed, after which it is taken down and buried as an ika purapura (or manca or taitai) which is the emblem of the hau of the people and their home. By thus concealing the hau of people and homesteads, both are preserved from the machinations of sorcery, and a man can then go with a light heart, for he knows that his hau is safe; that is, the ahua of his hau, the real hau or intellectual essence of his being cannot leave his body, or the body would die; it is the ahua, or semblance (an immaterial symbol of the very essence of life-the essence of an essence) that is conveyed to the ika purapura, as it is the ahua of a man's hau that is taken by sorcery, in order that he may be bewitched. The symbol or material token of a man's hau is a piece of his hair or shred of his clothing, and this is taken to be subjected to certain karakia in order to destroy him. This symbol is then known as a hohona (? hohonga). The human sacrifice made at the dedication of a new house and buried at the base of the centre post thereof is also used as an ika purapura, the bones being disinterred and taken to the tuahu or sacred place of the settlement. The incantation used at the ahi taitai, when the ika purapura is being imbued with the sacred hau of men and land, is termed the Here of Maui.

"The remainder of the bird cooked at the Ahi taitai is eaten by the priest, if he is of sufficiently high standing in his profession; if not, it is impaled upon a tree that Tane may consume it—that is, it is offered to the god of forests. It will thus be seen that the ika purapura, or taitai, is the mauri of the tribe and tribal home, as the kira, &c., are the mauri of the forest. Another receptacle for the hau of a tribe is the ahurewa. This is a form of tuahu; it is a long stick or pole, which is placed in the ground at the sacred place of the settlement. This stick is the emblem of the ahurewa. To save oneself from being brought under the influence of witchcraft—that is, to save one's hau—all that is necessary is to take a piece of one's hair as a symbol of the personal hau, and bury it at the base of the sacred post with appropriate karakia. It is not necessary to use a material symbol, as one may take the ahua of one's hau and bury it at the ahurewa with equally good results if the ceremony be properly conducted. In like manner the manea, or hau of the human footstep, can be taken, and the careless traveller slain thereby; thus it is well in travelling through an enemy's country to walk as much as possible in the water, and thus outwit the wily hau-hunters.

"The whata-puaroa is another institution in connection with the ahi taitai. There are two whata-puaroa, each being represented by a post set up at the tuahu, or sacred place, of the village. Each has a special duty to perform, one being to preserve life and the other to destroy it. It is on the whata-puaroa that represents life that the bird offering of the ahi taitai is often placed, the said bird representing Tane, and which is subsequently buried as an ika-purapura. At this whata also the ahua of the people is placed as a mauri, it being also buried, or, as a Maori would say, 'planted,' like the material bird. With the ahua of the people is also placed the ahua of the land, usually represented by a stone or branchlet, and thus the mauri of land and people is as one. The whata puaroa, which represents death, is where ceremonies are performed in order to destroy man by witchcraft, and is said to be as efficacious as the ahi whakaene, or the deadly rua-iti. It is to this whata that the manea or hau of the human footstep is taken and left there until the mara-tautane is planted, when it is taken to that most sacred spot, and, together with a seed kumara, is buried underground with appropriate karakia of dread import, that slay man as surely as do spear and battle-axe.

"The first-fruit ceremonies are also performed at the Ahi taitai, or the Ahi rau huka. The first birds taken are offered to the gods. The birds caught in the

first rau-huka, or snares, set, were cooked at the ahi taitai in an oven called hapi-rauhuka, and eaten by the tohunga—thus having the effect of taking the tapu off the birds. Some of the first made rau-huka, or snares, are cast into the sacred fire, presumably as an offering. These first rau-huka are prepared by the priest, and in some cases are used as a hau or mauri of the tribal lands in the same way that the kira is, being carefully concealed. Great care is taken in preparing the rau-huka. The leaves selected, after being split into strips, are dried, and then soaked in swamp water where there is dark-coloured mud. This is to give them an old appearance, for the birds would not approach them if they were left in their natural colour. The same effect is sometimes produced by hanging the rau-huka in the smoke from burning mapara, the resinous wood of the kahikatea. Each strip is then formed into a loop-snare, and numbers of these are suspended from a cord (kaha). The burning of the rau-huka in the ahi-ta:tai is supposed to bring good luck to the fowlers. The rau-huka are prepared in a house styled the whare mata, which is highly tapu for the time, and neither food nor women may be allowed within it. This house is used for the purpose of preparing all snares, nets, &c., for taking birds and fish. While the rau-huka are being fixed and the various rites performed, the participants therein may not go to their homes nor live with their families. The rau-huka, or snares, when prepared, are subjected to a karakia bearing the same name. The eating of the first-taken birds (cooked in an oven called hapi-rau-huka) by the tohunga, or officiating priest, lifts the tapu from the whare-mata and its occupants, who may now return to their families.

"The Taumaha, or thanksgiving karakia, is then repeated, the fattest of the birds are then cooked for the women, and after that others are cooked for the men. At this time also are repeated the karakia to attract many birds and fish to the tribal lands :-

" Te manu ruru mai, ruru mai, neneke mai Ki te pae runga, ki te pae raro Te manu te ruru pae, te noho pae Te manu kai te whio, kai te kati, kai te koiri Kai te ioro nui no nga.'

... Te manu kai toroti, kai torota Kai toro atu rama kia Tane Te manu te ruru pae, te noho pae, &c., &c.' "These charms are repeated before the first-fruits are cooked, and the manner in which the priest eats the first bird is somewhat peculiar, inasmuch as he may not touch it with his hands, but must pull it off the spit with his teeth, and gnaw it as it lies on the ground."

"The matter of the tuapa is another trouble to encounter when the birdtaking season opens. The tuapu may be termed a 'luck-post'-he mea arai puhorea thing to ward off ill-luck.\* It is a slab of timber adzed down, and set up or erected near the kainga, about four or five feet appearing above the ground. It is not concealed like the mauri, and it matters not should it be destroyed by an enemy, another one would be set up. Thus it will be seen that it has not much tapu attached to it, its only innate power being to give mana to the simple ceremony performed at it-kia mana tonu nga mahi. This post is not carved, but is painted with kokowai (red ochre). The tuapa is quite distinct from both the mauri and uruuru-whenua. The people of the land meet together, the directing priest says: 'Let us erect a tuapa, that the tumanako (desires) and tuhira of man may have no effect and fail to bring ill-luck to the hunters and fishers, who go forth to procure food.' The tribe consents, and the tuapa is erected, and is used by succeeding generations. When the people go forth to hunt or fish they visit the tuapa. Even the women are allowed to perform this ceremony, although they are not allowed to visit the mauri. Each person has in his or her hand a branchlet or a splinter from the rama (torch used in taking kokopu at night). The first is the bird-hunter's offering to the tuapa, while the fishers give the fragment from the torch. The birdhunter touches his spear (tao) or kete rau-huka, with the branchlet, and throws the latter at the base of the tuapa; the fisher touches his net or puwai (fish basket) with the pine sliver from his torch, and casts the splinter after the branchlet at the tuapa, where they are left lying. As each throws his offering at the base of the tuaba, he repeats this charm :-

> "'Nga puhore nei, nga tumanako nei, nga tuhira nei Ki konei koutou putu ai Arai puhore Whakawhiwhi ki te tama-a-roa."

<sup>\*</sup> There are also the tuapa tamariki and tuapa tupapaku, connected with birth and death ceremonies,

<sup>†</sup> Kete rau-huka: the basket in which bird-snarers carry the snares.

"We will now look at the purpose of this singular ceremony and charm, and learn what benefits are to be derived from the tuapu. There is a large class of grievous evil omens (of non-success) always hanging over the heads of hunters, fowlers, and fishers, which omens are known by the generic term of puhore, though divided into many subdivisions. One of these is known as toitoi-okewa, and which may be explained in this manner: - A number of men express their intention of going pig-hunting; presently someone says: 'If we secure some good tusks I will make aurei (cloak-pins) of them.' Now, that is a toitoi-okewa. The man is actually foolish enough to speak of the pigs as already captured and killed, at a time when they are yet afar off and possessing life and strength to run away; in fact, 'he counts his chickens before they are hatched,' which is a pakeha puhore. Tumanako means to earnestly desire some absent object, while tuhira is a singular expression applied to a man who is indolent and fond of good living, but prefers to let someone else procure the food he desires. Should you ask a Native the meaning of the word tuhira, he will reply at once, 'He mangere' (laziness), but it means more than that: it is applied to a person who does not exert himself to hunt or fish, but who much appreciates the fruits of the toil of others; he is always partaking in anticipation of such fruits, while they are still at large and can escape. The term does not apply to a person who is lazy at procuring firewood, &c., for the firewood has no power of locomotion, and therefore cannot escape; the word mangere would here be used. Even if a man talks about the firewood he is going to procure, that is not a toitoiokewa, for the same reason. 'Ou mahi a te mangere he tuhira' is an expression used to denote the indolent but dangerous individuals who stay at home and indulge in toitoi-okewa. The purpose of the tuapa is to ward off the puhore or omens of bad luck, and to annul the effects of the desire spoken and unspoken of the people who indulge in tumanako and toitoi-okewa. Still another in connection with bird-snaring. In telling you to go and examine your snares I would not use the ordinary word titiro, for that would be a puhore. I should be speaking of birds which are not yet killed. The word matai must be used at such a time. Also, in telling you to go and take the birds from the snares, I could not use the common term wetewete, for that also would be a puhore; the word wherawhera must be used here."

The largest flying bird of the New Zealand bush that was taken for food by the Maori was the beautiful pigeon kereru or kukupa (Carpophaga Novæ Zealandiæ.)

It afforded them a substantial addition to their vegetable food, and could be found wherever the forest trees bore their ripe fruit or berries. It is also very tame, remaining a long time in one place, sunning itself on the branch of a high tree. Tamati Ranapiri has given an excellent account of the methods used by the Maori in obtaining the pigeon and other birds;\* and from the translation of his paper by Mr. S. Percy Smith most of the particulars of the following descriptions are taken. He says: "There are three methods used for catching the pigeon-the first is the tutu, the second the ahere, the third the tahere. The name tutu is applied to an erect-growing tree, in the branches of which a stage is formed, on which sits the person who uses the apparatus for catching the kereru. At the time of the year when the fruits of the forest are ripe-such as the whanake, or ti (Cordyline Australis),large numbers of kereru may be seen flying about, and eating fruit. When they take flight they are like a swarm of bees, flying round and round above the trees, occasionally alighting. This is their constant habit, so long as that fruit lasts. So soon as the kereru commences to fly about in this manner, all the men of each hapu (sub-tribe) possessed of pluck, strength, and knowledge who live in the neighbourhood -that is to say, the native people of the place-decide to make tutus to catch the kereru. They search out a tree that has a suitable top or crown (tihi) with inwardlyinclined branches, and where the surrounding trees have projecting branches. When one is found it is prepared for a tutu. In case there is no vine or creeper adhering to the tree, by which to ascend, maybe another suitable one close at hand will be found to serve the same purpose, from which a stage (or ladder) can be made to connect it with the tree used as a tutu. Should no such tree be available, the tutu tree itself has a ladder lashed to it, reaching right up to the branches. As soon as the tree can be ascended, poles are cut below and hoisted up the tutu tree to form a stage on which one or two persons can arrange the pouakas. pouaka is a wooden rod, carefully made, about 5 feet long, 21 inches wide by 1 inch thick. Three or four of these are used. They are tied to different branches, directed upwards in an upright position, so that the upper end of the pouakas project above the topmost branches, where they are used to attach the tumus, or parts on which the kereru is caught. The tumu is very carefully adzed into shape, and to it is attached the aho (cord) made of muka (scraped flax), by which the feet of the kereru are snared. The cord forms a noose, spread on the tumu; the long end of

<sup>\*</sup> Tamati Ranapiri, "Ancient Method of Bird-snaring Amongst the Maoris."—"Journ. Pol. Soc.," Vol. iv., p. 143, with four illustrations.

the cord passes through a hole in the tumu, thence down the side of the pouaka to the hand of the snarer, who, as soon as the pigeon alights, by a quick pull, tightens the noose and catches the bird. If the birds are plentiful as many as 200 may be caught in this way in one day."

The Maoris have a way of splitting the birds that are thus obtained, and taking out all the bones (makiri), and then preserving them in their own fat (hinu) in calabashes for at least a year. A mouthpiece, well carved, is fitted to the calabash; a kete, or basket of split flax, is placed round the calabash, to preserve it from injury, and it is either hung up by the numerous loops and handles of the kete, or has a frame made for it with three or four legs in which it stands. Some of these store calabashes (taha) for potted birds are of great age and highly valued.

"Another method of snaring the kereru is by the ahere or mahanga, or snares. When the miro tree (Podocarpus ferruginea) is in full fruit, large numbers of kereru assemble to partake of it. The miro fruit very quickly fattens the birds, and at the same time it induces great thirst. A short time before the ripening of the fruit the people proceed to the forest to ascertain what trees will be well fruited. When they discover one they commence to make the wakas, or kumeles (troughs to hold water), or to seek for appropriate wood to hollow out for that purpose. Before the kereru begin to visit the miro trees the wakas are filled with water; some are suspended in the branches of the tree, firmly fixed to prevent their falling. When all this has been done, and the wakas filled, they are left so that the kereru may see and drink from them, and become accustomed to them. So soon as this is accomplished the snares are prepared, and placed along the margins of the wakas, as well as on such branches of the trees as are suitable for the same purpose.\* The snares are running nooses, side by side, placed all round the trough, so that the pigeons cannot get at the water without putting their heads through the nooses, and, in withdrawing, they are caught by their feathers, and thus the birds are strangled. In travelling through the forest, and on finding a pool of water, a knowing man at once examines the adjacent trees, and if he finds the scratchings made by the feet of the kereru thereon, he knows that the pool is used by them to drink from, and at once proceeds to place his snares around the water. One single person often has six or seven wakas, or troughs, or even more, and three or four trees are prepared by him.

<sup>\*</sup> Plate No 2 in the "Journal" shows the way they are arranged so that a bird must put his head through a noose to get at the water. This wai-tuhi method is the favourite way of taking pigeons in the Tuhoe Country.

"On the first day of setting the snares, from morn to night, none of the birds caught that day are taken from the snares; but they are taken out on the following day.\* This is the custom of the ancestors of the Maoris from time immemorial. No one is allowed to make any disturbance in the vicinity of these operations—to split firewood, &c., or other similar noise—during the day, lest the kereru should take flight to some other spot; but in the evening one may split firewood, or do other work. Whilst engaged in this work the people sleep in the forest near the snares; some are there to carry the birds to their home. This system of killing pigeons secures larger numbers than any other: one man will obtain two, or even three, hundred in a day, according as the birds are plentiful or not that year. So soon as the miro fruit has fallen the work is at an end, for the birds cease to frequent the trees.

"The third method of taking the kereru is by the tahere, or here (by spearing). The here†, or spear, is a long piece of wood carefully prepared; it is usually made of tawa wood (Nesodaphne tawa) from a carefully-selected, straight-grained long piece easily split; it is as much as 30 to 35 feet in length. A young and soft tawa tree is selected, cut down, and cut to the proper length, and split into long lengths, so that two or three spears can be obtained from the same tree.‡ It is then carefully adzed down to the thickness of 1½ inches in the middle, tapering off to ¾-inch near the end, then scraped nicely to be quite smooth and straight, and then fitted with a tara-kaniwha, or barb.

"The barb is made of bone, one end of which is sharpened by scraping, and one side is serrated (kaniwha) in order to hold the bird when struck. After the barb is finished it is bound on to one end of the spear, and is then ready for spearing birds in the forest. The kereru is speared in the season when the whanake and miro are in fruit; a spear and snare are used at the same period. It is also speared

<sup>\*</sup> This practice is not known in the Urewera Country. There the first two or three birds caught are cooked on a spit (huki) at the ahi taitai, for the priest or tohunga to eat; the birds are then whakanoa, or made free from tapu. The ahi-taitai is the sacred fire of the kanga, or settlement. Portions of the birds cooked for the priest are buried in the ground as an ika-purapura, or "seed-fish," or offering to the local divinities. In some cases the offering is placed in a hollow tree, or on a branch. When eating the bird the priest must not touch it with his hands. After this has been done a taumaha, or thanksgiving, is repeated, and karakia to collect the birds and ensure a plentiful season.

<sup>†</sup> Here is not used for a bird spear by the Tuhoe people—only Tao. The barb at the point is called makei.

<sup>†</sup> The amount of work entailed in the manufacture of a bird spear is expressed in a proverb, which says—
"Kahore he tarainga tahere i te ara!" (You cannot hew a bird spear by the way),

Mr. Colenso gives a description of the method adopted in the olden time in making one of these long bird spears; and states that it was occasionally worked through guide rings fastened in suitable places, so that the point of the spear commanded the usual perching place of the birds.—"Trans. N.Z. Inst.," Vol. xxiv., p. 451. The guide rings are not now known in the Urewera Country.

when the koroi or kahikatea (Podocarpus daicydioides) and other trees are in bearing. The proficient in the art of spearing does not seek to secure the kereru with the barb of the spear; but after spearing the bird he withdraws the point of the spear, and allows the bird to fall to the ground. He well knows the vital parts, which, once touched, the bird dies. When the time comes that the fruits mentioned are ripe, the knowing man climbs up such a tree, and there remains. When the kereru comes to feed it is speared, and falls to the ground. This method of obtaining birds does not secure so many as that by means of the tutu or of the tahere; it is only in plentiful years that slightly more are obtained; few birds, result in few being killed by the spearman. The spearing is not confined to the kereru, but is used for all birds that feed on tree-fruits-for the kereru, the kaka, the tui, the kokomako, the kokako, and others.

"The large native parrot, or kaka (Nestor meridionalis), is taken in two ways. The first is by the tutu, the second by the taki. The method of tutu is exactly the same as that used for the pigeon; but the season is different. That for the kaka is when the flowers of the rata bloom, and the kaka are sucking the nectar (wai) from them. The tutus are the same for the kaka, but they are used with a decoy (timori), with a tame kaka, which is used to call the others to the tree. The snarer places himself on the tutu with his pet bird, which remains on his turuturu or perch, with his basket (kori) of food hanging on the perch. The turuturu is a piece of wood just like a spear as to thicknesss and length-i.e., a spear used to spear man with; not a walking stick. It is hewed out of maire, manuka, or some other hard wood, in order that it may be sufficiently hard when bitten by the decoy kaka to prevent its chipping. The kori, or basket, is woven in the same manner as a fishing net. Now, when the man ascends to the tutu with his decoy kaka, he causes the bird to cry out, to entice the others to the place. They alight on the tunu of the tutu, and and are then caught by drawing the cord tight. The season when the rewarewa (Knightia excelsa) flowers, that is another time for taking the kaka.

"The second method of kaka-taking is by the taki. The taki is a long pole as much as 25 feet long (more or less), with a thickness of two inches. This pole is stuck in the ground in a slanting direction; whilst at its foot is built a hut of treefern fronds. The pole is slanted in order to facilitate the descent of the kaka along it when the fowler or the decoy-bird calls them. In the event of a decoy-bird

not having been secured, a man understanding how to call the birds will remain in the hut built at the foot of the taki, and thence calls the kaka by his voice (imitates their cry). When the birds hear the call they approach and alight on the taki, whilst the man continues his call in order to induce the kaka to descend along it until they arrive in front of him. The habit of the bird in descending along the taki is to turn from side to side, first on one side of the taki and then on the other, until it arrives in front of the man within his hut. Immediately the bird turns away his head to the far side of the taki, it is caught by the man placing one hand over one wing, another over the other, and he then carries it into his hut. So soon as one is caught it is used as a decoy, and by its cry calls others. It is only very skilful persons who can succeed in catching kaka by this method, because the kaka is a bird of great sense and very shy.

"The fowler goes forth to the forest with his tame kaka to catch birds with the taki, the setting up of which is finished as well as his fern-tree frond hut, and the decoy-bird deposited at the foot of the taki close to the hut, one end of the pole being within the hut in order that it may be close to him to incite the tame bird to cry out, and to bite that which is given him to bite. When the kaka near hear the crackling of the thing bitten, they are deluded into thinking it is some seed in the ground that the decoy is biting, when they look down and see the decoy digging (with his claws) in the earth, they think there are a great many seeds, and directly begin to descend the taki. The bird descends, and when his head is turned away the man catches him, and treads on his head in the hut. In the event of the kaka not listening to the decoy-bird, the fowler proceeds to another place, and there erects his taki."

A hole is bored through the perch to fasten a flax line called a maikaika; the other end of the line is fastened to a poria, or ring, which encircles the leg of the bird. The snaring is principally done at early morning and in the evening.

Red varieties of the *kaka*, and albino varieties of the pigeon, are sometimes seen, and are termed *ariki*.\*

In ancient times the principal way of capturing kakas was by decoys. The kakas used by the Natives to decoy the wild bird are removed from the nest when

<sup>\*</sup> In other parts the striking variety here noticed is called kakakura, even if it is white in colour. There is a beautiful reference to these exceptional birds in the "Story of Puhihuia" in White's A.H.M., vol. iv., p. 156.

fledged, and trained with great care, so that they may satisfactorily perform the work allotted to them by their masters. Some of the mokai (pets) are taught a few words in Maori, as "Kowai ma koutou?" (who are ye?) Tui and kaka were kept as pets long before the arrival of Europeans.

A Maori proverb (pepeha) relating to the kaka is "He kakaki te haere he kuku ki te kainga!" (noisy as a parrot when travelling, and mute as a pigeon when at home.) Another pepeha is "He kaka wahanui" (loud-speaking kaka.) This adage is used to denote approval when a public speaker's utterances are distinct, and sufficiently loud to reach the audience he is addressing.

"There are three methods adopted by the Urewera Natives for capturing the kaka, namely--

- " I. He pou-rakau (a tree fixture.)
- " 2. He pou-one-one (a land fixture.)
- "3. He tutu (a stand.)

For the pou-rakau method crooked branches of a rata, pukatea or mangeao are selected. Those on which plenty of kowharawhara (Astelia banksii) grow are preferred. The large cages, or sheds, built thereon are carefully concealed with ferns and leaves. Two branches protrude on each side of the entrance to the cage, and into these are cleverly inserted twigs laden with the red berries of the karamurama (Coprosma), and the decoy kaka placed in proximity on its hoka (perch), the end of which is in the hand of his master, who sits behind a screen made of the fronds of kaponga (Cyathea dealbata), but sufficiently near to reach with his hands the wild birds when in the act of stooping to feast on the tempting berries. The capture is so dexterously performed that the birds in the vicinity crowding round are not disturbed, and, one by one, therefore, they disappear, and are lodged under the feet of the fowler. The pou-one-one (land fixture) was built on elevated ground near the margin of the woods, the plan of the cage and the mode of capture being similar to those described above."

In the Waikare-moana Country the perch-snares for kaka (mutu-kaka) were of four kinds-kira, huanui, porae, and kapu. The difference consisting of the perch on which the snare is set or hung being at a different angle to suit the different angles of the branches of the trees to which they were fastened: the branch was called the hiwi, the carved knob at the end of the mutu-kaka, toretore, the little pieces of creeping vine or feather quill which kept the snares (tohe) from slipping until it was pulled, was ninita, or ngingita. The cord itself was called kaha; the noose at the end over the perch, tohe. The kakas are decoyed to these perches by the trained decoy-bird (perua), and then the cord is pulled by a native concealed in the tree—as in the method of pigeon-taking by pouakas and tumus.

The hiwi, or poles, to which the mutu kakas were lashed were of three kinds hiwi ariki, pou-tauru, and kira.

The scarlet feathers of the *kaka* were held in high estimation by the Maoris: they were worn in the olden time as brow ornaments (*pare*), and used for decorating *taiahas*, and in making feather mats.

To prevent the tame birds destroying their perches (hoka, or turuturu), their bills were blunted by being burnt. Carved perches (paekoko), with receptacles at each end for food, were sometimes elaborately decorated.

"There are seven methods of taking the tui or koko (Prosthemadera Novæ Zealandiæ.) The first is by the tutu, the second by snares, the third by spearing, the fourth by striking, the fifth by the pewa, the sixth by the tumu, and the seventh by catching them in winter. The tui is a knowing and a shy bird. The only season when it is at all tame is when it is thin; in the season when it is fat it is exceedingly wild. The first three systems of catching it—the tutu, ahere, and wero—are similar to those used in taking the kaka and kereru, but the seasons are different for each kind, the tui being snared (ahere) when the kowhai (Sophora) is in flower.\*

"In the method by striking, a pae or perch is made. It is a pole about 7 feet long and 1 inch thick, one end of which is suspended on a tree, and the other on another tree, so that one end is much higher than the other. The fern-tree leaf hut in which the fowler sits is beneath the lower end of the perch. So soon as the hut and perch are completed, the man occupies the former, and commences to call the birds that they may fly on the perch, which is done by the aid of a patete

<sup>\*</sup> Tame twis were taught to speak. They were trained to utter words to be witch people, and to karakia (repeat incantations) for various kinds of food. Judge Wilson relates an instance of a long war arising over this matter.—
J. A. Wilson, "Ancient Maori Life and History," p. 19.

(Schefflera digitata) leaf inserted between his lips; with this he makes his call (imitates the note of the tui). When the birds alight on the pae they are knocked over with a long flexible stick. The season when the kahikatea fruit is ripe is an excellent time for capturing tuis, and also for using the system called pewa. The pewa has other names, such as wheke and tumu. The name pewa includes all the apparatus, such as the wheke, the peuraro, the aho, the tata, the kohukohu, the tawhiwhi, and the tuke or korera. The chief point in a pewa or tumu is the wheke, or perch, upon which the bird alights and is caught. Only an expert can find a good wheke; and his knowledge will be shown by the fearlessness with which the tui will alight upon it. The tui will not alight at once-even on a good wheke,-but will first warble (kauhau) from some place close to, and then get on to the wheke. If the tui first sings near the wheke, then it is a first-class wheke, and will be highlyvalued by its owner, and will be used for years.

"Another method is by the tumu, used in the season when the bird becomes very fat by feeding on the berries of the poporo or kaoho (Solanum aviculare). The tui will not listen to the call then, so the tumu and spearing are used. The tumu used is like the tunu of the tutu and the pewa, but the branches of the poporo itself are used-two or three of the living branches. A small branch of the limb is bent on a tuke (hook) for the tumu and on a peuraro (spring); the ripe fruit of the poporo (houto) being fastened at one end. The houto is the poporo fruit carefully selected, quite ripe and of a perfect shape; several are gathered together to attract the tui. The only way the tui can secure the fruit is by passing along the tumu; and so soon as it has alighted, the fowler jerks the string, and the bird is caught. When the tuis are fat, and feeding on low trees or shrubs, they are speared; but only on rainy or windy days. Kokomako or korimako (Anthornis melanocephala) are taken in the same way as the tui.

"In frosty weather tuis will sometimes be found ten or twelve together roosting on a perch. These perching places are sought for, and then at night two men go out with a torch. The claws of the birds are so benumbed (uhu) with the cold that they are then easily taken. This cannot be done in daylight, or in warm weather.

"Kakariki, or green paroquets, are taken with a perch like the tui; but the kakariki perch is set outside the forest, and a decoy-bird is used. The tari or mahanga, or snare, is fastened to the end of a stick about 6 feet long, with which he snares the head of a kakariki. The decoy (timori) is taken young from the nest, and trained like the kaka.

"Wild ducks are taken by the snare, and by hunting with dogs. In moderatesized streams frequented by wild ducks (parera-maori), snares are made to reach from side to side. When the ducks are moulting (turuki maunu), they are hunted with dogs. Pools frequented by ducks for moulting purposes are always strictly preserved. All these birds when procured are cooked as huahua—preserved in their own fat in large calabashes,—and they will keep good in these calabashes for a whole year; if particularly well done they will keep for two years."

In some parts the *kiwi* is hunted with dogs at night time. Torches are carried by the hunters to dazzle the birds, and to give light for the chase. The dogs used are provided with a number of little pieces of wood carefully made, fastened on to cords, and then hung round the dogs' necks, so that they may rattle (patete.) When the kiwi hears the noise made by these pieces of wood rattling together, he fancies it is the noise made by the worms in the ground. He stops to listen, and the dogs are then able to approach. The feathers of the kiwi—and of all the other birds—are used by the Maori in ornamenting his mats and weapons.

On the plains and open country the Maori snared numbers of native quail (koitareke) (Coturnix) and wekas (Ocydromus), and in the south-western portion of the South Island the takahe (Notornis). This bird, or an allied species, was at one time an article of food in the North Island, its bones having been found in the middens.

On the cliffs the fat young shags (kawau) were taken from their nests, and the titi or mutton-bird (Procellaria) was captured either by digging out their burrows or by nets and fires at night. The digging-out process is the one followed to the present day by the Maoris in the south of the South Island, especially on the small islands off the coast of Stewart Island. The birds when taken are very fat; they are split open, the bones removed, and the flesh smoked. They are then packed in large conical packages, formed by putting long pieces of totara bark into a flax kete, filling up the interior with birds, and then lacing the whole tightly together,

terminating at the top in a point. Hundreds of these packages (poha titi) are made up every season and sent as presents to various parts. Sometimes they are decorated with bunches of feathers. Sometimes the birds are cooked and preserved in their own fat in vessels (poha) made of the kelp, or seaweed, and then placed in a kete, with totara bark tied round to strengthen them. The South Island Natives had a method of using from three to five upright straight stakes (waewaepoha), 6 or 7 feet long, which were fastened into position at about 15 inches from the ground by cross-pieces, forming a triangular frame on which the poha rested. The rods were bound together at the top, and ornamented with bunches of split feathers. The pohatiti were usually prepared in this way, when intended to be transported to a distance. They were carried on the back by means of kawe, or burden straps. The legs could be placed in the ground whilst the bearer rested on the cross-bars of the frame.

The method of procuring titi by nets is used on certain high cliffs or mountains in the interior of the North Island. A net was set up on the edge of the cliff -two poles being set up at each end, crossing each other just at the top, where they were strongly lashed. The upper rope of the net was termed tama-tane (the son), and the lower one tama-wahine (the daughter); the crossing of the poles, when they were lashed together above, was called the mata-tauira. A fire was kindled on the extreme edge of the cliff in front of the net; behind the fire, and immediately in front of the net, the titi-hunters concealed themselves, each with a short stick in his hand for killing the birds that struck the net. Two men remained standing to kill such birds as flew against the mata-tauira. Attracted by the fire, the titi flew against the net, when they were quickly killed by the sticks of the watchers. Should the first bird taken chance to fly against the tama-tane or the mata-tauira, it was deemed an omen of ill-luck—the hunters would be unsuccessful (puhore). Should, however, the first bird strike the net at or near the tama-wahine-near the ground-then they might look for a good bag. A foggy night was selected, and great numbers of birds were formerly taken in this way.\*

The preserved birds potted in their own fat were highly valued by the inland tribes; and the Ngatiawa have a saying (showing the superiority of their food to

<sup>\*</sup> Elsdon Best, "Waikare-moana," p. 15.

the food of the coastal natives)—" What good is your fish? one is always spitting forth bones when eating it; but our birds—ah!—we eat straight ahead."

The way they prepared the birds was as follows:-Two or three stout sticks were stuck upright firmly in the ground. On one side of each stick (pou) is cut three or four notches, deep enough to carry transverse rods (huki.) The birds are spitted closely on these rods\* until the rods are full; the ends of the rods are then placed on the notches (kaniwha) one above the other, so that the birds may overlap or are in layers. A wooden trough or waka is placed on the ground below the birds. At one end this waka is grooved (koaka). A bright, strong, clear fire is now made in front of the hukis, and as the fat from the birds melts it runs into the waka, and from it by the groove (koaka) into a kumete, or round wooden bowl buried in the ground. Then stones are made red hot, and thrown into the kumete until the fat boils. The fat is then ready to be poured into the large calabash (taha) to cover the birds which have been packed in it. The taha was covered with a flax kete, round which were six or eight kawai or hoop handles (always an even number.) When filled the carved mouthpiece (tuki) was placed on the top, and rangiora (Brachyglottis) leaves placed on the top of the tuki. The loops were then drawn up round the mouthpiece, and laced over it with a cord (it was called a ruru, he ruru taha.)

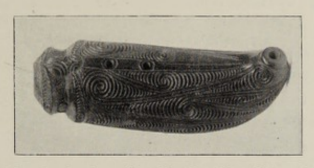
<sup>\*</sup> The chief bones are first taken out—an operation called makire or kohure.

<sup>+</sup> Tahas of preserved birds were frequently sent as gifts. In 1874 Paerau and Kereru Te Pukenui—two leading men of the Urewera—presented to Mr. Brabant and Wiremu Kingi, as representing the Government, 10 large tahas—some of them carved and ornamented—said to contain about 1,800 preserved birds. Kereru made a speech, in which he said that he had been blamed by his tribe for taking money from the Government, and that the tahas were for his fault—that is, to repay the obligation he was under the government.—Parl. Papers, G. I. a., p. 2, 1874.



Group of Maori Weapons, with Calabashes for containing Preserved Pigeons.





A Whistle used by a Leader for making Signals at War-time. British Museum.

Length, 61 inches.

# LIST OF WORDS

## RELATING TO WEAPONS OF WAR.

Aha, ahaha.—Sharp cutting instrument (= mira tuatini); shark-toothed knife.

Aitua.—An ill omen; a portent; always an evil one.

Ake.—A small tree (Dodonæa), from the wood of which the Maoris formerly made their carved staffs and defensive weapons. Mr. Colenso notes that this tree, which is diæcious, was known as such to the old Maoris. The male one is properly the ake, and from this only their war implements were made. The female was called akeake.

Aki.—To strike suddenly and violently; to hit with a club.

Amo.—The priest-leader of a war party.

Amokapua.—A priest (who recites before fighting?)

Arero.—Upper point of a taiaha carved in imitation of a human tongue.

Atangarahu.—Wily; cunning; a word much used in the olden times of a man skilful in devices and stratagems of all kinds, whether for peace or war, for snaring rats or birds, or catching fish, or outwitting the enemy. Such a person was in great repute.—Colenso.

Aukati.—Stop one's way; a line which may not be passed.

Auta.—To attack.

Autaua.—A messenger who brings tidings of an enemy's war party approaching.

Haeroa (Rua-haeroa). - A hole dug in the ground in connection with incantations against one's enemies; also Rua-tupo.

Haka.—Dance; song accompanied by dance.

Hana.—Whakahana, to hold up weapons in defiance.

Hani.—A wooden weapon (= maipi, = taiaha).

Hao.—To enclose; besiege a fortress.

Hapopo.—The dead body; the trunk. (This is a tapu word only used in time of war.)

Hihinga.—Fall in numbers.

Hikutoto.—Revenge. Ko tauatia ki te taua hikutoto.

Hiku.—The tail or the rear of an army on the march.

Hingahinga.—Slaughter of numbers.

Hoa-riri.—Enemy.

Hocroa.—A weapon made from the jaw of the sperm whale.

Hokio.—A night bird, whose cry, "Kakao, kakao!" is an omen of war. This hoarse cry is caused by the choking in its throat caused by the hair of the warriors who will fall in the coming battle.—J.W., M.S., 166. Also, hokioi.

Horo.—Fall, or be taken, as a fortress.

Huaki.-Assault; charge.

Huata.—Spear with a knob (reke) at the butt.

Humanu.—A cartridge belt.

Ika.-Body of men; troop.

A fighting man; a warrior.

Ika whiro.-Old warrior.

Ika-i-te-ati.—First person killed or captured in a fight. Also called mata-ika, matangohi, mataati, te ika a Tiki.

Ika-o-Tu, emb. for one killed in fight.

Ika-tapu.—Bodies of enemies slain in war.

Iri.—Whaka-iri. The head of a slain enemy when dried and hung up or placed on a pole as a mark of derision.

Kai-a-kiko.-Wounded man.

Kaikaiwaiu.—One who goes secretly to give information of the approach of an enemy.

Kairawaru.—Spear in an unfinished state.

Kakari.-To fight.

Kanawa.—A precious war weapon which is handed down as an heirloom, and used by the senior warrior.

Kaniwha.—Barbed spear.

Barbed on one side (?)

Karo, or Kakaro.—To parry; avoid a blow; also, a short stick used to parry a spear thrust.

Karokaro.-A marauding party.

Katete.-Piece joined on to a spear to lengthen it.

Kauhoa.—A litter on which a person is carried.

Kaukau.-A spear.

Kautete.—Mata kautete. A weapon consisting of sharp teeth of flint lashed firmly to a piece of wood.

Kawau-maro.-Hand-to-hand fighting.

Kekeri.-To fight.

Koki.-Flanking angles of a pa.

Ki-tao.—An invocation spoken over a spear before a battle.

Koanga-umu.—Charm for depriving one's enemies of strength.

There were numerous varieties of charms and spells for almost every critical occasion in war-time.

Koikoi.—Spear.

Kokiri.-Spear. Body of men rushing forward.

Koko.-Chant for the purpose of keeping the guard awake in time of war.

Kopere.-(v). Sling.

- 2. Throw violently.
- 3. A sling consisting of a string attached to a stick.
- 4. The spear thrown by the kotaha.

Kopere-Tane!—An exclamatory phrase uttered by the leader of a war party as the signal for immediate action.

Kotaha.-Part of a chief's head-dress.

2. The throw-stick for a spear.

(An illustration of the mode of use will be found in the Plates of this Part).

Kotaha kurutai.—A weapon consisting of a sharp stone shaped something like a mere, but thrown attached to a string, and recovered by the string if it missed its mark.

Kotiate.—A lobed weapon of hard wood.

Kotaratara.—A dance of triumph.

Kuru.—Struck with the fist (= meke.)

Kuwha.—The name of the mythical spear of Ngatoro-i-rangi, thrown by him from the top of Tauhara Mountain into Taupo Lake.

Mahunu.-Burnt.

"Whatu-mahunu; Whatu-marara" was part of a karakia performed over some pieces of kumara, which were buried in the path of an approaching enemy that, when they should tread on the spot, their legs might be burnt, and they be put to flight.

Maia.-Brave; bold.

Maioro.—The banks or walls of a terraced pa.

Maipi.—A wooden weapon (= hani, = taiaha).

Makamaka-whana.-Dance the war dance.

Tawhiti makamaka.-- A kind of trap for rats.

Marereko.—A war plume made of twelve feathers of huia or other prized bird's plumage.

Maroro.—A flying fish. He maroro kokoti ihu waka. A proverbial saying for one who falls into the hands of a hostile war party.

Matakautete.—A weapon made like a saw by inserting sharp flakes of obsidian in a wooden frame.

Matarau.—Forked spear for catching eels; used on occasions as a weapon.

Matataki.—Challenge.

Matia.—Spear.

Matua.—The main body of an army.

Maawe.—A lock of hair or a piece of clothing taken from the first man killed in battle, and over which the priest performed a ceremony to weaken the enemy and make his own party strong and victorious.

Mere.—A stone weapon for hand-to-hand fighting.

Mira.—Mira tuatini. A saw-like weapon made of sharks' teeth fastened to a piece of wood.

Neti.—A small dart used in play.

Ngarahu.-War dance; ngarahu-taua war dance.

Ngeuku.—A god to whom invocations are addressed to secure victory for a war party.

Ngohi.—Troop or company of fighting men.

Niho.—Whakanihoniho. To quarrel.

Oka.—Knife; dagger.

Okewa.—Stone weapons shaped like mere, but made of melaphyre, aphanite, and other fine-grained rock.

Onewa.-A kind of dark-grey stone.

2. Any implement made of the same.

Ope.—A troop or war party.

Pa.—Stockade; fortified place.

2. Weir for catching fish.

Pahu.—Alarum, or gong, made of wood or stone; formerly used in time of war.

Paiaka.—A weapon made from a root.

Pakanga.—Quarrel; hostilities; war.

Pakanga. - A fight; a war.

Pakau.-Wing of an army.

Pake.—A small triangular weapon about eighteen inches long; also, patuki or potuki; used also for preparing fern-root for eating.

Pakeaka.—Traverses crossing the head of a war pa at intervals for protection from flanking fire.

Panekeneke.—A small edge tool; hatchet. Also, panehenehe.

Paraoa.—Weapon made from the bone of a sperm whale.

Paraoa-roa.—Weapon made of a whale's rib.

Parepare. - Defensive karakias, or charms.

2. The bank inside palisades of a pa.

Parekura.—Battle; battle field.

Pare-whero.—Slaughter in battle (= parekura, a battlefield).

Patiti.-Hatchet.

Patu.—A weapon; a general name for all weapons used for striking.

Pehi.—The second person killed or taken in battle.

I a Tupe te mataika, i a au te pehi.

Peketua.—A weapon carried in the belt.

Pepeha.—The name of any celebrated pa or fortress; used as a war-cry or war-boast.

Pere.—Arrow or dart, thrown by means of a thong attached to a stick.

Pihe.—Song sung over the bodies of the slain. Ka ora koe, ka pihea.

Pihe hikutoto.—Ceremony performed on the return of an unsuccessful war-party.

Pioi.—Song sung while brandishing heads taken in battle.

Pou-tangata.-He toki pou-tangata, a greenstone adze used as a weapon of war.

Pou-whenua.—A weapon like a taiaha, but with a sharp spear-point instead of a carved tongue.

Puapua.—A garment, wrapped round the arm as a protection from a blow.

Puarere.—Decoy-bird; of small birds only.

Puhaureroa.—Conch or horn blown to give signals.

Puhipuhi.—Bunches of feathers for the adornment of a weapon.

Pukaea.—A wind instrument made of totara, and used to give an alarm in time of war.

Pukupuku.—Closely-woven mat, which, being wetted, is impervious to a spear.

Puni.—Place of encampment.

Puru.—Whakapurutao, pad worn on the arm as a protection against a spear-thrust.

Puta.—A battlefield on which people have fallen.

Putara.—A shell used like a horn for signals.

Rangi.—A tower built in several stories used in attacking a pa; also, taumaihi.

Rarahu.—Herbage gathered on a field of battle, and sent to the priest of a victorious party, wherewith to perform certain incantations.

Rere.--Whakarere. Use a weapon in striking a blow.

Reti.—A spear or throwing weapon, attached to a large cord.

Ripi.—A wooden implement like a sword-blade for killing eels; also used as a weapon.

Riri.—Anger. Riri taua nui.—War between two tribes.

Rongo.—Peace after war.

Rongo-a-whare.—Peace brought about by the mediation of a woman.

Rongo-a-marae.—Peace brought about by the mediation of a man.

Rongo-taketake.-Peace, &c., between the gods of two tribes.

Houhanga-rongo.—A peace-making.

Rorchape.—A kind of wooden weapon, similar to wahaika.

Ruatapuke.—A method of fighting in loose order.

Ta.—Stroke of a taiaha.

Taiaha.—A flat weapon of hard wood, about 5 feet long, having one end carved in the shape of a tongue.

Taiapu.—To assault; to try to take by storm.

Used also of a star when in close conjunction with the moon.

Kei te taiapu te whetu i te marama.

This is considered a sign of war, and indication of the success of one side or the other according to the position of the star.

Taipara.—To fire a volley at.

Tao.—A spear.

Tara.—Spear point; barb.

Tarerarera.—A short spear of manuka; dart, barbed and notched or thinned so that it breaks off in the body (= pere).

Tarukinga.—Slaughter.

Tatara.—Shell used as a wind instrument (= pu-tatara).

Tatau-pounamu. -- An enduring peace.

Tau.—Loop or thong on the handle of a mere.

Taua.—Army. An avenging expedition summoned immediately after the occurrence of the disaster to be avenged was called taua-toto; or taua whakawhati rau rakau.

Taua ngaki mate was a more deliberate matter.

Taumatakitahi.—To select a champion for each side (in fighting).

Riri tautapatapa.—Single combat according to previous challenge.

Tauri.—Small mat covered with red feathers; ornamenting a taiaha.

Teka.—Small dart thrown for amusement.

Tete.—Head of a spear.

Tetere.—Trumpet.

Tewha-tewha.—A weapon made of wood, broad and flat at one end; something like the head of an axe, with bunch of feathers attached.

Tiepa.—A framework of sticks on which was placed the offerings dedicated to a god.

Amongst these was the heart of the first man slain in battle (mataika.)

Timata.—Dart like a huata.

Tiora.—A marauding party, separate from the main army.

To.—To carry a taiaha at the trail.

Toa.-Brave man; warrior.

Toetoe-whatumanu.—A stalk of grass (Arundo conspicua) chewed by the priest before cutting the hair of a war-party. Toetoe stalks were much used in ancient religious ceremonies. It was believed that if the young men chewed these stalks while incantations were being learnt, the effect produced would be a great retentiveness of memory, and prevent them divulging secrets.

Tohi-taua.—To conduct certain ceremonies relating to a war-party before a battle.

It was a very sacred ceremony, and no woman or boy was allowed to be present.

Tohu.—A company or division of an army.

Turangi tohu.—A war-dance.

Toki-hangai.—Adze.

Toki-hohupu.—Greenstone adze with carved handle.

Toki-whakapae, or

Toki-titaha.—Common felling-axe.

Torowai.—Weapon made of a whale-rib.

2. Wooden weapon.

Tu.—Fight with; engage. The great war-god of New Zealand.

Tua-umu.—Part of the niu ceremony, when performed for a war-party.

Tungarahu.—A muster or review to ascertain the exact number and condition of a war-party.

Turuhi.—A spear-like weapon, like a pouwhenua.

Uto.—Vengeance; a deadly enemy.

Waewae.—Whakakite waewae, or tutu-waewae. Dance the war dance, from the performance of which it was usual to augur well or ill of the expedition.

Wahaika.—A wooden weapon of war (= wahangohi or rorehape.)

Waitohi.—A charm repeated before going into battle.

Wero.—Pierce; spear; throw a spear; dart. Wewero, strike with a spear.

Whawhai.-To fight.

Whaitaua.—A party which comes to the assistance of another in time of war.

Whangaihau.—Song over the dead.

- 2. A ceremony performed over those who slay an enemy in battle.
- A species of divination to decide a dispute as to the honour of having slain a certain warrior of the enemy.

Whakàriki.—A war-cry.

Whakaariki.—A war-party.

Whakaara.—Hostile party; marauding band.

Whakaaraara.—Chant to keep the watch awake in time of war (= koko).

Whakatahurihuri.—A ceremony performed on the return of a victorious war-party.

Wheinga.—A quarrel.

Whewheia.—An enemy.

## LIST OF WORDS

## RELATING TO HUNTING.

Ahere.—Snare for birds; for pigeons (= mahanga).

Aherekuri.—A snare for taking the ancient Maori dog.

Airo.—Name of the parrot's cry or song, "Kia iro," meaning "remember" (tauntingly).

—See "Trans. N.Z. Inst.," vol. xi., p. 102, for the fable of the great battle between the land and sea birds.

Here.—A spear for killing birds (= tahere).

Hinu.—Game, such as pigeons; rats, &c., preserved in their own fat.

Hiwi.—The pole to which a mutu-kaka is lashed.

Kaka.—Main cord of a parrot-snare.

Kake.—Part of a pewa-snare supporting the pewa.

Kohure.- To take out the bones of birds.

Karau.—A trap made of loops of karakeke to catch birds that burrow in the ground.

Mahunga.—The top of the tihaere of a bird-snare.

Makiri.—To take the bones out of pigeons before they were preserved.

Matiti.—A dry branch of a tree frequented by birds, and resorted to for the purpose of catching them.

Mouti.-Decoy-kaka parrot.

Mutu.—Perch, being part of an apparatus for snaring birds.

2. Spear thrown towards a war party by way of a challenge, or as an omen.

Ninita (=ngingita).—Piece of wood or quill under which the tohe of a parrot-snare is slipped.

Paerangi.—A kind of bird-snare.

Pawa.—Entrance to a trap.

Pakipaki.—Decoy-parrot.

Pewa.-A bird-snare for tihe.

Pewa.—Entrance to a trap for birds.

Pea.—The bait used in rat or bird-snares.

Poria.—Ring on the leg of a captive bird.

Pouaka.—Part of a pigeon-snare.

Pua-manu.—A bird-trap; a snare.

Rongo-hua---- A perch for birds.

Rore.—Snare; trap.

Tarahanga.-Trap for hawks.

Tari.—A noose for catching birds.

Tataki.—Arrange snares on a string for catching birds.

Tihaere.—A pole with a snare arranged on it, baited with flowers for catching birds.

Timori.—A decoy-bird.

Tohe.—Cord or slip-noose of bird-snare.

Toretore.—Carved knob at the end of the perch of a kaka-snare.

Tumu.—A snare-perch for pigeons.

Turi.—Part of a bird-snare.

Tutu.—Tutu-manu. Perch for birds; or a tree prepared for pigeon-snares.

Waharua.-A tahiti kiore, or rat-trap with two snares.

## LIST OF WORDS

RELATING TO

# TOOLS FOR AGRICULTURE.

Ahu.—Tò cultivate; to hoe.

Ahuahutanga.—Small hillocks in cultivation for tohungas (= priests) set apart for seed.

Akuaku.—To scrape out, as from a Maori earth-oven.

To take out the stones used in baking out of an earth-oven. \*

To pick or gather up fern-root when it is being dried.

Amai.—The back part of a Maori axe-helve, where bound round.

Angatupa.—Shell of the large scallop (Vola laticostata), the flat valve of which was formerly used for chopping the matted runners of the convolvulus plant growing on the gravelly beaches, preparatory to digging up their roots for food.

Hamaruru.—The crutch of a ko or digging implement.

Hangohango.—An implement for digging and for setting potatoes.

Hapara.—A spade; also puka, hoto, karehu, kaheru, ko, tihou.

Hapoko.—A pit used for storing potatoes (= hapoki).

Hoto.—A wooden spade.

Kaheru.-Spade or other implement for working the soil.

Kapu.—A steel adze, so called from its shape.

Ko.—A wooden implement for digging or planting, sometimes used as a weapon of war.

Mara.—A plot of ground under cultivation; a garden.

Matakari.—A wedge.

Ora.—A wedge.

Paoi.—Wooden beater for pounding fern-root.

Pirori.—Drill (= tuiri).

Poke.—Short axe.

Raku raku.—Implement to scratch with; rake; harrow.

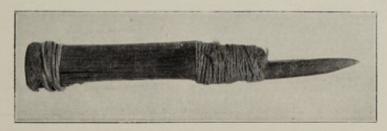
Tihou.—An implement used as a spade.

Tima.-A bent stick used as a hoe.

Tokitoki.—A digging stick used in extracting fern-root after the surface soil has been removed.

Toki.—Axe; adze; or any similar tool.

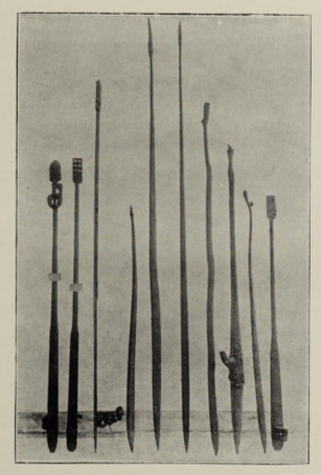
Ure.—A stone adze. It was sometimes used as a chisel, especially for making holes.



Small Carving Chisel (whao), in the original handle. British Museum.



Taha, or Calabash for Preserved Birds.



Digging Implements.

Auckland Museum.



### Fig. 1.

### Collection of Taiaha.

In this collection will be found a typical selection of the *taiaha*, or *hani*. The specimen with the white dog-hair ornament being the one called *Mahuta*, mentioned on page 179. The method of using this weapon is also described at page 177.

## Fig. 2.

## Heads of Taiaha.

Some of the heads of the *taiaha* in the above figure are here given to show the chief variations in the decoration of the greatly enlarged tongue forming the spearlike termination of the weapon. No two are absolutely alike, and yet in only one is there any radical departure from the characteristic pattern.

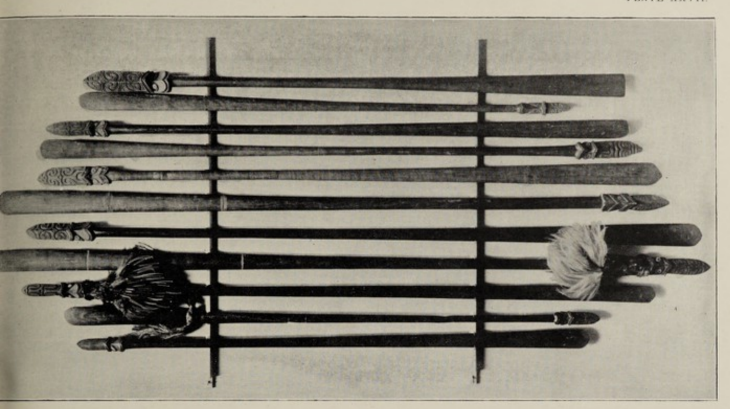


Fig. 1.



Fig. 2.





#### Fig. 1.

### Portions of Carved Spears.

The ordinary fighting spear of the Maori was quite plain and business-like, but occasionally there are found instances in which a skilful carver has introduced elaborate and beautiful carving on the spear-shaft and has carved barbs at the point. The spear represented in the three upper figures is made of hard, dark wood, of the finest workmanship, and delicate carving. The butt is broken, and shows portion of an ornament. The total length is 8ft. 6in., with a diameter of half-an-inch; the carving in the second line, resembling a lizard, being 2ft. 3in. from the commencement of the ornament at the butt. The other specimen shows a number of blunt barbs at the point which has a quadrangular section. It is 6ft. 10in. long, with a diameter of 1½in. to 1½in. at the thickest part. Both of these specimens are in the collection of Major General Robley, in London.

#### Fig. 2.

#### Group of Tewhatewha.

These weapons were all obtained on the East Coast of the North Island; they have attached to them the bunches of split feathers neatly made up in little quillets. Feathers from the tail of the hawk or the pigeon were used for this purpose. The hawks were obtained by means of an ingenious trap set with a noose and a long springy rod, somewhat after the fashion of a native rat trap. Three war belts are included in the figure. These were girded on with numerous ceremonies on going into action. Two curious forms of tewhatewha are given in Figs. 1 and 3, "Album of the Pacific," Plate 372, by Edge Partington.

### Fig. 3.

#### The Heads of Two Tewhatewha.

These show the manner in which these weapons were sometimes ornamented. They were collected by Mr. H. Hill from the East Cape District.

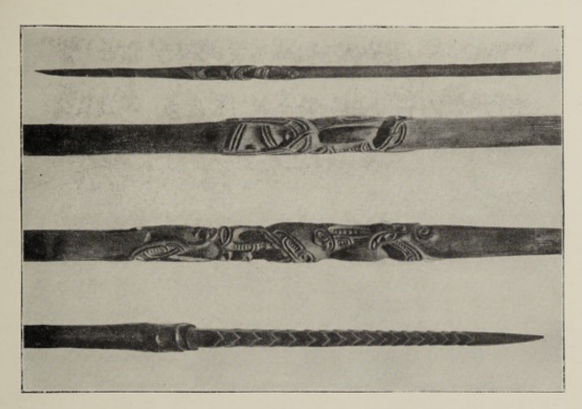


Fig. 1.

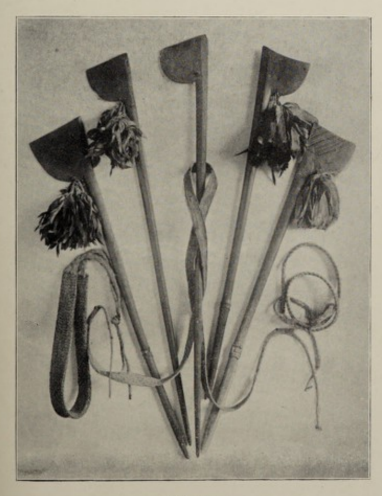


Fig. 2.

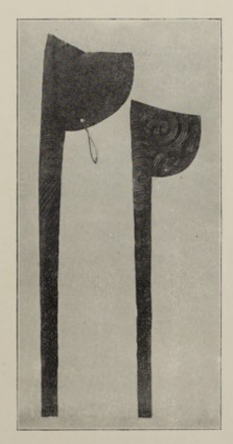


Fig. 3.





# Three Spears in the British Museum Collection.

The one with many barbs is 74in. in length, and is unusually elaborate. The one in the centre is not barbed, but has a band of carving of greater diameter than the rest of the spear, near the point; it is 76in. long.

The remaining specimen is probably unique, and has a double point, each roughly barbed, about 26in. long. The whole length of the spear is 103in.

# Fig. 2.

### Pouwhenua and Kakaroa.

The two weapons to the left represent the usual form of pouwhenua, or turipou, which is very much like a taiaha with the tongue produced to a spear point. I have received photographs of a weapon akin to this called a turuhi, from Mr. Nelson, of Whakarewarewa—unfortunately, too late to figure it; in it the carved ornament is more central, and the broad flat end is brought to a point. The kakaroa are, of course, made from the small iron trade-axes obtained from the early traders, fitted to a long handle, and proved very formidable weapons in battle.

# Fig. 3.

# Three Tomahawks with Bone Handles (Patiti.)

The three weapons here figured are in Captain Mair's collection in the Auckland Museum, and show the manner in which decoration was applied to the handles of these favourite fighting weapons. These weapons have each a history of their own—of wars and bloodshed early in the present century.

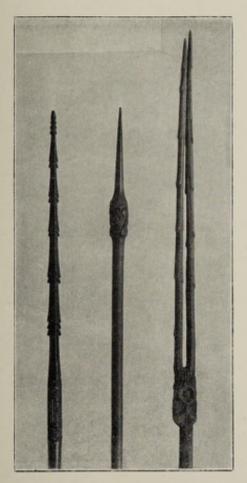


Fig. 1.

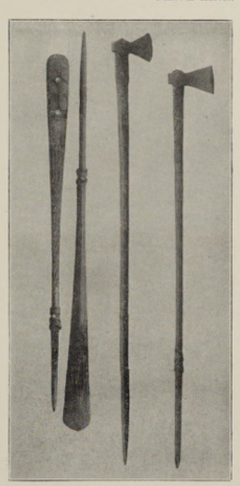


Fig. 2.

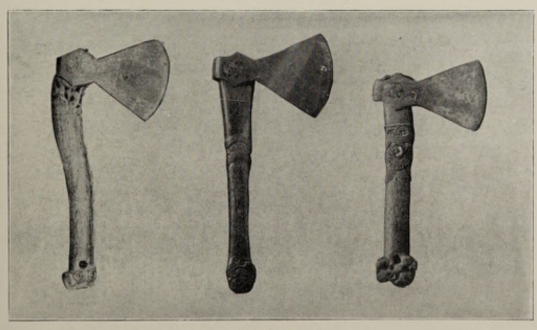


Fig. 3.





### War Trumpet and Weapons in the Colonial Museum, Wellington.

The long wooden trumpet is formed by shaping a suitable piece of wood into the outside form of the trumpet. The piece of wood is then carefully split as nearly as possible into two halves. Each half is then scooped out, and the two portions carefully bound together with either a creeper or flax cord. About a foot from the mouth a piece is inserted, which probably has some effect on the note produced. Below this trumpet are two examples of the *tewhatewha*, and a beautifully made *taiaha*, made of bone from a whale's jaw.

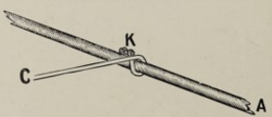
The other specimen is a finely carved wooden hand club.

### Fig. 2.

# Native using the Dart and Throwing-stick (Kotaha and Kopere.)

I am indebted to Mr. C. E. Nelson, of Whakarewarewa, Rotorua, for the excellent photograph illustrating the method of propelling a dart by the whip-lash. The kotaha, or sling-stick, was usually made of ake, with a hole at one end, through which was passed a dogskin thong, knotted at both ends. The mode of attachment of the arrow or dart to the sling-stick was necessarily such as to give a strong strain, or pull, during the throw, whilst admitting of instant release when the arrow was ready to commence its free flight. This end was attained by the adjustment of the terminal knot on the thong attached to the kotaha. As will be seen by the diagram, a tension in the direction of the point of the arrow on the thong (c)

wrapped round the closely against the all the pull necessary the arrow, and the thong when the slingto its utmost limit,



arrow (A), and lying knot (K), would give for the propulsion of check given to the stick had been swung would only have the

effect of releasing the hold the thong had of the arrow. The arrow, or dart (pere), was simply a rough manuka stick, fairly straight, from 4 to 5 feet long, with one end sharply pointed, and the point charred, in order to harden it; it was, moreover, cut nearly through about two inches from the point, so that it might easily break, and leave the piece in the body of the wounded enemy. Expert slingers, hidden and sheltered by bushes, would send their arrows some 70 or 80 yards over the intervening bushes with marvellous celerity and precision. The darts were stuck loosely in the ground in the manner shown in the photograph, at a proper inclination, before the thong was attached.



Fig. 1.



Fig. 2.





# Two Ornamented Stone Axes with Carved Handles, and Stone and Greenstone Mere.

No. 4 is a *toki* of greenstone in a carved handle, adorned with the white hair from the dog. No. 10 is a less elaborate specimen, with an adze of ordinary stone. Nos. 2, 3, 5, 6, 9, and 12 are *onewas* of the close-grained black stone which took such a good finish and polish in skilful hands.

The other numbers indicate weapons of *pounamu*, or greenstone. No. 7 is, I think, known as *Te Kaoreore*, and No. 8 as *Raukaraka*. Most of these weapons belong to Captain Mair, and are deposited in the Auckland Museum.

### Fig. 2.

### Greenstone Mere (Mere Pounamu).

A well-finished greenstone *mere*, measuring 13 inches in length, was found buried near Warrington, Otago. It is of a clear and almost translucent stone, flecked with darker clouds of green--a kind much valued by the Maoris.

### Fig. 3.

### Three Stone Mere from North Otago.

A totally different form of stone club is found over the southern districts of the South Island of New Zealand. The central weapon is a natural slab of dark coloured stone, about one inch in thickness, roughly ground into shape and polished, but still having the part clasped by the hand rather too broad. The others are much more highly finished, and present quite new types. They have also a peculiarity in the double hole for the wrist-cord. In one is plainly seen the commencement of a hole made by pecking away the stone instead of boring. The well-finished specimen on the right is in the collection of Dr. T. M. Hocken, of Dunedin, and was found carefully concealed in a little cairn of stones near the Barewood Station, in Central Otago, in 1892. Its length is 20 inches. The others were found a little more to the north, and are now in a private collection in England.

# Fig. 4.

# Greenstone Mere (Mere Pounamu).

This is a good specimen of an old fighting weapon, on which a covering of flax has been made for the butt, to which is attached the *tau*, or loop, for passing round the thumb—possibly on account of some accident when boring the hole, or to obviate the necessity for doing so.

This specimen is in the British Museum, and I am indebted to the authorities of that institution for the photograph of this and other specimens and permission to figure them.



Fig. 1.







Fig. 3.



Fig. 4.





Hoeroa.

Two specimens of a rare form of weapons, cut from the lower jaw of the sperm whale. The carving at the head and a slight ornamentation in the middle are well executed, considering the hardness of the material. The bones of whales cast up on the beaches were always examined, so as to select the portions—chiefly from the jaw, which were used for weapons and ornaments.

These two specimens are in the collection of Dr. T. M. Hocken, Dunedin. Length, 4ft. 6in.

# Fig. 2.

### Collection of Bone Mere of various forms.

The two mere in the centre of the outside of the figure, and the long one in the centre in the lower part, are forms peculiar to the southern part of the South Island. The others present a typical selection of forms prevalent in the North Island. The Kotiate usually has the reke, or butt, finished with a head or a figure. The other forms have carefully worked ridges and grooves, meeting in a central ridge.

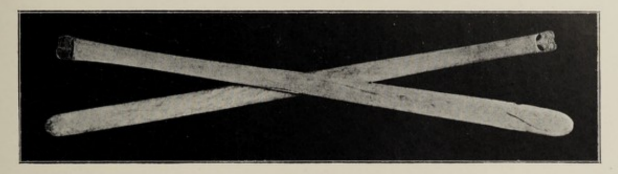


Fig. 1.



Fig. 2.





# Collection of Wooden Hand Clubs.

In this figure a number of the specimens shown at the New Zealand and South Seas Exhibition in 1889 are given, and amongst them are some excellent examples of the various types found in wood.

At the lower part of the group is a quadrangular club called a *patuki*, or *potuki*. Many of the specimens are in the collection of Captain Mair, now deposited in the Museum of the Auckland Institute.

### Fig. 2.

# Carved Wooden Hand Club.

A very old specimen, ornamented with the usual grotesque figure, and having the blade covered with a pattern of carving called *rauponga*.

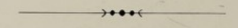


### Fig. 3.

# A Wooden Club.

A specimen of rather unusual shape, without any ornamental carving. In the collection in the upper part of the plate are several others which are plain, but in this case the usual small figure is not present.

British Museum.



# Fig. 4.

# Carved Wooden Club.

This weapon was obtained from the neighbourhood of Lake Waikare-moana, and is now in the possession of A. H. McLean, Esq., Dunedin.



Fig. 1.



Fig. 2.



Fig. 3.



Fig. 4.





### Shark-toothed Knives.

These four specimens are in the collection at the British Museum.

Three are highly-finished specimens; but in the fourth the main features of the design are shown, but the carving has not been finished. In the specimen which is the best carved, and probably the oldest, the teeth appear to be fastened in with some natural gum or cement. The name usually given to these is mira tuatini; but in the recently-issued specimen of the Rev. W. Colenso's Maori Dictionary I find the word aha or ahaha given as meaning—"a sharp cutting instrument or saw made of sharks' teeth (tatere) firmly fixed laterally into a prepared piece of wood, formerly used by the Maoris in cutting off a large shark's head (mako) when hooked at sea and brought alongside their canoe; also, in cutting up whales, human flesh, &c., and taken by them to battle."\*

Length, from 91 to 11 inches.

# Fig. 2.

# Shark-toothed Knife.

A simple kind of cutting tool, made by fixing shark-teeth into a groove in a plain handle by lashings of flax.

New Plymouth.

### Fig. 3.

# Carved Handle of a Shark-toothed Knife.

Carved from a thin piece of very hard wood in a pattern resembling one of the upper figures. The specimen is very delicately worked, but has lost the sharks' teeth.

Auckland Museum.

# Fig. 4.

# Wooden Truncheon.

A quadrangular wooden club—probably a *patuki*. This specimen is in the collection of Dr. T. M. Hocken, and is said to have belonged to the great Maori warrior, Piori, leader of the Waikato Natives at the battle of Rangiriri in November, 1863.

<sup>\*</sup> See also A.H.M., Part I., p. 119, and Part II., p. 42, for instances of the use of this kind of cutting implement.

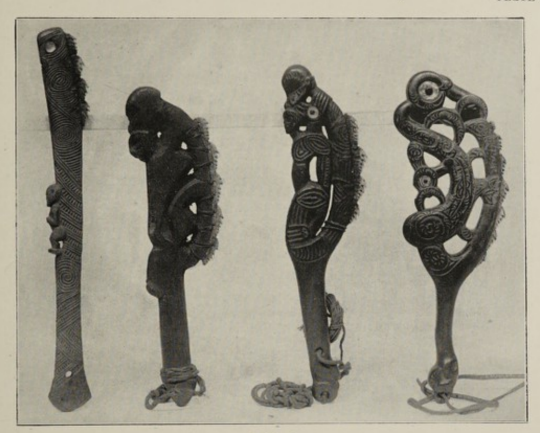


Fig. 1.



Fig. 2.



Fig. 3.

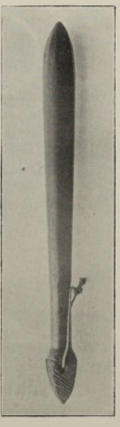
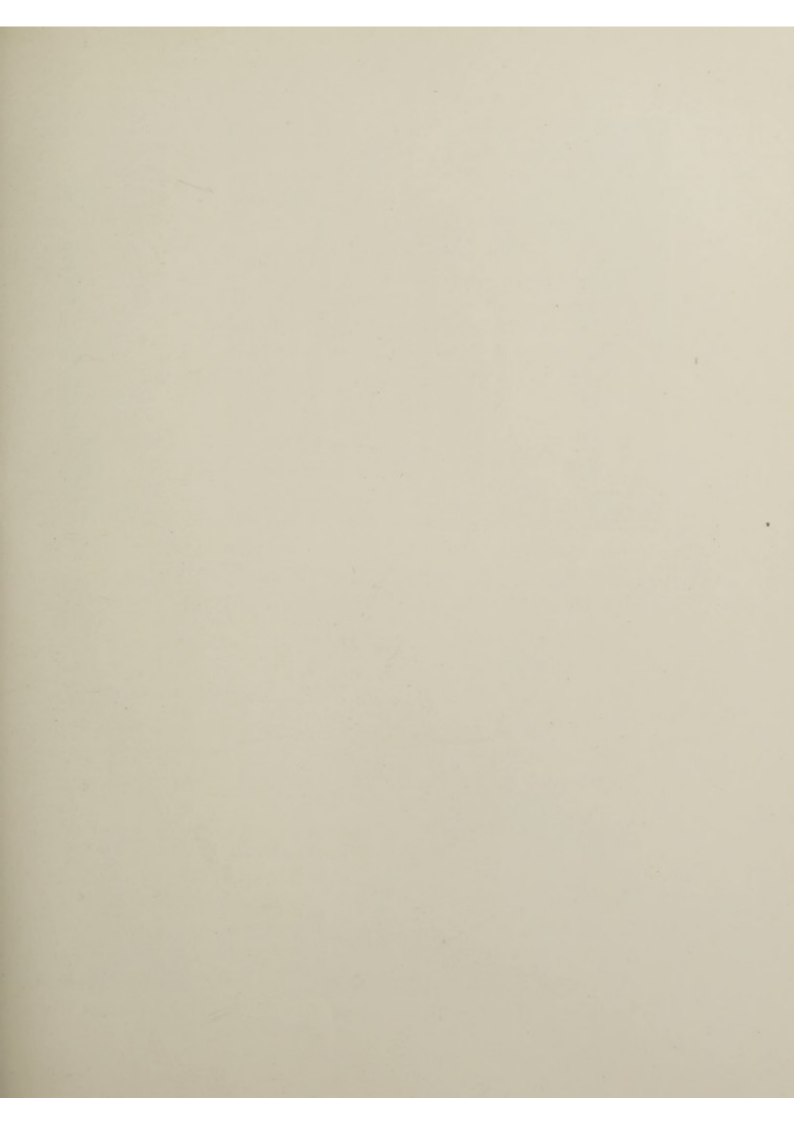


Fig. 4.





### Carved Handle for a Stone Adze.

Tradition relates that it was Rupe who taught man the art of fashioning the stone axes, and also how to make the handles for them. He said, "Make the handle in the shape of a man's left foot, so that the part which resembles the leg may be held in the hand, and to that part which resembles the sole of the foot, the axe may be fastened." He also showed the various purposes to which the axe could be applied (A.H.M., I., 86).

This specimen is in the collection of Mr. Denton, of Wellington.

# Fig. 2.

### Carved Adze Handle, and two other Carvings.

On this Plate are given three specimens in the collection at the British Museum, the first being a well-finished adze-handle; the second is certainly Maori work, but I am quite unable to assign any use to it. The upper part of the head of the larger figure is hollowed out like a pipe-bowl. It is 17 inches high.

The remaining object is a kind of carved adze-handle, 12 inches in length.

# Fig. 3.

# Handle of a Stone Adze or Weapon.

This, like Fig. 1, is of great age and repute. It belongs to a leading Native family at Turanga, and is reputed to have belonged, in ancient times, to Hine Matiora.

# Fig. 4.

# Stone Adze in Carved Handle.

For this fine example of a stone tool, or weapon, with its boldly carved handle, I am indebted to Major General Robley (author of a work on *Moko*, or the tattooing of the Maori), whose interest in Maori matters has been of great assistance to me in procuring photographs of specimens in English collections, and in permitting the numerous treasures of his own private collection to be photographed for this work.



Fig. 1.



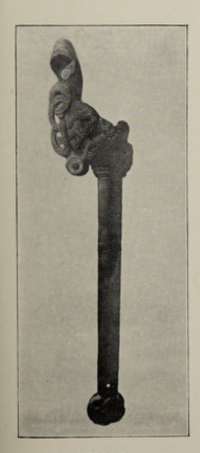


Fig. 3.



Fig. 2.



Fig. 4.





### Two Eel-killers and a Fern-root Grubber.

The upper and elaborately-carved specimen was found by Major-General Robley in an old collection of New Zealand weapons, and is evidently an old and valued specimen of an eel-killer for striking eels in swamps or in shallow water. The second specimen is described at page 190. The third is an implement used for extracting the fern-root from the soil after the ground has been broken up by the ko, or digging-stick.

The carved specimen is 2 feet 4 inches long.

### Fig. 2.

# A Pohatiti, or Package of Preserved Mutton Birds.

This poha shows the method in which the Maoris of the south pack up the partly cooked birds which are to be transported to remote settlements, or to be stored for future use. The outer covering is made of the bark of the totara (Podocarpus totara). The poha vary in size, some being as much as a man can carry. When sent as presents, they were frequently decorated with bunches of ornamental feathers. The kete or basket is made of thin strips of the leaf of the phormium, or New Zealand flax.

# Fig. 3.

### Cultivating Implement (Tima).

A wooden hoe or cultivator made of hard wood. It is well adapted for the loosening of the ground in the plantations for the removal of weeds. It was necessarily used when in a squatting position. The specimen is from a settlement near Wairoa, in Hawke's Bay. The native name is tima.

### Fig. 4.

# Four Large Digging Implements (Ko).

These are ordinary specimens of the ko, the chief agricultural implement used by the Natives. The specimen shown sideways has a step or hamaruru very well designed to assist in the forcing of the staff into the ground. In the specimen figured from the British Museum collection, and in many other instances, the strain of the leverage is very great on the lashings.

The specimens are from my own and Dr. Hocken's collection, and came from the north-eastern part of the North Island.

The length of the longest is 8 feet 6 inches.

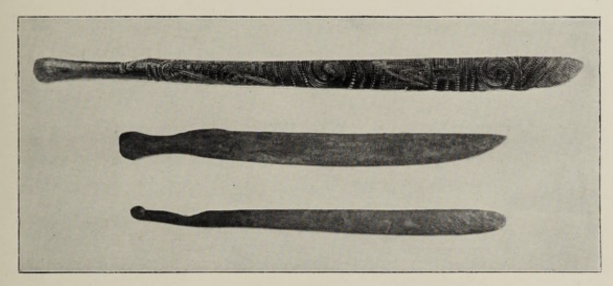


Fig. 1.

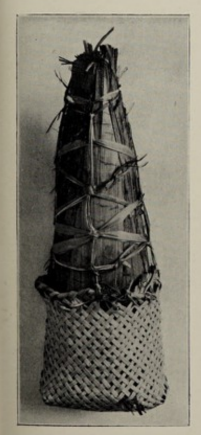


Fig. 2.

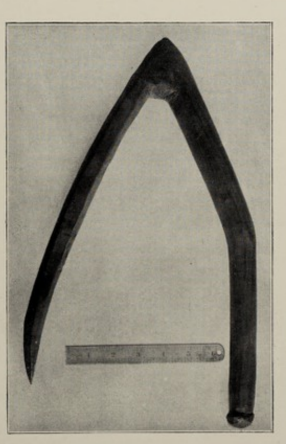


Fig. 3.

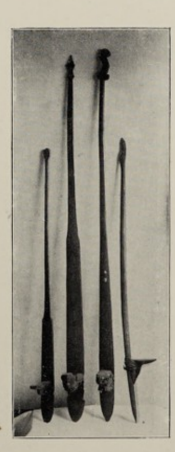
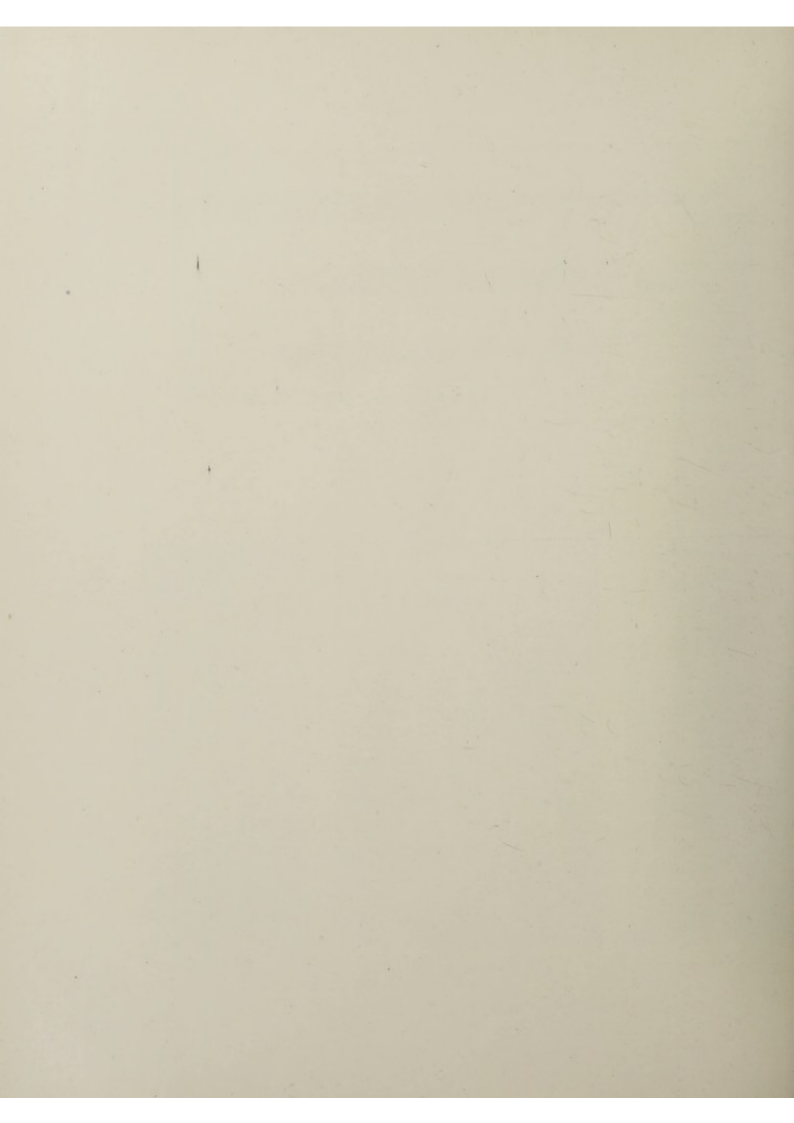


Fig. 4.





# Bird-snares (Mutu-kaka) from Waikare-moana.

The three snares here shown are arranged on the perches, so that when the bird alights the long cord is smartly pulled, and the noose (tohe), which now hangs loosely on each side of the perch, is drawn tightly against the projection, and entraps the legs of the bird. A description, with the names of the various parts, is given at page 218.

The specimens are in my own collection.

### Fig. 2.

# Eel-killer and Agricultural Tools.

This eel-killer was dug up in a peat swamp at Te Rapa, Waikato. The implement with it is a koko, or small wooden spade, used in cultivating the taro plant (Colocasia). This was found in a peat swamp near Hamilton. The broad spade-like implement, together with the one at the side, was also found in a swamp in the Lower Waikato District. They were probably used in cultivating the kumara or taro.

Auckland Museum.

# Fig. 3.

Two Tumu, or Snare-perches for Pigeons.

The method of catching pigeons (Carpophaga) by means of these perches and snares is given at page 212.

The specimens figured are from Waikare-moana.

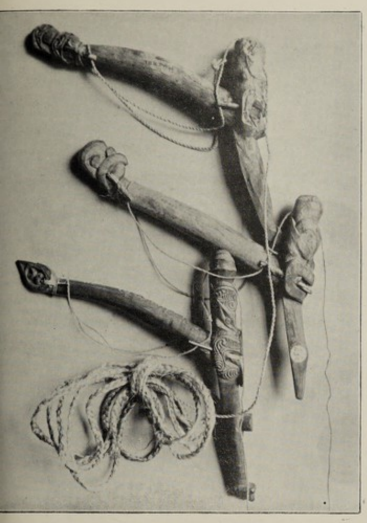


Fig. 1.

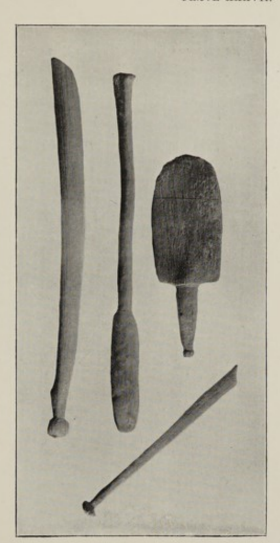


Fig. 2.

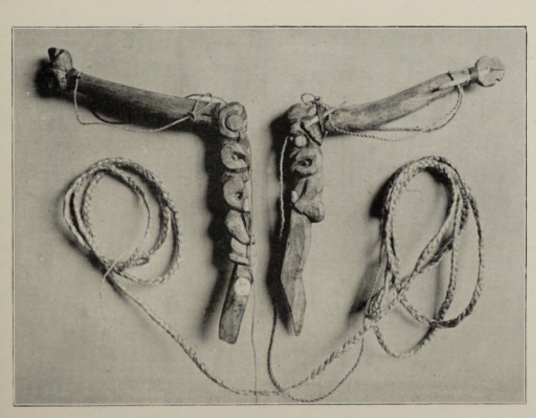
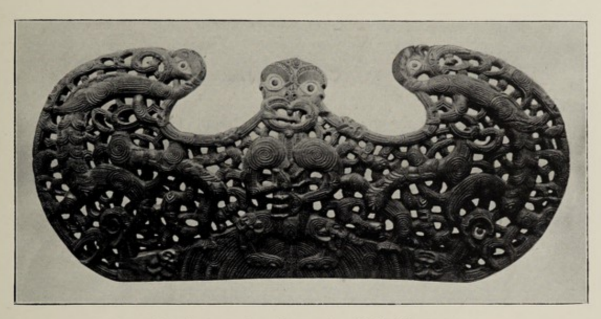


Fig. 3.





Carved Pare, or Door Ornament. Berlin Museum.

# LIST OF ILLUSTRATIONS IN THE TEXT.

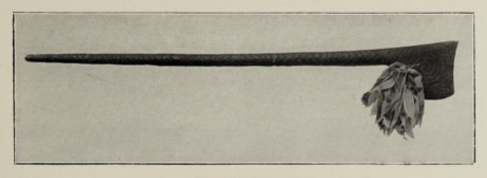
Two Taiaha and a Korupe, or Gable Ornament.	
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Shell Trumpet with Carved Wooden Mouthpiece.	
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Hawke's Bay District	Page 192.
Baskets (Kete) and Implements for Cultivating the Ground	Page 193.
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Auckland	Page 200.
Ornamental Carving, from a Specimen in the Berlin Museum	Page 201.
Diagrams of Traps for Bush Rats used in the Urewera Country, in the North Island of New Zealand	A CONTRACTOR OF THE PARTY OF TH

Group of Maori Weapons, with Calabashes (Taha), for containing	
Preserved Pigeons, or other Birds.  In the centre of the group may be seen a beautiful specimen of a bone tewhatewha with the attached bunch of feathers. This weapon was dug up at the Gate Pa, having been buried with one of the chiefs slain there	Page 223.
A Whistle used by a Leader for making Signals to his Followers in Battle.	
From a specimen in the British Museum.	
Length, 6½ inches	Page 225.
A small Carving Chisel (probably of greenstone) mounted in the original handle.	
From a specimen in the British Museum.	
Length, 8 inches	Page 235.
A Taha, or Calabash, for Birds Preserved in Fat (see p. 213)	Page 236.
This specimen is of great age, and is covered with two or three flax kete, or bags, to protect the brittle calabash. On the top is fastened a carved mouthpiece cut from a piece of wood (matai). This prevents the mouth of the calabash being injured when the hand is put in to extract the birds. A wooden frame with four legs is attached to make a stand for it. Numerous cords are attached to the upper rim of this in the form of loops, so that the whole may be carried from place to place.	
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Fighting Weapons of Black Stone (Onewa). Canterbury Museum.





Carved Tewhatewha.

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Fig. 4.—Stone Adze in Carved Handle.

Plate XXXVI.—Fig. 1.—Two Eel-killers and a Fern-root Grubber.

Fig. 2.—A Pohatiti, or Package of Preserved Mutton Birds.

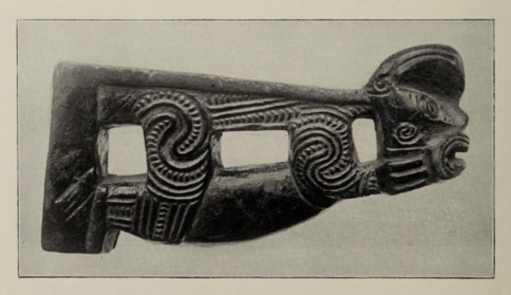
Fig. 3.—Cultivating Implement (Tima).

Fig. 4.—Four large Digging Implements (Ko).

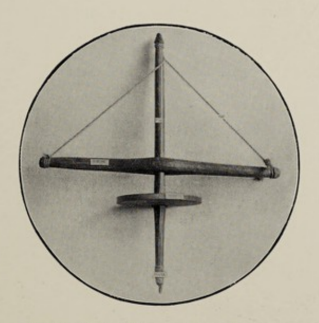
Plate XXXVII.—Fig. 1.—Bird Snares. Waikare-moana.

Fig. 2.—Eel-killers and Agricultural Tools.

Fig. 3.—Snare Perches for Pigeons.



Carved Step of Ko, or Digging Implement. British Museum.



Drill for Boring Holes. Urewera Country. (See page 199).



# ILLUSTRATIONS OF MAORI ART.

PART IV.

THE DRESS OF THE MAORI.

PERSONAL ORNAMENTS.

LIST OF WORDS CONNECTED WITH THESE SUBJECTS.

PLATES, WITH DESCRIPTIONS.

LIST OF PLATES.

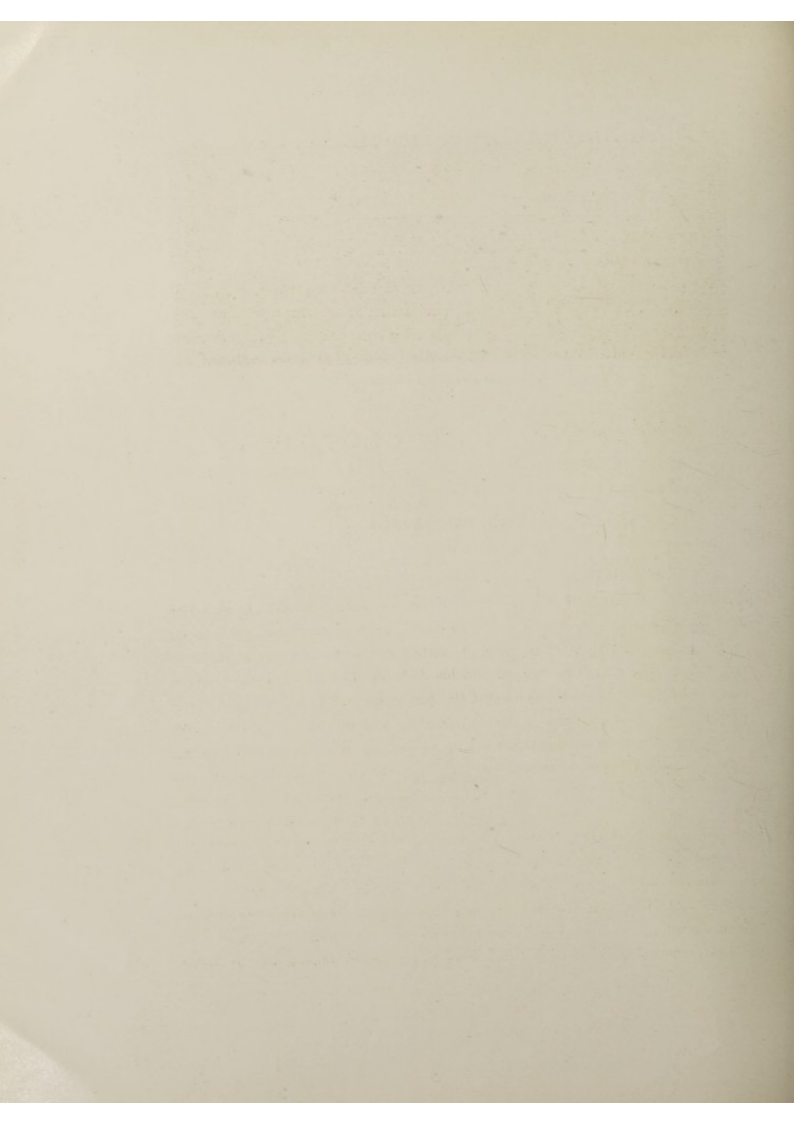
By A. HAMILTON,

REGISTRAR OF THE UNIVERSITY OF OTAGO.

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1899.

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Making a Flax Mat (Ruatahuna).

# THE DRESS OR CLOTHING

OF

# THE MAORI.

N the beautiful land of the Aotea-roa, the Maori found provided a plant which served him almost as well as the aute and palms of his fatherland. In his ingenious and industrious hands it clothed him with mats and garments of bewildering variety, and so entered into his daily life that one of the early Maori visitors to England, when he found that the New Zealand flax did not grow there, wondered how it was possible to live in a land so unfortunate. From the records of voyagers and from native traditions, we know that, even in the long ago, the fibre of the Phormium (harakeke) was skilfully prepared and manufactured into all sorts of articles. For the mats of people of rank specially-selected varieties were cultivated and prepared with infinite labour until the resulting fibre was as soft and lustrous as silk. Naturally, a fibre so abundant and so useful speedily attracted the attention of civilised visitors, and a trade rapidly sprang up all along the eastern and southern coasts of the North Island. Vessels came to trade weapons and trinkets for cargoes of the new fibre. Seeing the desire of the foreigner for this natural product of their land, the chiefs kept their people busy from dawn to dark preparing the bales of flax that were to procure for them arms and powder

for offensive and defensive warfare. Colonisation followed in the wake of the trade thus gradually established; but, although the fibre is admittedly a valuable one, a suitable method of preparing it for general purposes is still sought for, and the industry has languished.\*

It is, however, not necessary to go into the reasons for this, but only to note the manner in which the primitive New Zealander dealt with the material. To prepare the fibre, the entire and perfect leaves were cut from the plant with a sharpedged shell, generally in the winter season. The outer decayed, or withered, leaves were called pakawha; the next leaves, muka; and the heart leaves of the fan-like growth, rito. The flower stalk was called korari, and when old and dry made an excellent float, when bound together in bundles; so that, with a bundle of these under each arm, a person would find no difficulty in supporting himself in the water. A quantity of the muka being cut, it is bound up in a bundle and taken home. The leaves are then scraped with the sharp edge of a shell-generally a mussel shell (Mytilus). It is not every shell that will do; those with a straight edge being preferred. A shell will not last more than two or three days; it then gets too smooth to strip off the outside, and is used only for scraping off the fragments left when stripping. The dressed flax used for the finer mats is carefully prepared, and kept for years to improve its colour and texture. The fibre is soaked in running water for about four days, and then it is beaten; and this process is repeated until the required softness is attained.

In preparing flax for the finer purposes, the Natives select clean unspotted leaves of a year or eighteen months' growth, and use the upper portion only, cutting off the leaf about six inches below the point where the two blades adhere together, rejecting the coloured edges and also the keel. They strip the fibre (hangu, or haro) from the upper surface only, cutting the underside across, and then, with the round edge of a mussel shell, tear up the whole row of upper fibres, bringing away the cuticle also, which has to be removed afterwards. After stripping the upper (or right) side it was well scraped with the edge of the shell to

<sup>\*</sup> Much information as to the names of the various varieties recognised by the Natives in different parts of New Zealand, and of the method of preparing the fibre, is given in the "Report of the Flax Commission," presented to Parliament in 1871, and in the "Trans. N.Z. Inst.," Vols. ii., iii., iv., and v. Also, Sir James Hector's book on Phormium tenax, 1892.

<sup>+</sup> Shortland, "Traditions and Superstitions of the New Zealanders," p. 206, 1856. On the East Coast, muku is never applied to undressed flax.

remove as much of the cuticle as possible; and when a small hank of twenty or a dozen leaves had been finished, it was thrown into a tub of water to be kept moist until a sufficient quantity was ready to be taken down to a running stream, where it was washed and scraped with the shell over and over again, till all the cuticle, gum, &c., had been removed, when it was hung up to dry and bleach, and afterwards worked and twisted with the hand.\* It is then known as whitau,† hitau, or muka.

The observant and discriminating powers of the old Maori are well shown when one examines the long list of some 50 or 60 kinds of flax known to them, and notices that the various qualities and strengths were all recognised and allotted to suitable and specific purposes.

Although the harakeke, or Phormium, was the most abundant fibre plant, the leaves of the Freycinctia, or kiekie, were extremely useful, not only for coarse garments but for floor mats or sleeping mats. The leaves of the Cordyline—the so-called "cabbage tree" of New Zealand—were likewise employed for many purposes; one species, Cordyline indivisa, or toi, being especially valued in the mountainous portion of the Tuhoe country at the back of Lake Waikaremoana, as only a very little Phormium is found in that area, and that of an inferior quality. Besides these fibres, it is certain that up to recent times the aute (Broussonnetia) was cultivated in many of the settlements, and the papery bark used for ornament, in the same way as the thin streamers prepared from the inner bark of the Pimelea arenaria (autetaranga); this was also in olden times woven in the belts of chiefs. Another inner bark used in the present day for plaiting into ropes and cords is that of the Plagianthus, or ribbon wood (whauwhi). This lacebark (hoihere) is used in thin bands as a head-dress; and the Rev. T. G. Hammond informs me that he has seen at Hokianga a carved bone patu used to give a fancy pattern to these bands.

From the records of Cook and others we can gather that in his time the principal varieties of garments now available for study were in use in his time; but there is one garment which he mentions in one or two places that I have been unable to trace, although I have a note of its existence as late as 1870. When in

<sup>\*</sup> Col. Haultain to Flax Commissioners, "Flax Com. Report, 1871," p. 25, G. No. 4. See also Wakefield "Adventures in N.Z., 1845," p. 61.

+ Whitau is generally applied to fibre prepared from the varieties called tihore and takirikau.

Hicks Bay in November, 1769, a Maori offered one of Cook's officers a haahow\* for barter, but did not deliver it when the equivalent was given to him. For this he was shot. † Cook mentions this garment again, and calls it a mat or coat with sleeves. Again, in Dusky Bayt he met a man who took off his hahou, or coat. I find another reference to it in a parliamentary paper.§ "Whitiora or Wiremu te Kumete . . . was dressed in a Native mat made with sleeves like a coat, and called a kouru. . . . He was commander at Rangiriri."

The great number of names recorded of the kinds of cloaks and mats, and the differences due to various localities, make it impossible to describe even a small proportion of them, more especially as no two would prove exactly alike if carefully examined. The only way to give some idea of their character being to describe some of the more marked varieties.

The process of manufacturing the mats and garments (whatu puweru), in which the Maori excelled all the other Polynesians, is more hand-plaiting than weaving (the loom, distaff, or spinning-wheel being quite unknown). It has been described more or less briefly by several writers | who have seen the Natives at work; but in recent times very few mats have been made, and the old knowledge has practically died out. It is, therefore, with great satisfaction that I avail myself of permission to extract from a most valuable and interesting paper by Mr. Elsdon Best, the particulars he has gathered of the secrets of the art of weaving from its last home in the mountain fastnesses of the Urewera country-the home of Tuhoe, where some of the elder people still retain much of the old wisdom and knowledge handed down by their ancestors.

The flax fibre having been prepared in the usual way, and having acquired the necessary softness (ngakungaku) is ready for use, but if a handsome garment is required, some of the flax will require dyeing to give a variety of colour. The flax

<sup>\*</sup> Kakahu (?).

<sup>+</sup> Cook (Hawksworth), Vol. iii., 1774, pp. 116, 272, 273. ‡ "Cook's Voyages," Vol. i., p. 84.

<sup>§</sup> Papers relating to Mr. Firth's visit to the Waikato, 1869, A. 12, p. 5., Journ H. of Rep. Extract from Daily Southern Cross, 8, 9, June, 1869.

Colenso. Shortland. Dieffenbach, "Travels in N.Z.," Vol. ii., pp. 53, 54. Dr. Marshall, "Two Visits to N.Z. in H.M.S. 'Alligator,' 1834," p. 39. Savage, "Account of N.Z.," p. 50.

This paper, "The Art of the Whare pora: Notes on the Clothing of the Ancient Maori. Their Knowledge of Preparing, Dyeing, and Weaving various Fibres, together with some account of Dress and Ornaments, and the Ancient Ceremonies and Superstitions of the Whare pora," by Elsdon Best, will appear in Vol. xxxii. of "The Trans. of the N.Z. Inst."

fibre takes the dye very well, and the Maori has two very good and fast dyes that have been used from time immemorial, and which give a good black and a redbrown. The black dye is still commonly used for both dressed and undressed flax. The red dye, however, is less common, for two reasons: because European dyes are easily obtained and give a more brilliant colour, and because the making of the taniko, or ornamental border work in which it is principally used, is now little practised. There are two processes through which the fibre has to pass in dyeing black. It is first soaked in water in which the bark of hinau (Eleocarpus dentatus), or towai (Weinmannia racemosa), has been placed. The bark is collected from these trees and broken up on a suitable stone with a wooden mallet made of maire wood, till it is all bruised and powdered. The stone pounders frequently seen in collections are patus (tuki muka), made for beating the fibres of flax on a flat oval stone, and are made of a black volcanic stone (kara and uri) which has a rough open grain. In some localities these patus are of a very fine-grained darkcoloured stone, highly finished. (The fibres for the warp threads (io) of a mat are treated in this way). When thoroughly crushed the bark is put into a wooden trough or bowl; on this is placed a layer of fibre, then another layer of bark and a layer of fibre till the trough is full. It is then filled with water, and the fibre left to steep in the dye thus formed for twelve or sixteen hours. When taken out the fibre feels sticky, and is of a dirty brown colour. The fibre is then steeped for twenty-four hours in a peculiar black mud, such as is found in a white pine swamp, and in which a reddish scum is seen on the top of the mud. Such swamps are famous places, and have been used for this purpose for centuries. When removed from the mud and washed, the fibre is found to be a beautiful black colour. The colour is a very permanent one, but it seems to destroy the flax; as in very old mats the black portions fall into dust, the black being much more brittle than the rest of the mat.

To dye flax the red-brown colour is an operation demanding more skill and knowledge. The dye was obtained from the bark of the toatoa (Phyllocladus) or tanekaha. The bark is broken up and prepared in the usual manner. A separate fire is then kindled away from the settlement, and care must be taken that this special fire is not kindled from one at which food has been cooked. The bark is placed in a wooden trough or bowl (oko), and water being poured in, it is boiled by

dropping in red-hot stones. After boiling for some time the fibre is put in and boiled. Meanwhile a bed of clean hot wood-ashes is prepared. The fibre is taken out of the oko and spread on the ashes, care being taken to keep the fibre moving about in the hot ashes, to avoid scorching, by means of a stick. This process (hai pupuri i te whero koi mawhe) is to set the dye and to prevent it fading. The fibre is then boiled again in the dye for about ten minutes, after which it is hung up to dry, and is then ready for use. Mr. Best notes that the trees from which the bark is obtained are not plentiful in Tuhoeland, and mentions two trees that have been noted for ages—one, Te Rangi-tu-ke, a toatoa tree on the Tahuroa Range, and Te kiri o koro-kai-whenua at Te Weraiti; from these trees only the descendants of those ancestors after whom the trees are named may gather bark. A curious old-gold colour is made from the bark of the karamu (Coprosma), and a brighter yellow from raurekau, another species of Coprosma.

With these colours the weaver produces some very artistic work, marked by very definite conventions and a just sense of contrast and proportion. The term used by them, hae or wana, seems to bear this meaning. Mr. Best says, "When speaking of making a tu muka, Te Whatu said, 'Let us have three colours; two are not enough.' Kaore e hae, they will not hae." Mr. Colenso has written at length on the national taste concerning colour, and of the justness of their taste in contrasts.

The instruction in the art of weaving and making kakahu and weaving generally was always an important duty of the tohunga, and a house called the whare pora was set aside in each settlement for the teaching and conserving the art of weaving. Mr. Best has obtained the following particulars of the process of initiating a tauira, or novice, who is desirous of entering the whare pora to be taught the various arts pertaining to the manufacture of clothing. The services of a tohunga must first be obtained who is acquainted with the necessary karakia (invocation, incantation, or ritual). It is not necessary that he should be a tohunga of high rank. The novice will then say to the mohio (person of knowledge), "Puhatia ake ahau ki to maramara he hiahia noku"—a strange expression which applies to a peculiar custom.

<sup>\*</sup> Colenso, "Trans. N.Z. Inst.," Vol. xiv., p. 50, who also mentions the method of preparing the red dye. Both methods are also described by G. Bennett in his "Observations on the Coniferous Trees of N.Z." in the "N.Z. Journal," 1841, p. 81 (London, 1832).

<sup>+</sup> They also used the bark of the tutu (Coriaria ruscifolia) to obtain a blue-black, which was sometimes used for fancy and ornamental work, and in weaving graceful little baskets for a first-born or beloved child; it had a very peculiar tint—Colenso, "Trans. N.Z. Inst.," Vol. xiv., p. 61.

The tohunga and the tauira (pupil) are alone in the whare pora; no others are admitted. The pupil seats herself before the turuturu. These are two sticks about an inch in diameter and four feet in length. They are stuck in the ground some distance apart, according to the size of the garment to be woven. The upper ends of the sticks often rest against the roof of the house, near the wall. Sometimes, when weaving particular kinds of mats, four short turuturu are used. This is all the frame used by the Maori weaver. To these two sticks is attached the tawhiu, which is the first aho or weft thread; this thread is then made tight, and the sticks firmly fixed. On this first transverse cord are placed the io, or vertical strands,\* which are suspended from the tawhiu and aho, and hang down to the floor; in the larger and coarser mats a portion also extends above the tawhiu, which is afterwards plaited in various patterns to form the upper edge or collar of the mat. Thus the work is held by the tawhiu and braced by the turuturu. The cross threads, aho (weft) are woven from left to right across the frame.† Each aho is composed of four twisted threads (miro). Two of these are passed on each side of the io, being woven in and out, over and under, in a very dexterous manner, and forming, if the aho are not too far apart, a very close, neat, and strong garment. The io are not twisted.

The first aho to be woven next the tawhiu is the aho tapu, or sacred weft thread. It is imbued with the sacredness of the house, the weaver, and the various ceremonies. The tauira being seated before the turuturu, the stick on the right hand is the sacred turuturu, the turuturu on the left hand is noa (common, devoid of tapu), and is known as Rua.‡ Before the pupil are spread out or suspended various garments of fine design, woven by a master hand in fine patterns of dyed fibre. It is desired that the pupil may be taught to do such fine work as that before her, that the knowledge, taste, dexterity, and power be forced into her during one lesson, as it were, and not drawn out through a long series of lessons extending over a considerable period of time. They fully believed that the potent karakia of the priest could compass this. In order to do this, when the pupil has taken in her hand some prepared fibre, the tohunga recites the karakia known as "Moremore puwha."

<sup>\*</sup> Also called whenu. - (See T. H. Smith, "Trans. N.Z. Institute," Vol. xxvi., p. 431.)

<sup>+</sup> Dr. Marshall saw in Taranaki two girls working at a mat, upon the same frame, one standing at one end, the other at the other, one working left-handed and one working right-handed.—"Two Visits to N.Z in H.M.S. 'Alligator,' 1834," p. 39. The rest of the description agrees with that of Mr. Best.

I The name of Rua is also sometimes applied to the aho tapu. Rua is the patroness of the whare pora.

#### HE MOREMORE PUWHA.

(E poua ana tena i te tangata.)

Poua mai te pou, ko te pou-e

Ko whaka hihiri, ko whakahohoro

Tu-mata-ihi, Tu-mata-whare

Tukua mai te aho kia kawhitiwhiti.

Kia taia hohoro mo te oti wawe

Wawe ki runga, wawe ki raro.

Wawe ki te oti, o te hikuhiku.

Oti tatahi, oti ki te whare.

Ruru te puke

Puke-i-ahua, Puke-i-apoa,

Apoa ki te rangi

Whanui ki te whenua.

E oti, E oti-e!

As the priest finishes the karakia the pupil stoops forward and bites the upper part of the sacred turuturu. She then takes the prepared flax she has been holding, and weaves the also tapu across the frame. She has now woven the sacred weft, and come under the influence of the priestly invocation. She is a daughter of Rua and Hine-nga-roa. She then goes on with the making of the mat until a few inches have been made, copying one of the patterns before her. The piece is, however, never finished. It is her pattern piece. The next ceremony to be performed is whakanoa-to take the tapu off the pupil, her work, and its surroundings. This is known as hurihanga takapau (the turning of the takapau, or floor mat); but this is a figurative expression, the tapu itself being the takapau. This important invocation having been repeated by the priest, the pupil takes up some puwha\* and eats or bites it and hands it to the priest to eat. Some authorities say that the puwha is placed upon the garment, which serves as the pattern, so that when she takes it and bites it, the desired pattern may be clear to her and thoroughly understood. Another karakia used in the above ceremony was known as a pou. It was used to force home the newly-acquired knowledge, and render it firm and lasting. In all such initiations, whether of the whare pora, the whare maire, or whare mata, the first task of the priest was to recite an invocation to render the pupil clear headed and quick to grasp the new knowledge-to endow him with a receptive mind and a retentive memory.

<sup>\*</sup> Puwha.—Some say that this is the common edible puwha that is used; others that the term is applied to the kohukohu and other small plants. Others, again, say that it is a generic term for whatever is used as the sacred food in the ceremony, and that its use is to cause the pupil to retain the knowledge imparted to him or her, and to assist the Pou invocation in driving home the lesson.

Mr. Best has also an interesting discussion on the tutelary deity of the whare pora. Rua also seems to have been the patron of wood carvers, having been taught by the Tini-o-te Hakuturi—the wood elves of far Hawaiki—who took their patterns from the spiders' webs.

Of the origin of weaving, Pio, of Ngati-Awa, says: "The first of our ancestors to undertake the art of weaving clothing was Hine-rauamoa, who was the wife of Tane-nui-a-rangi. She wore the garments known as kuaira,\* tawhira, maro-waiapu, huna, and tawhara-nui. That was the commencement of weaving among men. Amongst those ancient garments, Pio mentions "Te Kiri o Tane," or tree bark. This may possibly be a reference to the aute of Polynesia.

Those who have passed through the *whare pora* will, if shown a new pattern of weaving, faithfully reproduce that pattern on the first trial. Should the weaver but obey the rules of the *whare pora*, she can make no error. The gods are behind her.

Amongst the rules to be strictly followed were these:—In making the finer kinds of garments (kakahu) and the ornamented taniko borders that adorned them, the work could only be carried on in daylight and under a roof. So soon as the sun set the weaver would release the right hand (turuturu), and roll or cover up the work until next day. Common garments (puweru) might be woven at night; and the io, aho, or hukahuka, might be prepared, if necessary, in the evening. Should this rule be broken, the weaver would lose all knowledge of the art: any garment that might be made would be an evil omen (tatai mate) and a tupo.

When engaged in weaving, should a stranger approach the weaving house, the weaver will bid him welcome, but, at the same time, grasps in her right hand the sacred turuturu, and lays it down or leaves it at an angle across the work. If the guest is from afar, the garment is taken off the turuturu and put aside. If it is a large party that arrives, and they enter the house, the weaving is rolled up and put away. If a chief from a neighbouring village arrives, and should the weaver lean the turuturu over without detaching the work thereupon, that is a hukiora: she has saved herself from the aroakapa, or evil omen. As the chief seats himself, he will say, "Erect your turuturu." Should a close acquaintance chance upon a woman

<sup>\*</sup> Of the kuaira, Pio says: "The kuaira was made of huru huru (hair, fur, or feathers of a very ancient tribe of remote times, of the realm of Mataora). It may have been feathers of birds. It was used for clothing."

weaving, such is not an evil omen for her; however, the intruder will not remain. It is an evil omen for the weaver to leave an aho incomplete at sundown, when she leaves off work. This is termed a tahakura (kua tahakura to whatu). That garment will never be finished by the weaver, for each succeeding aho will prove to be short, and will not run out to the margin. Some say that if an aho turn out too short, that the result is a pou aru-that is, either the woman or her husband will shortly die. Should a person go behind a garment that is being woven-that is, on the opposite side to the weaver—and look at the garment, that is also an aroakapa. In preparing miro threads for the also of fine garments, it is an aitua (evil omen) to throw away the hungahunga or tow into the fire-all the knowledge of the weaver would perish. Weaving of fine garments must invariably be carried on under cover, although it is quite sufficient to have only a rough shelter of branches over the work. Should the aho become entangled and knotted, it is a sign that visitors are coming-they will arrive to-morrow. Should a turuturu fall without being touched (na te rae tangata i turaki), the brow of approaching man has overthrown it-visitors are coming.

Men sometimes entered the whare pora as students, and passed through the same ceremonies as the women. They generally turned their attention to the whakairo—that is, the weaving of the ornamental borders for mats, in various patterns and colours.

Two kinds of threads are used in weaving—the miro and karure. The miro is simply a piece of the fibre twisted by being rolled under the hand. The fibre is placed across the leg just above the knee, and held by the left hand. The right hand is placed upon it, and thrust outwards, thus rolling and twisting the fibre beneath it. The outward movement is called a maui. The same movement is then repeated, but backwards—i.e., towards the body. This is called a katau. The two rollings complete the process, and the miro is complete. The word miro is used both as a verb and a noun, as also is the term karure. The karure is formed by twisting two miro together, the result being a very strong thread. The thrums for a korowai mat are usually karure.

Fine cloaks of dressed fibre, such as aronui, pacpaeroa, hihi-ma, korowai, and the finer maro, are termed kakahu; but the rough cloaks, formed of inferior material,

and often covered with short pieces (hukahuka) of unscraped flax (harakeke), never received that name. Cloaks of this description are known by the generic name of Mai, though they include different kinds, such as the timu or whakatipu, the pora, the mangaeka, the tatara, &c.

The rough serviceable cloak formed from the leaves of the *kiekie*, or flax, are known as *pake*; \* while those made of the fibre of the *toi*, or broad-leaved cabbage tree, are styled *toi*. The fibre of this plant is much coarser than that of flax, and much resembles, in colour and appearance, the cocoanut fibre seen in floor mats. In making capes from the leaf, only enough leaves are cut for one day's weaving; for if left longer they cannot be prepared, as they dry rapidly, and the vegetable matter cannot be disengaged from the fibre (*ko te para kaore e pahuhu*). Toi capes are dyed black when finished, and will remain waterproof for many years. The mid-rib (*tuaka*) is taken out of the *toi* leaves, as it is too hard to work, after which the leaves are beaten to soften them, and to disengage the *para* or vegetable matter. These fine leaves are often seen eight inches wide. The *hukahuka* of this cape are strips of the *toi* leaf, not bruised or beaten, or they would not lie close and flat, but curl up.

In Central Otago shoulder capes were sometimes made by fastening on tussock grass in small tufts, as pulled up (the roots being cut off), to a flax foundation, the root end of the grass being uppermost. There is a specimen of this kind in the Otago Museum. A curious shoulder cape of the ordinary flax ground-work, but covered neatly with carefully-selected fragments about four inches long of *Lycopodium densum*, dyed two shades of red-brown in a plain pattern, is in the Colonial Museum. It is probably from the Taupo district. Dr. Hocken has in his collection a fragment of a very curious mat found in a cave in Central Otago, on the property of Mr. William Bennett. It is but a small fragment of a coarse woven mat of partly dressed flax, resembling very coarse cocoanut matting. The dressing of the flax being very incomplete, the golden hue of the surface of the dried flax-leaf still appears in some of the thicker shreds. The warp is very thick (9<sup>mm.</sup>), and roughly plaited or intertwined with stiff, white albatross' feathers. Just enough of the shaft of the feather

<sup>\*</sup> Mr. Colenso says of this cloak—"Their more common and daily rough shaggy dress mats, though anything but ornamental, were exceedingly useful, and excellently adapted for preserving their health. Being waterproof, this mat kept them dry and warm in the severest weather; being loosely worn, it allowed of free ventilation; and being rough, it kept up that slight irritation of the skin which to them was indispensable."

is twisted in to hold it firmly; the rest of the feather sticks out at different angles. In some of the strands, feathers of a brown weka (Ocydromus) are included. The aho, or weft, which binds the coarse warp together is 21 mm. in diameter, and the knot used is very curious.\* Time and insects have destroyed many of the feathers, leaving only, in some parts, a fine down of a grey colour. Together with this venerable fabric was an inner wrapper made of the skins of Ocydromus sewn together. The skins were well prepared and dressed, being probably rubbed with wood ashes, and are still covered in part with feathers of a dark variety of the weka (Ocydromus). In the bare part the pterylosis showed plainly, and, with the small apertures through which the tiny wings had been removed, completed the identification. The edges of these skins-five in number-were folded down about an eighth-of-an-inch, and oversewn from the back with thin twisted flax twine. Over one of these seams on the front I found a narrow strip of skin, placed apparently to cover the join, very much decayed, three inches long by a quarter-of-an-inch wide but still carrying a dark-grey down, and five or six double-shafted feathers of the moa. They were much moth-eaten, and became detached from the skin during examination. The fragment is certainly somewhat microscopical, yet it has a great interest in being, so far as I am aware, the only piece of moa-skin yet recognised as occurring on a mat or covering.

Another flax mat from the same district has been for some years in the Otago Museum. The general appearance is not very different from that of a good kaitaka flax mat from the North Island, the warp-strands being close together—about seven to the inch—and the woof-cables at about the usual distance. Now, the most valued robes of the Maori in olden time were those adorned with narrow strips of the skin of the dog with the hair attached. The strips on the borders of the mat were fastened at one end or at the middle, and hung loosely, forming a handsome fringe; those on the body of the mat were placed along a warp-strand, and were fastened down by the weft-cables, and kept in position.

In the mat under notice the upper and lower edges had had a fringe of strips of dogskin, with black, reddish-brown, and white hairs twisted in; but the body of the mat was covered with thin carefully-cut strips, four inches, five inches, or six inches long, of birdskins. Little indication was left of the plumage on these

<sup>\*</sup> See pl. 52, fig. 8, "Trans. N.Z. Inst.," Vol. xxv.

dried and perished strips; but Dr. Parker, the late Curator of the Otago Museum, after a careful microscopical examination, pronounced the strips that he examined to have been cut from the skin of the green parroquet (*Platycercus*).

To give an idea of the amount of work requisite to complete this cloak (the fragment which remains measures four feet by five feet), I counted the number of strips of skin in a part where they are still pretty perfect, and I find that in two and a-half inches (65<sup>mm</sup>) there are nine parallel strips of birdskin, with eight warp-threads showing between the strips, and so well put in that they appear to run continuously from the top to the bottom of the mat. There are no "bias" seams visible: these are invariably found in more modern mats, and are intended to shape it to fit the shoulders more comfortably.

The other details of structure are less important, and are probably individual peculiarities. Sewn on to the upper portion of this mat, at a place where it was much worn, was a very thick and warm flax mat, quite plain, evidently for additional warmth to the shoulders.

If the whole of this mat was covered with the green feathers of the parroquet it must have been a very beautiful object, rivalling the feather mantles of the Hawaiians and Peruvians. I think it probable, however, that other birds may have been used, as the thickness of the strips of skin seems to vary. Cook mentions a cloak entirely covered with red parrot feathers.

Both large and small mats, worn over the shoulders, were fastened on the right shoulder by mat pins (au or aurei), a bundle of which, made from whales' teeth (niho pakake or from boars' tusks), were fastened together by a cord. Some were made of wood (manuka or maire), or of the outer rim of the Haliotis.

The following is a brief description of some of the numerous kinds of mats:—

Fine Dress Mats (Kakahu).

- Huaki.—A mat of the finest flax, with two, or more rarely three, taniko borders at the sides and bottom. The most highly valued of the fine flax garments.
- Pakipaki.—Same material. It is like an aronui with taniko on all sides. It has an extra whakairo piece woven or fastened on to the taniko, which piece is pakipaki, hence the name of the cloak.

- Aronui.—This fine mat was made from carefully-prepared fibre of the best varieties of flax. The body of the garment was left the white colour of the bleached fibre, and was without thrums (hukahuka). Great care was taken to match the exact colour of the flax, so that the whole of the surface of the cloak might be uniform. Mr. Colenso especially notes the keen eye the old Maori had for this matter. They were worn by leading chiefs alone. They had a wide taniko, or border, woven in tasteful patterns of black, white, and red-brown fibres at the bottom, and a similar border, but much narrower at the two sides. This appears to be the same as a kaitaka, and, if dyed black, was called a waihinau.
- Paepaeroa.—The same as the aronui, being without thrums, but having a wide taniko at the two ends as well as at the bottom. In weaving the paepaeroa, the taniko was the first part woven; but in the aronui it was the last. Such garments were called aparua.
- Korohunga.-A fine silky mat with three taniko borders of the same width.
- Parawai.—A large cloak of the same material as the preceding. This word is used as including the huaki, korohunga, and paepaeroa. The flax (ate wheke) used for this class of mat was not beaten with a stone patu (tuki muka). Angas\* gives this as the name of a mat from the South Island covered with strips of dog-skin, but this is an error.
- Parakiri.—The same material. The taniko on the two sides only; no thrums, no taniko on the lower edge (remu).

The taniko, or ornamented coloured borders, are as a rule woven on after the body of the garment is finished. About ten threads are woven at once, all of which are miro except two, which are karure (double threads). These karure are termed the ngakau, and are used to prevent the piece being woven from puckering or becoming irregular (hinarunaru).†

<sup>\*</sup> Angas, "Savage Life and Scenes," Vol. i., p. 323. Paratene is also figured in Angas' "Savage Scenes," Vol. ii., p. 59, in a cloak of this kind.

† The Ngati-Kahungunu name for this taniko work is korohungan.

The following mats are all made with flax beaten out with a patu until it is more soft than silky:—

- Korowai.—Fine quality flax, only beaten out with a stone patu to thicken the fibre. A fine large cloak generally worn by females. There is no taniko, but the white ground is covered more or less thickly with thrums of twisted fibre dyed black, held in position by the weft threads. This garment is still made. If there are no thrums it is called tahuka.
- Kuiri.—A rare kind of mat with the thrums in squares, arranged in lines or diagonally. Only made by Maungapohatu Natives.
- Whakahekeheke.—A similar mat made in bands of black and white, each about three inches wide, and the whole uniformly covered with black thrums.
- Hihima.—Same material, but it is entirely white. It has no taniko or whakairo, and all the thrums are white. If it is all black it is called a waihinau. If quite plain and unadorned, it was kahu ariari.
- Korirangi, or Kini kini.—A large mat of finely-dressed flax, thickly adorned with chequered black and yellow strings, which being also hard in joints (through the leaving on of the skin of the flax) rattled pleasingly with every movement of the wearer.
- Pekerangi.—A large shoulder mat, adorned here and there with small tufts of red feathers, hair, or wool.

## FEATHER CLOAKS (Kahu).

The ground-work of a feather cloak is the same as that for a korowai mat; the feathers being secured in their proper places by the aho as the work proceeds. In well-made examples the feathers are as regular in position as on the bird, and beautiful patterns are produced by a tasteful disposition of the feathers available. The most admired are those made from the red feathers of the kaka parrot, sometimes arranged in patterns of squares or triangles with the white feathers from the pigeon. A magnificent cloak is occasionally seen adorned with the feathers from the neck of the pigeon. This, when edged with a narrow border alternately of scarlet and white feathers, has a very fine appearance, and compares well with the feather-covered garments of Hawaii and Peru. The feathers of the kiwi are used

for cloaks, (arikiwi) which are highly esteemed. In these the feathers are inserted two or three together, and so arranged that when the cloak is worn the points of the feathers are upwards, which causes them to fall outwards, and gives a thick fur-like appearance to the garment. In the other feather cloaks the feathers are inserted in their usual position, and lie closely to the kaupapa. In a large kiwi cloak recently made there are four stripes about four inches wide from the top to the bottom of the feathers of the pure white kiwi. The kiwi feather mats trequently have narrow borders of taniko, and a narrow band at the bottom of the red, black, and white feathers of the kaka, tui, and pigeon. Cloaks were also made covered with the feathers of the albatross (kahutoroa).

## Dogskin Cloaks (Kahu Kuri).\*

- These were probably the most highly prized of all the ancient cloaks. Pio of Ngati-awa states that the dog possessed by the ancient tribes of New Zealand was known as kuri ruarangi. From its skin were made various ornamental mats.
- Kahu-waero.—This was the most highly valued; the cloak was woven of dressed fibre, and so thickly covered with white dogstail that the papa of the cloak was quite concealed. The hair of these tails was long, and the tails thick and bushy.
- Mahiti.—This was of the same material as the kahu-waero; but the tails were not so numerous, being attached at wide intervals.†
- Puahi.—This was made of the skins of white-haired dogs, the skins being cut into strips and sewn on to the body of the cloak.
- Topuni.—This was a war-mat made in the same manner as the puahi, but of black skin. It was the least prized of these cloaks, still all were worn by chiefs only. It had a thick shaggy collar of a great number of the thin strips of dogskin. The Ihupukupuku was even more closely woven.

<sup>\*</sup> Mr. Colenso has some interesting notes on the hair of the Maori dog, "Trans. N.Z. Inst," Vol. xxiv., p. 452.

The immediate cause of a great war (the Kaihuanga feud), which nearly exterminated the population of the central part of the South Island, arose in consequence of a woman putting on a dogskin mat belonging to the great Chief Tamaiharanui, which he had left in charge of a person at Waikakahi, as anything belonging to so great a chief was exceedingly sacred.—A.H.M., Vol. iii., p. 267.

<sup>†</sup> A.H.M., Vol. iii., p. 95.

Ihupuni.-Was also made of black skins cut in strips and fastened on.

Tapahu.—A war cloak of dogskin. Used as a protection against spear thrusts. 
"He tapahu o Irawaru" is an ancient saying, Irawaru being the tutelary deity of dogs. This cloak was formed by sewing together the skin of dogs, no flax being used in its construction. On the West Coast this kind of mat was known by another name—tahi uru.\* Huru-huru is the name given by Angas.†

Kahu kekeno, or cloaks made from seal skins, are mentioned in Maori history.

ROUGH CLOAKS OF INFERIOR QUALITY (Mai, OR Pokeke).

Pake, Tara, Tatara, Taratara.—A thick, warm cloak, covered with short pieces of undressed flax like a timu, sometimes dyed black. These are sometimes made very large, and are used for sleeping in.

Timu or Whakatipu.—This is a rough and serviceable cloak worn over the shoulders (as indeed are all mai and pake). They are not long trailing cloaks like the kakahu already described, which are often as large as a single blanket. They are fastened across the shoulders by a cord which is part of the collar of the cape, and are so constructed as to turn rain well.

The timu is woven of the coarser varieties of flax, and is covered with short pieces of undressed flax about three-quarters of an inch wide, which lap over each other and turn rain as a shingled roof does. The strips of undressed flax (harakeke) are about six inches long, and are scraped for about one inch in the centre to allow them to be easily bent, and to lie flat on the body of the cape. They are inserted under the aho (cross threads) as the garment is being made, being held by the aho in the centre, the two ends hanging down over the kaupapa. On the top of the cape is a thick twist of undyed whitau, being the upper ends of the io, from which is plaited the whiri (collar). Interwoven with the whiri is a cord of fibre dyed black, the ends of which hang down at either end and are used to tie the cape. The usual size is about four feet by three feet.

<sup>\*</sup> Dieffenbach, "Travels in N.Z.," Vol. ii., pp. 53, 54.

<sup>+</sup> Mr. Skinner, of New Plymouth, possesses a very good specimen of this kind of mat, which is known in that part of the country as hurukuri, and he gives the whole history of it in a letter which appears in the "Transactions of the N.Z. Institute," Vol. xxiv., p. 544. See also Vol. xxv., p. 500.

A rare kind of cloak is made of the split leaves of a species of mountain celmisia, which are called *Tikume*, or *tikumu*. It appears to have been made in both islands, but few specimens exist.\*

Manaeka (= mangaeka).—This is a species of timu, but is somewhat more showy, as the strips of harakeke (hukahuka) covering it are dyed in various colours usually black and yellow. The name is taken from the yellow hukahuka, or strips, which are called mangaeka. The strips are coloured by being scraped (hanunu) by means of a shell (kuku), and slightly scorched before a mass of glowing embers.

Tihetihe.-Like a timu.

- Kiekie Capes.—Rough but serviceable capes, or shoulder mats, were woven from the fibre of the kiekie (Freycinetia); but instead of being scraped like the flax (Phormium tenax), the leaves of the kiekie had to be put through a retting process. They were steeped in water until only the fibre remained. The fibre was then worked up.
- Pora, or Tuapora.—A rough cape of harakeke. Rough shoulder cloaks were also made of the fibre of the leaves of the ti, or cabbage tree, the dead leaves (kuka) of which were used as aho and hukahuka.
- Tatara.—A cape of whitau ground-work, covered outside with short hukahuka of dried and curled harakeke (undressed flax), which rattles as the wearer walks.

Pukaha, or Pureke.—This is a very rough cape of inferior whitau.

Pauku or Pukupuku.—A thick, mat-like cloak, very closely woven, and worn in battle as a defence against spear thrusts. Before entering into a fight these pauku were soaked in water, which caused the fibre to swell, thus rendering it a very fair shield. A warrior would wear two of these mats, thus protecting his body against spears or darts (tarerarera) thrown by a whip.

<sup>\*</sup> At one particular place (near Mount Egmont) we met with a substance that appeared like a kidskin, but it had so weak a texture that we concluded it was not leather, and were afterwards informed by the Natives that it was gathered from some plant called Teegoomme; one of them had a garment made of it, which looked like their rug cloaks.—Parkinson, "Journal of a Voyage to the South Seas," p. 115; and see also a note of mine on some prepared material found in a cave in Otago, "Trans. N.Z. Inst.," Vol. xxix., p. 174.

Pekerere.—A shoulder cape. Some resemble a pora; others are closely set outside with thick thrums of coarse, roughly-dressed flax like a mai.

## APRONS (Maro).

- Shoulder cloaks, large and small, were the principal clothing of the Maori. Garments wherewith to cover the lower limbs were a secondary consideration. The rapaki, or kilt, was usually a small mai or piupiu. Besides that, however, there were different kinds of maro used by males and by females. The maro may be described as an apron, being much smaller than a rapaki, or kilt. Neither did the maro extend round the body, but was either drawn between the legs (ka hume te maro) and fastened behind to the belt, or else two maro were worn, one in front and one behind (tau mua and tau muri); and the maro-nui, worn by married women, was larger than that worn by girls.
- Maro-kopua.—This was a triangular apron or girdle worn by girls of good family.
  It was woven of fine dressed flax fibre, and was adorned with taniko and hukahuka (thrums). The desired shape in this maro was attained by means of the tihoi or "bias" seams.
- Maro-waiapu.—This was also a woven maro, ornamented with closely-set black thrums, and manaeka tufts interspersed. The thrums and the ground-work of the maro were of flax, dyed black; the aho and cords at the two upper corners being white.
- Maro-waero.—This was a prized maro worn by chiefs only, and was made as a kahu-waero, being adorned with dogs' tails. However, Maui is represented in story as having stolen his "mother's" maro, or apron, of burnished hair from the tail of a dog.\*
- Maro-kuta.—This was a small single maro worn by girls, the tau or cord being fastened to the belt behind. The maro-kuta was made of a species of sedge or coarse swamp grass known as kutakuta or paopao. (He mea takiri, ka paieretia, ka mahia kai maro mo nga wahine). Two aho, or cross threads, were woven across the fibrous paopao to bind it together, the ends hanging down loosely as in a piupiu.

<sup>\*</sup> Grey, "Pol. Myth.," 1885, p. 27.

- Maro-huka.—This is said to have been a maro made of flax fibre. It appears to have been worn only by priests, or during certain rites or ceremonies, as was the case with the tu-hou. It was worn during the war dance.
- Maro-tuhou.—This appears to have been a rude maro of leaves of the karamuramu, or other shrubs. It was worn by priests during ceremonies of various kinds. It was also known as a maro-taua.
- Tau-maro.—This was not a woven maro, but merely a bunch of flax tow or refuse (hunga hunga) worn by young girls.

#### KILTS, OR WAIST MATS.

- Kini-kini.—This is a kilt made of long strips of green flax, which are scraped about every alternate inch and also on one side, so that, when dry, they curl into a round form (topuku, cylindrical); they are then dyed, the scraped portions becoming black, but the unscraped portion remaining the same colour as dried flax leaves. The ends of the strips are scraped and woven into a band four to six inches wide, which passes round the waist, and is tied by cords at either end. Thus the kilt is really composed of long, loose, detached strips which hang to the knee, but do not interfere with walking although they conceal the limbs. It is, in fact, a rational dress and a picturesque one.
- Piupiu.—Similar to the kini-kini, but being of dressed flax dyed black, or red, or yellow, does not rattle as the wearer moves. They are made in many varieties, especially in Taranaki, and are sometimes made there with a taniko border or belt. One kind is made of a grass found on Mt. Egmont.
- Rapaki, or papaki.—Kilts made like a mai, but smaller, these would turn rain. Also kopeke and ahumehume, worn by females.
- Pihipihi.—A flax mat covered with short lengths of flax leaves rolled up and dyed in bands, usually worn by women.
- Mauku.—In ancient times in Tuhoeland the fronds of the mauku (Asplenium bulbiferum) were woven into a sort of rude mat, and a very poor and perishable one it must have been. These mauku mats were worn at night only, being warmed at a fire and used as a covering. They were too perishable to be worn outside.

## SHOULDER STRAPS (Kawe)

Kawe, or Kahaki are bands of plaited undressed flax, about an inch and a-half wide in the middle, and tapering to a point at each end. They are seven or eight feet long, and are connected in the middle by a plaited band about two inches wide and six inches long. Loads to be carried on the back are tied up with these bands. The ends of the straps for about two feet are dressed or scraped and plaited so as to tie easily. Pads (paretua) were sometimes used to keep a load from chafing the back.

Belts and Girdles (Tatua and Tu, or Whitiki).

The generic term for belts is tatua, but they are of different kinds. Those made of undressed flax are tatua whara. Belts formed of one woven band, whether of dressed or undressed material, are invariably termed tatua. Those formed of many-plaited strands are known as tu. These tu, as known by the present day Maori, are belts when worn by women, whereas men wore the tatua pupara, which comes under the head of tatua whara. In former times, however, the name tu was applied to a belt, girdle, or maro, worn by warriors in battle, and also by priests. It is not clear whether this tu was simply a waist-belt or an apron such as the maro.

Tu karetu.—This is a woman's belt or waist-girdle. It is formed of ten or twelve plaited strands (kawai or kawekawe) of the karetu (Hierochloe redolens), a very sweet-scented grass. The mid-rib (tuaka) is taken out from each leaf, or the leaves would be too brittle and break when dry. The plait is usually of the rauru pattern. These plaited strands are only connected at the ends, where they are fastened together by the tau, or cord, used for tying the tu round the waist. The cord is of plaited dressed flax fibre, usually dyed black and red.\*

Tu muka.—This tu is made of dressed flax fibre. It is composed of twelve strands, four being white, four black, and four red, the whole forming quite a showy girdle. The ends are plaited together to form the tau, or tying cords. Each strand is composed of two twisted threads (miro) which are twisted

<sup>\*</sup> Cook notes that girls had a scented grass girdle, with a bundle of leaves in front under the petticoat. Cook, Hawksworth, Vol. ii., p. 314.

together by the ordinary rolling process of the hand on the thigh, thus forming a karure. The operator then holds tightly the end of one of these threads, and pushes the other back (he me a koneke) until, instead of enveloping the held strand in a long spiral, it appears to be "seized" round it at right angles. Ko te kawai, he mea parahuhu ka miro, a ka parahuhu.

- Tu maurea.—This tu is made from the bright reddish yellow leaves of the maurea, but had a proportion of flax fibre mixed with the maurea in order to strengthen it. This and the sweet-scented karetu were the favourite materials for belts with the women.
- Tu wharariki.—This belt was made more pleasant by having some of the sweet scented kopuru moss inserted in it. Tu were also made of the culms of the hangaroa. In ancient days a woman often had a tu tattooed round her waist.
- Tatua pupara.—This is a man's belt. It is woven about five or six inches wide of strips of flax about one-eighth of an inch in width, some of which are dyed black. The belt is woven in patterns, usually of a vandyke form. When woven, the band is folded or doubled, thus forming a belt two and a-half or three inches in width, the edges being turned in, and stitched together with a cord of dressed flax. The tau or tying strings are then fastened at each end. This belt was sometimes used to carry small articles in, as Taukata of old carried the famous kao kumara. On the coast, this belt is frequently made of the bright yellow leaves of pingao (Desmoschenus). Women's belts of undressed flax were woven about four inches wide of black and white strips of flax in various patterns, the zig-zag pattern known as whakakohikohi being a favourite one. Two plaited cords (kaha) of dressed flax fibre, dyed black, are fastened along the inside of the belt, and at each end thereof are plaited to form the tying cords in the poutama pattern. Such a belt is termed a poutama from this pattern.

The belts of dressed flax fibre—generally black—often worn by women now, are said to be a modern style.

The following are names of patterns used in the making of belts, baskets, and sleeping mats:—

Poutama.

Whakarau-nikau.

Whakapatiki.

Whakatutu.

Tokarakara.

Tapuwae-kotuku.

Whakakaokao.

Papahi-ngaro.

Panatahi.

Torua.

Aute (Broussonnetia).—The beating of aute for clothing is mentioned in old songs, but no Maori garments made of this substance are now in existence. In the Otago Museum is a length of thin bark cloth about nine feet in length, found in a cave in Central Otago, but it is probably of Island origin.\*

#### Sandals, Leggings, &c.

- Parengarenga.—Leggings of flax woven into a broad piece and then laced on the leg, extending from the ankle to just below the knee.
- Tumatakuru.—A kind of sandal and legging combined. They were made by a netting process from an alpine spear grass. They were folded over the foot and laced over the ankle and leg. They were also stuffed with rimurimu, moss, or lichen.
- Rohe.—A sandal and legging combined.
- Papari.—A combined sandal and legging made of green flax and stuffed or lined with moss.
- Panaena.—This was a sort of sandal with a toe-cap, netted of muka (whitau) or dressed flax fibre; they were fastened by cords at the heel passed round the ankle.

<sup>\*</sup> Cook frequently exchanged tapa for New Zealand flax garments with the Natives (see Cook, Hawksworth, Vol. ii., p. 316.) Mr. Colenso saw aute plants growing in Native cultivation at Mangamuka and at Wangaroa in 1839, and the older Taranaki people speak of it having been grown there in their fathers' time. (On re-examining this piece, I think it is of Maori manufacture and made from the hohere.)

In the South Island, the sandals for travelling over rough river beds or alpine country were made of the plaited leaves of the ti (Cordyline) or of flax. There were three kinds:—

Paraerae hou, or kuara, or parekereke—a sandal formed of a single layer of the plaited flax leaves.

Takitaki is the same thing made from the Cordyline leaves.

Torua is a ti leaf sandal with the sole plaited in a double layer so as to be very durable.\*

Leggings.—In the Colonial Museum there are short leggings said to be made of the bark of the nikau palm, and to be used in the Taupo country. They are probably made from the spathe of the flower cluster. There are some gaiters of dressed flax in the Canterbury Museum 13 inches wide by 25 inches long.

Potae-taua.—These were mourning caps worn by widows in former times. They were made from a kind of rush growing on the margin of lakes, and known as kutakuta, or paopao, or kuwawa. The stalks were peeled of the outer covering, leaving the white inner part, which was then formed into a fillet for the head. In some cases, the material was dyed black. Some of these caps did not cover the head, but were fillets with thrums hanging down and covering the eyes of the wearer; others were to cover the whole head, and tied under the chin. In some cases the material for the covering was zostera from the tidal flats. Other such mourning caps were made of birds' tails (kotore or humaeko) fastened entire to the fillet, and which waved to and fro as the wearer walked. Sometimes the heads and bills of the rarer birds, such as the huia, were attached.

Chaplets, pare and rakai.—These were made from the sweet-scented leaves of various shrubs and plants, such as the tanguru-rake, koareare, kotara, and pera-kaito, and were worn by women.

As a sign of mourning women adorned their heads with wreaths of green leaves, or Lycopodium (waewaekoukou), or kawakawa.

<sup>\*</sup> Shortland, "The Southern Districts of N.Z.," p. 311. See also "Trans. N.Z. Inst.," Vol. xxix., p. 175, pl. ix. A figure of a N.Z. sandal is given in "Report of U.S. Nat. Mus.," 1894, p. 315.

<sup>&</sup>quot;The women and some of the men wore an article of dress which we had not seen before—a round bunch of black feathers tied upon the top of their heads, which it entirely covered, making them look twice as large as they really were."—"Bank's Journal," p. 210, 16th January, 1770, Queen Charlotte Sound. Possibly this is the same as an ornament of feathers for the forehead, called tope and pare.

Needles.—In former times, feather quills (tuaka) were used as needles, the base of the quill being used as the point, and the thread of flax fibre fastened to the end of the feather. The name of this quill needle was toromoka, which also means to sew with the same "Toromokatia toko na." Neatly made needles of bone are frequently found in the old settlements, together with some made in greenstone (pounamu), which may have been mat-pins.

Plaiting.—Many different plaits are known to the Maori, each of which has its special use. Amongst others are the following:—

Topiki-

Whiri-rino-A plait of two strands.

Whiri-papa—A flat plait of three strands.

Whiri-kawe-A flat plait of three strands (kawai and whiri-paraharaha).

Whiri-tuapuku—A round (topuku) plait of four strands.

Rauru—A flat plait of five or six strands.

Iwi-tuna—A round plait of four strands.

Whiri-tarikarika-A plait of eight strands (or whiri-tuawaka).

Whiri-pekapeka—A flat plait of nine strands.

Whiri-taurakeke-A square plait of ten strands.

Whiri-puku—A plait of four strands.

Tu—A cord made as described under tumuka, but very fine, not larger than a violin string.

Baskets (kete).—Baskets were made of many different shapes and used for many different purposes. Besides the strips of flax or kiekie dyed black, white, red, or brown, fine bright red strips for plaiting into baskets are obtained from the mid-rib of the leaf of the toi (Cordyline indivisa). Baskets were made from dressed and undressed flax, also from undressed strips of the leaves of the ti, or "cabbage tree," and from the leaf of the nikau (Rhopalostylis.)

Kete kai, or food baskets.—These were roughly woven of broad strips of green flax, and were for temporary use only. They served as plates and dishes, and were only used once. They were known by many names—such as paro, konae, taparua, &c., &c.

- Putea.—This was a generic term for a finer class of baskets, used for holding small articles. There are many different kinds of putea. Some have a flap to them which covers the mouth of the basket and is secured with a string. These are termed kopa, and generally have a cord attached to them for the purpose of carrying them slung over the shoulder. They are made of narrow strips of flax, undressed but dried, some of which are dyed black if a pattern is desired.
- Small putea, made of dressed flax and ornamented with taniko, were filled with fragrant moss or gum, and kept hung round the neck.
- The *pu-kirikiri* was a basket used for holding seed *kumara* when that valuable tuber was being planted.
- The pu-tutu was used for straining the fruit of the tutu, the basket being lined with the feathery heads of the toetoe grass (Arundo), which retained the huirua, or poisonous property of the fruit.
- The ngehingehi was a long kete used for squeezing the crushed berries of the titoki for the purpose of expressing the oil.
- The toiki or tukohu was a long kete of a round shape used to contain food when steeped in water.

In former times large *toiki* were made of *pirita* or supplejack to store seed *kumara* in when placed in the *whata* or storehouse.

A very useful kind of basket (patua or papahuahua) is made from a sheet of bark stripped from the totara pine (Podocarpus). It is folded into a convenient shape, and carried by means of a stick placed across the centre. A basket exactly similar appears to be in use in Timor.\*

FLOOR MATS AND SLEEPING MATS (Whariki AND Takapau).

Whariki is a generic term for mats or covering for the floor, whether woven mats, coarse or fine, or merely leaves or Lycopodium, as is sometimes used.

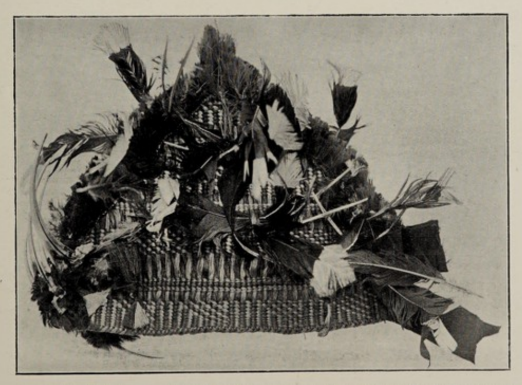
<sup>\*</sup> There is a plate of "Canda, a young Malay girl in Timor," carrying a basket of this kind in Peron.—" Voyage aux Terres Australes" Atlas, plate 26, Vol. i.

Takapau is applied to the finer class of sleeping mats. Coarse mats, such as that termed tuwhara, are placed on the ground, and the fine woven takapau, or aokatua of flax or kiekie over that.

The leaves of the *kiekie* are split into narrow strips, which are bleached until quite white. When split, these strips are hung in the sun until half dry, when they are taken down and beaten on the ground, the operator taking a handful (tata) and threshing them on the ground; they are then hung up for a while. Coarse floor mats were also made of the *kutakuta*.

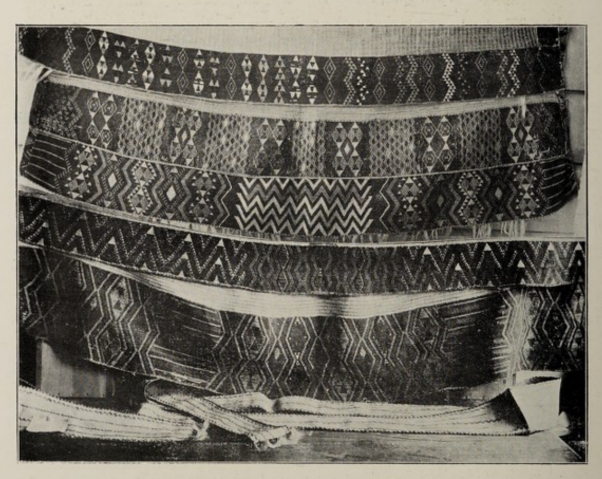
Mats of these kinds are made in several widths or pieces, the leaves of the kiekie not being large enough to run right through. When a mid-rib (tuaka) is thus formed in weaving mats it is called a hiki, which is the joining of two papa or widths. The turning of the ends of the strips at the ends of a mat is termed tapiki.

In cooking in an oven paved with stones, a coarse mat (called *tapaki*) of strips of flax is spread over the stones on which the food is placed, and another over the food before it is covered with earth.



Cap of Worked Flax, ornamented with Feathers and Beaks of the Huia (Neomorpha).

In the collection of Major-General Robley.



Ornamental Borders of Fine Mats (Taniko Work).



Natives with Flax Mats, Huia Feathers, and Greenstone Ornaments.

# ORNAMENTS AND PERSONAL DECORATION.

GREAT deal of labour and artistic work was bestowed on objects intended for personal decoration. Nearly all races delight to deck themselves with necklets and natural objects which strike their fancy, and to paint themselves with natural pigments, even if their dress be of the scantiest nature. One almost universal habit of this nature was highly developed amongst the Maorisand that was the use of ochre or red earth (kokowai), mixed with fat or oil to cover or adorn their person. A chief would, indeed, be poor who had not a plentiful supply of a fine red earth, found in various places in the volcanic districts, to paint his sacred person or the carvings on his house or canoe. In some instances the material could be obtained by picking it out in lumps from the seams or bands exposed in cliffs; but Mr. Colenso describes an interesting process of obtaining it by placing bundles of fern (Pteris) in certain creeks. Upon this fern the water deposits a thin crust of iron in course of time. The fern is then taken out, dried, the deposit shaken off into a kete or basket, and when sufficient has been gathered it is made into small balls and baked in the embers of a fire; the resulting pigment being kokowai or horu of the best quality. This was applied plentifully to the body, to the hair, and to the clothing, mixed with shark oil, or with the oil expressed from the seeds of the titoki (Alectryon), or from the seed capsules of the kohia (Passiflora), thus making it a paint. Oil was also obtained in small quantities from the miro (Podocarpus ferruginea) and the tangeo (Tetranthera calycaris). Mr. Best gives the name of a famous spring which deposited this red pigment near Ohaua. It was known as Nga Toto-o-Tawera. The variety procured from streams was called horu; that procured from deposits of iron earth by roasting or burning being takou.\*

A convenient vessel for mixing the paint in was found in the large haliotis shell or paua; the small holes in this were filled with a flax cord inserted in them, and joined so as to make a handle; the paint and oil were then mixed together with some hungahunga—a bunch of the refuse tow from the scraping of flax leaves. Large flat stones are frequently found in old settlements on which the blocks of takou were ground down with a round smooth boulder (autoru), so as to form a powder easily mixed with the oil. In Hawke's Bay four varieties of the red paint are recognised: kokowai, taupo, tareha, and taramea—the commonest kind. Polack mentions that a bright yellow colour for painting the face was obtained from decaying wood,† and also charcoal for black marks.

Bidwell says: "The Natives are fond of daubing their heads with red paint. I saw a large manufactory of it on the Waikato: a double circle of matwork was formed round a large spring of rusty water, and the curdy carbonate of iron was by this method strained off. After this preparation it is burnt and mixed with oil and plastered on their heads and bodies till they look as if they had fallen into a paint pot. I understand it is going out of fashion, but it is still so common that it is impossible to be carried by a Native without getting your clothes daubed all over with the red dirt which has saturated their mats.";

Polack, in describing a great feast at the ceremony of the scraping of the bones (hahunga) of Tikoki at Kawakawa, says: "Red paint was much in requisition. A quantity of the mixture was arranged in a broken calabash, into which some of these antipodal exquisites absolutely dipped the entire head and face. . . One of them had painted one-half of his face longitudinally with this mixture, from

A.H.M., Vol. iv., p. 103.

<sup>+</sup> Polack's "New Zealanders" (new ed.), Vol. i., p. 396—"Nose and chin a bright yellow; the rest of his face and person a glaring fiery red."

<sup>†</sup> Bidwell's "Rambles in N.Z.," 1841, p. 35. See also as to general use of red paint Grosse, "Die Anfange der Kunst," pp. 59-60.

the back of the head, forehead, downward to his throat; the opposite half being rubricated with charcoal dust, and the whole washed over with rancid shark oil. The effect of the red and black jo ning in the centre was ludicrous in the extreme. . . . Many had also enriched the crimson stains with broad bands of blue earth (parakawahia) that encircled the eyes like spectacles; a band across the nose served to unite the colouring pigment." \*

Bands or stripes of the red paint were painted on the face, crossing it diagonally from the corner of the forehead down over the eye to the cheek: these lines were termed tuhi-kohuru. Horizontal marks on forehead were called tuhi-korae, or tuhi-maraekura.+ Girls frequently cover their lips with the brilliant blue pollen of the flower of the native fuchsia tree, and make little spots of red on their cheeks with the colouring matter of another flower.

Shortland remarks that "a reason for some persons painting their body and clothes was that they might leave a mark behind them, that people may know where their sacred bodies had rested." t

In some parts of New Zealand a bright blue earth (vivianite), iron phosphate, § is found which was used for decorating the person: it was called pukepoto, and is derived from the decomposition of moa bones.

### Dressing the Hair.

In dressing the long hair worn in times of peace by chiefs, fashion at various times and at different places demanded several styles. In the method known as butiki, the hair was gathered together and tied with flax in a knob at the back of the head (ngoungou). Sometimes it was gathered into as many as eight putiki, or knobs, round the head. Rahiri was a style in which the hair was gathered up and bound like a sheaf on the crown of the head. For the tikitiki style, a small ring or hoop of akatea (porowhita), about two inches in diameter, was made, the hair was gathered together on the top of the head, the ring slipped over it and pushed down, the hair was then drawn outwards from the ring on all sides evenly, and then tied underneath the ring. As a mark of mourning for a deceased relative, the hair was cut as a

<sup>\*</sup> Polack, "Manners and Customs of the N.Z.," Vol. i., pp. 81 and 85.

† Thompson, in his "Story of Waharoa," speaks of a Native "with his hair cropped short and features blackened," p. 219. Children were sometimes covered with this kokowai and grease to defend them from the sandflies (namu). See also a description of a locality for kokowai, and of the method of using it, in "The History of Taranaki," B. Wells, 1878, p. 36. A red dye (reperepe), obtained from sea-shells, is mentioned in A.H.M.. Vol. i., p. 171.

‡ Shortland, "Traditions of the New Zealanders," p. 112.

§ The pukepoto is found on the shore near the Urenui River in balls; also in the Whakatane River, and other places. It seems to have been called parakawakia in the North.

See also the account given by Savage, "Account of N.Z.," p. 49, and Shortland, "South Dist. of N.Z.," 1851, p. 68.

Mr. Colenso says in his Dictionary under the word Arakiore—"the hair of the head was cut curiously, being thinned out very much in a line running from the base of the skull to the forehead."

reureu, or tiotio-that is, cut close all over the head except one long lock, which was either plaited or left hanging down loosely.

The hair, when allowed to grow long, was sometimes plaited into eight strands, and wound round the head on a framework of *pirita*, or supplejack, the ends being turned up on the top of the head, where they formed the *koukou*, or top knot.\*

In the old prints, the hair is generally gathered up in the *putiki* style, and ornamented with a large comb of peculiar shape, made from the thin portion of the jaw of the sperm whale. Combs (heru or amiki) were also made from prepared pieces of very hard wood, bound together at the top with a fine flax lashing, in a pattern known as tapuwae kotuku. The wood preferred is the hard, resinous heart (mapara) of the kahikatea pine. It is stated that in some places combs were made from the hard smooth stipes of the heruheru fern (Leptopteris intermedia). Thin fillets of the lace-like inner bark of the pimelia (aute taranga) were sometimes tied to the top knots as ornamental ribbons. Women adorned their heads with the snowy down-like epidermis from the leaf of the Astelia or Celmisia,† or wharawhara.

Heads were also adorned on special occasions with feathers from various birds, amongst those most prized being the dorsal plumes of the white heron (kotuku) (Ardea), the tail feathers of the huia (Neomorpha), the red tail feathers of the amokura (Phæthon), and the barred tail feathers of the long-tailed migratory cuckoo (Eudynamis). In the olden days, there was a war plume formed from the tail of a huia, or other prized bird, and it had to consist of twelve feathers. It was called marereko.

<sup>\*</sup> S. Percy Smith, "J Pol Soc.," Vol. vi., p. 44. When the hair curled naturally in small curls, it was potikitiki.

<sup>+</sup> Crozet mentions that in one locality the married women were distinguished from the unmarried by a sort of "strand plait," which confined their hair on the top of their head.—"Crozet Voyages," Ling Roth. ed., p. 27.

<sup>‡</sup> The feathers of the ketuku from various parts of the body were valued. Those from within its wings were of two kinds, the larger being called meremere, the smaller are. These last were stripped off with the skin attached, so as to form a ball-like bunch for the ears. The larger feathers on the outside (secondaries, wing-coverts, and scapulary) were termed whaitiripapa, while the extreme feathers of the wings (primaries) were called hikurangi If a man wearing the plumes of a ketuku is present no woman can join in a meal, or else their hair would fall out; if he removes the plumes they may eat.

<sup>§</sup> Marutuahu tied up his hair in a knob, stuck in fifty red kaka feathers, and amongst them the plume of a white heron and the tail of a huia—" Pol. Mythology," p. 254; and at p. 195, Hatupatu's hair is described as being done up in four knobs. In another version of the story, Maru-tuahu, having washed his head in a stream, using the uku, or clay for soap, as the ancients did, combed his hair, tied the kotaha (band with feathers) on his head, and stuck kotaku and huia feathers in it.—A.H.M., Vol iv., p. 206.

See also raukura-a head-dress of red feathers.-A.H.M., Vol. iii., p. 43 (English).

In ancient days, feathers seem to have been worn in a pare or fillet on the head, but I know of no example of a woven pare now existing. The pare seems to be represented by the handkerchief which is often tied round the head of old women. The white downy feathers of the albatross and gannet were worn by chiefs on their head and at their ears.\* Gannet feathers, neatly dressed, each of them with a small piece of wood tied round the quill end so as to stick to the hair easily, were prepared and were kept, when not in use, in boxes prepared for the purpose.† Mr. Colenso mentions in one of his papers on the moa, that the Natives have a tradition that a large feather of the moa was once found near the Whakapunake Mountain, and that this feather was used to ornament the head of a dead chief when he was laid on the ornamental stage, or bier, in the marae, and friends and visitors, on seeing it, would exclaim: "Thou art good (or beautiful), O plume of Piopio!".\*

## EAR ORNAMENTS.

The variety of ornaments worn in the ear is very great, and in former times the lobe of the ear was frequently greatly distended by the heavy weights suspended from it. In "Bank's Journal" it says: "They hang from their ears, by strings, many very different things-often a chisel and bodkin made of a kind of green talc, which they value very highly; the nails and teeth also of their deceased relations; dogs' teeth; and, in short, anything that is valuable and ornamental. Besides these, the women sometimes wear bracelets and anklets made of the bones of birds, shells, &c., and the men often carry the distorted figure of a man made of the beforementioned green talc, or the tooth of a whale cut slantwise so as to resemble somewhat a tongue, and furnished with two eyes. These they wear about their necks, and seem to value them almost above everything else.§ Many of the chief ornaments for the ear were made of greenstone, and were called kai, kuru, motoi, tara, tongarewa. Balls of the downy feathers of gannet or albatross, called kopu or pohoi, were made and suspended to the ear. Whole skins of birds were sometimes made into pohoi; a cylindrical piece of wood being placed inside the skin (hai whakatopuku) when fresh, so that it might dry in a long cylindrical form.

<sup>\*</sup> In the story of Hinepopo, the girls danced wearing balls of red feathers as ornaments in their ears.—" Jour. Pol. Soc.," Vol. iii., p. 103.

<sup>+</sup> Nicholas, "Narr. of a Voyage to N.Z.," 1817, Vol. i., p. 399.

<sup>† &</sup>quot;Trans. N.Z. Inst.," Vol. xii., p. 83. Piopio now means the thrush (Turnagra Hectori).

<sup>§ &</sup>quot;Banks' Journal," p. 235. The tongue-like pendants of whale ivory are figured in many of the older books, amongst others in "The New Zealanders," 1830, pp. 262 and 211.

The greater part of the skin of the pukeko (Porphyrio) was prepared as a pohoi, and scented with either the kopuru plant or with tarata gum. This was worn either in the ear or round the neck. An ornament (hei raukawa) made of strips of albatross skin with the feathers attached, about two inches wide, and scented with a fragrant gum, was worn round the neck. Cook mentions seeing dried specimens of the fish known as the "seahorse" (Hippocampus), or the kiore moana of the Maori hanging at the ear. A carving, probably representing this fish, is sometimes seen in bone and in greenstone, and is called a manaia. Other ear pendants are the pekapeka and peau, both of which are found in bone or greenstone; they consist of two figures back to back, and resemble in shape the letter W. The ear was often used to carry small valuables in, such as a valued poria or ring for a decoy parrot, to say nothing of the highly-prized shark tooth (mako) that, in modern times, was ornamented with red sealing wax at the base. In some instances the base of the tooth has been partly ground away, either to facilitate the boring of the hole or to lessen the weight. Specimens have been found of imitation teeth carefully cut from steatite or a similar stone.\* In a story told by Mr. Percy Smith, Kahu-unuunu gets the priest to comb his hair and bind it in a seven-strand rope, and twist it round his head as a top knot (koukou). He then took two mako, or shark's teeth, out of his bag, and put it in his right ear, and a kurukuru (ear-drop) in his left ear, and suspended them with a turuki, or kope (string), of aute bark, and left the seven strands of hair on his head with the ends flying on each side. The neck (kaki) of the twists was tied with aute bark. His head, it is said, was so big that a single length of aute bark would not go round it. The tautau is a greenstone ear pendant with the lower end suddenly curved. This form appears in many parts of the world, and its significance is not definitely known.† It was also called kapehu or tara.

Nose ornaments, except in the form of feathers, are not known among the Maori, although Polack<sup>†</sup> says "Some few of the men (but very rarely) bore the septum of the nose," which would imply that something was put through the hole. Major Robley has in his collection a dried head with a metal ring passed through the septum, but this may have been done *post mortem*. The tail feathers of the

<sup>\*</sup> Polack mentions imitations made in the south from shells.—Polack, "New Zealanders," new ed., Vol. i., p. 395; and Mr. Colenso has some interesting information on these teeth in the "Trans. N.Z. Inst.," Vol. xxiv., p. 446.

† Amongst other examples it may be found in Central American sculptures, the cars of the god Quetzacoatl being thus adorned, and also a Zapotec chief. See Nadaillac, "Prehistoric America," pp. 275 and 369.

<sup>‡</sup> Polack, "New Zealanders," Vol. i., p. 396 (new edition.)

pigeon or kaka were sometimes stuck horizontally through the septum of the nose; generally there were two feathers, in which case they are called a poniania, and are composed of a huia feather on one side, and a kotuku feather on the other. Mr. Percy Smith has seen this mode of decoration in use in the Urewera Country this year.

NECK ORNAMENTS AND PENDANTS.

A generic term for any ornament worn suspended from the neck was hei, and perhaps the most widely known and characteristic personal ornament of the Maori is the heitiki. It has been noticed and described by all the early visitors to New Zealand, and all have noticed the affection with which tikis are regarded by their owners. It is undoubtedly one of their most prized possessions, nearly all having become connected with the past history of their ancestors, and become family heirlooms. The skill displayed in cutting and grinding the hard greenstone into the required figure is only equalled by the patience and industry which must have been required before the work was finished. Yate says of this ornament: "They are by no means connected with any of their superstitions, nor are they, as it had been imagined, representations of gods whom they might be supposed to worship. The latter idea was conceived from the heitiki being taken off the neck, laid down in the presence of a few friends meeting together, and then wept or sung over. But this is only done to bring more vividly to the recollection of those present the person now dead to whom the heitiki belonged. It is kept and worn about the neck as a remembrance of departed friends, not only of him who last departed, but in remembrance of others also by whom it has been worn."\*

The image is suspended by means of a plaited cord, one end of which has a loop, and the other end has a piece of bird-bone about three inches long, generally albatross, fixed to it by the cord passing through a hole in the middle of the piece of bone, when it is secured by a knot. This bone is then passed through the loop, and forms a very practical fastening. The eyes of the *tiki* were filled with rings cut from *paua* shell (*Haliotis*), but recently this has been quite superceded by the charms of red sealing wax.

Although the majority of *heitikis* are made from greenstone, there are some made of the more easily worked bone from a whale, and, in rare instances, from the

<sup>\*</sup> Yate's "New Zealand," 1835, p. 151. Savage figures a heitiki at p. 21 of his work.

human skull. Professor Giglioli,\* of Florence, has written an interesting paper on the forms of the heitiki, and of the tikipopohe—little anthropomorphic fragments which come a long way short of the perfection of the heitiki. The tiki, or man, represented was evidently regarded as including the female, as many represent females. It has been stated that certain forms of tiki are characteristic of a tribe or district, but this cannot be maintained. It will be found, on examining a large series of specimens, that the lower edge of a tiki is frequently bevelled off like the cutting portion of an axe or adze; the position of the hands, and the character of the tongue, are also interesting points which will probably repay careful study.

Some controversy has occurred as to the signification of the word heitiki, but there is little doubt as to the true meaning. Hei is a neck ornament of any kind; tiki, in the form of a man.

An interesting specimen figured in the plates serves as a transitional form between the heitiki and a large hook-shaped pendant called a matau. The specimen is in the collection at the British Museum, and, although it has the general form of the hook-like ornaments, yet each extremity is carved into the form of a human figure. The matau pendant is found in a variety of forms, and possibly is intended for a representation of the famous hook with which Maui fished up the great ika of New Zealand. Some examples figure in museums as "hair-cutters," but I cannot agree that this is their primary use. They may possibly have been used occasionally like any other hard, smooth flat stone, together with a sharp piece of obsidian, to sever the hair on, but they certainly were never made for that purpose. When the outer edge bears a number of small notches, is is probable that the ornament served as a whakapapa, or genealogical record and remembrancer.+

Curious carved ornaments of steatite, resembling conventional hooks, have been found in Southern Otago, in workmanship and design quite different to any others found in the North. In the collections made near Dunedin, there are always a number of oddly shaped pieces of greenstone, bored for suspension, which probably were worn by children, or were manatunga-remembrances from relations; anyhow, they seem to have been prized and treasured by someone.

<sup>\*</sup> Giglioli, "Gli Heitiki dei Maori della Nuova Zelanda," Arch. per l'Antrop. o l'Etnolog., Vol. xxii., 1892, p. 191, Tav. vi.; and see "Due Nuovi Heitiki litici della NZ.," Ibid. Vol. xxiii., Fas. 1, 1893, Firenze; and "Di un Singolare Tiki Maori fatto con un frammento di Cranio umano," Archiv. per l'Antrop. e la Etnol., Vol. xxi., p. 418, Firenze, 1891. See also figures of those in the Dresden Museum in A. B. Meyer, "Jadeit and Nephrit Objecte, Asien, Oceanien u-Afrika." Taf. vi., f. 4, 5, 6, Leipsig, 1885. See also F. R. Chapman in an exhaustive paper on "The Working of Greenstone," "Trans. N.Z. Inst.," Vol. xxiv., p. 479.

† Mr. Perey Smith thinks that the origin of these hook-shaped ornaments is to be found in the boars' tusks which the Maoris were acquainted with in Central Polynesia, and prized highly as ornaments.

It would be impossible to describe here all the varieties of pendants of bone and stone that are to be found in collections, as their number is very great. Teeth have always been used as ornaments, and we find that human teeth were neatly bored through the fang, and worn either in the ear or round the neck. Necklaces of sharks' teeth (Carcharias) were not uncommon, as the teeth, bored with two holes at the base, are frequently found. Teeth of dogs and seals were also worn. Whales' teeth (sperm whale—Physeter) were made into tongue-shaped pendants, which were highly valued in Cook's time, and they appear on the necks of many of the chiefs figured in his voyage. These pendants have now, however, become very rare.

Besides wearing as remembrances the nails and teeth of their deceased relatives, women wore bracelets and anklets made of short lengths of the bones of birds, shells, &c. These bracelets were probably tauri-komore. Mr. Best says: "It is difficult to procure precise information as to this article. The name tauri or tauri-komore is applied to an anklet or bracelet. Some are narrow bands woven of dressed flax fibre, and ornamented with taniko; such anklets were worn by women of rank. Others were made of the hollow tube-like shells of a species of dentalium called hangaroa, through which threads of flax fibre were passed, a band being formed of these." They were also strung on a string as a belt, called tu-hangaroa. Te Kowhai of Ngati-Ruapani states: "The tauri-komore was an anklet. It was a tohu rangatira—a sign of good birth. They were made by stringing the komore (?) upon cords of plaited flax fibre. The komore were hollow, white objects, brought from afar-I think from the ocean." Many such cords were thus made and worn on the leg as an ornament. H. T. Pio says: "Te tauri-komore kei raro tena i nga waewae o nga rangatira e here ana." The name was also applied to bands tattooed on the wrists or ankles. These komore must have closely resembled the strings of dentalium shells which were strung together by the Natives on the west side of the Auckland peninsula, which were bartered with the inland tribes and worn as necklaces or bracelets. These pure white shells were called pipi-tai-ari, and if you wished to compliment a Maori woman on her white teeth you might say: "Your teeth are like the pipi-tai-ari." Poro-toroa, or puau, were short pieces of the bones of the albatross (toroa) cut into lengths of about two inches. They had a cord passed through them, and were suspended from the neck. Necklaces were also made in the south of imitation teeth like a human incisor, cut from

the columella of a sea shell; these were called niho kakere. In the collection of Major Robley there is a human jawbone elaborately carved and covered with red paint. It is probable that this has been worn as an ornament.

## TATTOOING (Moko).

The custom of marking permanent patterns on the skin by means of small punctures, or cuts, filled in with a suitable pigment, is widely spread, and was carried to a very high pitch of perfection amongst the Maori. Patterns were drawn with great accuracy and symmetry over the whole face, and on many other parts of the body. The publication of a special work on moko, beautifully illustrated, by Major-General Robley, precludes the necessity for a minute description on my part of the manner in which the work was done, or of the patterns used. Cook noticed that at the Thames and in Mercury Bay the Natives were much more tattooed, and had different patterns from those lower down the coast, and no doubt at that time each district had its favourite fashion and mode. Although the lines cut by the uhi are considered as the moko, and therefore the pattern intended, I believe that the process was originally simply a method of perpetuating patterns which were painted on the skin. I think that the lines originally traced the outlines of these patterns, which were similar to those known as kowhai, and mangopare, and mawe, and that the real patterns on the face are the spaces, not the lines. In some old carvings this is seen much more clearly than on the human face, or on modern carvings.\* The tattooing on the thighs generally consists of a pattern known as puhoro, with the interspaces filled with lines or dots; and to make from this part of the skin of an enemy a covering for a cartridge box was very satisfying to the conqueror. In olden times, a piece of well-tattooed skin from a slain enemy would be stretched on a hoop of supplejack or pirita, and, on suitable occasions, trundled up and down the marae sometimes over little barriers or hurdles, or was stretched over the outside of a calabash used for pouring water into the hand of a chief, so that he might drink from the palm of his hand.† The tattooing extended down nearly to the knees, and, a few generations ago, was quite common. At the present time a similar practice obtains in Samoa. ‡

<sup>\*</sup> The representation, said to have been drawn by Te Pehi himself, when in England, of his own face tattoo, certainly supports this view of the subject. See "The New Zealanders," p. 332.
+ Also used in certain preliminary ceremonies in war time. J. White, M. Inst. and Sup., 174.

<sup>‡</sup> An admirable plate of this is given in "Beit. zur Kenn. der Tattowirung in Samoa," von F. von Luschan, 1897, and also the names of the components of the patterns. Good figures of the breech and thigh tattooing are given in the "Illustrations" to J. White's A.H.M., Vol. vii., and in plate 57 of the Atlas of Plates to the "Voyage de l'Astrolabe" (D'Urville).

The object of carefully preserving tattooed heads was, in some cases, as a family relic—to be cared for and brought out to be wept over on great occasions; and, secondly, if from a slain enemy—to be taunted and exposed to all sorts of indignities—to be even so degraded as to be put on a peg beside the cooking fires when the women prepared the food. What could be more galling to a hostile tribe than to know that cooked food was over or near the sacred head of one of their warriors? Then, again, heads were preserved so that the young men might, before them, make their first attempts at eloquence in recounting the cause and manner of the chief's death, and by whom he fell; or, worse still, an old woman would set the dried head of a tribal foe on her turuturu or corner stick of her mat frame, and taunt and revile it while at her work.

It is interesting to note that an early writer on this subject—the Rev. John Yate—states that "the custom of preserving the heads of their enemies was not an ancient practice." In the olden time, they preserved in this way the heads of their friends, and kept them with religious strictness, and it was not till Europeans proposed to buy them that the idea occurred to them of preparing the heads of their enemies—first as an article of barter, and more recently as a trophy of victory.

They have now (1830) ceased altogether to preserve the heads of their friends, lest by any means they should fall into the hands of others and be sold.\* Other authorities contend, from the evidence of allusions to the custom in songs known to be of great antiquity, that it is an old practice. It is common in Samoa to this day, and was probably common to both branches of the Maori race when they lived together.

In an early notice of the practice of tattooing, it is stated that the Natives have a tradition that at the time of the great hekes, or migrations, "only their legs were tattooed."† Whatever truth there may be in this, the earliest face patterns given by Cook and others are very similar to the pattern usually imprinted on the thigh, and known as puhoro.

The desire of the first European visitors to procure specimens of this curious method of curing the adorned human heads, soon absorbed the best specimens,

<sup>\*</sup> Yate's "New Zealand," 1835, p. 130. Canon Stack, in "Trans. N.Z. Inst.," Vol. x., p. 78, says: "He found Tukianau at Tutaeputaputa, where he was preserving his father's head, which he intended to keep, according to custom, at one end of the house, when, surrounded by mats, he and his children could look upon it, and think that the old man was still amongst them."

+ In a lecture by Rev. Thomas Buddle, reported in "The New Zealanders," April 5, p. 51, et seq.

and an inferior article was soon thrown on the market in the roughly tattooed heads of slaves and persons of inferior rank, and an extract from an old publication states that "one head was brought on board our ship for sale, which was ultimately bought by the doctor for a blanket (a very small one) and an old shirt. The chief offered to tattoo a slave and have the head ready in three days, the price being a cask of powder. It was then stated that most of the heads were those of slaves prepared for sale."\*

It is probably these later specimens that exhibit so much post mortem tattoo. It was this illegitimate extension of the practice of dried-head making that called forth the Governor Darling Proclamation in April, 1831, and shortly afterwards the Act by which a £40 fine was imposed on those importing "baked heads" to New South Wales.

The manufacture of the black soot for the tattooing process differed slightly in various localities. In the Urewera Country it was procured, if possible, from the mapara, or heart wood of kaihika. If possible, the mapara was procured from a famous or well-known tree—kaihua. When such a tree fell, it was carefully watched as it decayed, and the mapara collected and distributed to friends in need of a supply. The awe or soot made from such a tree, and also the ahi ta moko at which it was made, bore the name of the tree. The awe made from burnt awheto, or vegetable caterpillars, was used for moko marks on limbs or body; it was not black enough for any face tattooing.

The ancient Maoris had more ways than one of obtaining the black substance used in tattooing, which colouring-matter also varied in quality, partly owing to what it was made from; that for the countenance being superior to that used for the lower parts of the body. One way of obtaining the best kind was as follows:—First, two proper careful men were selected for the work. This, too, was done with ceremony, they being (for the time) tapu (i.e., under the laws of taboo)—rigidly set apart. A small kiln-like furnace (ruangarehu) was excavated in the side of a hill suitably situated. The substances to be used in burning for their soot—kauri-resin (kapia) and the resinous veins of white-pine wood (kapara)—were got ready; a net made from the wharanui flax leaves finely split, composed of very

<sup>\*</sup> Johnson J. Pitts, "Plain Truths told by a Traveller regarding our various Settlements in Aust. and N.Z.," London, 1840, pp. 62 and 63. For an account of the acquisition of two dried heads now in the Army Medical Museum, Washington, U.S.A., see "U.S. Expl. Exped.," Vol. ii., p. 399, 1845.

small and close meshes, and beaten well, so as to be rough and scabrous from long broken fibres, in order the better to catch and retain the soot (awe), which was intended to adhere only to the network: this net was fixed properly and securely over the top opening or chimney of the kiln, and above it were placed thick mats and suchlike, to prevent the escape of the burning soot and smoke. All being ready, a very calm fine night was chosen for the firing of the kiln-a night in which there should not be the least breath of moving air; and, the kiln being fired, those two men remained all night at their post, attending to their work, carefully feeding the fire. When all the resinous substances were burnt up, and the kiln cold—the calm weather still continuing-the soot was carefully collected and mixed up with the fat of birds, and then given to a Maori dog to eat, which dog had also been early set apart for this work-tied up, made to fast, and kept hungry, that it might perform its part and eat the prepared morsels with avidity. After devouring the mixed food the dog was still kept tied up, and not allowed to eat any other aliment until it had voided the former. When the fæces were evacuated they were carefully gathered, and mixed up and kneaded with birds' oil and a little water, and, when this mixture became dry and hard, it was put up securely into a large shell, or into a hollowed pumice or soft stone, and laid by carefully, buried in the earth, for future use. It is said to have possessed no disagreeable odour when dry (though it had while fresh), and, though long kept, it did not become bad nor spoil through keeping, which, on the contrary, was said to improve it, and it was very much prized.

It was this pigment, so put up and kept, that was the origin of one of their proverbs, "Puritia to ngarahu kauri" = Keep to thyself thy kauri-resin-soot pigment. This saying was used when a person was unwilling to give what was asked, the same being some common thing, and not at all needed by the avaricious owner. But there is a double meaning here, in this simple sentence (proverb)—namely, "You may never require it, or live to use it." (See "Trans. N.Z. Inst.," Vol. xii., p. 145.)\*

In the following table is a comparison of the terms used for different parts of the personal tattooing of the Maori, drawn from various sources.

<sup>\*</sup> Colenso, "Reminiscences, Trans. N.Z. Inst.," Vol. xxiv., p. 449.

## COMPARATIVE TABLE OF TERMS

FACE.	TAYLOR (a).	SHORTLAND (b)	
	Titi.—Lines on the centre of the forehead  Four lines on the middle of the forehead*	Titi (14)	Titi.—Uppermost lines of tattooing on forehe or Ti.
On the Forehead -	Tiwana.—Four lines on the forehead	Tiwhana (1)	Tiwhana.—Lines of tattooing on the eyebrove
	Over the brow and temple*†  Rewha.—Three lines below the eyebrows  Upper eyelids*	Repha (2)	
		Kumikumi (6)	
	Tarewa.—Lines on the bridge of the nose		
	•		Kape.—Tattooing under the eyebrows
	Rerepi.—Lines on the bridge of the nose		
On the Nose	Tattooing on the cheek*  Hupe.—At the point of the nose, in the rima nasi	Whakatara (5)	
	Ngu.—At the summit of the nose*	Ngu (3)	Ngu Marks on the upper part of the nose
	Pongiangia.—Lines on each side of the lower part of the face.—At the wings of the nose*	Pongiangia (4)	Pongiangia and Pongiengie.—Tattoo marks
	Rerehupe.—Six lines below the nostril	Rerepehi (7)	
On the Upper Lip	Repi.—Lines from the nose to the chin*		
On the Chin	Kawe.—Four lines on each side of the chin		
	Pukawae.—Six lines on the chin	Kauwae (13)	
	Kokiri.—A curved line on the cheek bone		W C 1 (
	Kokoti.—On the cheeks*		Kawe.—Curls of tattooing on the cheek
On the Cheeks		Wero (8)	
Circle Officers	Koroaha.—Lines between cheek bone and ear	Koroaha (10)	Koroaha.—Large curl of moko on cheek Pupuwai.—Marks under the ear
	Putaringa.—On the ears*	Putaringa (12)	Putaringa.—Marks under the ear
	Wakarakau.—Lines below cheek bone and ear	2 300111180 (12)	
	Paetarewa.—Lines on the cheek bone	Paepae (II)	Paepae.—Upper curl of moko on the cheek
1			agina
BODY. Hands and Upper	Kurawaka (- Putatana)	the hand /T White	AHM
Hands and Upper  Kurawaka (= Putatara).—A tattoo mark on the hand (J. White, A.H.M.)  Puhoro.—Pattern as on thighs, sometimes used on upper arm (Urewera).			
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LEGS.

On the Breech and Legs

Ritu.—Outer lines of the tattooing on posteriors\* Pakipaki.—Tattooing on the seat Rape .- On the higher part of the thigh Pakituri-On the lower thigh

Porori.-Tattoo marks on breech Rape.-On the breech Paeturi.-Lines on the thigh Puhoro.-Tattooing on the thigh

## COMPARATIVE TABLE OF TERMS

FACE. On the Forehead On the Chin Wakatehe.-Lines on the chin BODY. Takitaki.-Lines from the breast LEGS. Hupehupe.-Lines on the thighs Haehae.—Short straight lines on legs or body

Hotiki.-Tattooing on forehead

<sup>(</sup>a) Taylor, Rev. Richard, "Te Ika a Maui," 1st ed., 1850, p. 153; and 2nd ed., 1870, p. 323.
\* Taylor, Rev. Richard, "A Leaf from the Natural History of N.Z." 1848, p. 57.
(b) Williams, Bishop W., "Dictionary of the N.Z. Language," 4th ed., 1892.
(c) Shortland, Dr., Ed. "Southern Districts of N.Z.," 1851, p. 17. (The numerals refer to Shortland's Diagram, and to the Figures on this page.)

# USED IN TATTOOING-MEN.

TREGEAR (d).

iti.—The central brow ornament of the face tattoo | Titi (M)

iwhana. - Lines on the forehead over the eyebrow

Rewha.-Tattooing on the eyelids

Kumikumi.—Certain lines on the face

Pukaru.—Lines on forehead

Kape.—Tattooing under the eyebrows

Tara whakatara. - Spirals on upper part of nose

Hupe.-Pattern just under the nose

Ngu.-On the upper part of nose

Pongiangia.—Lines near the nostrils

Rerepehi.-Lines encircling mouth

Pihere.-On the sides of the lips

Kauwae.-The tattooing on the chin

Koti, kokoti.—Tattooing on a portion of the face

Tapawaha.—Tattooing on the cheeks

Pawaha.-Lines from nose round mouth to chin

Tuhi.-Part of the tattoo on the face

Wero .- Certain tattoo lines on the face

Koroaha, korowaha.-Lines on the face

Putaka.-Patterns near the ear

Putaringa .- Marks near the ears

Paepae. - The large spirals on the cheek

Riparipa.—Tattooing on the cheeks

Probably a wrist mark of this pattern (Urewera).

Porori. - Marks on breech

Rape. On the breech

Paeturi.—Tattooing on the thigh

Puhoro.-Tattooing on the thigh

BEST (e) MARSH(f)

Tiwhana (M)

Rewa (M)

Pukaru (B)

Ngu (M).—At top of nose; He hua o te ngu, lower down

Poinoino (M)

Titi (M). - Long line from nose past the mouth

Ngutu (B).-Lines on the lips

Kohiti, or Hua (M) .-Pattern just under the lips

Pakiwaha (B)

Wero (B). - A curl under the eye

Koroaha (M)

Putaringa (B)

Kokoti (M) .-- Near the

Tikitu (B) (Ngati-Awa)

Paepae (M)

Rauru (B) .- Spiral on each shoulder

Tekateka (B.)-- Marks on the back of a man





# USED IN TATTOOING-WOMEN.

Hotiki.-Tattooing on forehead

Whakatehe.-Lines on the chin

Takitaki.-Lines between the breast and navel

dopehope.-Lines on the thighs

Tu-tatua.-Line round waist, 2 inches or 21 inches wide

Hupehupe Tikatika

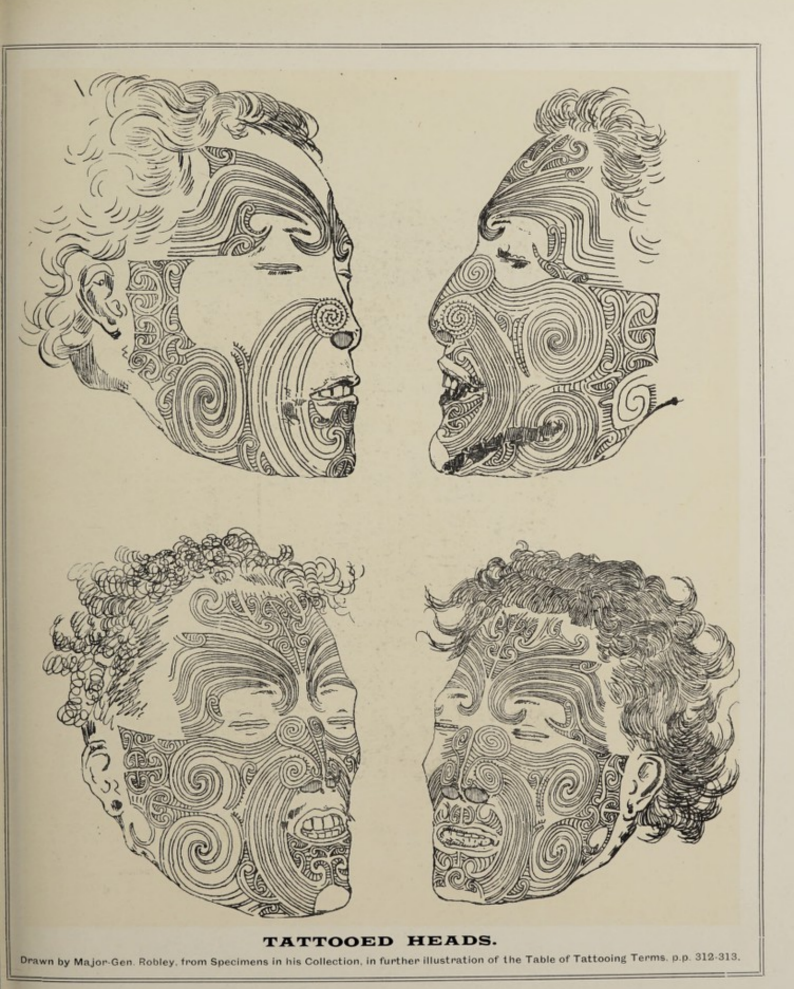
(d) Tregear Ed. "Maori-Polynesian Comparative Dictionary," 1891.
 (e) Best, Elsdon, MSS. Notes Urewera District.
 (f) Marsh, W. (Te Rangi), MS. in Grey Collection, Auckland Library.



RAMEKA TE AMAI,

Chief of the Nga-puketurua, the oldest branch of the Puketapu hapu of Ngati-Awa Tribe, wearing a huri-kuri or mat made entirely of whole dogs' skins.

This mat is (according to Native tradition) about 90 years old. The skins were prepared at Te Namu, Opunake. It now belongs to W. H. Skinner, Esq., of New Plymouth.







## WORDS CONNECTED

WITH THE

# CLOTHING AND ORNAMENTS WORN BY THE MAORI.

Aho.—String; woof; the cross threads of a mat. Each aho is composed of four threads (miro).

Ahumehume.-A garment for women. It reached from the waist to the knees.

Akito.—Trail; as a garment.

Amokura.—A bird (Phæthon); feathers used for ornaments.

Aohanga.—A striped variety of New Zealand flax (Phormium).

Aorere.-A kind of garment.

Apa.—The fold of a garment. Aparua.—Two-ply.

Apatahi.-A single covering or garment.

Ariki-kiwi, or arikiwi.--A garment covered with the feathers of the kiwi.

Aronui.—A finely-woven mat with a deep, ornamental border at bottom and sides.

Aurei.—An ivory or bone ornament attached to the front of a mat; a pin for fastening a mat.

Aute.—A band for the hair; the paper-mulberry (Broussonetia); a girdle made of aute bark.

Aute taranga (Pimelea).—A small plant from the inner bark of which fillets were made for the hair.

Autui.—Cloak pins made of whalebone or boars' tusks.

Ewa .- Whakaewa .- Strings of a mat. Whakaewa-rangi .- A highly-ornamented mat.

Hanahana.-Garment smeared with red ochre.

Hangu, or haro.—The stripping or scraping of flax.

Harakeke, or harareke.-Phormium tenax.

Haronga.-Mat made of the scrapings of flax.

Hinc-ngaroa.—Taught the art of weaving baskets and sleeping mats in patterns.

Hine-rau-a-moa.—The first person to understand the art of weaving (Ngati-awa).

Hingarungaru; also taheha and takeha.—Coarse, uneven weaving.

Hei.-Ornament for the neck; to wear or suspend from the neck.

Hei-liki.-A greenstone ornament worn round the neck.

Heru.-A comb for the hair.

Hihima .- A white flax mat.

Hitau .- A small mat for the waist.

Hoi.-Lobe of the ear; gusset of a garment.

Horihori.—A flax cloak with taniko on sides only.

Hou.—Feather; a feather stuck in the hair. Huki.—To stick feathers in the hair.

Hukahuka.—Thrums or shreds on a mat. Hungahunga.—Tow; refuse of flax leaf.

Huru.—Feathers. Huruhuru.—Name of a mat. Huruhuru-hika.—One species of flax.

Hurutuka.-Flax of a superior quality.

Hurihanga takapau.—The ceremony of lifting the tapu from one who has been in a state of tapu from any circumstances, or initiated into the mysteries of the Wharepora.

Ihupuni.-Dogskin mat made of strips of black-haired dogskin like a topuni.

Io; also whengu.—The warp or vertical threads of a mat.

Itau.-Girdle for the waist.

Kahakaha (Astelia solandri).—A plant used for making snow sandals, the white portion (tomentum) of the leaves used to ornament the hair, like ribbon; a kind of garment.

Kahaki.-Strap to fasten a load on the back.

Kahihi.—To patch a garment.

Kahu.—Garment. Kahu-mamae.—Garment sent to distant relatives of one who has been killed, to keep resentment alive.

Kahu-kekeno.-Mat of sealskin.

Kahu-kiwi.-Mat covered with kiwi feathers.

Kahu-kuri.—Dogskin cloak. Kahu-waero.—Cloak of dressed flax covered with white dogs' tails.

Kahutoroa.- Mat covered with albatross feathers.

Kahu waero.-A mat covered with the skins of dogs' tails.

Kaikaha.—Edges of the leaves of flax, which are split off and thrown away.

Kaitaka.- Mat made of the finest flax, with ornamental border.

Kakahu.-Mat made of fine flax; not properly applied to the coarser fabrics.

Kapehu.—Ear pendant of greenstone with curved end.

Karukaru.—Old garment.

Karure.—Twist; spin. The thrums on a kaitaka mat are usually karure—that is, two miro twisted together.

Katekate.- A small mat to cover the shoulders with.

Kauhangaroa.--Lax leaved variety of tihore (Phormium).

Kaupapa.—The groundwork of a feather mat.

Kawe.—Straps by which a bundle is carried on the back.

Kawitiwiti.—Denotes that the io threads of a mat have been spaced too wide.

Kete.—Basket made of flax.

Kinikini.—A kilt or waist mat reaching to the knees, made of flax leaves which are rolled into cylinders, and rattle as the wearer moves.

Kiri-kiore.—An expression applied to mat-weaving where the io are close together.

Kohiku .- A kind of mat.

Koka.-A coarse mat.

Komore. - An 'ornament for the ankle.

Konekeneke.-Mat with thrums made of strips of flax-leaf scraped only at intervals.

Kopu.—A kind of mat used as an inner garment; a ball of white feathers (down) from the breast of a bird, hung in the ear as an ornament.

Kopuku.-A closely-woven mat.

Korari.-Flower stems of Phormium tenax.

Korirangi.—A mat ornamented with white thrums of unscraped flax; untwisted thrums of a mat.

Korohunga.-General name for the taniko, or ornamental border of fine mats.

Korowai.-Mat ornamented with black twisted thrums.

Koukou.—A mode of dressing the hair in a top-knot.

Kuaira.—An ancient garment, probably covered with feathers.

Kuru.—An ornament of greenstone for the ear.

Mahiti.—White mat covered with the long hair from dogs' tails (= mawhiti).

Mai.—All rough, coarse cloaks.

Manaeka, or mangaeka.—A kind of timu, or coarse mat of undressed strips of flax, the strips being coloured red, black, or brown, and arranged in patterns.

Manaia.—A carved ivory circular ear pendant. The eagle-headed serpent (very rare).

Mangungu.—Closely woven.

Maro.—Girdle used by either sex; also apron worn by females.

Maro-huka.—A sacred girdle worn by priests in certain ceremonies. A maro-tuhou was also a priestly maro: it consisted of leaves only.

Maro-kopua.—Girdle or triangular apron worn by women, adorned with taniko and hukahuka.

Maro-kuta.—A small single maro with a tau, or cord, to fasten it to the girdle behind: made of a coarse sedge called kutakuta (Scirpus lacustris), which hung down like a kilt.

Maro-waero.—An apron made from the hair of dogs' tails: for chiefs only.

Maro-waiapu.-An apron.

Maui and katau.—The backward (maui) and forward (katau) movement made by the hand when twisting cords or string on the thigh.

Miri.-A kind of mat resembling a coarse korowai.

Miro.—Thread. The aho is composed of four miro.

Moanarua.-To repair a mat by weaving in a fresh piece.

Moremore-puwha.—The name of a karakia recited when a person is instructed in the art of weaving in the wharepora.

Motoi.—Ear ornament made of greenstone.

Muka.-Fibre of flax prepared by scraping.

Nape.—Weave.

Neko .- A mat.

Ngaku.--A basket made of strips of flax.

Ngehingehi.—A small bag in which titoki seeds are squeezed for the purpose of extracting the oil.

Ngeri.-A rough kind of mat, or cloak.

Ngetangeta.—A worn-out mat.

Ngore .- A kind of mat.

Ngoungou .- A fashion of wearing the hair.

Niho-kakere.—Imitation human teeth, made from the columella of a shell.

Niho-mango.-Shark's tooth for ear ornament.

Paenaena.—A sort of toe-cap netted of muka, or dressed flax fibre, fastened with a cord round the ankle.

Paepaeroa.—Mat with a broad ornamental border at sides and end.

Pahanahana.-Anoint with red ochre and oil.

Pake.—A rough mat made of the leaves of the kiekie, or flax.

Paki.—Apron; petticoat.

Pakipaki.—Kete, or wallet with a flap to cover the opening. Also a fine mat with taniko on all sides, and an added piece of ornamented work.

Pakikau.-Garment.

Papari.—A combined sandal and legging made of green flax, and stuffed or lined with moss.

Parahuhu.-To draw fibre across the thumb nail in order to scutch it.

Parakawahia.—Blue earth = pukepoto and tutaewhetu (Ngati-Porou).

Parakiri.—A large flax mat or cloak with taniko at sides, none on the lower end (remu).

Parakoka.—Refuse of flax leaf.

Pararae.—Sandals for foot covering.

Paratoi .- A kind of mat.

Pare.—Band for the hair; ornament for the forehead; wreath.

Parekereke. - Sandal for the foot.

Paretua.—Pad under a load to protect the back.

Paritaniwha.- A sub-variety of tihore (Phormium).

Paro.—A small basket for cooked food. Also konae, taparua, &c.

Pata.-A kind of mat.

Patu-hitau.—A stone club for beating flax.

Pauku.—A garment; a mat finely woven, with a broad border; also a thick mat which was soaked in water, used then as a defence against spear thrusts.

Pekapeka.—A greenstone ornament for the ear.

Pekerere.—Small garment for the shoulder.

Pohoi.—Bunch of feathers worn in the ear for ornament.

Pingau.—The strings of a mat.

Pihepihe.—Girdle for the waist.

Poihewa.—Small basket for cooked food.

Pokai.—Ball of string.

Pokeka.—A kind of mat made of Wharariki, or Phormium Colensoi.

Poua.-To tie in a knot.

Pongi.—Girdle.

Poniania.—Feathers worn through the septum of the nose.

Poro-toroa.—Ornaments made of albatross bone.

Popoia.-Handle of a basket, different from kawai.

Pora, or tua-pora.—A rough cape of harakeke.

Poria.—Ring on the leg of a captive parrot, sometimes used as an ornament for the ear.

Potae-taua.-Mourning cap, or fillet.

Potango.-A variety of Phormium.

Poti.-A basket for cooked food.

Pou.—A karakia recited to force home any newly acquired knowledge, and render it firm and lasting.

Pua.—Roll or wrap-up clothes. Puapua.—A garment wrapped round the arm as a protection from a blow. Puapua-tauā.—A mourning wreath.

Puahi.-White dogskin mat, the skin cut into thin strips.

Puau.—Pieces of hollow bone (albatross) used as a necklace.

Puhi.—Knot or bunch of hair; a mode of wearing the hair done up like a sheaf.

Puihiihi.-Strings of a mat.

Pukepoto.—Blue earth used for personal decoration.

Pukaha.-Refuse portion of flax leaf; a rough kind of cloak made of whitau.

Pukirikiri.—Baskets for holding seed kumara.

Pukoro.—A mat made of closely-woven flax, with a narrow ornamental border.

Pureke.—Garment made from the fleshy side (?) of the flax leaf.

Pute or putea.—Bag or basket for clothes; any small basket; small sachet round neck.

Putiki.-Knob; method of dressing the hair.

Pu-tutu.—Basket for straining the tutu berries: it was lined with toe grass flowers.

Puweru.—Shaggy mat made of partially dressed flax; also general name for clothing.

Rahiri.—To make the hair up on the crown of the head like a sheaf.

Rahu.-Basket made of flax leaves.

Rapaki or papaki.-Kilts like a mat, or mai.

Raukawa-An odoriferous shrub, the gum used as a scent (Panax Edgerleyi).

Rei.—Anything made of ivory; anything of a real value.

Reke.—Method of dressing the hair in a knob.

Reko .- A white dogskin mat.

Remu.—The lower hem of a garment.

Rerchape .- A sub-variety of Phormium.

Rohe.-A kind of sandal and legging combined.

Rourou.—Small basket for cooked food. Kete.—Made with loops at the ends.

Rua and Rauru.—The ancestors who are accredited with inventing the art of carving and ornament.

Ruarangi: He pake ruarangi.—A rough mat made of the leaves of the kiekie, which had been previously macerated in water.

Rukuruku.—To gather up into small compass. "Rukuruku Hunaa; horahora, Papakanui."—A proverb expressing the superiority of plain serviceable garments to those which are merely ornamental. Hunaa being the name of a place where fine flax was grown, and Papakanui that of a kiekie thicket.

Rukutia.- A variety of tihore.

Tae.-Juice of bruised plants; dye; refuse of flax.

Taheha.-A small mat.

Tahuka.-A mat like a korowai, but without thrums.

Takapapa.-Mat on which to spread cooked food.

Takapau.—Mat to sleep on; the finer kind of mats used in a house.

Takirikau.—A variety of flax, the fibre of which is disengaged without the use of a shell.

Taniko.—Ornamental border of a mat.

Tapahu.—A war cloak of dogskin, made by sewing together entire skins of dogs.

Tapoto.—A variety of Phormium; called also tihore and takiri kau.

Tarahau.-A rough mat.

Tatara.—Rough mat made from the leaves of the kiekie.

Tatua.—A girdle.

Tatua-pupara.-A kind of girdle. Tatua-whara.-A girdle worn by women.

Tau.-String of a garment.

Taua.—An ancient word, only applied to the commencement of the weaving of a garment.

Taurekereke.—A term applied to the margins or edge (tapa) of a garment.

Tauri.—A ring round the ankle of plaited undressed flax (= Tauri-Komore).

Tautau.-A greenstone ornament hooked at the end. Same as kapehu.

Tawhiu.—The first aho, or woof thread of a mat.

Tiare.—Scent; or tiere (interesting as retaining the Polynesian name for the sweet-scented Gardenia.)

Tieke .- A black mat.

Tienga .- A mat to lie on.

Tihetihe.-A cloak like a timu.

Tihoi.—Expand the middle of a mat in the weaving by inserting threads in the woof which do not run through to the edge; the short aho, or thread.

Tihore.—The best variety of Phormium; prepared without the use of a shell.

Tika.-Ordinary swamp flax.

Tikitiki.-Girdle; a greenstone ornament for the neck.

Timu.—A cape, about four feet by three, covered thickly with short pieces of undressed flax.

Toi.—A rough cloak made of the leaves of Toi (Cordyline indivisa).

Toiki, or tukohu.—A round basket in which certain food is steeped in water.

Tongarerewa.-An ornament for the ear.

Tope.—An ornament of feathers, worn on the forehead.

Tope-kura.—Front lock left long, when the rest of the hair is cut off, in imitation of a tope-kura.

Topuni.-A black dogskin mat.

Tu.—Girdle to which the maro was attached.

Tuahau .- A rough kind of mat made from the leaves of the kiekie.

Tuaka.—Feather quills used in olden times for needles: they were then called toromoka.

Tu-karetu.—A woman's waist girdle, made of the karetu grass (Hierochloe).

Tu-muka.—Flax girdle of twelve strands, four being white, four black, and four red.

Tu-maurea.—A belt made from the bright reddish-yellow leaves of the maurea.

Tuputupu.-A kind of mat.

Turuturu.—The sticks used in mat-making to carry the tawhiu. Either two or four are used. The left hand turuturu is called rua.

Tu-wharariki.—A flax belt filled with kopuru moss.

Tu-whara.—Coarse mat placed on the floor under the finer takapau, or kiekie mat.

Ua.—Thick twisted or plaited hair on the collar of a mat.

Uru.—To repair a mat by weaving in a new piece.

Waihinau.-A flax mat dyed black.

Weru, weweru, or weruweru.—The latter word is often used, especially of finely woven flax mats with broad ornamental borders.

Whakairo.-Not only carving, but ornamental patterns in mats or baskets.

Whakakai.-Ornament for the ear.

Whakangungu-rakau.—A closely-woven mat worn to defend the person from missiles.

Whakapuru. - Pad to prevent chafing. Whakapuru-tao. - Pad worn on the arm as a defence against a spear thrust.

Whara.-A mat used as a carpet.

Wharanui.—A variety of Phormium, usually scraped with a shell (= taroa).

Wharariki (Phormium Colensoi).-An inferior kind of flax.

Whare-pora.—A house specially set aside for teaching and conserving the art of weaving in its various branches, in which were performed the ceremonies connected with the teaching of the student.

Whariki.-Floor mats.

Whatu.-To weave.

Whekawheka.-Garment.

Whengu (=io).—The vertical threads of a mat.

Whitau.—Prepared fibre of Phormium, especially that from the variety called takirikau or tihore.

Whitiki.—Belt; girdle.



Group of Carvings and Weapons.

The light-coloured mere is a beautiful specimen, called "Tahiti-whenua," belonging to Airene (Mrs. Donnelly), of Heretaunga, Hawke's Bay.



## Figs. 1 and 3.

### Flax Mats.

The mats represented in figures 1 and 3 are called *Parawai*, and this includes three varieties—*huaki*, *korohunga*, and *paepaeroa*. These were all highly prized, and made of carefully-selected scraped flax. The patterned borders were sometimes woven by men. The greatest artist in this line in the Bay of Plenty was a chief called Tiopera Hukiki, of Rangitaiki. He would often receive the equivalent of \$\int\_7\$ for the border to a single *korohunga* mat.



#### Fig. 2.

## Mat with Taniko Borders.

Huaki—a mat with two, and rarely three, taniko borders or flounces,—the most highly prized of all Maori garments. No plebeian would be allowed to wear one. This one was the property of a man called Te Araki te Pohue; but as there was a stain on his escutcheon he was ashamed to wear it, and Captain Mair obtained it from him at Kaiteriria in 1866.

Depth, 4ft. 6in. Width, 6ft.

<del>)\*\*\*</del>

## Fig. 4.

### Flax Mat.

A plain korowai mat. These are made in some parts of New Zealand at the present time, and were much worn—especially by women.

Depth, 4ft. 6in. Width, 6ft. 6in.

Fig. 5.

## Flax Mat.

A kind of korowai mat with the strings arranged in bands, and with the body of the mat in stripes of black and white. This is a rare kind. It has been photographed upside down; the thick fringe at the bottom should be at the top. Similar in size to the last.

## Fig. 6.

## Flax Mat.

A korowai mat with few strings and tufts of red feathers or wool like those on

a pekerangi mat. There is also a small narrow border at the bottom.

In weaving korowai mats, the work is commenced at remu, the lower end of the garment, and finished at whiri, the collar. The ends of the io project above the first aho, and are cut off straight—perhaps an inch from the aho. The ends are not turned in.

In tino kakahu the upper ends of the io are turned down over the first aho, and woven in as io—he mea tuhonohono haere. This process of turning down the io ends, in aronui, paepaeroa, &c., is known as tapiki, as in korowai the remu is first woven. The finishing off of the tapa of taniko work is also he mea tapiki.

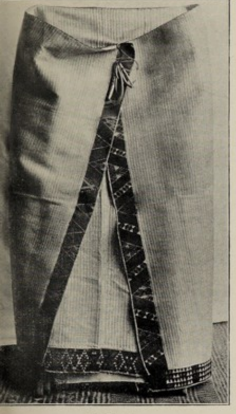


Fig. 1.



Fis. 2.



Fig. 3.



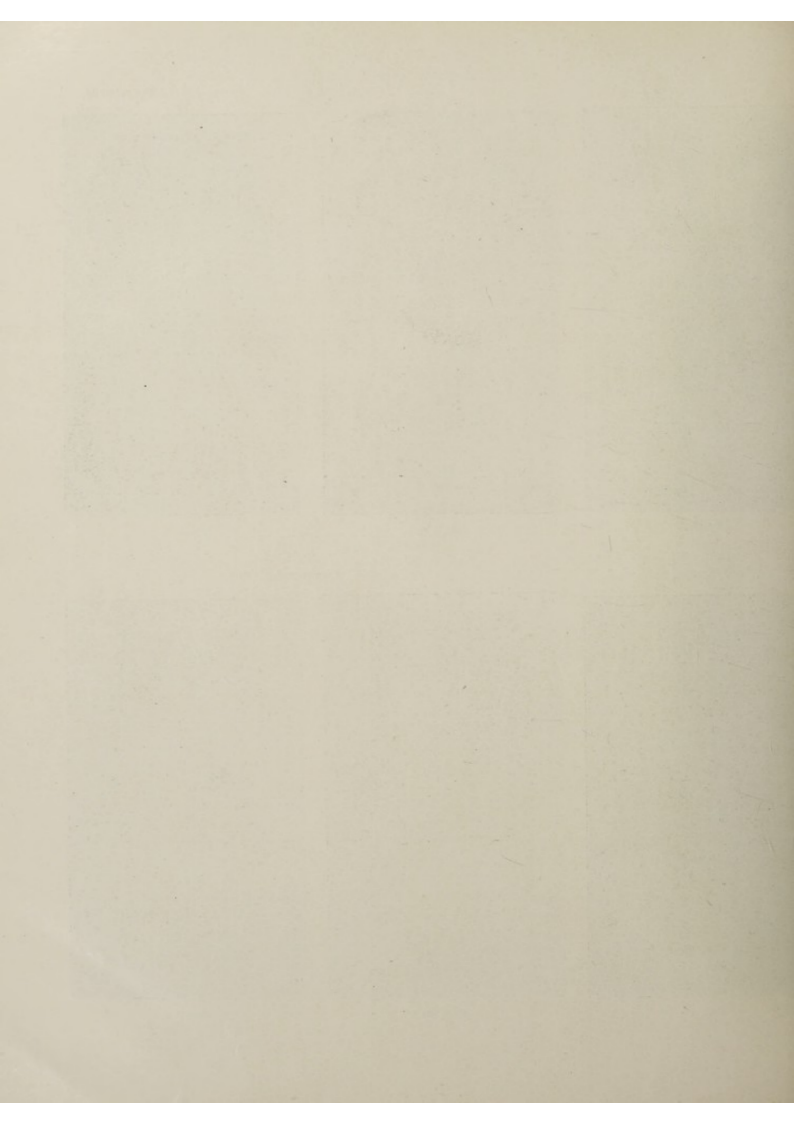
Fig. 4.



Fig. 5.



Fig. 6.





### Flax Mat.

This is a rare kind of mat called a *kuiri*, having the strings arranged close together in squares, in lines, or diagonals.

Depth, 4ft. 6in. Width, 6ft. 6in.

#### Fig. 2.

### Flax Mat.

Another specimen of the whakahekeheke with the white stripes left without strings.

Depth, 4ft. 6in. Width, 6ft. 6in.

The fringe of short black thrums (hukahuka) often seen on the two ends of korowai, or in the remu only, is called kurupatu. The hukahuka of this fringe are fastened to the second aho.

### Fig. 3.

### Flax Mat.

Another kuiri with a different arrangement of the cluster of strings.

### Fig. 4.

#### Flax Mat.

Mat covered with horizontal rows, closely set, of short hukahuka, and with ornamental border at the bottom and sides.

### Fig. 5.

# Chief's Mat of Flax. covered with strips of Dogskin.

A dogskin cloak made with strips of dark rich brown hair, with two stripes of white hair on each side.

Depth, 3ft. 9in. Width, 4ft. 6in.

## Fig. 6.

### Chief's Mat of Flax, covered with strips of Dogskin.

Mahiti or Ihupuni.—These were usually fighting mats, and were almost impervious to spear thrusts. The flax foundation work of these dogskin cloaks is called pauku, the aho or cross threads in it are touching each other so closely as to resemble woven coarse canvas. It also resembles the taniko, or ornamental work attached to garments of fine scraped flax. This particular mat was woven about the year 1800 as a kahu mamae (garment of pain) on account of the slaughter of a large number of Tuhourangi chiefs at Pukekahu, on Lake Rerewhakaitu. One of the widows—a woman of high rank called Pareraututu—carried it to the great Ngati-Maniapoto chief Tukorehu and sat covered up in it for several days fasting in his marae till his sympathies were so aroused that he consented to avenge the wrongs of her tribe. The mat subsequently descended to Tukorehu's grandson, the late Rewi Maniapoto, who sent it to Ihakara Tukumaru, of Foxton, on the birth of his daughter. In 1866 Ihakara gave it to Poihipi Tukairangi, the principal chief of Taupo, who presented it to Captain Mair. The cap above it is a potae mamae, or potae taua, worn by widows when mourning.



Fig. 1.



Fig. 2

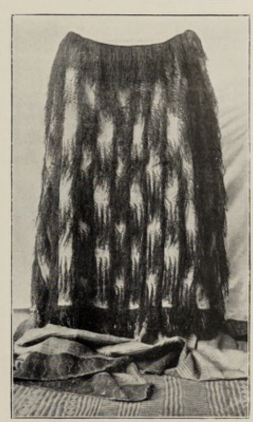


Fig. 3.



Fig. 4.



Fig. 5.



Fig. 6.





### Fig. 1. Feather Shoulder Mat.

Kahu kiwi, or shoulder cloak, of flax covered with kiwi feathers. This mat was made about 1820 at the south end of Lake Taupo, and though smaller than many, is a good specimen, the feathers being well fastened and arranged. At the lower border is an edging of red, white, and black feathers, from the feathers of the kaka parrot, pigeon, and tui.

Fig. 2. Feather Shoulder Mat.

A shoulder cloak of feathers (kahu kura). This is a very showy and beautiful specimen. The darkest squares are the blue-black feathers of the tui (Prosthemadera), the lighter squares are the crimson feathers from under the wing of the kaka parrot (Nestor), and the white squares are composed of feathers from the breast of the native pigeon (Carpophaga); on these white squares have been placed some feathers from the introduced pheasant.

Depth, 3ft. Width, 3ft. 6in.

### Fig. 3. Feather Shoulder Mat.

This is a cloak made entirely of the feathers of the pigeon, the groundwork being white feathers, and the vertical stripes, of the peacock-green feathers from the neck.

Depth, 3ft. Width, 3ft. 6in.

There are several kahus, or feather cloaks, mentioned in Maori legends, such as the Kura o Tainihinihi. Another noticeable one was called Te Ahu o Kuranui, which belonged to Taiwhakaaea—a chief who was famous for his benevolence. His place of residence (about fifteen generations ago) was the top of Maunganui, the south head of Tauranga harbour. Whenever he required food for a feast, he would spread out his prized mat—Te Ahu o Kuranui—on the slope of the mountain, and his vassals living twenty miles away at Maketu would immediately send large quantities of supplies. Red being the sacred colour, it became the habit to speak of a great chief as a kura, or manu kura, hence the old Maori proverb "I te wa e ora ana te tama a Kiripuai, he kura te tangata: I te mea kua mate, he inoino te tangata." ("In the days when the son of Kiripuai lived, human beings were as red feathers—pearls of great price, but now that he is dead, human beings are merely a breed.")

# Fig. 4. Rough Cloak or Mat.

A pake, tara, tatara, or taratara, or shelter cloak, made of shreds of flax leaves dyed black. Very serviceable for sleeping in: for this purpose they were made much larger. Some were not dyed, and had the shreds much longer.

# Fig. 5. Feather Cloak.

Large feather cloak, of black and white feathers arranged in squares. Auckland Museum.

Fig. 6.

A shoulder cloak. A rare kind (kinikini), covered with rattling thrums of flax. When Te Kooti, after he had received his pardon as a rebel chief, met Captain Mair, he threw this mat over his shoulders and said: "Even though this mat be too small to cover you, my love encircles your body from head to foot." The mat has a border of kiwi feathers, and a plaited border at the bottom. It weighs 9lbs.

Depth, 4ft. Width, 5ft. gin.



Fig. 1.



Fid. 9.



Fig. 3.



Fig. 4



Fig. 5



Fig. 6.





### Maro or Aprons.

Maro waiapu, maro nui, &c. These maro were worn as waist mats by women, the married ones wearing larger mats than the unmarried.

### Fig. 2.

### Belts, Girdles, &c.

Collection of belts (tu, tatua) and carrying straps for bundles (kawe). The one on the left is of the karetu grass, which has the strong pleasant scent of sweet woodruff (Asperula).

### Fig. 3.

### Carrying Straps and Belts.

Kawe, or bundle straps and belts, showing the details of the work.

# Fig. 4.

### Waist Mats or Kilts.

A waist mat of long twisted cords of flax attached to a narrow band of woven flax. The variety of patterns in this class of kilt is very great.

Below the kilt is a double *maro* of woven flax with a fringe. It is ornamented with a cross on the back and front portions in red wool. This was worn by Hauhaus in their religious dances.

In the collection of Dr. Hocken, Dunedin.

### Fig. 5.

### Flax Mat.

Cloak made of dressed flax, dyed black. If plain, this was called a waihinau; if adorned with round spots of feathers or wool, it was called a pekerangi.

#### Fig. 6.

### Shoulder Mats.

Two shoulder cloaks, of flax, and a kilt of rattling cylinders of flax leaf, attached to a narrow plaited band dyed black.







Fig. 2.



Fig. 3.



Fig. 4.



Fig. 5.



Fig. 6.





### Dogskin Mats.

Two very fine specimens of these mats covered with strips of dogskin.

Auckland Museum.

### Fig. 2.

### Flax Mat.

A fine specimen of a thick shoulder mat, made with a pattern of small squares of black, brown, red, and white. Beside it are two fine dress mats, one with a double *taniko* border; and beneath, is a kilt of long cords of dressed flax, dyed black.

These are in the collection of H. Hill, Esq., Napier.

### Fig. 3.

Collection of Textiles and Kete full of Tikumu Leaves (Celimsia).

These sandals, bags, and hanks of flax, were found inside the large *kete* in a cave in Central Otago. They are fully described in Trans. N.Z. Institute, Vol. XXIX., p. 174, pl. 1x. The sandals are used when travelling over mountain ranges or strong places.

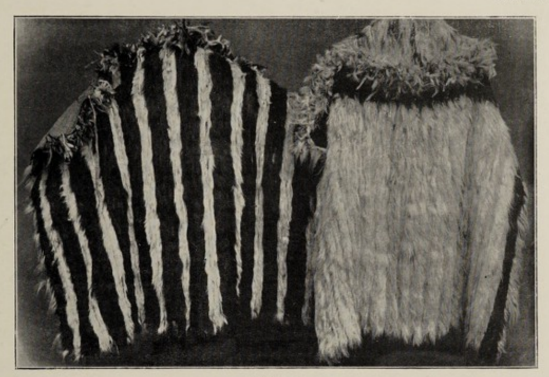


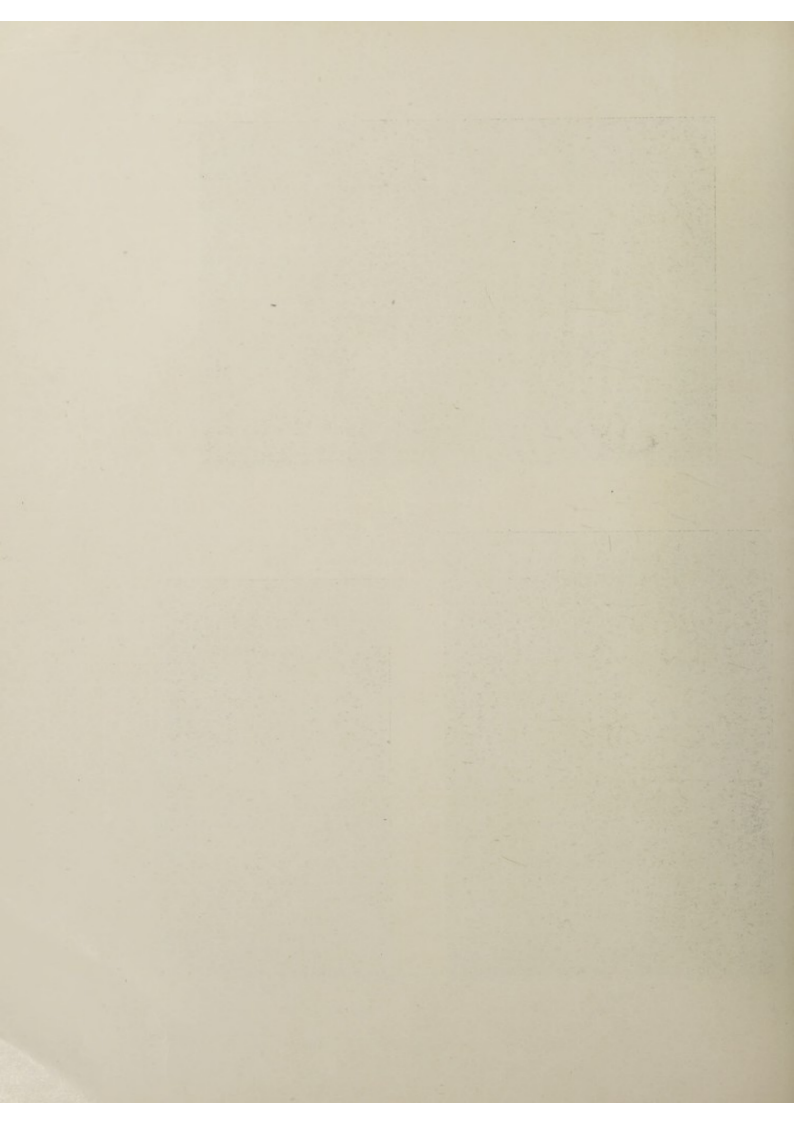
Fig. 1.

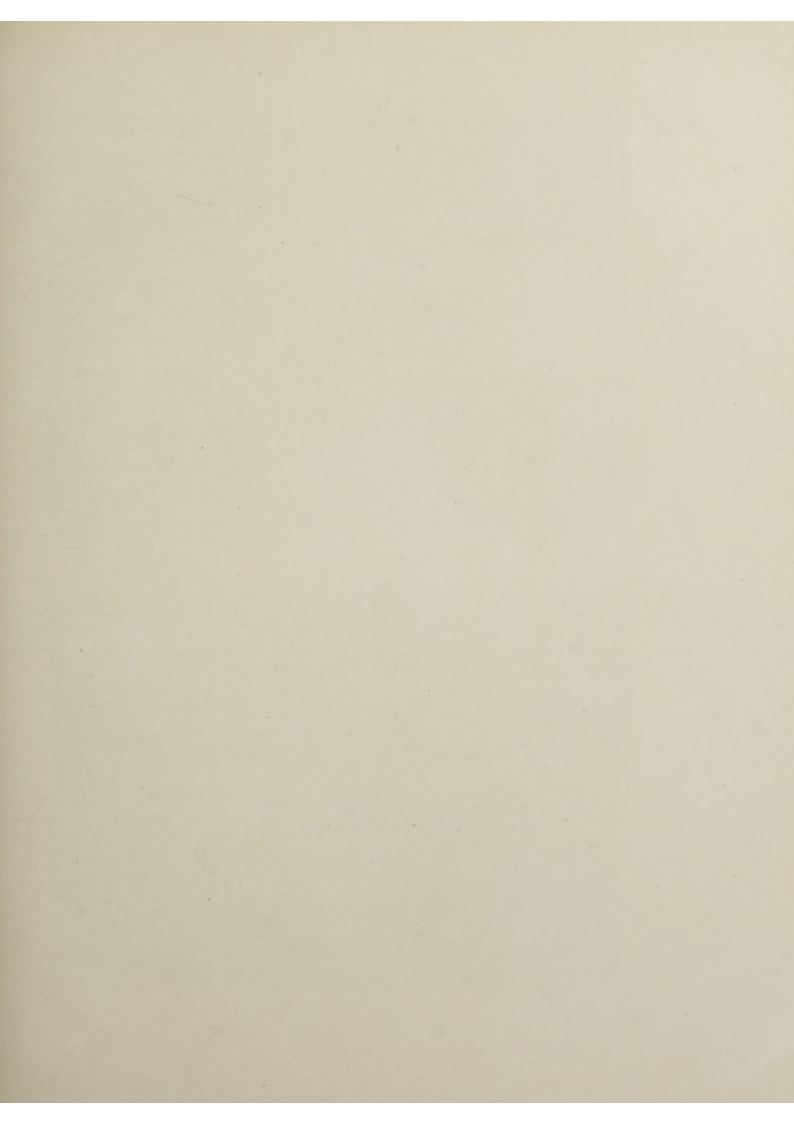


Fig. 2.



Fig. 3.





### Figs. 1 & 2.

## Patterns of Taniko work, on Dress Mats of Fine Flax.

I am pleased to be able to include in this part two photographs of the borders of the New Zealand mats in the British Museum collection. Most of these examples are of early date, and are very typical patterns. The lower pattern in fig. 1 is very elaborate, and represents great labour.

The body of the lower mat in fig. 2 appears to be made in *pauku* work, or plait, and is the only specimen I have seen of the kind. All other mats made after this fashion have been covered with the dogskin strips, as in Plate XXXIX., figs. 5 and 6, and Plate XLII., fig. 1.



Fig. 1.

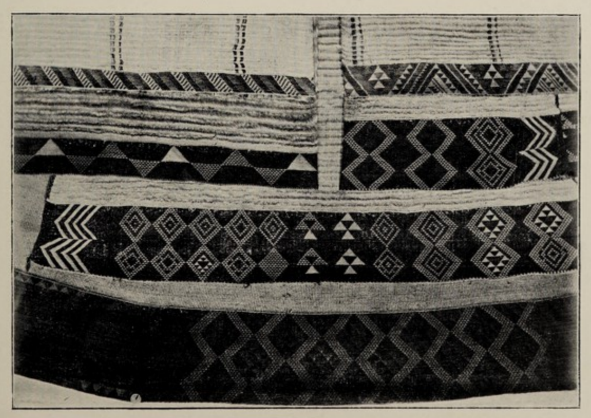
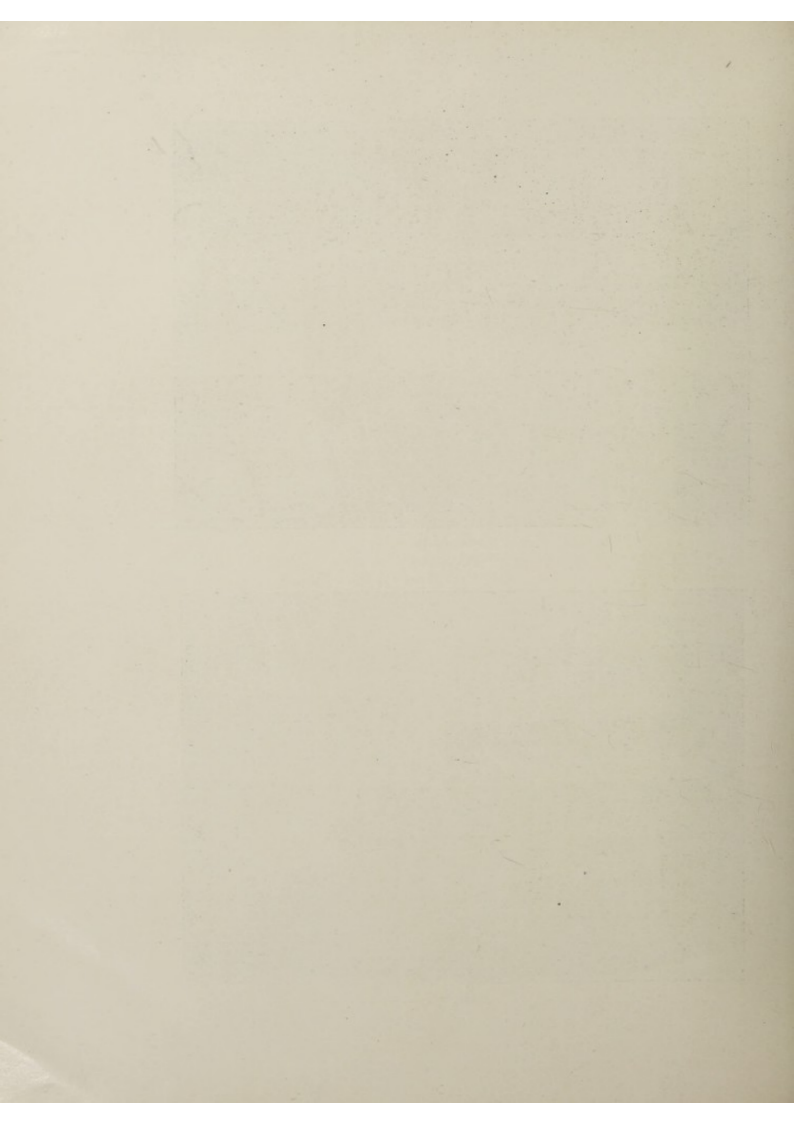


Fig. 2.





### Kete, in the Colonial Museum.

The two upper *kete* are made for carrying quantities of potatoes or other food roots, or for holding garments. They are kept closed by lacing a cord through the loops along the edges.

The two lower ones are of smaller size. One is very ingeniously made from the leaves of the Nikau palm (Rhopalostylis). The mid rib being split, forms the upper edge of the basket. The other is an elaborately made bag of dressed flax, dyed in black and red-brown, worked in taniko style, as in the borders of dress mats. The border of an old mat in this style is shown in the same figure.

#### Fig. 2.

### Kete, from the Collection of Rev. T. Hammond, Patea.

A selection of *kete* from Rev. T. Hammond's collection, including a number of good patterns executed in flax, ti, or *kiekie* leaves. The people of the West Coast of the North Island are very skilful at this work.

## Fig. 3.

### Kete, or Baskets.

The specimens in this photograph were made in the East Cape district, and show some bold and beautiful patterns.

The few natives remaining in the South Island still make a variety of *kete* with the old patterns, some of which, however, have assumed European names, such as "barbed-wire" pattern.







Fig. 2.



Fig. 3.

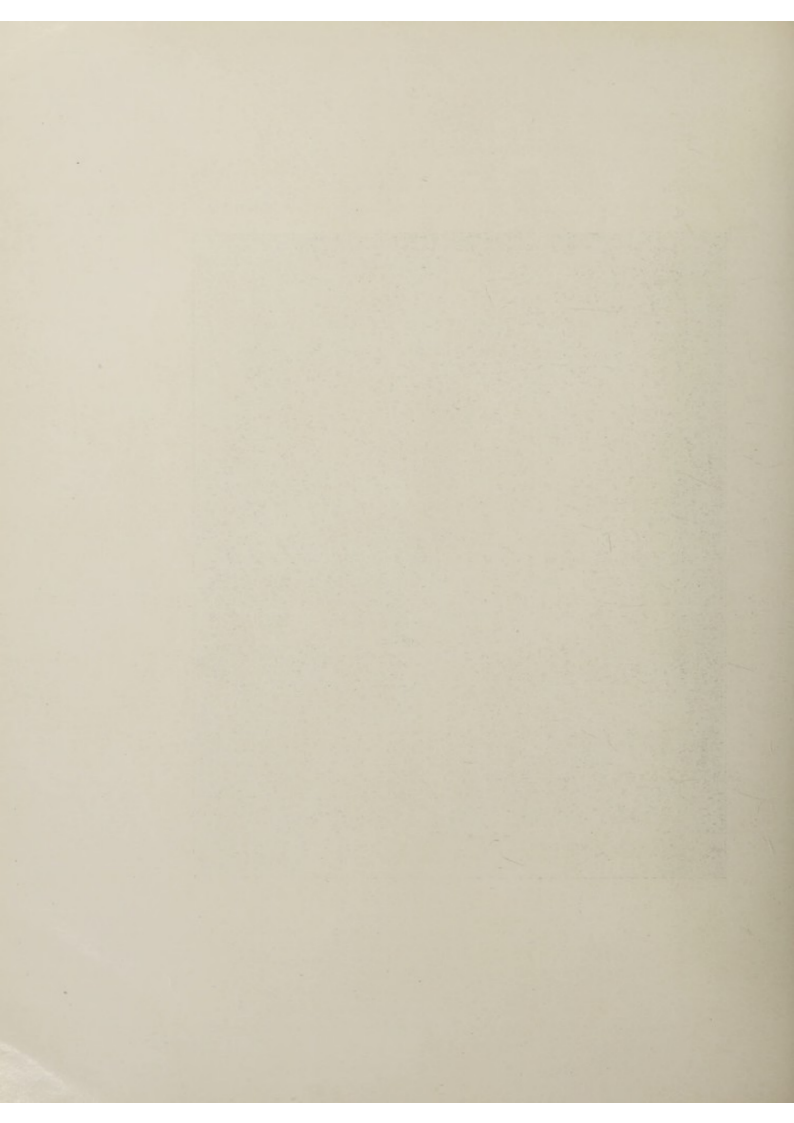


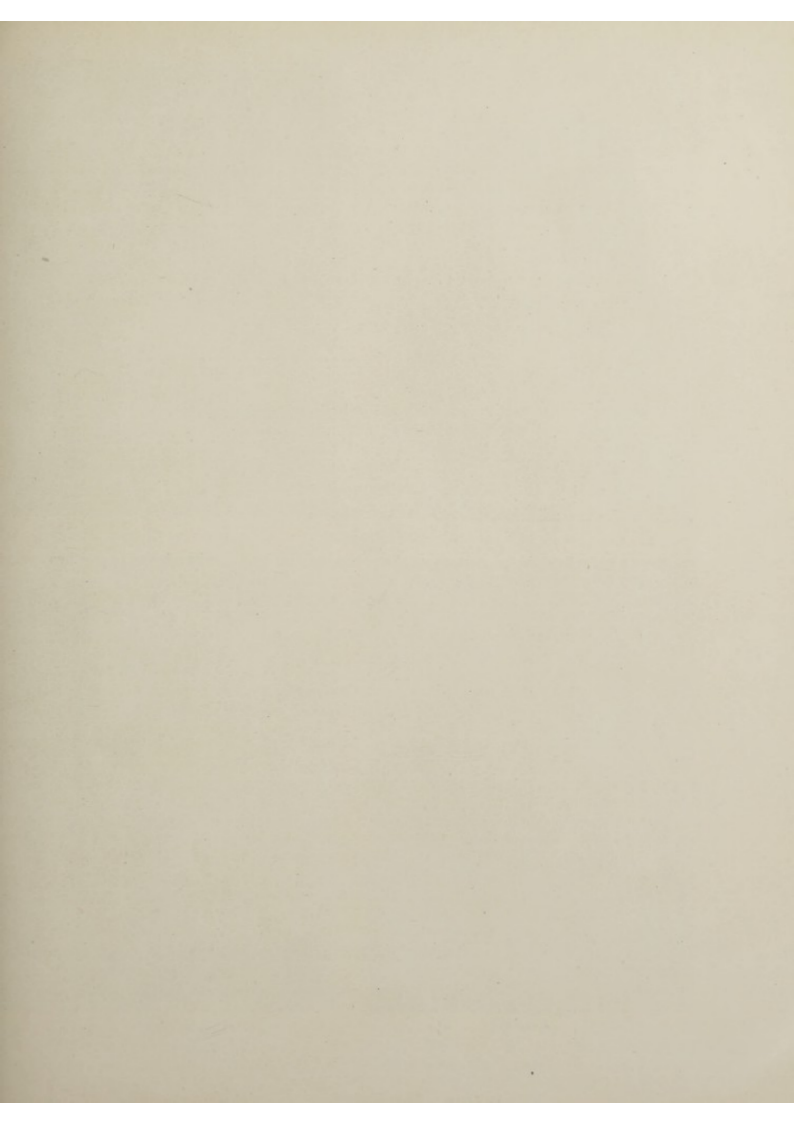


# Hei Tiki.

Photograph of a collection of hei tiki, taken at the time of the New Zealand and South Seas Exhibition, at Dunedin, by Mr. Morris. The specimens represent most of the chief varieties.







Hei Tiki.

Five specimens of the *hei tiki*. The largest one was dug up near the East Cape, and is of very fine workmanship. The broken specimen by its side is a very unusual form.

Suspended by a ribbon are some specimens of the *mako*, or shark's tooth, so highly prized as an ear ornament. They were worn suspended some little distance from the ear, with the point directed forward.

### Fig. 2.

Hei Tiki, or Neck Ornament.

A unique type of hei, from the British Museum collection. It seems to be intermediate in general form between the large pendants in the form of a hook (matau), and the hei tiki. The barb end of the hook forms a curious shaped head piece, recalling the feather helmets of Hawaii. In this, as in many other examples, there seems to have been a hole broken out at the top. Was this an accident, which necessitated the second hole, or was it made thus originally? If so, it may represent the slit which leads to the hole in the turtle shell ornaments, such as those in the Edge-Partington Album, Sup. pl. 180, fig. 11, &c., from New Guinea. See also a turtle shell ornament, like a matau, pl. 21 of the same work.

#### Fig. 3.

## Collection of Greenstone Ornaments.

The two central objects, and two others, are anthropomorphic pendants, which would probably come under the title of *tiki popohe*.

The knife-shaped specimen at the bottom has a sharp edge.

The remaining objects are greenstone mat pins.

### Fig. 4.

A Collection of the Curious Curved Greenstone Pendants, called Taulau.

The difficulty of cutting these out of the stone is much increased by the peculiar shape. In connection with this form, no explanation has been given of the shape.



Fig. 1.



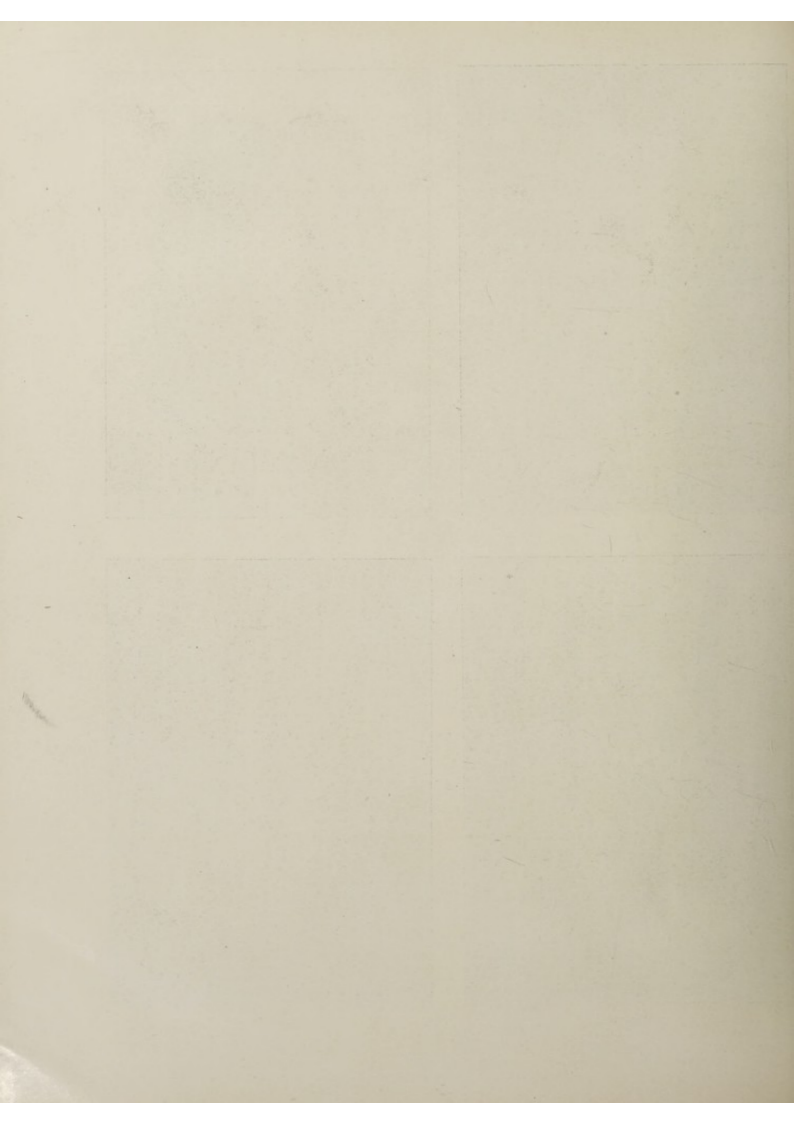
Fig. 3.\_\_\_



Fig. 2.



Fig. 4.





#### Pendants in Bone.

The first specimen on the left hand is a carved pendant cut from hard, dense whale's bone. It was found at the old moa hunters' camp at the mouth of the Shag River.

The next specimen is a very rare form of tongue-shaped pendant, seen in most of the drawings illustrating Cook's Voyages. It is exceedingly rare in collections, although apparently common at that time. This one was found at Lake Ellesmere, Canterbury, and is in the collection of Alex. Thomson, Esq., Dunedin, as is also the *hei tiki* next to it, which is cut out of a solid piece of whale's bone.

The remaining objects are tattooing chisels, which were fixed, adze like, to wooden handles. The large one is unusual, as it seems to have been double-ended. These were found on the old middens, on the coast of Otago.

### Fig. 2.

### Bone Pendants.

Two bone pendants—one from a camp at the mouth of the Shag River, and another, without the median ridge, but otherwise of the same type—from Cape Campbell. These are fully described in the Trans. N.Z. Institute, Vol. XXIX. (1896), page 174, pl. IX.

### Fig. 3.

### Greenstone Pendants.

These curious and unique pendants were found in a rock shelter in the Hakateramea Gorge some years ago, together with the skeleton of a female. The longer one is of a translucent greenstone, called *tangiwai*; the other, which is not perforated, is a kind of green mica.

Length, 64 inches.

### Fig. 4.

## Wooden Carving.

This curious carved piece of wood is in the collection of Major-Gen. Robley. It is elaborately carved all over, and inlaid with *paua* shell. By the hole in it, it appears as if intended for suspension, and it was probably worn as an ornament.



Fig. 1.

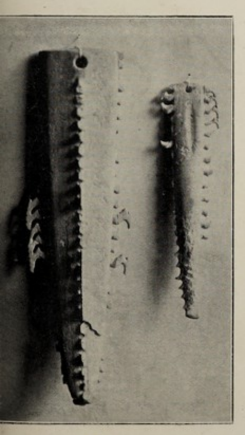


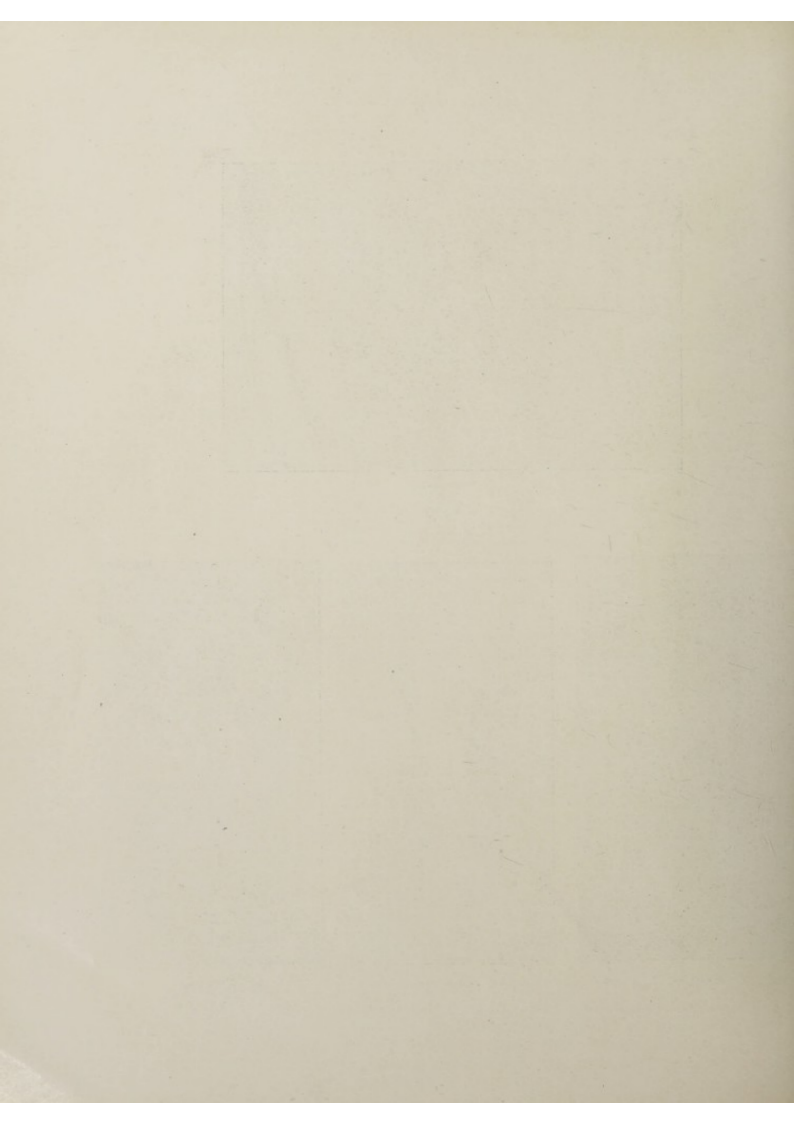




Fig. 3.



Fig. 4.





#### Bunch of Mat Pins-Aurei, Autui.

A collection of the pins used to fasten the mats or cloaks worn over the shoulder. A man of importance would have several bunches of these, of various forms, at the fastenings of his mat. Some were ground out of the tooth of the sperm whale; others, in later times, from the curved tusks of the wild boars that were plentiful in the bush country. The specimens figured belong to Capt. Mair.

# Fig. 2.

A very unusual type of greenstone *mere*, recently found in a burial cave north of Auckland, and now in the Auckland Museum. The shape is quite unique in greenstone. The greenstone ornament, or *hei*, is a *matau*, or hook.

# Fig. 3.

#### Three-Armed Stone Implement.

This remarkable object was found on the sandhills near Okehu, Taranaki, by Mr. Handley. It is made of a dense hard flint-like stone. It is impossible to say what it really was used for. It would be possible to use it as an auger. It has been suggested that it was used for divination. A similar tribrach celt of flint was found in the Isle of Wight.\*

The other object is a small pendant of a curious shape, slightly notched at the side, apparently in the same way as edge of fig. 4. It may have been a *Kaiwhatu*, or charm stone, by which witchcraft was averted. Each person could have an amulet, or charm stone, of his own.

# Fig. 4.

# Greenstone Pendant.

Pendant of clear translucent greenstone, from the Island of Ruapuke, in Foveaux Straits. It is notched at the edge.

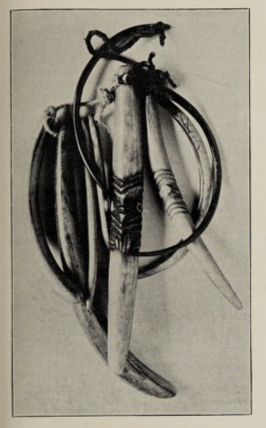
In the collection of Dr. T. M. Hocken, Dunedin.

#### Fig. 5.

#### Sandstone Pendant.

This was found at Centre Island, in Foveaux Straits. The face carved on each side of the hole for suspension is quite unlike Maori work. I am unable to suggest any use for it. It is now in Mr. F. R. Chapman's collection, Dunedin.

<sup>\*</sup> See Proc. Soc Antiq., 2nd Series, Vol. V., p. 113; Arch. Journal, Vol. XXX., pp. 28, 35, and 94. In form it is much of the same character as some of the Implements from Yucatan (Zeit. Schr. fur Ethn., Vol. XII., p. 237), and from Vladimir, Russia (Cong. Prehist. Moscow, 1893, p. 249).



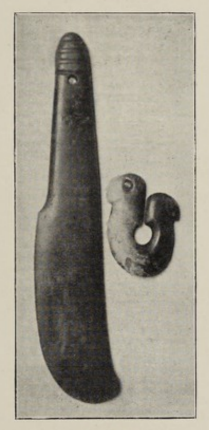




Fig. 1.

Fig. 2.

Fig. 3.



Fig. 4.

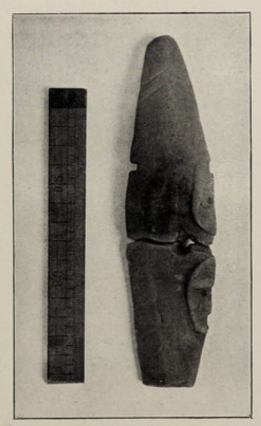


Fig. 5.





Hei Tiki, &c.

Three interesting specimens from the collection of Major-Gen. Robley, London.

The first, being a tiki carved in bone, and elaborately ornamented.

The second, a fine specimen of the shark's tooth (mako), with its graceful curves, so much prized by the natives generally as an ornament for the ear. It should always be hung with the point pointing forwards.

The third specimen is very rare, being a human jaw, deeply carved, and coloured with the sacred red ochre, or paint.

# Fig. 2. Strip of Patterns used in making Kete, &c.

This pattern strip was made for me at Rotorua by a Maori expert, Te Ikapuhi, of the Ngatipikiao tribe, through the kind offices of Mr. C. E. Nelson, of Whakarewarewa.

# NAMES OF PATTERNS:

- (1) Purapurawhetu
- (2) Poutama
- (3) Torakaraka
- (4) Whakakanae
- (5) Whakatutu
- (6) Whakanihoniho

(7) Nihotaniwha

- (9) Raukumara
- (10) Kowhitiwhakakoki

(8) Takitahiwhakakoki

# Fig. 3.

#### Collection of Greenstone Ornaments.

A number of greenstone ear pendants and hei tiki of various forms and sizes. The string of greenstone beads at the top was said to have been dug up at Rotorua; but, I think it is probable that the beads are, at any rate, of New Caledonian manufacture, even if they were dug up in New Zealand. The small ornaments at the top are pekapeka, and a small shark tooth, cut out of steatite. It is interesting to notice amongst the tiki an axe, or adze, on which is the beginning of the grooves by which the figure is cut out.

All these specimens are in the Auckland Museum.



Fig. 1.

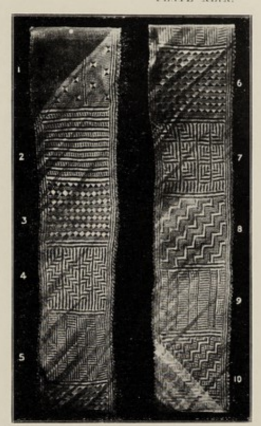


Fig. 2.

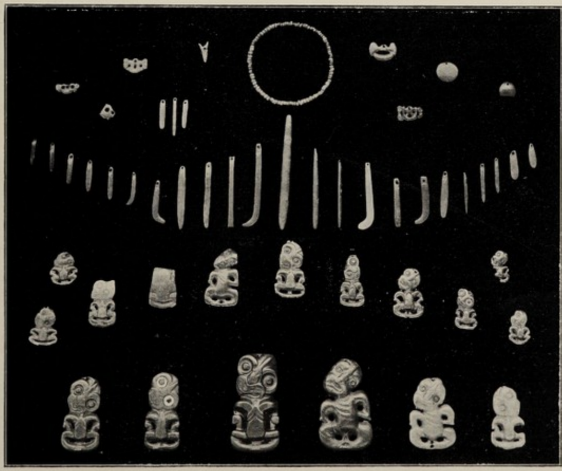
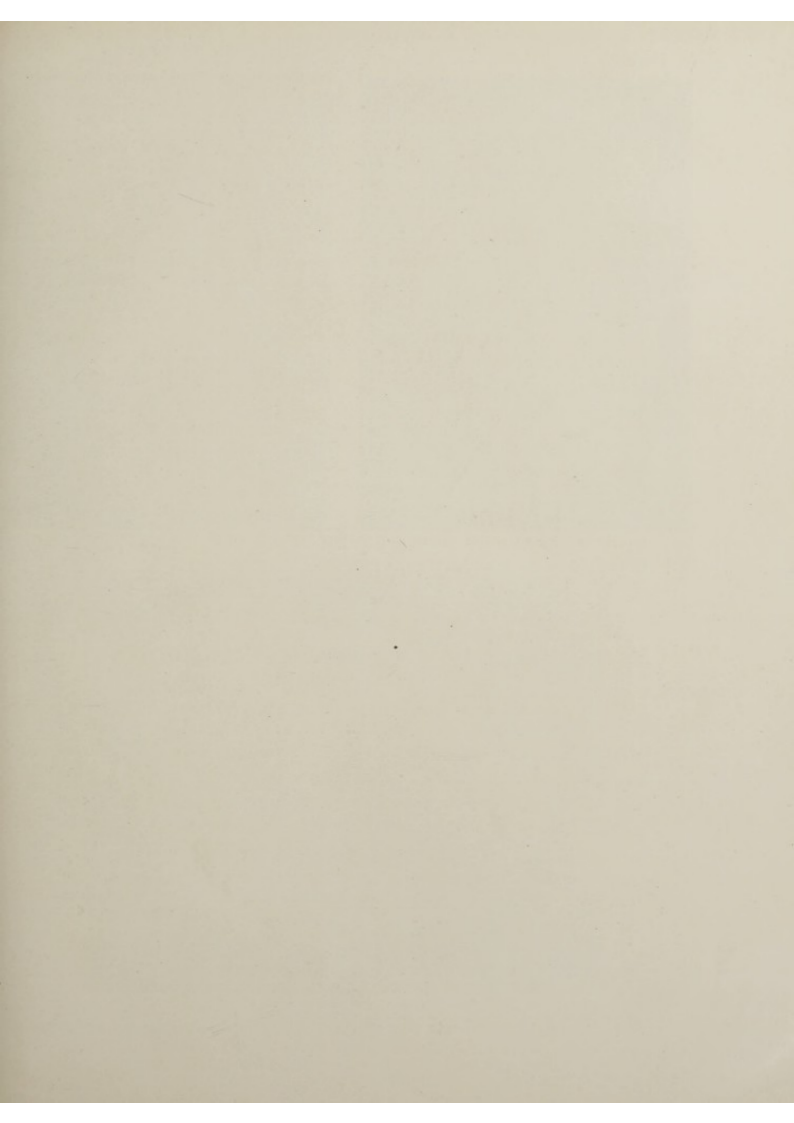


Fig. 3.





#### Dried Tattooed Head. Auckland Museum.

Remarkable parallels may be found to the patterns on these Maori heads in the tattooing on some Central Africans, sketches of which are given in the "Verhandl. der Berliner Gesellschaft fur Anthrop.," &c., Dec. 20th, 1884, p. 608. It would be very interesting to have more material for comparison.

The practice of drying heads is a very old custom among the Urewera or Tuhoe people. They stripped the skin of the neck as low down as the shoulders to allow for the contraction in drying. An oven, or umu, was made with a single opening at the top, over which the head was placed, and slowly cured by the application of heat and smoke.

# Fig. 2.

#### Carved Head.

A well tattooed head, from a house gable, or a war canoe, showing a very typical and characteristic pattern. A careful examination of this pattern will, I think, support the views expressed on page 308.

From the collection of Mr. E. Craig, Auckland.

# Fig. 3.

#### Collection of Necklaces.

The whole of these objects, with the exception of the dentalium shells, have been found on the site of the old Maori Settlements in Otago, and form part of Mr. F. R. Chapman's collection. In the centre are three short pieces of bone, used as toggles, to pass through a loop at the end of the flax cord by which a hei tiki was suspended. Below these are imitation teeth, cut from the central portion of a sea shell, and are called niho kakere. The other two large necklaces are of sharks' teeth. The outer row are jet black, and have been burnt, either accidentally or intentionally—the basal angles have also been ground off. It is just possible that these teeth may have been fastened on to a wooden base, and formed a formidable cutting weapon. They were all found together.

The long greenstone pendant was found with the other row of sharks' teeth.

The necklace of dentalia is referred to on page 307.



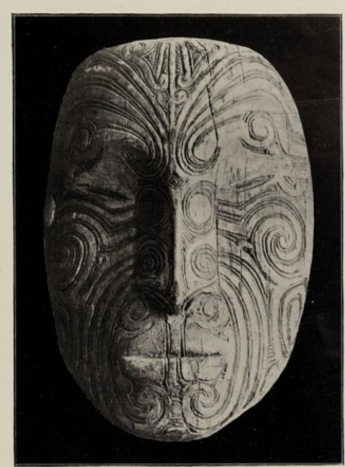


Fig. 1.

Fig. 2.

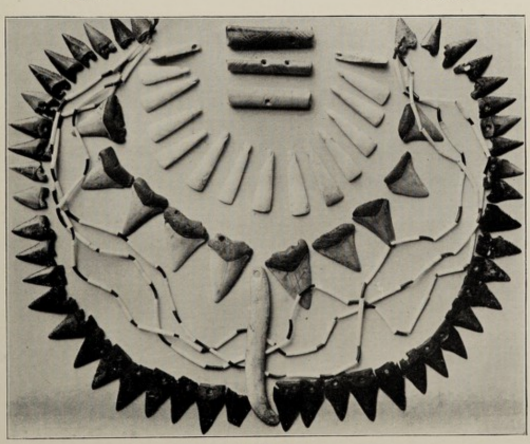
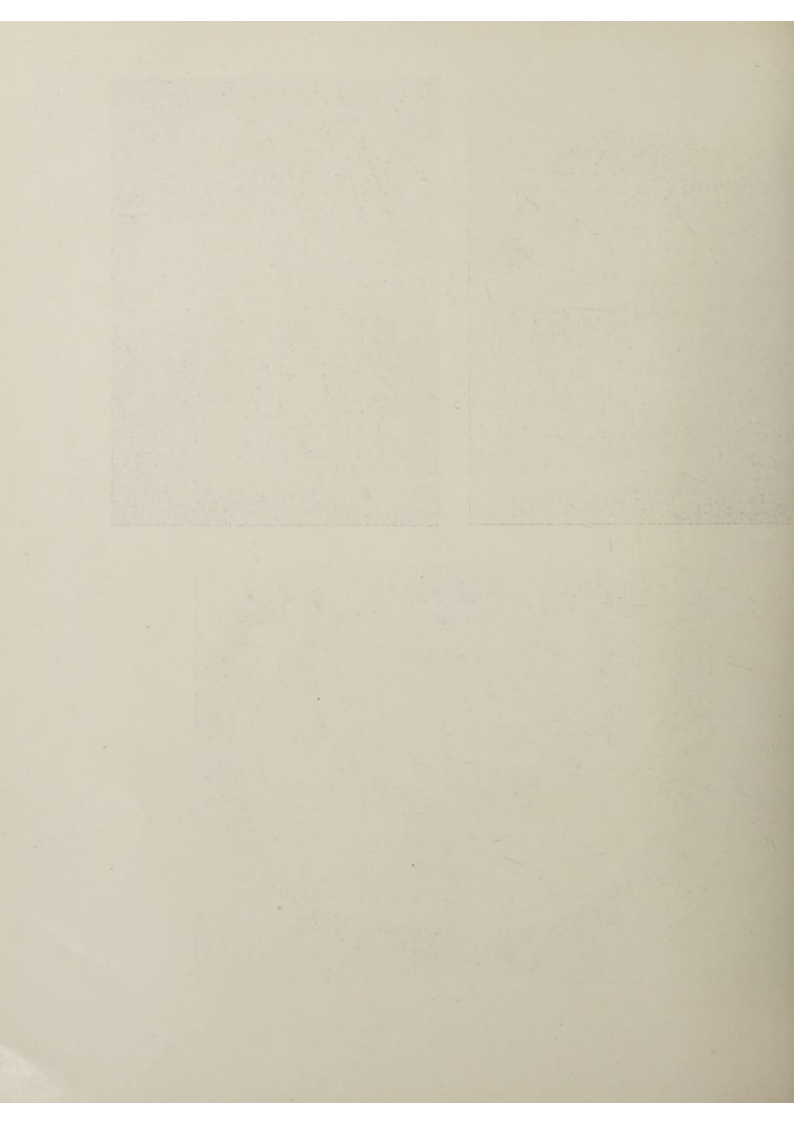


Fig. 3.





#### Greenstone Pendants.

A selection of very typical forms of greenstone pendants, mainly from the North Island of New Zealand. They are in Dr. T. M. Hocken's collection, Dunedin.

# Fig. 2.

### Carved Funnels, for Feeding Chiefs.

These beautifully carved specimens are wooden funnels, used to convey more or less liquid food to a person who was being tattooed. The upper one is in Major-General Robley's collection, in London; the middle one is in the British Museum; and the lower one gives the details of the pattern usually applied to these articles.

### Fig. 3.

# Details of the Method of Making Flax Mats.

Mr. Elsdon Best has kindly sent me these specimens, from Ruatahuna, Uriwera County, showing the method of making the stiff groundwork of the spear-proof mats, usually covered with strips of dogskin. This style of work is called pauku—in it the aho are quite close together. The lower portion shows the method of starting an ordinary flax kaitaka mat. Different varieties of flax were used for different parts of a garment. Thus, in the maro, or apron, in Plate XLI., fig. 1, the groundwork is of a kind of flax called paritaniwha, and the hukahuka, or thrums, of another kind called ouc.

Attached to one of the strands of this specimen is a plaster cast of a very curious hei tiki, representing a monster, or atua, sideways. It somewhat resembles the manaia, or bird-headed snake form seen is northern New Zealand carvings. Not being able to obtain a photograph of the original from Major Robley, its owner, in time for this plate, I am obliged to figure a rather poor cast.



Fig. 1.

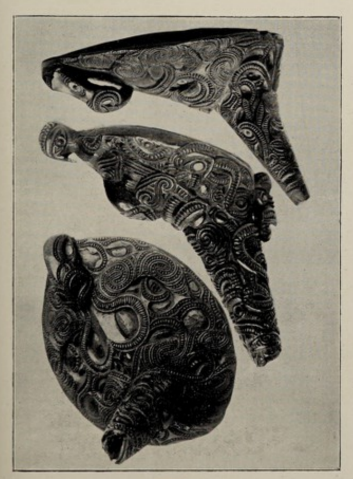


Fig. 2.



Fid. 3.





#### Figs. 1 & 3.

# Wooden Combs (Heru).

The separate pieces of wood which form the teeth of these wooden combs are cleverly bound together with fine flax string in various patterns.

# Fig. 2.

Slab Carved with Heads, showing the Patterns of Moko, or Face Tattoo for Male and Female.

This fine slab was specially carved, for the purpose of illustrating this work, by Tene Waitere, of Ruato, Rotoiti, a carver of repute; with the object of showing more minutely the details of two of the leading designs made use of in adorning the face of a chief; and also the full face tattoo of a female of high rank.

# Fig. 4.

# Combs, &c. In the Auckland Museum.

In this figure are shown further specimens of combs of bone and of wood. In the upper left hand corner are some greenstone rings (poria) for the legs of decoy parrots. On the other side are some sharks' teeth, used as ear ornaments. The remaining articles are mostly mat pins, or fasteners, made from bone and from whales' teeth.

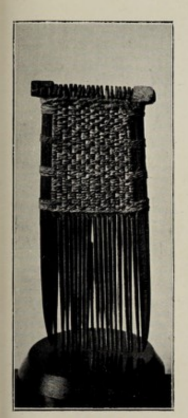


Fig. 1.

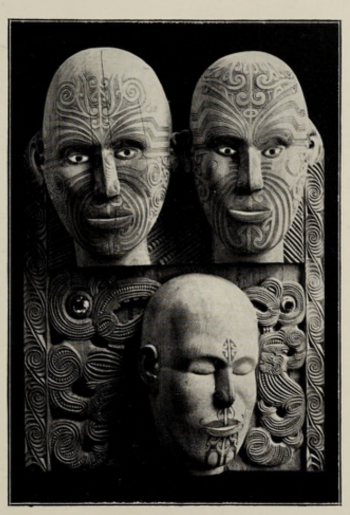


Fig. 2.

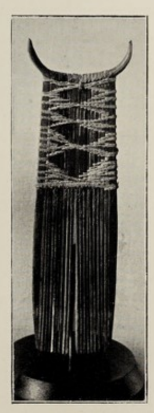


Fig. 3.

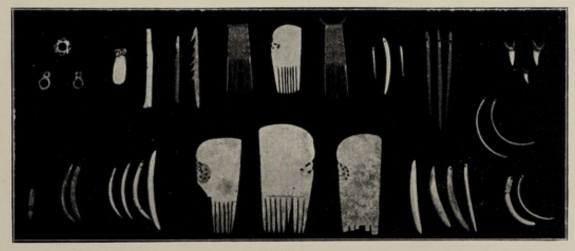


Fig. 4.





Portraits of Five Chiefs of High Rank, Auckland.

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Cap of Worked Flax, ornamented with the Feathers and Beaks of the Huia (Neomorpha). In the collection of Major-Gen. Robley. .... Page 297.

The 21 feathers are not fastened in: at present they are on one side only. I have an old photograph of a man carrying such a cap, which apparently has feathers all over it. On this specimen there are the heads of five huias. The groundwork of this cap is flax, dyed yellow. Some parts are black.

Ornamental Borders of Fine Mats (taniko work).

The long scarf of scraped flax on the table beneath these borders is an interesting specimen of the work of the Chatham Island Maoris. It is six inches wide, and about sixteen feet long. It is called a *Marowhara*, and was worn by people of rank\* .... Page 298.

Natives with Flax Mats, Huia Feathers, and Greenstone Ornaments .... Page 299.

<sup>\*</sup> See Journal Pol. Soc , III., page 83.

Diagram of the Parts of the Tattoo on the face of a chief. After a sketch by Major-Gen. Robley	Page	313.
Rameka te Amai. A Taranaki Chief, wearing a Mat made of prepared dogskins, sewn together Strips of dogskin are affixed in some places as ornaments. See page 87.	Page	314.
Four Old Chiefs, well tattooed	Page	315.
Collection of Paddles, Feather Boxes, Weapons, &c		324.
Portraits of Five Chiefs of High Rank. Auckland	Page	357.
Carved Wooden Club	Page	363.
Sheet showing Four Tattooed Heads, from originals in the collection of Major-General Robley. In further illustration of the table of tattooing terms.		

To follow Table and Diagrams on Page 313.

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Fig. 2.—Flax Mat, with Double Border. Capt. Mair's Collection.
Fig. 3.—Flax Mat. Capt. Mair's Collection.
Fig. 4.—Flax Mat. ", ",
Fig. 5.—Flax Mat. " " "
Fig. 6.—Flax Mat. A. Hamilton's ,,
Plate XXXIX.:
Fig. 1.—Flax Mat. Capt. Mair's Collection.
Fig. 2.—Flax Mat. ,, ,, ,,
Fig. 3.—Flax Mat. ,, ,, ,,
Fig. 4.—Flax Mat. A. Hamilton's Collection, Dunedin.
Fig. 5.—Brown Dogskin Mat. Dr. T. M. Hocken's Collection, Dunedin
Fig. 6.—White Dogskin Mat. Capt. Mair's Collection.
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Fig. 2.—Feather Shoulder Mat. Capt. Mair's Collection.
Fig. 3.—Feather Mat. ", ", "
Fig. 4.—Rough Shoulder Cloak. ,, ,, ,,
Fig. 5.—Large Feather Cloak. Auckland Museum.
Fig. 6.—Cloak Covered with Rattling Thrums. Capt. Mair's Collection
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Fig. 2.—Belts, Girdles. ,, ,, ,,
Fig. 3.—Carrying Cords and Belts. ,, ,, ,,
Fig. 4.—Waistbands. Dr. T. M. Hocken's Collection, Dunedin.
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# Plate XLII.:

Fig. 1.—Dogskin Cloaks. Auckland Museum.

Fig. 2.—Flax Mat. H. Hill's Collection, Napier.

Fig. 3.—Collection of Textiles.

# Plate XLIII.:

Figs. 1 and 2.—Ornamental Borders of Flax Mats. British Museum.

# Plate XLIV.:

Fig. 1.—Satchels, or Kete. Colonial Museum.

Fig. 2.—Satchels, or Kete. Rev. T. Hammond's Collection, Patea.

Fig. 3.—Satchels, or Kete. A. Hamilton's Collection, Dunedin.

#### Plate XLV.:

Fig. 1.—Hei Tiki. These are in various private collections. Some are now in England.

# Plate XLVI.:

Fig. 1.-Hei Tiki. H. Hill's Collection, Napier.

Fig. 2.-Hei Tiki. British Museum.

Fig. 3.—Greenstone Ornaments. Various private collections.

Fig. 4.—Greenstone Ornaments. H. Hill's Collection, Napier.

# Plate XLVII.:

Fig. 1.—Pendants, &c. Alex. Thomson's Collection, Dunedin.

Fig. 2.—Pendants. A. Hamilton's Collection and Colonial Museum.

Fig. 3.—Greenstone Pendants. A. Hamilton's Collection.

Fig. 4.-Wooden Ornaments. Major-Gen. Robley's Collection, London.

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Fig. 1.—Mat Pins—(Aurei, Autui). Capt. Mair's Collection.

Fig. 2.—Greenstone Mere and Hei. Auckland Museum.

Fig. 3.—Three-armed Stone Implement and a Small Pendant.

Fig. 4.—Greenstone Pendant. Dr. T. M. Hocken's Collection, Dunedin.

Fig. 5.—Sandstone Pendant. F. R. Chapman's Collection, Dunedin.

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Fig. 1.—Hei Tiki, Tooth, and Carved Human Jaw. Major-Gen. Robley's Collection, London.

Fig. 2.—Strip of Patterns used in making Kete. A. Hamilton's Collection.

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# Plate LI.:

Fig. 1.—Greenstone Pendants. Dr. T. M. Hocken's Collection, Dunedin.

Fig. 2.—Carved Funnels. Major-Gen. Robley's Collection and British Museum.

Fig. 3.—Details of the Method of Making Flax Mats.

# Plate LIL:

Fig. 1.-Wooden Comb (Heru).

Fig. 2.—Carved Pattern Slab of Moko, or Face Tattoo for Male and Female.

Fig. 3.—Wooden Comb (Heru).

Fig. 4.—Combs, &c. Auckland Museum.



Maori Art.



Carved Wooden Club.

Photograph of a very old wooden *mere* in the possession of R. I. Kingsley, of Nelson. It formerly belonged to Hemi Whero, who died in August, 1890. Hemi Whero was one of the last of the descendents of the Ngatitumakokiri tribe, who, according to Maori tradition, massacred the crew of one of Tasman's boats in 1642 (see "Native Affairs in the South Island," page 39, by Alex. Mackay, 1873). The pedigree of Hemi was well authenticated, and he testified to the great age of the *mere*.



# ILLUSTRATIONS OF MAORI ART.

PART V.

THE SOCIAL INSTITUTIONS OF THE MAORI PEOPLE.

GAMES AND AMUSEMENTS.

MUSICAL INSTRUMENTS.

LIST OF WORDS CONNECTED WITH SOCIAL INTERCOURSE.

PLATES, WITH DESCRIPTIONS.

LIST OF ILLUSTRATIONS IN THE TEXT.

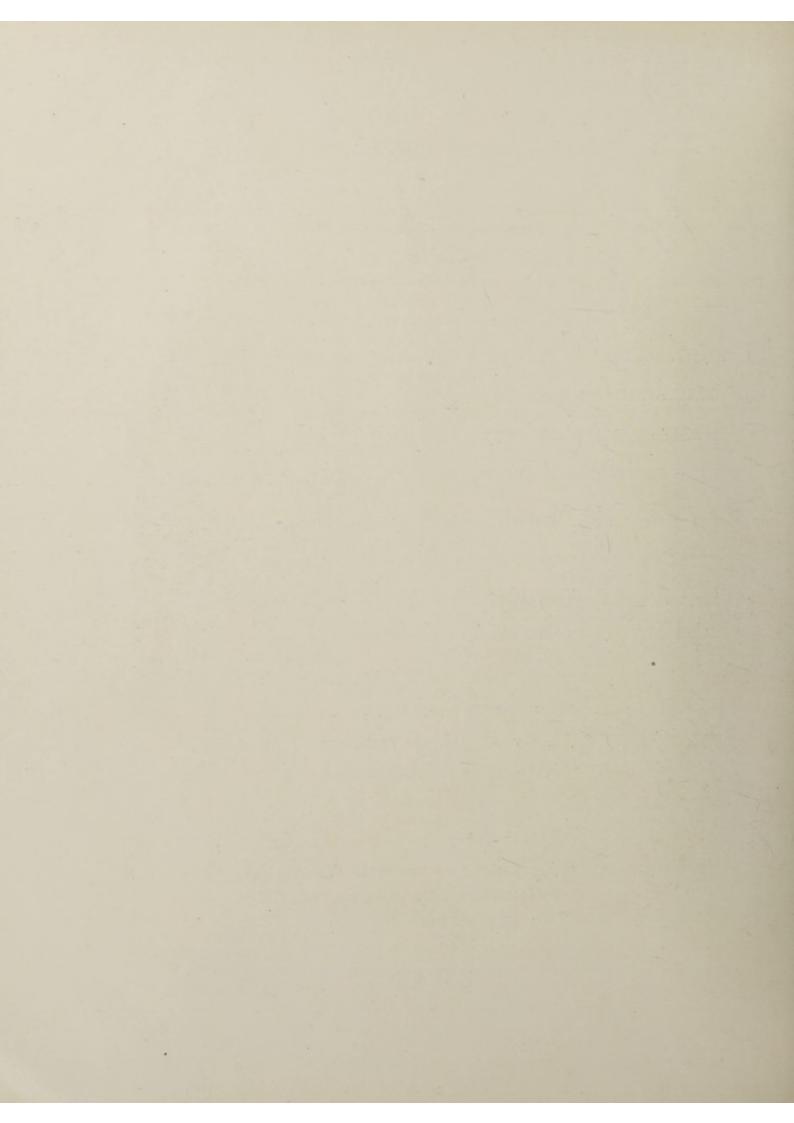
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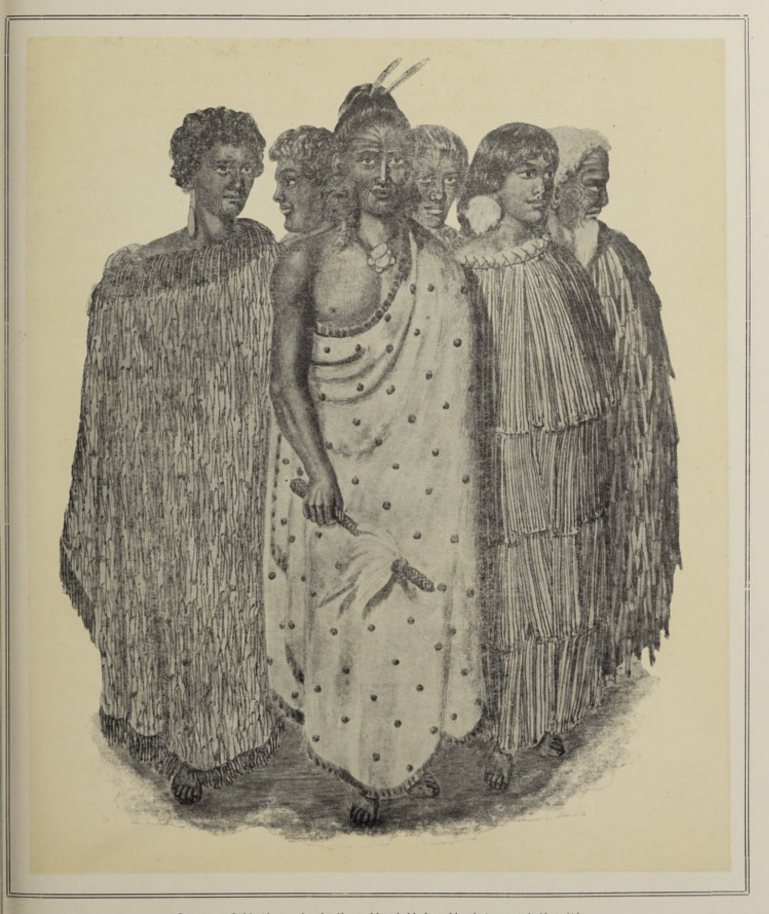
By A. HAMILTON,

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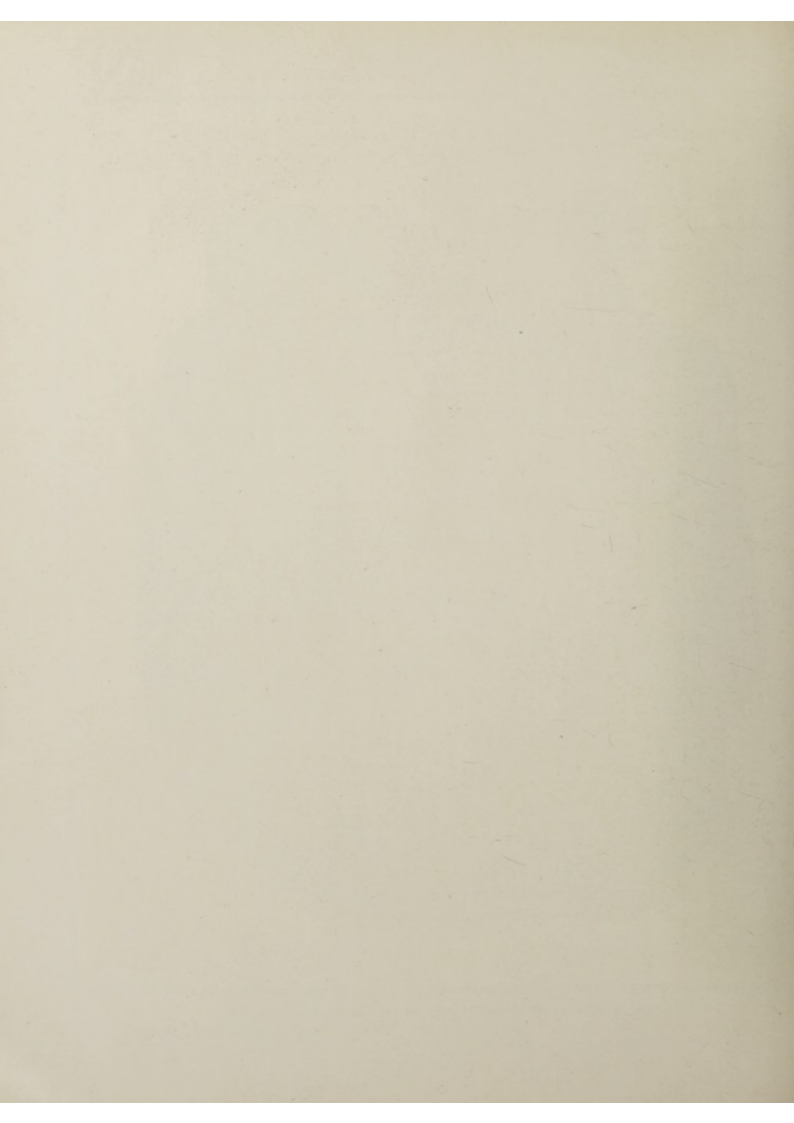
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1900.





Group of Natives, including Honi Heke, Hariata, and Kawiti.





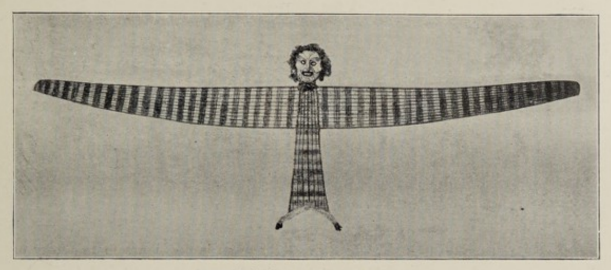
# SOCIAL LIFE.

HE records of the early voyagers concerning the everyday life of the inhabitants of the shores of New Zealand are necessarily meagre; and those individuals who in later times lived amongst the natives, as captives or proteges, have recorded very few of what are now considered by ethnologists the important points in the home life of the kainga; the domestic employments and recreations of the members of the family group. The missionaries recorded more of the customs and practices of the tribes with whom they dwelt, having the pen and the press to aid them; but they viewed natives and native customs from the point of view of their own religious tenets, and saw in many curious and harmless practices, the outgrowth of centuries of practical experience in local government: only heathenism and superstitions which were to be stamped out, and replaced by practices developed in another sphere of civilization, and by modes of thought, the growth of other times and other manners. How much interesting information has been lost can be estimated by the fragments which have been gathered. The system of laws for the governance of the body politic known as tapu, was the outcome of centuries of experience of practical socialism. This, to us, mysterious and intricate institution, with all its many forms, rites, observances, and customs, was, on the whole, beneficial to the New Zealanders. However irregular, capricious, and burdensome it may now appear to us to have been, it was certainly the source of order to them, and was of great use to conserve them as a race, and to sharpen their intellectual and moral faculties, besides retaining the canon of art in its native purity. With the New Zealander, tapu and its observances, in a sense, took the place of religion. When all this was swept away, together with polygamy and slavery, as Mr. Colenso says, without anything to replace them, the nation, as a people, was broken up. "However distasteful," he says, "these three things might be to an European and Christian, they were the life of the New Zealander. They were, perhaps, the three rotten hoops round the old cask, but they kept the cask together."

With the help of the records of the voyagers, missionaries, and observers of the century, let us shortly notice some of the chief points in the everyday social life of the Maori. It will be necessary to omit many interesting observations and customs as being beyond the scope of this work, only treating of those points which are connected more or less closely with the articles which are by common consent of domestic interest, and which are figured in this part.



A Friendly Greeting.



Kite (Pakaukau). Auckland Museum.

# NGA MAHIA A TE REHIA

(THE ARTS OF PLEASURE).

F late years much interest has been taken in folk lore, and especially in the amusements and occupations of childhood, and in the recording of the trivial games and songs, the elementary sayings and doings, which are the universal expression of the thoughts and deeds of child life. Whatever their estimate of the character of the adult Maori, all authors agree as to the indulgence with which children were treated in the community, and life was happy and free from care until they were of age to bear their part in the struggle for existence.

Naturally the boys took to mimic warfare, and built miniature war pa and defences, practised the throwing of spears by hand and with the aid of a whip-lash, and practised all the games from morning till evening. When the night fell, and spirits were abroad, old and young gathered in a large house set aside in each village for a place of amusement. There old and young of both sexes amused themselves with a great variety of games, songs, and dances, and whiled away the long winter nights. This house was called, in the Urewera country, the

whare-tapere; in other parts, whare-mato, or whare-matoro. Mr. Best says, "All games and amusements are ascribed by the tribes of Tuhoe-land to Takataka-putea and Marere-o-tonga. These two beings, mythical or otherwise, were the originators or inventors of such games, dancing, or flute playing. They were the patrons of Nga mahia a te rehia—the arts of pleasure. In other Maori tribes, the places of these two are taken by the sisters, Raukata-uri and Raukata-mea, who taught flute playing, dancing, and games to the sons of men."

Raukata-uri, Raukata-mea, and three other great ladies figure in the story of the destruction of the pet whale of Tinirau. "Then Raukata-uri and her party showed their skill in amusements; they sang their songs with appropriate action, made music on their different kinds of flutes and fifes, they performed many feats of dexterity with their hands and fingers, and rods, after the popular Maori customs," their object being to get Kae, the magician, to laugh, and thus identify him, by his broken teeth, amongst the other chiefs in the big house, it being contrary to all Maori etiquette for visitors to ask the names of persons of distinction.

Poi.

One of the favourite games of the Maori in both ancient and modern times is the game of Poi.‡ It might almost be classed as a dance and action song, and just at the present time is excessively popular at Parihaka, Rotorua, and other places. It is played with a small ball or bunch, about three inches long, usually made of the leaves of the raupo (Typha) enclosing some of the hune or down from the flowering stalk of the plant, and is swung by a short cord. More elaborate ones are sometimes made of the same light material, but covered with an ornamented net-work in various colours and patterns, made from a fine cord of native flax (phormium). "The players form in rank as for a haka,\* or posture dance, and twirl these poi in every conceivable direction and manner, timing each movement to the rangi poi or song. One of these time songs commences:—

Kia rite! Kia rite! Kia rite! Kokiri kai waho, &c.

<sup>‡</sup> Fig. 2, pl. lvi.

<sup>\*</sup> Elsdon Best, in Canterbury Times.

Here the words kia rite mean 'keep time,' and the players take their time from these words, the movement of the poi changing at the second line." In former times poi balls were ornamented with white dog's hair.

The poi dance is exceedingly popular at the present time wherever a number of Maories are assembled together. The movements of the arms and bodies of the girls (who are usually the performers) is very graceful and pleasing. Some of the songs are very long, and very old.

# KARETAO.

A small elaborately carved figure is sometimes made, called a karetao. This was a wooden figure, carved in human form, and often tattooed as to its face. The part below the legs of the figure was sometimes sharpened so as to enable it to be stuck in the ground. In some instances the elbow joint moved on a peg to increase the movements.† It was about one-and-a-half feet in height, and the arms were not attached to the body, except by strings which passed through holes bored in the shoulders of the figure. The performer held the figure in his right hand, grasping the lower part or hand-hold below the feet of the figure. In his left hand he held the cords attached to the loose arms. By pulling these he caused the arms to assume different positions, sometimes both in front, again one would be in front and one behind the body. At the same time the figure was caused to quiver by being shaken by the right hand, the object being to make the hands of the figure move up and down in various positions. The karetao may be termed a jumping Jack. It was known among the Nga-Puhi tribe as toko-raurape. Special songs were sung during this performance.

#### Kororohu.

Another child's toy is the kororohu. § This is a small "bull roarer." It is a thin, flat piece of hard wood, usually mapara, about four inches long and one inch wide in the centre, running to a point at both ends. Through the middle are bored two small holes, about a quarter of an inch apart, the line of the holes being across the instrument, i.e., at right angles with its length. Through these holes a small

<sup>+</sup> Fig. 5, Plate lviii.

<sup>§</sup> Fig. 2, Plate lvi.

cord or string of twisted flax fibre is passed, and the ends of the string tied together. The loops of the string are placed over the thumbs of the operator, who, by first twirling the *kororohu* round so as to twist the string, will soon have it in full swing by pulling on the cord, the wood turning in different directions as the cord twists and unwinds. The speed at which the piece of thin wood revolves causes it to make a whizzing noise.

#### Purerehua.

There is quite a literature on the subject of the purerehua,\* this being the true "bull roarer." It is a thin, flat piece of matai wood, about eighteen inches or more in length, with serations on the edges, and of similar shape to the kororohu. It has a cord some four feet in length fastened to one end, the other end of the cord being fastened to a stick about three feet long. This stick is held by the operator, who, by whirling the purerehua round rapidly, causes it to make a loud booming noise.

It was formerly believed by the Maori that the noise which accompanied the whirling of the purerehua was caused by the wairua or spirit of the operator. Among several Australian tribes similar instruments are deemed the most sacred of possessions, and are used at initiation ceremonies, and as love charms.

On the Taranaki coast these purerehua are called mamae, and are used at the time of the lying in state of a chief, and by their whirling roaring noise are supposed to disperse evil spirits. There are two good examples in the British Museum, but the smaller form was always used with the cord alone, not with the addition of a stick.

#### WHAI.

A very favourite Maori game (also called *huhi* and *maui*), is known to Europeans as "cat's cradle."† Generally, I believe, a person forms one of the stages or figures on the fingers of the two hands, and then a second person takes the string on to their fingers, and in so doing change the stage or figure. As I have

<sup>\*</sup> Fig. 2, plate lvi. In "Custom and Myth," 1885, p. 29, Mr. Andrew Lang has an interesting chapter on this mystical toy. A great deal has also been written about the same thing in recent works on Australian native customs. See also P.M., pp. 94 and 203 (1855).

<sup>+</sup> See also A.H.M., Vol. I., p 126. Mr. White has a Ngati-Hau statement that the game exhibits the various steps of the creation in accordance with the Maori mythology. Every change in the creaties shows some act in the creation, and also illustrates the story of Maui and the great lady, Hine-nui-te-po.

seen whai played in Maoriland, one person does it all. The lady who showed me the mysteries of the game, took up some prepared flax, and quickly spun a suitable cord on her thigh with the two motions, backward and forward (page 280). She then formed a figure very similar to the one most common in Europe. After telling me the name of this, she rested the middle of the threads on her knee, and twisting and shifting the loops from one finger to another with the thumb and first finger, a different figure was presented. In some cases it was necessary to assist the transfer with lips and teeth, but still a great number of changes were made without removing the string from the hands.

The first stage or figure was called *Te whare o takoreke*; other stages were—*Te whare toto kau* (a less ornamental house), &c., &c. Modern names have been given to some stages, such as shovel, hoop, &c.

It is said that the knowledge of the game of whai and its figures came from the realms of Miru, the goddess who held the Tatau-o-te-po—the gates of death in the underworld.

#### Koruru.

The Maoris still remaining in a few isolated districts in the South Island have a game similar to "knuckle-bones," and Mr. F. R. Chapman† says that he believes it to be a genuine Maori game. It is played with five round pebbles. It has eight items—Paka, takitoru, tuawha (or takiwha), koriwha, raraki-te-whawha, piu, huri, and koruru.

#### HAKA.

The word haka covers both songs sung to accompany or give time to dances, and the dances themselves. In Maori life posture dances were extremely popular, and formed an important element in public affairs. With their usual lively imagination they give as the origin of haka the quivering of the heated air often seen in dry places in the summer months. This is known as Te Haka a Raumati, the Dancing of Summer, or Te Haka a Tanerore, the latter being a son of Raumati (summer)—for the seasons, winds, heavenly bodies, and many other things, all have their personified forms in Maori mythology. The sun (Ra) married the two female seasons (personified forms thereof) Raumati and Takurua (summer and winter),

<sup>+</sup> F. R. Chapman, Jour. Pol. Soc., VII., 114.

and spends a portion of the year with each wife. In winter the sun goes to sea and lives with Hine-takurua; there they produce fish. In summer he returns to land, and dwells with Hine-raumati; they then produce the land foods of all kinds.

The great amount of practice which they had in these dances gave a rhythm to the movements which was truly remarkable, and of which those who have only seen modern haka can have no idea.\* "They excelled in order and regularity, which they carried into almost everything that they did, as shown in the symmetry of their carving designs of almost mathematically true scrolls and patterns; in the planting of their crops; in their measured paddling to "time and stroke"; and, above all, in their war dance. Hence, their practised eye always detected want of regularity in the stroke of the best-manned man-o'-war's boat, as well as in the most precise military drill." Some forms of haka are quite unknown to the present generation except by name, and many show signs of the influence of the pakeha and European ideas. New forms are often composed, even in these degenerate times, but the movements of the limbs and body are taken from those of old haka, as a rule. Haka are still composed in honour of a distinguished guest, or to disparage and ridicule an enemy.

## TUTU-NGARAHU (WAR-DANCE).

In the description of the peace-making between the Uri-taniwha, under Wi Katene, and the Ngare-hauata, under Piripi Korongohi, some dances are well described as follows: "A singular contrast was now seen: the whole party of the Hokianga and Haratua natives springing to their feet and dancing the tutu ngarahu—the war dance, which was responded to by the other party. The Uri-taniwha then gave that beautiful hari which is always customary when a peace is accepted. The natives in this dance are easy and graceful; as they move off the ground their voices die away in a soft cadence, quite a contrast to the fearful yells which accompany the war-dance. It must not be forgotten that in addition to the

<sup>\*</sup> On subsequent pages are given photographs of a modern kaka danced at Parihaka. For the use of these photographs I am indebted to Mr. Collie, of New Plymouth.

† Colenso.

A song; usually an accompaniment to gifts of cooked food.

§ The paragraph concludes with the following interesting observations on customs:—"Speeches were then made, Wi Katene, the principal chief of the Uri-taniwha, stepped forward, and after a few words of welcome, came up to Haratua, rubbed noses, dropping his mat—a custom they have when any have been slain. He was followed by Tane, of the opposite party, saluting the Uri-taniwha, and dropping also his garment. Speeches were made until the women made their appearance bringing the kai. The first basket was given to the Europeans, and some of the chiefs partook with them. A loud tangi was then made for the dead, and thus ended the peacemaking."—Life of Henry Williams, vol. ii., p. 107.

'fearful yells,' their countenances were distorted into every possible shape, in each of which they followed their leader with wonderful accuracy. Not only the face, but the fingers, toes, eyes, and tongue are actively employed. In a war-dance the performers held weapons in their hands.‡ In a haka danced at Pakau-rangi pa, each one had a piece of a sapling, tawa tree (Nesodaphne tawa), in his or her hand, the bark of which had been picked off it here and there, giving it a speckled appearance, and showing certain devices. It was adorned also with the feathers of birds. The name of these sticks was toi."†

While singing the chorus or refrain of a haka, or ngarahu, an accompaniment is made by each one slapping one hand on the breast, while the other is raised aloft and made to vibrate, so as to produce to the eye an effect analogous to that of the shake in music. This vibrating of the hand is called kakapa. Waiata correspond more to what we call songs, being intended to be sung by one or several voices in harmony, but without the aid of any actions.

#### KITE-FLYING.

Amongst outdoor games were kite-flying, with an elaborately made manu or kite, called also pakau or pakaukau, made in olden times of aute, but in more modern times of the leaves of a sedge (upoko tangata), with the head only of aute. Sometimes the head was hollow, and contained some shells, or kakahi, so that when the kite was flying, a sharp jerk on the cord made the shells rattle—he mea tatangi.\* Leaves were also pierced and sent up the cord as "messengers."

A kite was used as a medium for capturing a pa by sorcery. If the war party got within a reasonable distance of the besieged pa without being molested, the priest would construct a kite made of toetoe whatu manu, and fly it in the air; if the kite should fly lop-sided, it is an evil omen—but if it flies well, the priest will hold the line in his right hand (to hold it with the left hand would be an aitua), and letting it out he repeats his incantation. Still holding the kite, he sends a messenger up on the string; when it is half-way up he lets go the line, taking

See also a splendid description of a war dance in "Old New Zealand," by a Pakeha Maori, p. 45, et seq.

<sup>+</sup> A.H.M., III., 146.

<sup>\*</sup> A description of *Te Manu Aute* is given in detail in a MS. by Te Rangi (Wm. Marsh), in the Grey Collection in the Public Library at Auckland, p 202.

care to have the wind so that the kite will fly across the pa. If the kite catch on the palisade, it is thought that the incantation of the priest made during the performance will produce such an overwhelming dread or panic in the inhabitants that they will be easily conquered. As a rule, however, to see kites flying over a pa was an evidence of peaceful times.

# WRESTLING (Nonoke, or Tupeketa, or Whatoto).

Wrestling was not uncommon, and the names of the recognised grips were:— Awhiwhi, urutomo, tăhă, whiri and whiu, and the rore.†

There was a form of wrestling called Para-whakawai, in which two females would wrestle with a male. Mr. Best says this term was also used amongst some tribes for the trial of skill between men armed with old-time weapons.

# Skipping (Piu).

Skipping with a long rope (taura) was a favourite pastime, and those holding the rope at the commencement would sing:

"E piu e, ka taha te ra ki te rua."

#### Moari.

An ancient amusement was a form of swinging on a rope or vine from a pole fixed so as to overhang a bank or cliff, so that by running with the rope or vine securely clasped, the body would be swung out as in the well-known giant strides often seen at schools. A representation of this moari is given in Sir George Grey's Polynesian Mythology, page 72. Angas saw it at Taupo, and notes that it was then obsolete on the coast. He says—"A pole, generally the trunk of a kahikatea pine, is erected in the centre of an open space adjoining the village; flax ropes are suspended from the top, and holding on to these, the natives swing themselves round and round, in a similar manner to that which is practised in gymnasiums and at country fairs in Europe." Vines hanging from high trees in the forest were utilised as swings (tarere). Moari were usually placed on low cliffs overhanging deep water. After swinging round and as far out as possible, the young people dropped off, feet foremost, into the water.

<sup>†</sup> A never-to-be-surpassed account of a wrestle with a Maori is given in the opening chapters of "Old New Zealand," by a Pakeha Maori, p. 31.

#### Pioi.

The amusement known as pioi was simply bestriding a projecting branch of a fallen tree, and causing it to swing up and down. Some few generations ago the Ngati-Mahanga tribe of Te Whaiti called upon Tuhoe for assistance, to enable them to avenge an attack from the children of Hotu, from the Sea of Taupo. Tuhoe sent a contingent of warriors to the Wairoa pa at Te Whaiti, but Mahanga neglected to provide any food for their allies, which mightily offended Tuhoe, who are a most touchy people, and passing rich in puhaehae (jealous feelings). So some of the party, to relieve their injured feelings, proceeded to compose a virulent ngeri as a scathing rebuke to their churlish hosts. Near the fort of Te Wairoa was a famous pioi, or swinging branch, of great length and elasticity, and on this branch the aggrieved Tuhoe ranged themselves, and, swinging high to the spring of the weighted branch, roared forth their incisive ngeri, or song of derision. After which, they fell upon the inhospitable Ngati-Mahanga, and slew a large number of them as a revenge for the lack of hospitality and non-observance of ancient custom.\*

#### RETI.

The papa reti was a form of toboggan, or sliding board, being a piece of wood about four inches wide as far as the middle, thence narrowing and curving slightly upwards to the other end, three feet long, and about an inch in thickness. The slide (retireti) was made on the slope of a hill, and kept wetted with water. The children squatted on the boards, one foot behind the other, two ridges on the papa reti preventing the feet from slipping. Some are very expert, and will remain in a standing position on the board whilst descending.

#### Рои-токо.

Stilts were used with great delight by children. In one of the Maori legends Whiro and Tama-te-Kapua are made the gods or patrons of thieving, though both of them are well-known ancestors, who flourished, the first three generations before, and the second at the time of the migration to New Zealand, about 1350. They went on stilts (pou-toko) when going to steal, so that their footsteps should not be traced, and to enable them to reach the high stages (wata) on which food was kept.§

<sup>\*</sup> Elsdon Best, in Canterbury Times.

<sup>§</sup> The figure of Tama-te-Kapua given in Plate xxvi., fig. 2, shows what are meant to be his stilts

## TURIKAKOA (NIMBLE KNEES).

The Maoris, in order to relieve the monotony of a journey over sandy flats on the seashore, at low water, with the wind behind them, would gather a few heads of the female flower of the *Spinifex hirsutus*, a seaside grass, and set them going before them, following them at a run. They call these rolling heads *turikakoa*—joyous or nimble knees.

### TUPEKETE.

Tupekete was a game of leaping; long jumping was called kai-rererere.

# Mu (DRAUGHTS, OR CHEQUERS).

This is the name of the game of draughts, much in favour with the Maoris. It has been suggested that the game has been adopted from the Europeans, and is simply "move." The Samoans, however, have a game somewhat resembling this called moo.\* The Hawaiians have much the same game, which they call mu. The probability therefore is, that this is an ancient Polynesian game.

# NITI, OR TEKA.

Niti, or teka, is a game for boys and young men, who throw mimic spears made of the long stalks of the common bracken fern (Pteris), bound round at the end with flax made into a ball shape. The binding was only intended to prevent the stalk splitting; often a wooden point was lashed on. Sometimes a small bank of earth was made across the open space where these darts were thrown or jerked with an underhand motion, and the darts striking the bank in their course rose in the air. In one of the Maori myth-stories,† in the account of the game of niti played by Maui and his brothers, it says that Maui-potiki used his brothers' backs for this purpose—thereby causing the hollow along the back-bone of man.

The boys also amuse themselves with throwing short spears (niti) made of the stems of ferns (Pteris) bound round at the extremity. These they throw with admirable precision at any given object, emulating each other in the nicety of their aim.‡ They also threw manuka sticks as darts, with the aid of a whip lash as described in Part III., p. 188.

<sup>||</sup> Colenso, "Trans. N Z. Inst." xxvi., p 345.

<sup>\*</sup> Culin-Stewart, "Chess and Playing Cards," Rep. Nat. Mus., U.S., 1896, p. 876.

<sup>+</sup> A.H.M., 11, 66. See also a picture of this game, showing the bank, in the illustrations to A.H.M., 1891.

<sup>‡</sup> Angas' "Savage Life and Scenes in N.Z.", vol. ii., p. 119.

Tu-matia was the game of attack and defence with spears, and perhaps is more strictly a war-like exercise.

Other games which were played were—taupunipuni, like "hide and seek"; paratoitoi, a game with reed darts; pekapeka, a windmill toy; punipuni and upoko titi, tarakoekoea, hapitawa, were games with the fingers and hands; kurawiniwini and patokotoko were string games.

#### PIEORI.

These were small hoops made from pieces of supplejack (Rhipogonum), or from a creeper called akatea. The hoops were sometimes raced by their owners over small hurdles. As a great insult, the body of an enemy was flayed, and the tattooed skin from the thighs stretched over one of these hoops, which was then trundled round the marae. ‡

#### Ротака.

Tops were made of wood, and in rare cases of stone. They were cone-shaped, and had a small circular disc of pawa shell inlaid at the top. Mention is made of a top shaped like two cones placed base to base (potaka whero-ma). The whip-top was called the potaka ta; the other was potaka takiri, and was spun with a cord wound round a spike which projected from the top. A flat piece of wood, about half-an-inch wide and a few inches long-papa takiri-was held against the peg when the string was wound, and assisted in getting a good pull on the string. Small hollow gourds were sometimes used as tops, a peg being stuck through them. Mr. Elsdon Best has found an interesting use of tops as an essential part of a war ceremony in Tuhoe-land. \( \) "After a defeat, top songs - oriori potaka - were composed as a tangi, or lament, and many persons assembled, each with a potaka, and the tops were spun in the marae or open place in front of the large meeting house. The following song was sung, and at the conclusion of each verse of the song all the tops were spun, after the defeats of Pukemaire and Maketu, in which Ngati Porou and Te Whakatohea were defeated. The loud humming noise made by the top is in itself a dirge.

<sup>‡</sup> A.H M., v. p. 58.

<sup>|</sup> Fig. 5, Plate xii.

<sup>§</sup> Elsdon Best, in Canterbury Times.

Kumea, toia te roroa o te tangata—e
 Ina noa te pote ki te oma i Hunuhunu e,
 Hai! Tukua!

At the word Tukua! all spun their tops. When the tops fell, another whiti or verse was commenced, and all prepared their tops again.

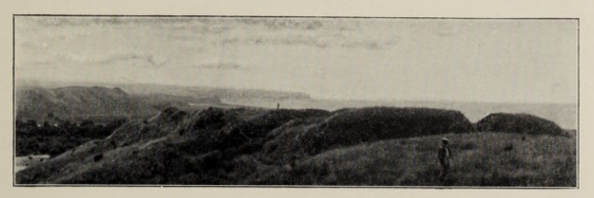
- 2. Nga morehu ma te kai e patu, e; Ko te paku kai ra mau, E Te Arawa, E! Hai! Tukua!
- E ki atu ana Karanama e noho ki te tamaiti nei—e, Takiri ana mai te upoko o te toa, e. Hai! Tukua!"

Mr. Best has described a very curious game with carved sticks, specimens of which are figured in the plates, known in Tuhoe-land as titi-touretua.

#### TITI-TOURETUA.

This was another game of the Whare-Tapere of yore. It was played with four sticks, two feet in length, and sometime ornamented with carving. Generally speaking, six persons played this game, but sometimes more. Every movement was performed in proper time, which was given by the song (ngari) sung by the players. Four of the players would have each a stick in the right hand and held in a vertical position. These sticks they would swing up and down in time to the song, and at a certain word the sticks would be thrown from one player to another, and dexterously caught; but the sticks must not strike each other when so thrown. One movement was to throw them round the circle of players, who are seated a little distance apart from each other. At other times they would be thrown across the circle to an opposite player, but always they must be caught by the proper person. At other times, instead of swinging or throwing the sticks, they must be lowered until the lower end rests on the ground, the song giving the time for all these different movements. It is quite interesting to witness this game.

Mr. Colenso seems to have regarded the sticks used in this or a similar game as musical instruments, when he says:—"Another manner of musical performance was by two persons standing about four feet apart, each holding a prepared rod of *kaiwhiria* wood of the length and size of a walking stick. These sticks were thrown to and fro alternately, and gently and dexterously caught, but so that they should, while passing in the air, touch each other, and give out the exact note required, the two performers at the same time chanting their song."



The Earthworks of Heipipi Pa, Petane, Hawkes Bay.

# SONGS AND INSTRUMENTAL MUSIC.

### SONGS.

CVERY event in the daily life of a Maori had connected with it a characteristic chant, with a chorus which would be given by those present, few or many, with strict attention to tune and time. The chants are simple, and scarcely rises above what we may call natural music—that cry of war, that shout of victory, or lament for the vanquished, the wailing over a deceased friend, grief at the departure of a lover, which has each, in its turn, prompted or suggested some modification of sound beyond the ordinary range of mere tame everyday discourse. In a long and learned Appendix to Sir George Grey's Polynesian Mythology,\* on the native songs of New Zealand, there is a great deal on savage music in general, but a very small portion on Maori songs—four very short songs being given, with musical notation.

Dr. Forster, who accompanied Captain Cook on his second voyage, says—
"The music of the New Zealanders is far superior in variety to that of the Society
and Friendly Islands. . . . . The same intelligent friend who favoured me
with a specimen of the songs at Tongatapu, has likewise given me another of the
New Zealand music; and has also assured me that there appeared to be some
display of genius in the New Zealand tunes, which soars very far above the

<sup>\* &</sup>quot;Poly. Myth.," 1855, Appendix by Jas. A. Davies. There is also a good description of Maori Popular Poetry, by Wm. Bailey Baker, in "Trans. Ethn. Soc.," vol. 1, n.s., 1861, p. 44.

wretched humming of the Tahitian, or even the four notes of the people at the Friendly Islands. . . . They descend at the close from C to the octave below in a fall, resembling the sliding of a finger along the finger board of a violin. I shall now dismiss this subject with the following observation—That the taste for music of the New Zealanders, and their superiority in this respect to other nations in the South Seas, are to me stronger proofs in favour of their heart than all the idle eloquence of philosophers in their cabinets can invalidate."†

A curious and now rare book was published at the St. John's College Press, Auckland, called, "A Book of Tunes for Hymns for use of the Singing Classes at St. John's College." It was to serve as an introduction to the ordinary notation. The scale of C was taken as a standard, and notes were given for four part singing by means of numbers. The eight notes were thus designated:—

Ta	Ru	То	Wha	Ma	No	Tu	Wa
1	2	3	4	5	6	7	8

### MUSICAL INSTRUMENTS.

PAHU, or GONG.

In considering the types of musical instruments, they may be practically divided into three types—drum, pipe, and lyre. Of the first type the Maori only had what is really a wooden gong (pahu).\* It was sometimes of enormous size, one that I know of being a slab nearly thirty feet long, and four feet wide, suspended between two tall trees.

Another form of pahu was canoe shaped, and suspended from a framework by the two ends. It was generally elevated to a considerable height, if in a pa, and a stage for the striker was placed conveniently below it.

<sup>+</sup> Forster's Voyage, vol. ii., p. 476-478.

<sup>‡</sup> See the "Story of New Zealand," by Arthur Thompson. The frontispiece to vol. i. shows this kind of palm also "Savage Life and Scenes," by G. F. Angas, frontispiece, and descriptions at p. 150, vol. ii.

<sup>\*</sup> See p. 98.

If the pakuru can be considered musical, it should be classed here. It consists of two sticks—often carved—one of which is held with one hand against the teeth, and is struck with the other stick.

#### PAKURU.

The pakuru consists of two short sticks, one of which is held between the teeth, and is struck with the other. The principal stick is a piece of matai, mapara, or kaiwhiria, about fifteen inches long, and nearly an inch in diameter, flat on one side and convex on the other. Sometimes it is carved, or again merely has notches (whakakaka pattern) cut along the edges. The stick is held in the left hand, and one end placed between the teeth, flat side down. It is struck with a small piece of the same wood, held in the right hand. This tapping is done in time to the song, and the closing or separating of the lips causes different sounds or notes to be emitted by the stick held in the teeth. Many persons would take part in this amusement.\*

Major Robley has a beautifully carved example about fourteen inches long. The end held in the hand is carved with a head; the other end, which is held between the teeth, is flattened. Through the carved head is a double cord of flax, on which is threaded short pieces of the shells of a dentalium. The striking stick is attached by this cord. The striking stick in this instance is about six inches long, and slightly cone-shaped, the base being inlaid with a neatly cut ring of haliotis shell. The principal stick is carved on the rounded face, and a spiral pattern slightly burnt on the flattened surface. The carved surface shows traces of red paint.†

#### HE RANGI PAKURU.

Whakarongo mai taku Hine,
Ki te tangi pai o taku pakuru
Taoro haere ana ki Pari-karangaranga,
Hei kawe atu i te aroha,
Rere tomairangi i runga o te rau,
Tiorooro ana ki runga puke,
Hei whakaoho i to moe,
E te hoa whakaipo e—i.

Listen now my lady love,
To my sweet sounding pakuru,
Sending forth its melody,
Resounding far 'tween echoing cliffs,
Breathing forth my love to you,
As soft as dew on leaves,
Sounding from hill and dell,
Arousing from sweet sleep,
She who fills my nightly dreams.

<sup>\*</sup> Another account of the pakuru is given in A.H.M., 1, p. 130.

<sup>+</sup> Fig. 1, plate lxvi.

I am indebted to Captain Mair for this very pretty pakuru song.

There is another form of pakuru, in the form of a straight rectangular bar, fifteen to eighteen inches long, elaborately carved. It is held lightly between the fingers of one hand, and is struck with a small carved mallet while words are breathed upon it. When a number of persons are performing, and the young women are joining in the chorus, the effect is very pretty. There is a good specimen in Captain Mair's Collection in the Auckland Museum.

#### PIPES OR FLUTES.

Of the pipe type are such wind instruments as they possess. The simplest is a fife, made from the wing bone of an albatross (Diomedea). It is neatly bored with a small hole for a cord to suspend it by, and with three or four holes at the side. The exterior is frequently engraved with simple lineal ornamentation. The music produced is not entrancing. It is about seven inches long.

A larger kind of fife was made from wood, and carved on the outside; and a a rude instrument was sometimes produced from a hollow stem of the Coriaria (tutu), § or from the young wood of the porokaiwhiria wood. A general term for hollow wind instruments is pu-torino—porutu, which is generally used, is probably a Maori rendering of the word "flute." Rehu is a common word for a fife or flute.

#### KOAUAU.

A more elaborate instrument is made, by preference, from the leg-bone of an enemy,† and is often highly elaborated, being carved in relief, and inlaid with minute portions of glittering haliotis shell. Provision is made for a hole for suspension. In some cases these human bone flutes seem to have been played as nose flutes.

The nose flute is an interesting ethnological object, which appears to have been traced through Fiji, Society Islands, and Borneo, and appears to have an Asiatic source. Judging from figures given by writers, and from descriptions, it was fitted into the right nostril, while the other nostril was stopped with the thumb.\*

<sup>§</sup> A flute of this kind is described by Sir Walter Buller, "Trans. N.Z. Inst.," xxvi., 568, as having a piece inserted to form an artificial constriction about two inches from one end.

<sup>+</sup> The practice of making flutes from the bones of enemies is common among many Indian tribes in America.

<sup>\* &</sup>quot;Fiji and the Fijians," Williams and Calvert, vol. i., page 163, ed. 1860. "Polynesian Researches," Ellis, vol. i., page 197. "Tonga," Mariner, vol. ii., page 332. "Notes on the Asiatic Relation of Polynesian Culture," E. B. Tyler. "Jour. Anthrop Inst.", xi., page 401.

A note in the Transactions of the New Zealand Institute; is of interest as giving the history of the celebrated flute connected with the well-known story of Tutanekai and Hinemoa. Captain Gilbert Mair says-"In 1864, about eight hundred rebel natives from the East Cape, Te Kaha, and Opotiki, came up the coast with the object of forcing their way through the Arawa country, to assist the King natives in Waikato. The loyal Arawa defeated them at Lake Rotoiti, and drove them back to the coast. They then attacked Maketu, but were again defeated, and driven back towards Opotiki. The Arawa overtook them at Te Kaokaoroa, near Matata, and killed between sixty and seventy, pursuing them to Te Awa-a-te-Atua, and capturing their canoes. One of their principal chiefs, Te Aporotanga, was desperately wounded and taken prisoner. Tohi te Ururangi Winiata Pekamu, a man of high rank and a great warrior on the Arawa side, was mortally wounded while directing the attack. Old Tohi te Ururangi carried from a string round his neck Tutanekai's bone flute, Te Murirangaranga, which is now in the Auckland Museum. A few minutes after his death, Pokai te Waiatua came to the body and tried to take away the flute unperceived, but old Mata managed to detach it from the string and thrust it into her dead husband's throat for concealment, whence it was removed next day on arrival at Maketu and given to Ngahuruhuru Pango (Tutanekai's lineal descendent), who gave it to me on the occasion of the defeat of Te Kooti at Ohinemutu on the 7th February, 1870. Touching this same flute, I may state that it was made from the arm-bone of a tohunga named Te Murirangaranga, who lived in the time of Whakaue.

Shortly after Tutanekai's birth, Whakaue called upon this tohunga to perform the baptismal rites over his son—te tohi o Tu, or dedication to the war god. Having performed this sacred office, the priest became strictly tapu during the lunar month, according to Maori custom, during which time he could not touch food with his hands or feed himself. However, before his purification (horohoronga) had been accomplished, he was seen one day at Paparata, on the edge of the forest behind Ohinemutu, gathering and eating poroporo berries. This was equivalent to cursing Tutanekai, and a deadly insult to Whakaue, so he had the unfortunate tohunga put to death by drowning (it being unlucky to shed the blood of a priest), and had the right arm-bone made into a flute for Tutanekai. When Tutanekai

<sup>&</sup>lt;sup>‡</sup> "Trans. N.Z. Inst.", xxviii., p. 39, note.

<sup>§</sup> A Maori melody is given, with notes, in "Trans. N.Z. Inst.", xxv., pl. lv., by Miss Morrison.

grew up he became famous for his skill in playing this instrument, and his descendants, the Ngati-Tutanekai, still pride themselves upon their ability to emulate their ancestor in this respect."

Captain Cruise (84th Regt.), who visited New Zealand in H.M.S. Dromedary, in 1820, and who spent nearly a year here, and therefore had opportunities for observation, remarks in his Journal, that when he was in the Thames, and not far from the site of the present town of Auckland—"Two chiefs came on board; one of them, a very tall handsome man, wore a carved flute or pipe round his neck, upon which he played the simple but plaintive airs of this part of the island, with much correctness."\*

#### NGURU.

On page 225 is figured a beautifully carved flute-like instrument, which is said to have been used as a war call or signal, by which a leader could communicate with his followers. The noise, however, cannot have been very powerful. The name seems to indicate that the note was more of a "grunt" than a musical note. In some instances they were made of a very fine-grained stone found near Rotorua. In is not unlikely that this was also used as a nose flute.†

### Torino, or Pu-torino.

Larger than any of these is the torino, or pu-torino. It is played by blowing strongly through the larger end, and the resultant sound is modified by placing the fingers over the orifice in the middle or over the very small hole at the other end. In the collection at the British Museum there is a double pu-torino.‡ The method of construction is ingenious. Having no tools by which the inside could be hollowed out, they proceed in this way:—The piece of carefully selected wood is worked into the shape required for the outside; it is then carefully split as nearly as possible into two equal portions; each portion is then excavated so that when the two sides are put together, there is a symmetrical cavity within. The split surfaces are then bound tightly together with either flax lashings or finely divided strong creeping vines.

<sup>\*</sup> See also the Plates to the "Voyage de la Coquille," 1826, Plate 40, figs. 10, 11, 12, 13.

† This war call was what we should call a whistle. It must always be remembered, however, that a Maori rarely or never whistled, and generally objected to Europeans whistling when in their company. Maoris of the older generation always felt uncomfortable at hearing Europeans, boys and men, whistling. Possibly the aversion to the sound was connected with the idea that a demon or atua manifested his presence by a sound somewhat resembling a long drawn whistle.

‡ Fig. 1, pl. lix.

PU-KAEA, PU-TATARA, OR PU-TARA (LONG WOODEN TRUMPETS).

The same process is followed for the large and small trumpets, pu-kaea\* (Plate XXX., fig. 1), from three to six feet long, only, when the hollowing out is done, certain projections (tohe), resembling the human tonsils, are left a short distance from the mouth. These trumpets were bound round on the outside with either flax lashings or split supplejack, and ornamented with feathers—they were used for announcing the approach of a chief when travelling, or for calling people together.

As illustrating the use of these long wooden trumpets in announcing the approach of a chief and his party, we may take the following tale from Taupo. When the tribe of Ngati-Tuwharetoa were returning from the slaughter of the Marangaranga people, and had reached the shores of Taupo lake, they sounded their big trumpet as a sign by which their approach should be known. hearing it, a lady named Hinekahuroa, one of the Ngati-Kurapoto tribe then living in Rotongaio, deeming it to be an insult, bawled out a bitter curse upon the party (bokokohua ma!), which they hearing, immediately retaliated with another fell curse, making their trumpet to say-to roro! to roro!-thy brains! thy brains! This so irritated the chieftainess, that she followed it up with another still longer and worse, which, of course, was as promptly repaid by them in kind through their trumpet; and the end of this was war within a month. Another instance was that of a chief named Ruawehea, a grandson of Tuwharetoa, who had managed to induce Maoris of another tribe (Ngati-Tama) to become his dependents, and, afterwards, whenever he should visit them in his canoe, he caused his trumpet to proclaim his approach, ordering food to be got ready for him, and ending with insulting language and curses, all spoken through his trumpet. The people of that village stood it for some time, but one day, on his landing at their place as usual, he was decoyed into their house of reception and killed-for the insulting words spoken through his trumpet.

POTIPOTI, OR PU-MOANA (SHELL TRUMPET).

The use of large sea shells for trumpets is almost universal, and we find the Maoris taking the large Triton found in the North, and affixing to the perforated apex a wooden mouthpiece—of course the opportunity was taken of carving this

<sup>\*</sup> See paper by Sir Walter Buller, "Trans. N.Z. Inst.," xxv., 527-528; and also Ling Roth, "Crozet's Voy.," 51.

with their usual skill and fancy. This trumpet was called a pu moana. The late Mr. S. Locke had a very old specimen of this instrument, which had a portion of the largest whorl either broken or cut out, and replaced by a thin piece of very hard dark wood, measuring about five inches by three inches. This was fitted to correspond absolutely with the aperture in the shell, the transverse ridges of the spiral markings of the shell were cut into the wood, and there was also a carving in relief, exactly similar to a hei-tiki in relief on the outer surface of the wood. The cord by which this trumpet was suspended was ornamented with tufts of the skin and feathers of the kakapo (Stringops). Mr. Colenso says of this inlaid piece of wood\*:-"At first I had supposed that the said shell, having been somehow broken, had been repaired by having this piece of wood set in it; but on further examination, and also comparing it with the figures of a similar New Zealand shell trumpet in Cook's Voyages (Second Voyage, Vol. I., pl. 19), which has, apparently, a precisely similar piece of dark wood let into it, I have concluded, that in both instances it was done purposely, to increase or alter the power of the sound of their conch shell."

# RORIA (JEWS HARP OR JAW HARP).

The Maori roria was made usually of a thin slip of the outer casing of the supplejack vine (Rhipogonum), about three to four inches long, and a quarter-inch wide. This is held by the lips, and moved (sprung) by the finger, the movement of the lips in closing or opening causing different notes.

Mr. Colenso mentions, in connection with this instrument, a few incidents which have in past years come under his special notice, as further showing their natural ear for music—or melody:—"It is well known that at an early date, say sixty years ago, the Maoris showed a great desire to obtain jews-harps—this was common. But to see them—one at a time being quite enough!—critically examine and try a whole score, or more, of those little instruments, before one was found that was 'soft' enough (or suitably melodious) in its twang to please their ear! I have known them to leave the store where jews-harps were sold without purchasing one after trying many, though sadly in want of one at the time, rather than bring away a 'hard' or unsuitable one. They also often spent much time in endeavouring to alter its tone, by trying all manner of schemes and plans with its tongue. Again,

<sup>\*</sup> Colenso, "Trans. N.Z. Inst.", vol. xiii., 79. The trumpet belonged to Ihaka Wanga, an old patriotic chief of Table Cape, Hawkes Bay. See page 192 for a figure of a similar trumpet.

in later years, I have known them to improve on the sound of the jews-harp (for their ear), by fixing a small lump of sealingwax, or *kauri*-resin, on the projecting end of the tongue of the instrument, for the purpose of playing the same within their mouth and with their tongue, instead of with their finger! This certainly rendered the sounds much softer than when played in the usual way. Young men would sometimes be thus occupied for one or two hours, evidently delighting themselves with the dulcet sounds. Another little-known item in connection with jews-harp playing, or its musical sounds, I may also mention, as it is very peculiar, namely, I have known the Maoris anxiously to beg for old dessert knives when worn out by constant use and scouring, to make with them (the worn thin remnant of a blade) a small instrument resembling a jews-harps, its sound, they said, being so much sweeter."

#### CALABASH TRUMPET.

A very curious kind of musical instrument is mentioned by some authors, and a specimen is in the British Museum. It is, I believe, almost peculiar to the Taranaki coast natives. It is made from a small carefully selected calabash (kahaka), in the side of which were punctured two or three holes. It only gave a small variety of notes, and is said to have been used to summon people to meetings.† The surface of the calabash was ornamented with incised lines made when the outside was soft. The specimen in the British Museum is about three-and-a-half inches in diameter, and about seven-and-a-half inches in circumference.‡

In the same collection is a set of pan pipes—seven reeds (?) bound together with a lashing of split cane (?), measuring about four-and-a-half by two inches.§ It does not look from the plate in the Edge-Partington Album, or from a photograph which I have of it, to be Maori. On the other hand we have the testimony of Dr. Marshall, in 1834, that on the Taranaki coast he saw them using "flutes, fifes, whistles, pan pipes, and trumpets." I do not believe it to be a Maori instrument.

## BIRD CALLS

were made of short pieces of bird bones, and in the South Island, thimble-shaped objects of soapstone (steatite), often carved and ornamented, are considered to be bird-calls.

<sup>+ &</sup>quot;Mahoe Leaves," p. 38.

<sup>‡</sup> Figured in "Edge-Partington Album," pl. 386, fig. 7.

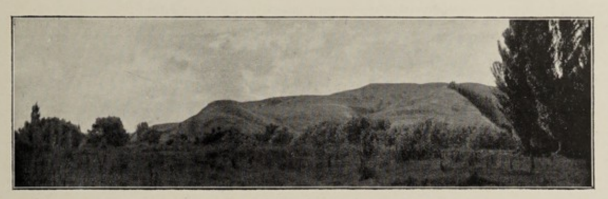
<sup>§</sup> Figured in "Edge-Partington Album," pl. 386, fig. 4.



In these photographs we see a portion of the rhythmical motions of a haka, or posture dance. It is very difficult at the present time to get a number of men and women to practice the various motions required, and this want of practice detracts from the perfect time and swing which was the essence of these displays. The photographs are, however, the best of the kind that I have seen, and I am indebted to Mr. Collis, of New Plymouth, for permission to reproduce them.

I am also glad of the opportunity of figuring a fine company of Taranaki natives, representing the inhabitants of the West Coast of the North Island.





Taradale Pa, Hawkes Bay.

# WORDS RELATING

TO THE

# SOCIAL LIFE OF THE MAORI.\*

Aihu.—A salutation by rubbing noses at parting.

Akuaku.—To clear out an oven by removing the stones, before heating.

Aotaro.—To prepare beds of gravel for taro (Colocasia antiquorum).

Apa.—A conquered tribe; the survivors allowed to remain on their land, but made to be workmen, or slaves.

Apu.-A company of workmen.

Ariki.—A first-born, male or female, in a family of note; hence—chief; priest; a leader. A superior title given, according to Colenso, to their ancient great ones; powers; natural productions, as kumara, sulphur, totara, &c.

Aroha.—To feel affection or compassion for; to greatly regret.

Aruhe.—The root of the common fern (Pteris aquilina var. esculenta).

Ate.—The liver; the seat of the affections.

Ati.—A prefix to tribal names as descendants of certain persons. Ngati is the same word with the plural article added.

<sup>\*</sup> To give anything like a full list of words relating to the social life of the Maori, would be to reprint a dictionary. It is therefore to be understood that the words, &c., given under this heading, are simply a selection of some few terms which seem to the author to be closely related to the subject of this part. No two persons would agree (in selection) upon a list of this kind.

Atua.—A supernatural being.

Auwahine.-Sister-in-law of a man.

Haere.—A word used as a verb of motion. Haere mai.—Come hither. This is a word used in welcome of a guest. Haere atu.—Go away.

Hahu.—To exhume the bones of dead persons before depositing them in their final resting place. To perform certain ceremonies over the bones of the dead.

Haka.—To dance. To sing a song accompanying a dance.

Hakari.—A gift; a present; an entertainment; a feast. The pyramidal structure on which food was in ancient times arranged at a festival; pou-hakari.

Hakihaki.-A skin disease; the itch.

Hakui.-An old woman.

Hapi-tawa.--A game for children.

Hapopo.—The dead body; trunk. A tapu word only used in time of war.

Hapori.—A section of a tribe; family. Cf., pori, same meaning.

Haramai.—An expression of welcome.

Hari.—To dance; to sing a song to dance to; to show gladness.

Hari-tuku-kai.—A dance combined with the advance of the women (and sometimes also young men) bringing food to guests.

Haura.—Sick person.

Hika, hinga.—To kindle fire by rubbing two pieces of wood together.

Hika.—A term of address to young persons of both sexes.

Hikutoto.—Revenge; a vendetta.

Hine.—A girl; generally used only in addressing a girl or young woman. Cf., Kohine, a girl; wahine, a woman; tuahine, a man's sister; tamahine, a daughter.

Hitari.—A sieve, or instrument for sifting.

Hoa.-A friend. Hoa-riri.-An enemy.

Hoahoa.—A spouse; used also of two women, wives of the same husband.

Hongi.—To salute by touching noses.

Huhi.—The game of cat's cradle; also whai and maui.

Hui.—An assembly.

Hunarei, hunarere.—A father-in-law, a mother-in-law.

Inu.—To drink. Whaka-inu.—An incantation over a new fishing net the first time it is used. Ipu.—A calabash. Ipu-rimu.—A bottle made of inflated kelp.

Ira.—Marks on the skin; warts; moles.

Iramutu.-A nephew or niece.

Iriiri.—To perform ceremonies over a new born child.

Ito.—An object of revenge. Same as uto.

Iwi-whenua.—The chief whose power is greatest in the land.

Kahukahu.—The malignant demon that causes abortion or miscarriage.

Kaikohure.—A piece of wood rubbed upon another to produce fire.

Kaipiko.—To eat as persons do when tapu—without touching the food with their hands.

Kai-pakuha.—A present received by the relations of a bride from the bridegroom.

Kairerere.—Long jumping, as a game or amusement.

Kaipotaka.—A whipping top.

Kai-whangai.—Hosts; entertainers; foster parent.

Kanga.-A curse; an insult.

Kara, or tiwha.—Some token sent to a friendly tribe to induce them to join as allies against an enemy.

Karakia .- - An invocation; a prayer; to repeat a form of words.

Keretao.—A wooden figure used as a toy, the arms of which were moved by a string.

Also Toko-raurape.

Kanahi.—A piece of wood upon which another piece is rubbed to procure fire by friction.

Kauhou.-A line of ancestry.

Kaumatua.-An adult; a grown person.

Kauwhau. To recite old genealogies and legends.

Kawakawa.—(Piper excelsum). A shrub much used in religious ceremonies.

Kawemotu.—The forcible taking away of a woman in the highway, according to ancient Maori custom.

Keka.—A song sung at funerals, before the uhunga commences.

Ko.—To put out the lips in contempt.

Koauau.-A kind of flute, sometimes played with the nose.

Koha.—A present; a keepsake.

Kohaia.- A girl. Kohine, kotiro.

- Kohu.-(1) To cook in a native oven any article contained in a hollow vessel.
  - (2) A dish of wood, or a skull, to contain food; in the latter case that of an enemy is used.

Kohukohu.-- A kind of seaweed, used in sacred rites.

Kokewau.—A game in which a leaf is thrown off a bank, and floats away in the wind.

Koki.—The stomach of a shark, used as a bottle for oil, &c.

Kokomo.—A contribution by way of acknowledgment on the part of the people to whom a hakari is given.

Konohi.—Feeling strong affection for an absent relation or friend.

Koropa.—Food offered to a deity, and eaten by the priest in the pure ceremony.

Koroua.-An old man.

Kororu, or kororohu.—The game of "knuckle bones," in the South Island; a toy twirled with a string passing through two holes near the centre.

Kotaratara.—A dance of triumph.

Ku.—A game.

Kui, Kuia.—An old woman; a mode of address.

Kurawiniwini.—A game played with a cord.

Mahanga.—Twins.

Mahukihuki.-Part of the pure ceremony for removing the tapu from kumara grounds.

Mahunga, whakamahunga.—The ceremony of making sacred those who dug up or planted the kumara. After the first fruits had been offered to Tane, the cultivators became noa, or no longer under restrictions.

Maimai.-A dance performed at funerals.

Maimai-aroha.—A token of affection.

Maimoa.-A pet; a fondling.

Maioha.—To greet affectionately.

Maire.-A song.

Mana.—Power; authority; influence; prestige.

Manana.—To give a signal by lifting the eyebrows.

Manatunga.—A keepsake; an heirloom.

Manawa.—The heart.

Manu.-A kite.

Maomaoa.—The first fruits of a kumara ground.

Maro.—A fathom (six feet), measured with the arms extended.

Marokau.-Single; unmarried.

Maronui.-A woman whose husband is absent.

Mata.—The medium of communication with a spirit, &c.

Matakite. - One who foretells the future; the prediction of a seer.

Matihe.-To sneeze. Tihe, tihewa.

Matire. - A wand used in the pure ceremony.

Matua-whangai.-A foster father.

Mauri.—The heart; the seat of the emotions; a sacred offering; a sacred incantation; poles of mapou wood, used in the pure ceremony. Also called tokomauri, an emblem, talisman, placed in the forest, &c., to retain the birds used as food.

Mihi.-To greet.

Moari.—A swing of ropes from a high pole, like a "giant stride."

Moemoca.—The kite or word of the atua or oracle pronounced by the seer after his sacred sleep; a dream.

Mohoao. - A man of the woods; a barbarian.

Mokai.—A captive; a slave; a bird or animal kept as a pet.

Momori, whakamomori.-To commit suicide.

Mowhiti.-A ring; a hoop.

Mu, mumu.—Draughts.\* (Same word used in Hawaii.)

Mua.—A medium; a mediator; an altar as representative of Mua; an old time Polynesian god.

Muru.—Plunder; a custom of plundering according to certain rules, and under certain conditions.

Mutu.—A method of counting used by the Ngai-Tahu (South Island).

Niu.—A means of divination by throwing single sticks; the sticks so thrown.

Niti —A dart; to throw a dart in a game.

Niua.—To lay under a spell.

Noa.-Made common; not under tapu or other restrictions.

Nohoanga.—A seat.

Noti, whakanoti.—To bank a fire up with ashes to prevent its going out.

Nonoke.—To wrestle.

Nuinga.—Party; assembly of people.

<sup>\*</sup> See Shortland's "Traditions and Superstitions of the New Zealanders," 1856, page 158.

Ngakau.—The heart; the seat of affections; sorrow; a token sent by an envoy or messenger from the ariki of a tribe to other tribes, or sub-tribes, implying a request for assistance in war.

Ngaki.-To cultivate land.

Ngati.—A prefix to names of tribes, signifying "descendants of" or "from."

Ngerengere.—Property; goods; a disease; a kind of leprosy.

Oha.—Generous.

Ohia.—To long after; desire.

Ohonga.—A medium of communication between a person to be charmed, or bewitched, and the user of the incantation: thus, a lock of hair, &c.

Ohu.-A party of volunteer helpers.

Oko.—A wooden bowl or other open vessel.

Ope.—A troop; a company of people travelling together.

Ora.—Life; also a slave. (From the verb whakaora, to save.)

Oriori.—A lullaby; a song chanted over a child; a song chanted over some precious object.

Paekura.—Lost property.

Pahaki.-A man of mature age.

Pahanahana.-To daub with red ochre and oil.

Pahi. -A company of persons travelling together; a slave.

Pahiko.—A space left between the priests (Tauira) and the people in ancient worship.

Pahu.—A gong or wooden alarm drum; a stage on which a corpse is placed.

Paipai.—A cutaneous disease; veneral disease.

Papaka.—Scurvy.

Pakau, pakaukau.-A kite.

Pakoro.—Barren; childless.

Pakuha.—Betrothal; the giving away of a girl in marriage by her relations, with set speeches, and in full assembly; the presents given at that time.

Pakuru.—A musical instrument, consisting of two sticks, one, held between the teeth, being struck with the other; a part of the whakawai (beguiling or soothing song) used during the process of tatooing; a stage or perch for birds to light on.

Pakuwha.-Relation by marriage.

Pani.-An orphan.

Papahou .- A box in which feathers were kept.

Papaki.—A love charm.

Papakikokiko.—To feel a creeping in the flesh of the arms, &c. It was considered as an omen of the presence of an Atua, and of the possession of the person by the god.

Papapa.—A calabash. Papatua.—A vessel made from totara bark.

Papa-tupuna.—A notched board for counting generations in genealogies (Whakapapa—to recite genealogies).

Para:nako.-A game which consists of parrying spears thrown.

Papawhakaangi.-A step father.

Parapara.—A sacred place; first fruits of fishing, cooked before the rest.

Patokotoko.—A game in which you try to catch your opponent's finger in a snare of flax.

Paratoitoi.-A children's game, with darts.

Parau.-A slave.

Pare.-A gift; a wreath.

Pareho.—The spirit of a deceased person.

Pawera.—An ill omen (aitua), generally deduced from the movements of animals.

Pepeha.—A saying or proverb; the name of any celebrated pa, or fortress, used as a war-cry or war-boast.

Pekapeka.-A wind-mill toy.

Peruperu.—A kind of war dance.

Pioi.—The game of see-saw.

Pihe.—A funeral dirge.

Pirere.—Kernels of karaka berries steeped in water.

Pirori.—A hoop; a toy.

Pirorohu.—A toy making a whizzing or roaring noise.

Piupiu.—To skip with a rope.

Popoa.—Sacred food.

Poha.—A kind of basket; a container or vessel made from the large kelp seaweed.

Poi.—A game played with a ball made of raupo, to the accompanyment of a song and dance.

Poipoi.—A waive-offering to a deity in baptismal ceremonies.

Pononga.—A captive; a slave.

Popoa-rengarenga.—That part of the sacred genealogies which contains the sacred names, i.e., of deified forefathers or ancestral spirits. This part is recited as an incantation on occasions such as the removal of tapu from persons who have visited the sick or touched the dead. The second part of a genealogy commences the tua-tangata, the line of mere men.

Popoia.—To yawn; an unlucky omen in fishing.

Poro.—A boy's whipping top.

Poroteketeke.—A game played by boys standing on their heads and hands, and beating time with their feet.

Porotiti.—A disc; a game in which disc or hoops are trundled, sometimes over little barriers or hurdles

Porutu.—To splash the water with the hands when bathing.

Potaka.—A child's top. Also kaihotaka, kaitaka. Potaka-whero-rua.—A doublepointed top.

Potiki.—The youngest child of a family.

Pou.—A word of address to an old person, generally a woman.

Pouaru.—A widower.

Poupou.-A father-in-law.

Poutoti, pouturu, pouraka.—Stilts.

Pou-whakakiwa.--A post on which things are made sacred.

Powhiri.—To wave in welcome; to beckon one to advance.

Pu.—A tribe; a ruler or highest chief, &c.

Puha.—A song; a chant to accompany the war dance.

Puhi.—A betrothed woman. A woman is puhi in regard to her own father's consent, and taumaro in respect of her future father-in-law's consent.

Pukaea.—A trumpet made of totara wood.

Pukaha.—A marriage ceremony; the giving away of the bride.

Punarua.-Having two wives.

Pukana.—To distort the eyes.

Puni.—A company of persons; a place of encampment.

Punipuni.—A game in which the fingers of the hand are struck together; also used as a means of divination.

Purakau.—An old man.

Pure.—A ceremony for removing the tapu from houses, canoes, &c.

Purerehua.—A "bull roarer," about eighteen inches long, fastened by a cord to a stick, and whirled round to produce a loud booming noise.

Putara, putatara, putetere.—A trumpet or horn formed of a shell (Triton), used for signals.

Putorino.-A kind of flute.

Rahi.—A servant; a dependant; a remnant of a tribe left (spared) after conflict with another tribe.

Rahui.—To protect by a rahui—that is, by a mark set up to prohibit persons from taking fruit, birds, &c., on certain lands, or to prevent trespassing on lands.

Rakahua.—Prayers said to divinities who have power to raise the dead.

Rako.—An albino.

Ranga.—A company of persons. Also Rangapu.

Rangatira.—A chief, either male or female; a master or mistress.

Rangi-poi.—A song sung whilst playing at ball.

Rehia.-Amusements.

Rehu.-A flute.

Reti.—A board about three feet long, and four inches broad, slightly curved, used as a "toboggan," to stand or sit upon and slide down dry grassy slopes.

Rewharewha.—An epidemic; influenza.

Rikiriki.—Prayers to those divinities who have power to raise the dead.

Rikoriko.—Spirits haunting deserted houses, and the ruins of villages. They would creep into the bodies of unwary mortals and devour them.

Ripi.—The game of "ducks and drakes."

Ritenga.-Custom; habit.

Rohe.—A boundary; a mark to indicate a sacred place.

Ropa.—A slave; a servant; a single man. Whare-ropa.—Houses inhabited by single men.

Rotu.—A karakia; an incantation for producing sleep or heaviness in others.

Ruahine, or Ruawahine.—An old woman. Also Ruruti.—A part of the ceremony used in cleansing a new-born infant from the tapu. It was so called from the aged woman, or priestess (the child's eldest relative in the direct female line), who cooked the necessary food at a sacred fire.

Runanga.—An assembly; a council.

Taepo (commonly taipo).—A goblin; a spectre.

Tahac.—A young person of either sex.

Tahataha-pakuha.—A dowry; a marriage portion.

Taharua.—Persons living in a country when war is going on who are related to both sides.

Tahinga ("the sweeping").—The name of an incantation used in expiating the curse called kanga.

Tahu.—A husband; a spouse.

Tahuti-mai.—A cry of welcome.

Tai.—An exclamation of address used to a married woman.

Taiawa.—A foreigner.

Taiki.—To provoke a demon or spirit by passing food over anyone who is tapu.

Taitamahine.—A young woman.

Taitamariki.--A young person of either sex.

Takahore. - A widow; a widower.

Takatapui.—A close friend; belonging to the same sex.

Takawaenga.—A mediator.

Takiura.—Sacred food cooked at the ceremonies of the uhunga, when the bones of a dead person were exhumed.

Tako.—The common house for the tribe, especially for the young men.

Tama.—A son; especially, the eldest son; the eldest nephew.

Tamahine.-A daughter; eldest niece.

Tamaiti (pl. tamariki).—A child.

Tamoe.—An incantation, accompanied by ceremonies to remove evil from things or persons, to cause them to be harmless.

Tane.—A husband; male.

Tangata.-A man. Tangata-roa.-A giant.

Tangohanga.—Betrothal; marriage; the feast given at betrothal or marriage.

Taokete.—The brother-in-law of a man; the sister-in-law of a woman.

Taonga.—Treasure; property.

Tapairu.—The first born female of a chief family with unbroken lineal descent (a female ariki).

Tapakuwha.—A present given by a bridegroom to the bride's relations; women introduced into a family by marriage.

Tapepa.—A mistake in reciting a spell; an evil omen.

Tapu.—Under restrictions; prohibited.

Tapui.—An intimate companion.

Tarakoekoea.—A children's game played with the fingers.

Tauhou.-A stranger.

Tauira.—A pattern; a model; a pupil; a person being instructed by a priest or by the spirit of an ancestor; a priest of the Wharekura.

Taupunipuni.—The game of hide and seek.

Taurarua.-Witchcraft; magic.

Taureka, taurereka.—A captive taken in war; a slave.

Taurumarumaki.—To duck one another in the water, as a game, to see who can hold out the longest.

Tautane.—Part of the ceremony performed by the father at the cleansing of a new born infant from tapu.

Taute.—To prepare fish for cooking.

Tautimai.-An exclamation of welcome.

Tawhiti.—Hospitable; generous.

Teina, or taina.—The younger brother of a male; the younger sister of a female.

Teka.—A game of dart throwing; the dart so thrown.

Ti.-The name of games.

Ti-ringaringa.—A game played with the different fingers held up suddenly.

Ti-rakau.-A game played with the feet.

Tiara.—A traveller.

Tiemi.—To play at a game called see-saw.

Tihe.-To sneeze. Also tihewa.

Tirama.—To light with a torch.

Titi-touretua.—A game played with four sticks.

Titiromata, tohunga-titiromata.—A sooth-sayer; a wizard.

Toa.-A warrior; a hero.

Tohiora.—" The house of life" (a mystical priestly expression).

Tohunga.—A skilled person; a priest.

Toko.—To separate man and wife by a religious ceremony.

Tokotoko.—A walking stick. Also turupou, a spear.

Torino.-A kind of flute.

Totokuri.—Blood taken from the ear of a dog and boiled. It is supposed to be a cure for spear wounds, whether used externally or internally.

Tua.—Religious ceremonies taking place at the naming of a child; the (so-called) baptismal ceremonies; to name a child.

Tuāhu.—The sacred place used by the priests for the purposes of divination.
Also a rubbish heap on which the remains of food, &c., were deposited.
It was tabu from being the receptacle of fragments partly eaten by chiefs.

Tuahine.-A man's sister.

Tuakana.—The elder brother of a male; the elder sister of a female.

Tuapana.—A karakia; an incantation for purifying a woman after child-birth.

Tuata.—A part of the pure ceremony on lifting the tapu from a new canoe; fish being roasted and eaten by the crew.

Tuhawaiki.—The native leprosy. A disease in which the extremities perish as in frost bite.

Tupuna, also Tipuna.-An ancestor.

Turakanga.—A priestly ceremony, in which there was thrown down a stick, which had been set up to represent the path of death.

Turuturu.—A title to land by descent from ancestors whose right is undisputed; a stick to steady oneself by.

Turupepeke.-A child's game of turning somersaults.

Tutukai.—A guessing game for children. A small stone is held in the hand of a child sitting or standing in a circle, as in hunt-the-slipper.

Tuwhenua.—A leper.

Ukaipo.—A mother.

Umere.-To sing or chant.

Umuroa.—A vapour bath for invalids, constructed like a native oven.

Urukehu.-Light haired.

Uto.—Vengeance; an expiatory payment, in opposition to a common payment.

Utu.—An equivalent, a return; price paid.

Wahie.—Firewood.

Wahine.-A woman; a wife.

Waiata.—A song; to sing.

Waihakihaki.-Any cutaneous disease.

Wakamoi.—A genealogical history.

Whae.—A term of address used in speaking to an elderly woman. Whaea.—A mother; also whaeene and whaeerere.

Whai.—The game of cat's cradle. Also Maui.

Whaiaipo.—A lover.

Whakapakoko-whare.—Small images nursed by women to make themselves fruitful.

The image was sometimes named after the master of the house, was adorned with family ornaments, and treated with great reverence, and saluted with endearing words. Sometimes it was a mere doll.

Whanaunga.-A blood relation.

Whare-tapere.—A house in each village in which people assembled in the evenings for games, dances, songs, and other amusements.

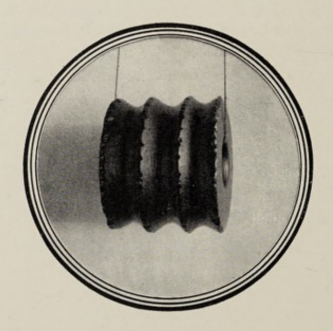
Whiowhio.—To speak in the whistling voice used by a priest when the medium of a deity; ventriloquial.

Wi.—The name of a game in which the players stood in a circle.



Group of Household Utensils.

Basket (patua) made of folded totara bark, a calabash for holding water, and an ipu, or wooden bowl, with a channelled spout for pouring melted fat into a store calabash filled with cooked birds.



This is a good representative of a number of worked stone relics which have been found in various parts of New Zealand. They are usually cut from a dense, hard, black stone, and are perforated from end to end. It is not definitely known what they were used for, but an old Maori in New Plymouth called it a tunapaheke, and said that it was part of a drill. Other Maoris have suggested that the notches were used as the pegs on a whakapapa, or genealogical staff, for marks or aids in reciting pedigrees.

Length, 39 mm.; diameter, 45 mm.; diameter of hole at the top, 18 mm.; diameter of hole where the perforations from each end meet, 5 mm.

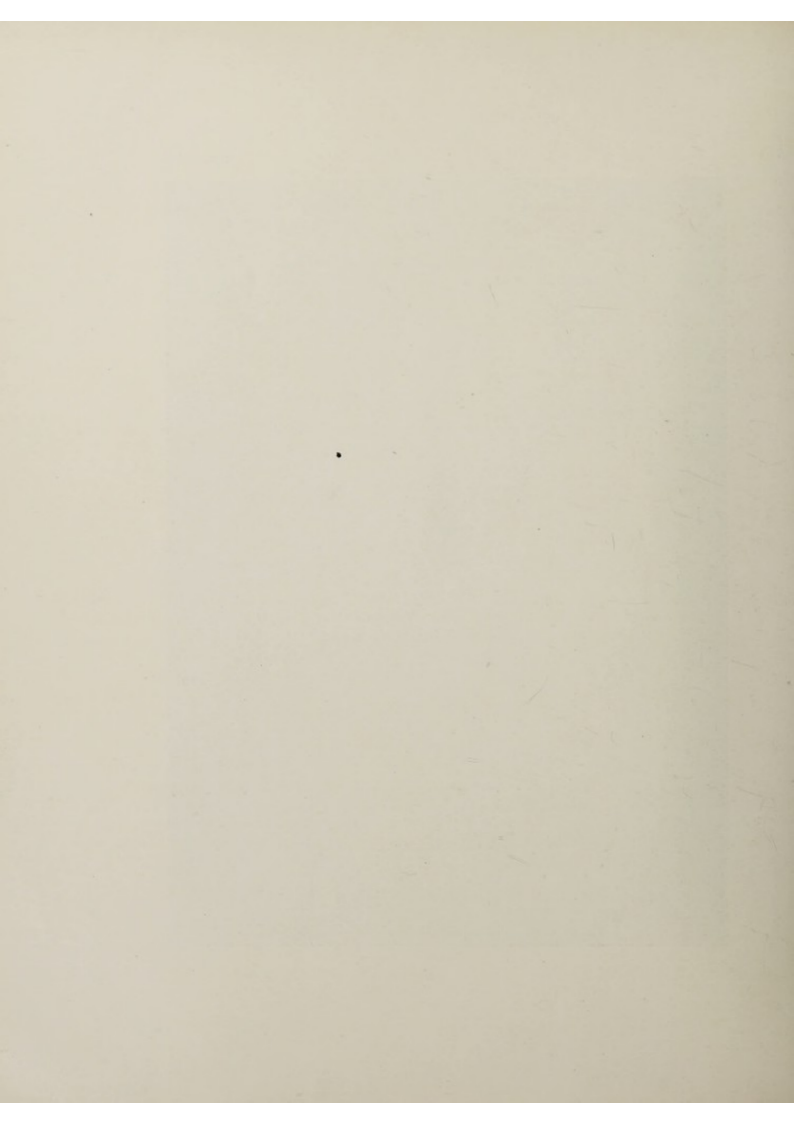


### Group of Maoris, showing the Mode of Wearing Flax Garments.

In this group a large number of ornamental cloaks or mats are shown, including one made of kiwi feathers, and one made of the feathers of the tui, pigeon, and kaka. The mats are figured separately in Plate XXXIX., figures 1, 2, and 6.

The people belong to Puketeraki, a small settlement near Dunedin, Otago.







# NATIVES IN MAORI COSTUME.

# Fig. 1.

Women wearing an undergarment of flax (see Plate XXXIX., figs. 1 and 3), and shoulder mats of feathers. In the one case arranged in squares of black, red, and white; and in the other of white, and lines of the peacock-green feathers found on the neck of the native pigeon.

# Fig. 2.

The old man holds in his hand a wooden flageolet, *putorino*, and wears a soft silky *kaitaka* mat, over which is fastened a valuable cloak of flax covered with strips of dark brown dogskin (Plate XXXIX., fig. 5).

# Fig. 3.

Two men, wearing dogskin mats over *kaitaka*. These mats are fine examples of the two kinds—black or reddish brown, and white. The feathers in their hair are those of the tropic bird (*Phaethon*) called by the Maoris *amokura*. Great value was formerly attached to these feathers, which are said to be found at certain times of the year on the beach at Spirits Bay in the extreme north of New Zealand.

## Fig. 4.

The same men, but wearing different cloaks. The one is a kiwi feather mat, and the other a mat of rougher material (Plate XL., fig. 4).



Fig. 1.



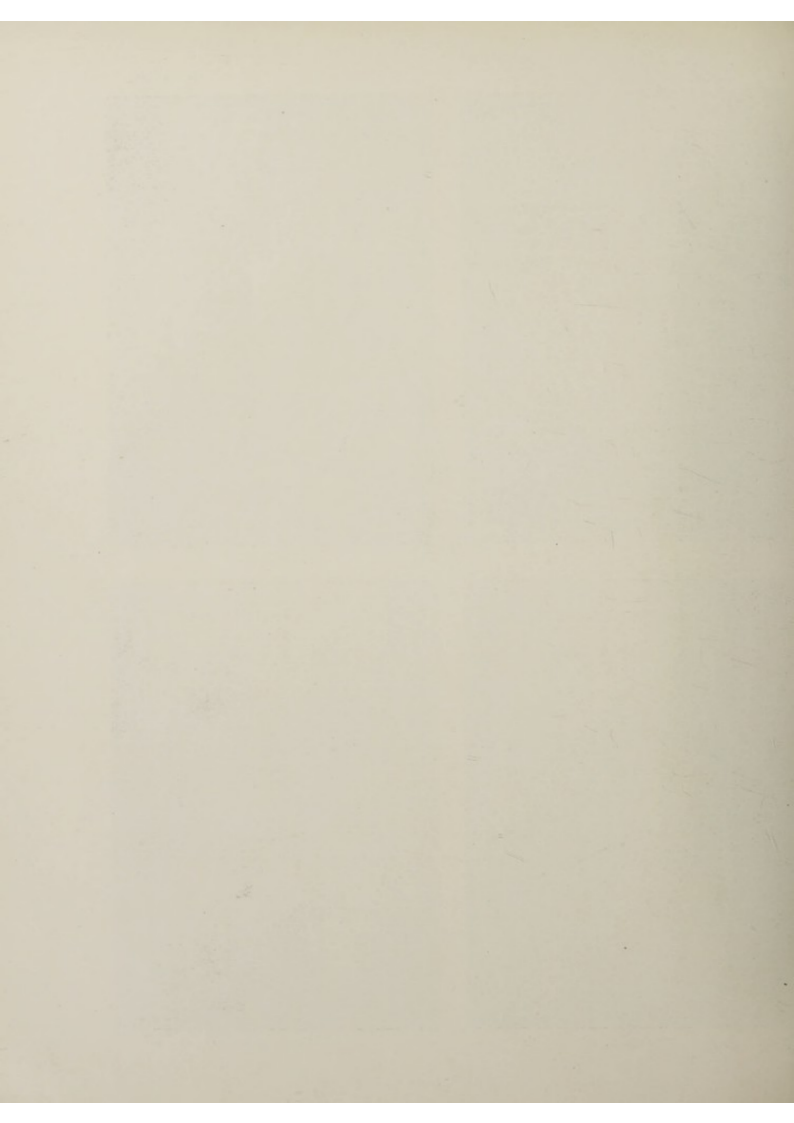
Fig. 3.



Fig. 2.



Fig. 4.





# Fire Making by Friction. Urewera Country.

This photograph represents Paitini obtaining fire by friction in the manner required for lighting a sacred or ceremonial fire as referred to on page 207.

# Fig. 2.

# Group of Nets, &c. Urewera Country.

In the centre of the group is a snare fastened on the end of a long pole, as described at page 215. On each side is a large purorohu, or bull roarer. This is a large form, which was formerly used in this part of the country. It is swung by attaching the short cord to the end of a long pole, which much increases the sound produced. At the foot of the group is a net for catching small fish in the streams and rivers. The other two articles are bird traps, korapa, consisting of a frame of supplejack vine and a square-meshed net made from thin strips of green flax, for the purpose of catching pihere. A bait of grubs or worms is placed under the trap. The string by which the korapa is pulled down passed under a small arched twig set in the ground a little distance in front, so as to enable the trapper to keep a strain on the korapa when a bird is underneath.

## Fig. 3.

# Natives using the Ko, or Wooden Spade.

Several varieties of ko have been figured on Plate XXXVI., fig. 4. In this photograph we have four Maoris working and showing the method of using it. The photograph was taken at Ruatahuna, in the Urewera country, the leader of the party being Paitini, a very knowing man in all the lore of the Maori, and an old warrior who fought against us at Orakau and other places.



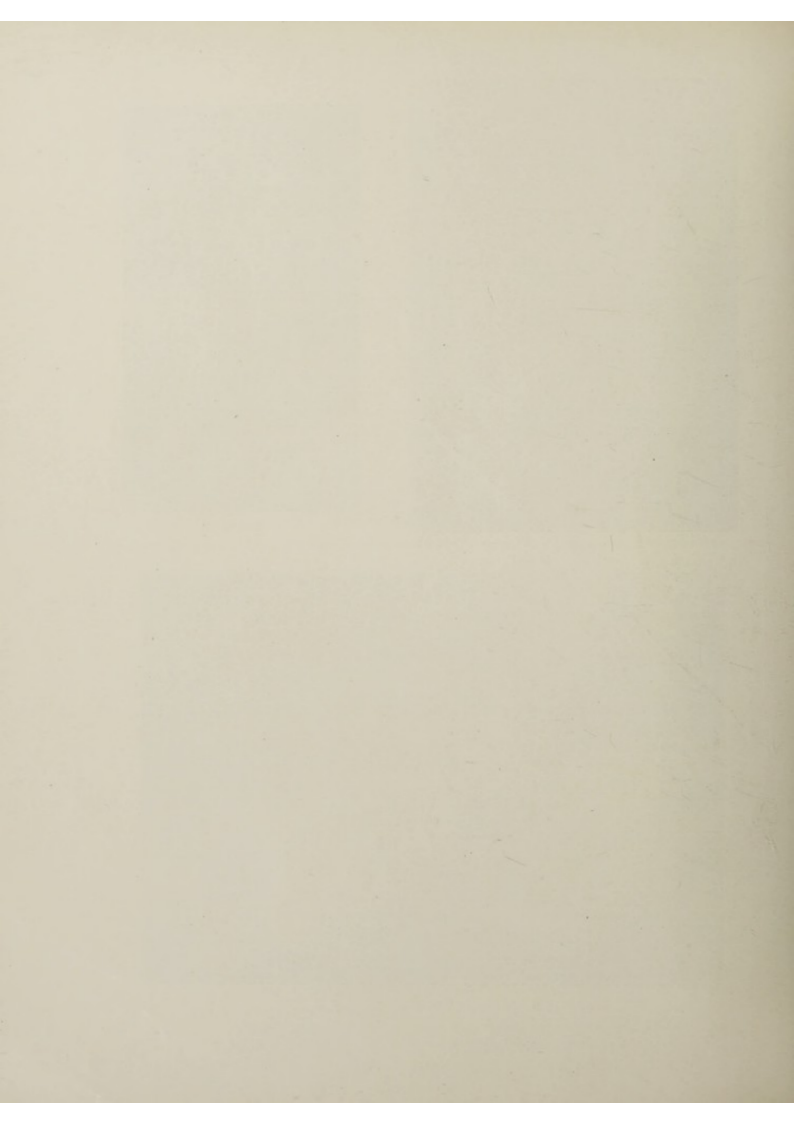
Fig. 1.



Fig. 2.



Fig. 3.





# Greenstone Hei or Neck Ornaments.

This unique specimen was found in a grave near Kaikoura. It is two-and-a-half inches long, of a beautiful semi-translucent greenstone. The workmanship is of the highest order, and the face-like carving near the hole for suspension of a type similar to the fragment figured in fig. 5. It is further ornamented with the fine notching on the thin edge near the point, which is so characteristic of relics of the olden period in New Zealand (see fig. 4, Plate XLVIII.).

It belongs to Dr. G. E. Deamer, Christchurch.

# Fig. 2. Bone Fork.

This appears to be a good example of what is generally known as a cannibal fork. It is doubtless made from human bone, and the details of the carving appear to support its claim to New Zealand origin. I do not, however, know of another ancient example, and very little mention is made of such a thing in existing records. Length, eight inches.†

British Museum Collection.

## Fig. 5.

## Pendants, or Hei, made of Steatite.

Two conventional hooks made from steatite, about two and three-quarter inches in height. They are both curious in form, and the upper one quite unique. I have seen two examples in steatite very similar to the lower one. They were found by Mr. W. S. Mitchell in the neighbourhood of Lake Te Anau. The outside edges of all parts of the hooks are notched. The upper one is of a darker colour, and seems older and more highly finished than the lower one.

They are now in the Collection of Alex. H. Turnbull, Esq., of Wellington.

# Fig. 3. Bone Fish Hook.

A large and elegantly-shaped hook made from a piece of whales-bone. It is of unusual size for a fish-hook entirely of bone, and from the high finish, and from the fact that a similar one, slightly smaller, was found with it, buried with a skeleton at Papanui Inlet, on the Otago Peninsula, it was probably used as an ornament or hei. It is six inches long.

In the Collection of Mr. John White, Andersons Bay, Dunedin.

# Figs. 4 and 6. Stone Pendants.

The first of these figures gives a view of a very remarkable pendant, cut with great skill from a dense black slate, which takes a very high polish and smooth surface. The head, which stands out boldly in full relief, is not of the usual type of Maori carving, and for some time I was in doubt as to whether it was really a New Zealand ornament. Captain Mair, however, picked up a fragment of what was evidently a similar pendant at Matarau, near Cape Kidnappers (shown in fig. 4), and I have heard of another example. The lower end of the pendant is hollowed out in a curious way for about an inch on the under surface.\* The notches on the front ridge have suggested to Mr. John White and others that this was used as a whakapapa, or genealogical record. The edges are also irregularly notched. I think the notches must be primarily ornamental, and characteristic of the period to which it belongs. It was found in a burial ground at Waitotara in the early '70's, and is now in the possession of Miss Morrison, of Auckland. fragment was made of a stone like mottled red and white jasper. Waitotara is in the same district from which came the curious little triangular pendant, notched at the edges, and figured in Plate XLVIII., fig. 3. Length, 34 inches.

<sup>\*</sup> See a figure in A.H.M., III., p. 115. The curved shape reminds us of the ear ornament known as a kapen, or kapehu, and also of the bone pendants, Plate xlvii., fig. 2.

+ In the "Edge-Partington Album," pl. 376, it is figured as a comb.

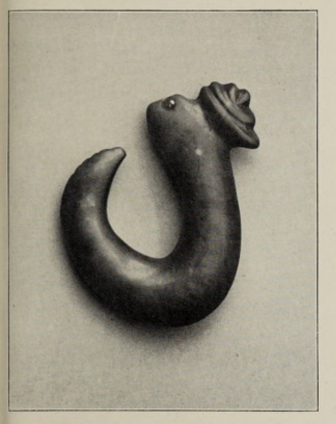






Fig. 2.

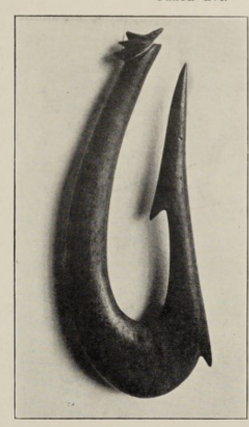


Fig. 3.

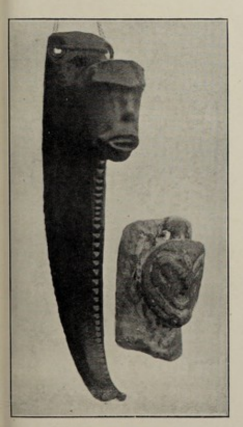


Fig. 34.

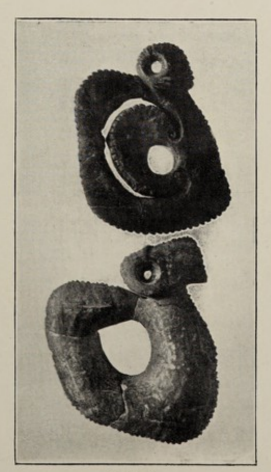
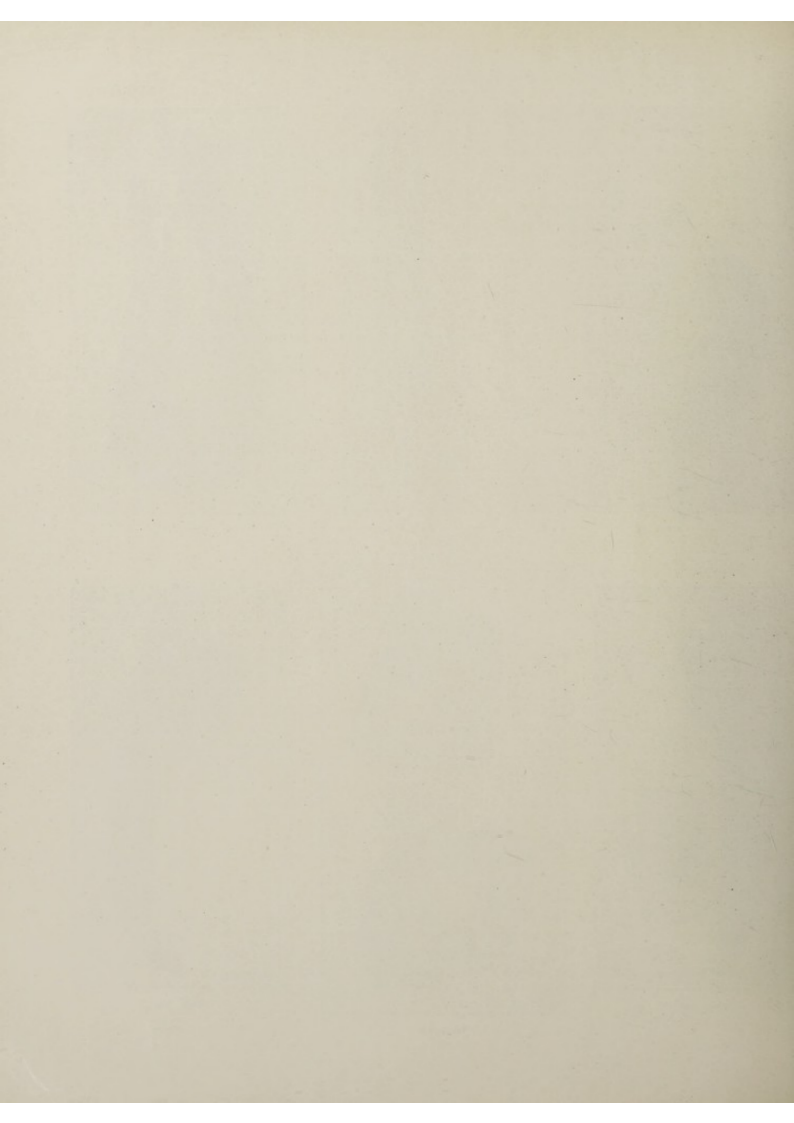


Fig. 5.



Fig. 6.





# Fig. 1. Short Bone Flute—Koanan.

A koauau is made either from the arm or thigh bone of an enemy. The natural form of the bone is taken advantage of so as to allow a projection at the back, through which a hole is bored for a cord by which the flute might be suspended from the neck. The celebrated flute of Tutanekai was made from a bone of the great tohunga Murirangaranga, and is now in the Auckland Museum.

Canterbury Museum, Christchurch.

# Fig. 2.

Three Wooden God-sticks-Atua Whawhai.

These three wooden pegs show the form of the god-sticks without the sinnet wrappings, which appear on the specimens figured in Plate LX.

British Museum.

# Figs. 3 and 5. Two War Trumpets—Pu-kaea, or Tatara.

These vary in length from three to nine feet, swelling out slightly at the mouth end, and having the mouth end carved. This instrument could be heard miles away, and could be used with the loud-sounding gong, or pahu, to give warning of the attack of an enemy; or, to announce to a village the arrival of a visiting chief, so that preparations might be made to receive him in accordance with his rank. It is generally made of several pieces of wood fitted together with the utmost care, gummed together with the resinous gum of the tarata (pittosporum), and then neatly bound from end to end with kiekie roots, split supplejack, karaeo, or finely made flax cord. One of the specimens figured is double-mouthed, and as will be seen by fig. 5, has probably had ornamented tassels or bunches of feathers attached at intervals up the sides. Inside there is a tongue or valve called a putohe (tohe=tonsil), which adds greatly to the shrillness and power of the instrument.

British Museum, and the Free Library and Museum, Liverpool.

# Fig. 4. Head of Genealogical Staff—Whakapapa.

This is a most elaborately carved specimen, which formerly belonged to Te Korokai, of the Ngati-Rangi tribe. The figure shows the detail of the upper portion. Length of the entire staff—forty inches.

British Museum.

## Fig. 6.

# Genealogical Staves-Whakapapa, or Papatupuna.

These were used by the tohunga as an aid to memory when reciting the genealogy of the people. They were highly valued, and are very rarely seen. The length is generally about three feet or three feet six inches. The number of pegs or projections on them vary from about twenty-five to forty or more.

The specimens figured are in my collection in the Napier Museum.

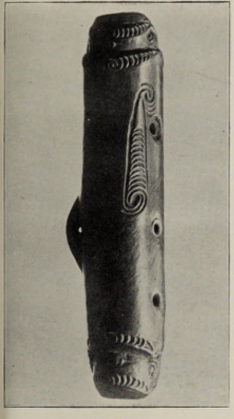






Fig. 2.

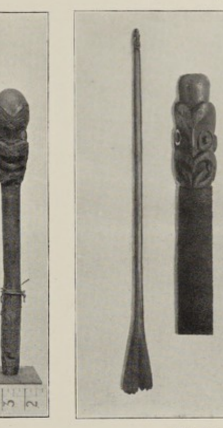


Fig. 3.



Fig. 4.

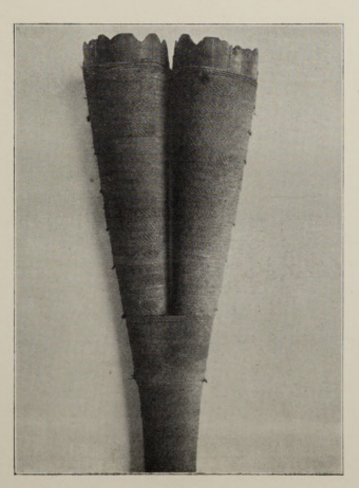


Fig. 5.

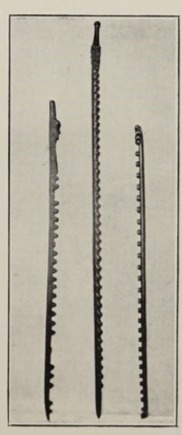
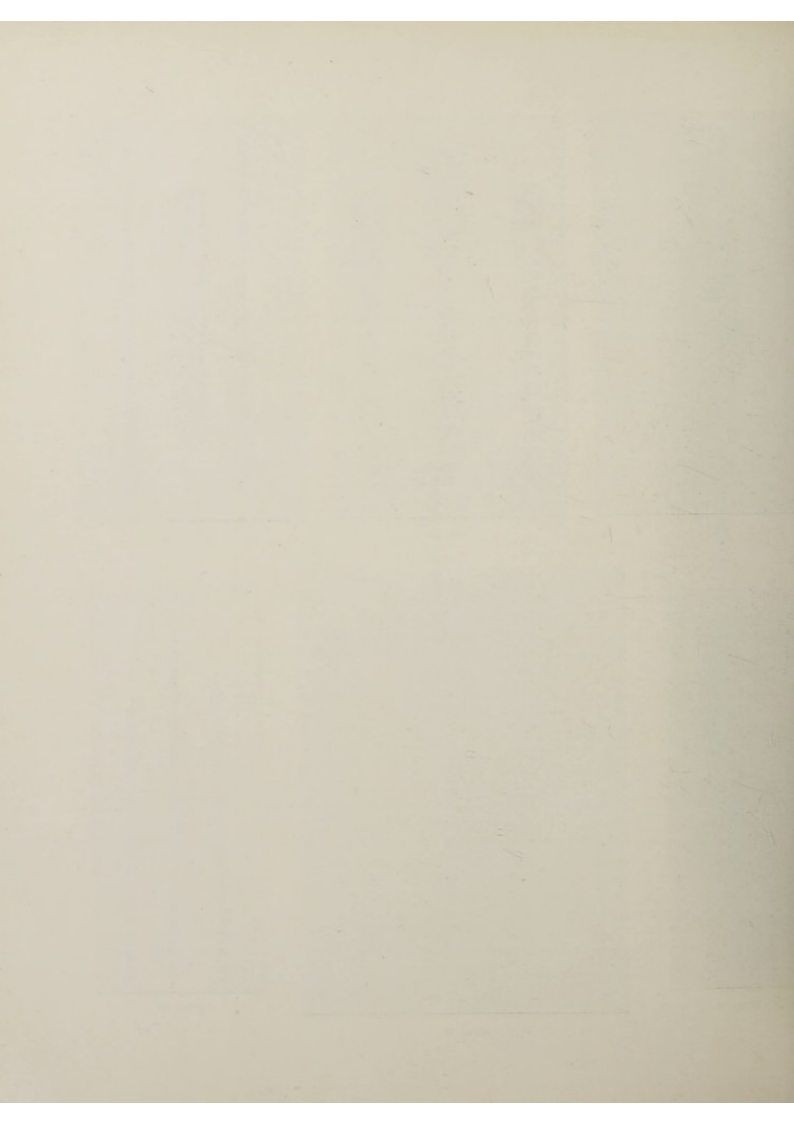


Fig. 6.





#### Double Flute-Pu-torino.

From the collection in the British Museum. So far as I know, this is a unique specimen.

## Fig. 2.

## Nose Flute-Nguru.

Made from either wood or stone. It is used by inserting the small end in the nostril, and, as its name implies, snoring or snorting through it. It generally has three holes, by closing or opening which the sound may be varied. At page 225 another example is figured and described as a war whistle. It has but two note-producing holes. I believe they were used for signalling purposes as well as for a somewhat primitive kind of music. The specimen figured is handsomely carved from a fine grained-stone.

In the collection of Major-General Robley, London.

## Fig. 3.

#### Touretua.

A description of the method of using these sticks in the game of *titi-touretua* is given at page 382. They are made of light wood, and the tongue-like portion carved with an incised pattern. These are very seldom seen, and the specimens here figured were obtained in the Urewera Country by Mr. Elsdon Best.

# Fig. 4.

# Flute-Torino, or Pu-torino.

A most beautifully carved musical instrument of unusual shape, being less bowed in the centre than usual, and having a different appearance when viewed sideways. I am indebted to Mr. W. J. Carlyle, of Christchurch, for a photograph of this specimen. It formerly belonged to Paora Taki, an old chief of Rapuki pa, Lyttelton Harbour, and is said to have previously been in the possession of Te Rauparaha.

#### Fig. 5.

# Toy Jumping Jack-Keretao.

These toys seem to have been favourites with the Maoris in past years, as Captain Mair says he has seen a number of these toys, and that it was a most amusing sight to see a long row of men and women watching and imitating every movement of the wooden marionette. It was either stuck in the ground, and made to jerk about its arms, to the accompanyment of a song, or was carried aloft by a man who kept pulling the strings. One of the figured specimens was procured by Mr. Elsdon Best in the Urewera Country, and the other is in the Sir George Grey Collection in the Auckland Museum.

## Fig. 6.

# Wooden Flute.

This kind of flute is manufactured from the hollow stem of Coriaria wood, and not made in two pieces.

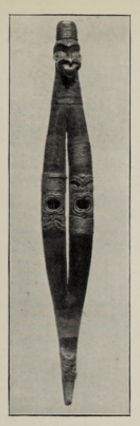


Fig. 1.

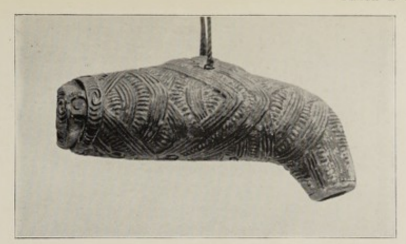


Fig. 2.

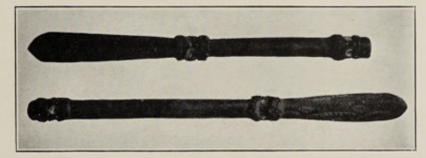


Fig. 3.

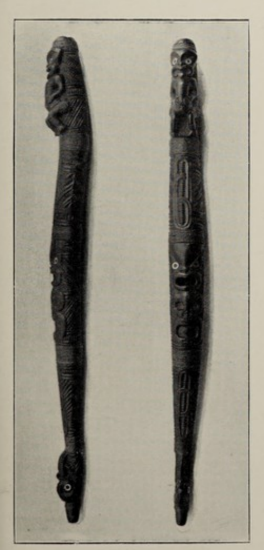


Fig. 4.

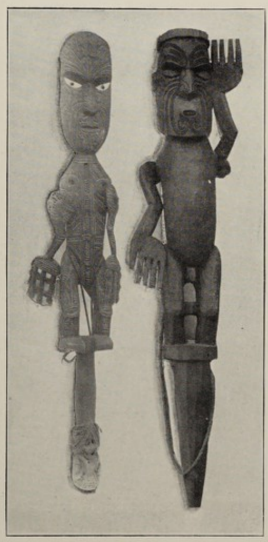


Fig. 5.

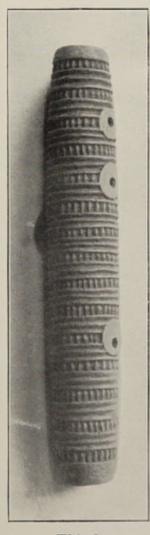
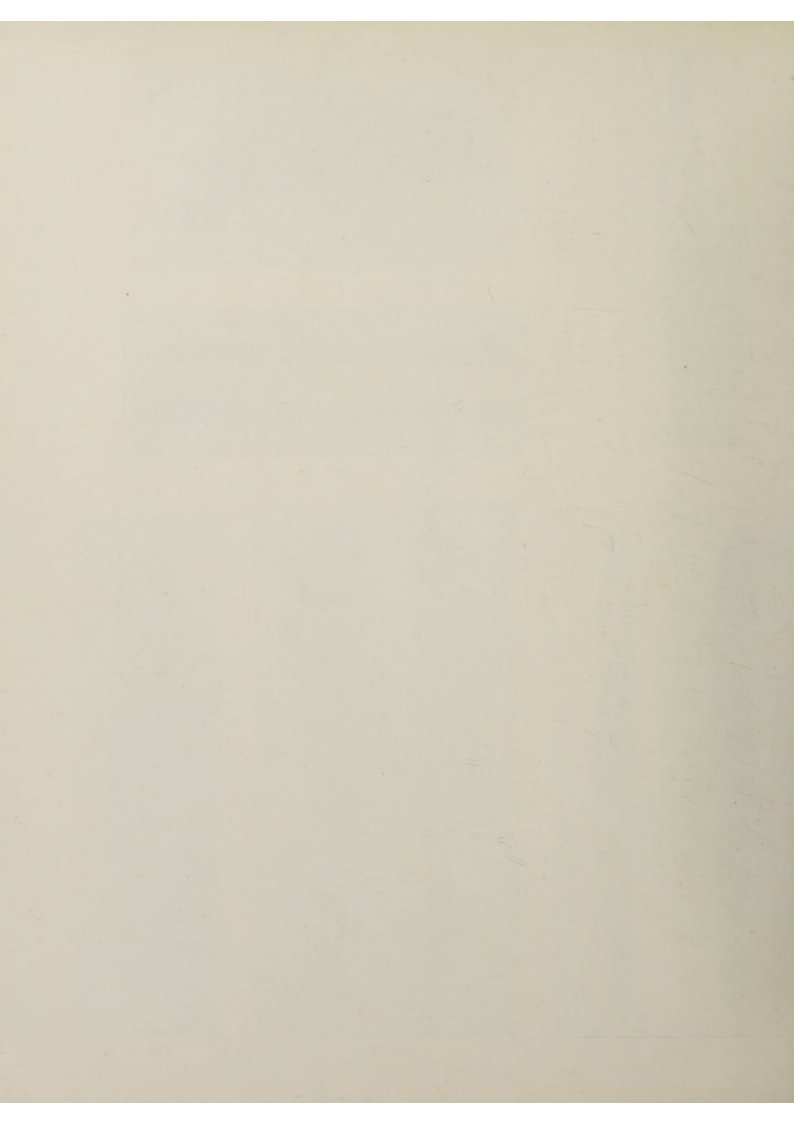


Fig. 6.





# Five Musical Instruments-Torino or Putorino.

Though usually termed flutes, these are more strictly flageolets, as they are sounded by putting the larger end to the mouth, and the sound produced is modulated by the fingers being applied to the openings in the centre or at the smaller end. They are usually about eighteen inches long, and are ingeniously made by first shaping the general outline from a suitable piece of wood, and then carefully splitting it into two pieces as nearly equal as possible. The halves are then carefully hollowed without touching the edges. When enough has been removed, the edges are again brought together, and carefully tied in several places with either a flax cord or finely-split creeper or roots. In the figure the second and third specimens have lost part of their lashings.

Tiki, the friend of Tutanekai, is said to have played on one of these as an accompanyment to his friend's performance on the koauau, which so delighted Hinemoa. There is a beautiful double specimen in the British Museum,\* which

I have been able to figure on the previous plate.

# Fig. 2.

Gods-Atua Whawhai, or Tiki.

Though called "gods," these little images are not worshipped by the Maori in the ordinary sense of the word. They are aria, or visible abodes of the spiritual gods, who, under proper circumstances of time and place, take up their temporary abode within them, and from thence communicate through the priests with the people. The Polynesian race are not idolators. Their gods are spiritual beings (wairua), living in the heavens, who, at the instance of the priests, take up their residence in these visible forms for the time being. The form, aria, or incarnation,

might be almost anything, so long as it possessed mana.

God-sticks such as these were used by being stuck in the ground at the tu-ahu, or altar or sacred place near each village—and then, in order to induce the god to take up his abode for the time in these figures, the priest recited certain incantations. During this proceeding the priest became strangely moved himself—his eyes rolled, his body was convulsed, and he often spoke in language or sounds unknown to the multitude. After a time the god made his presence known by various signs, one of which was by whistling. Then the priest preferred the request of the people, to which an answer was often given (through the priest) in such an oracular form that it was difficult or impossible to understand the exact meaning.†

Mr. J. North believes these three figures to represent Maru, a Maori god whose cult was prevalent on the West Coast of the North Island; Tangaroa and Rongo, both of whom are the form of great spiritual dcities who sprung from Rangi

and Papa.

The wrappings are made of well-finished flax cord. Their height is about eight inches. They were obtained, near Wanganui, by the Rev. John Aldred.

<sup>\* &</sup>quot;Edge-Partington Album of the Pacific," pl. 388, fig. 2.

<sup>+ 8.</sup> Percy Smith, "Intern. Archives fur Ethnographie," Bd. xii., 1899, p. 223. See also Sir Geo, Grey's "Pol. Myth.," pp. 163 and 164 (1885 ed.); and for a figure in which the god is dressed with red feathers, Rev. A. Taylor, "Te Ika a Maui," 1855, p. 82, and pp. 62 and 72. "Edge-Partington Album," pl. 389, figs. 9 and 10; and pl. 158,

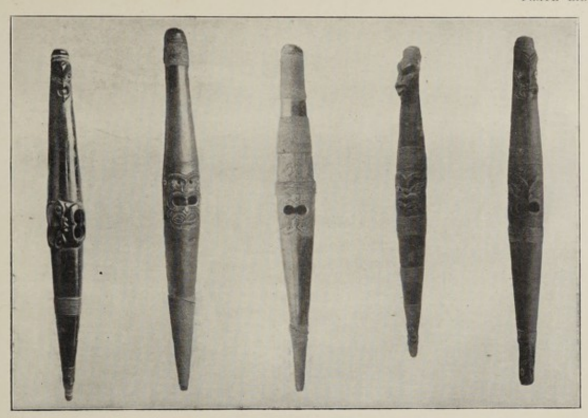


Fig. 1.

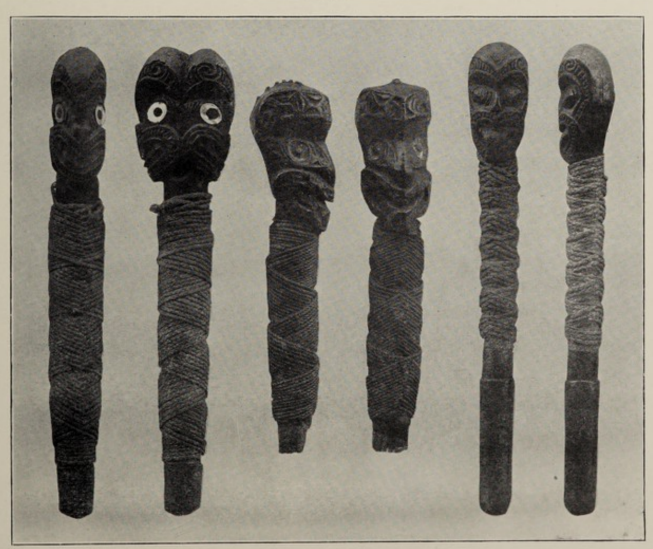
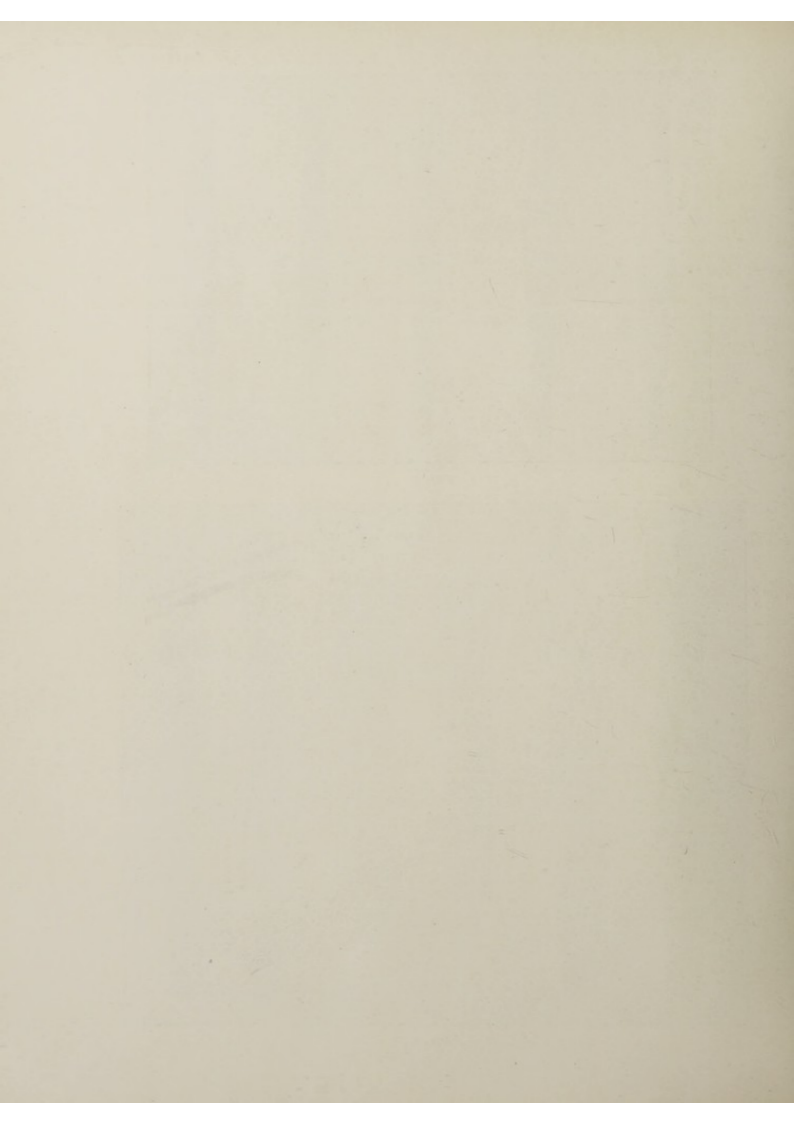


Fig. 2.





# CARVED BOXES, OR CHESTS.



## Figs. 1 and 2.

Two boxes, most elaborately carved in high relief, and about twenty-two inches and twenty-five inches in length respectively. They were purchased by Major-Gen. Robley from an old collection of New Zealand specimens in London, and are now in his collection. The heads of the figures at the ends of No. I have a small piece of greenstone placed in the centre of the left eye of each figure. Both have spaces left or arranged in the box and in the cover for the flax cord which kept the cover from being dropped or lost. In fig. I the bottom is also covered with figures. The mouth of one of the female figures in the middle of the cover of No. 2 is perforated, either for the cord which served the purpose of a hinge, or for admitting the air to the interior.

Boxes of this size would be capable of holding greenstone meres, or other valuable property.

The two end heads of No. 1 have a piece of greenstone inserted in the centre of the left eye of each figure. This seems to be a peculiarity of West Coast work. A favourite subject in the Taranaki and Wanganui districts was the Mochau, a one-eyed sea god or merman.

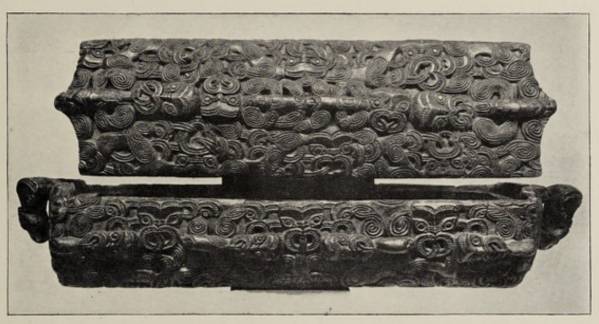


Fig. 1.

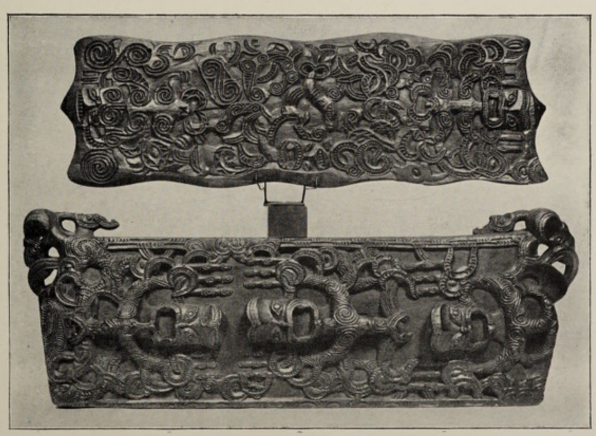


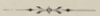
Fig. 2.





# Waka, or Boxes for Trinkets, &c.

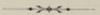
In this beautiful example of design and workmanship we have another of the carved boxes used for holding greenstone ornaments or feathers for the hair. In this case the lid is secured by a cord.



# Fig. 2.

## Carved Box.

Another charming variation in the design, which, though arising from a common motif called the *raupinga* or *rauru* pattern, is treated with great skill, and is thoroughly representative of the decorative art of the Maori.



# Fig. 3.

# Elaborately Carved Feather Box.

This example is in quite a different style, and the artist has produced a characteristic specimen of figure decoration in high relief.

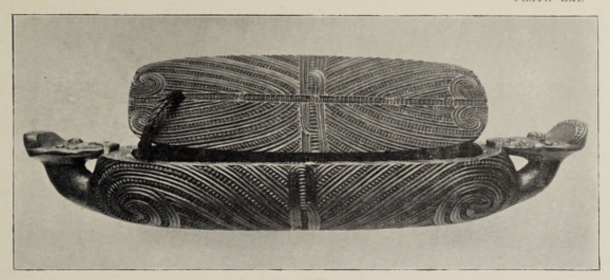


Fig. 1.

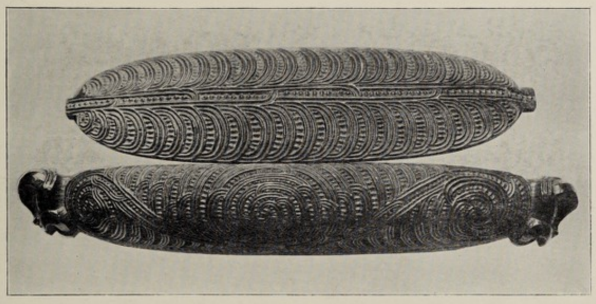
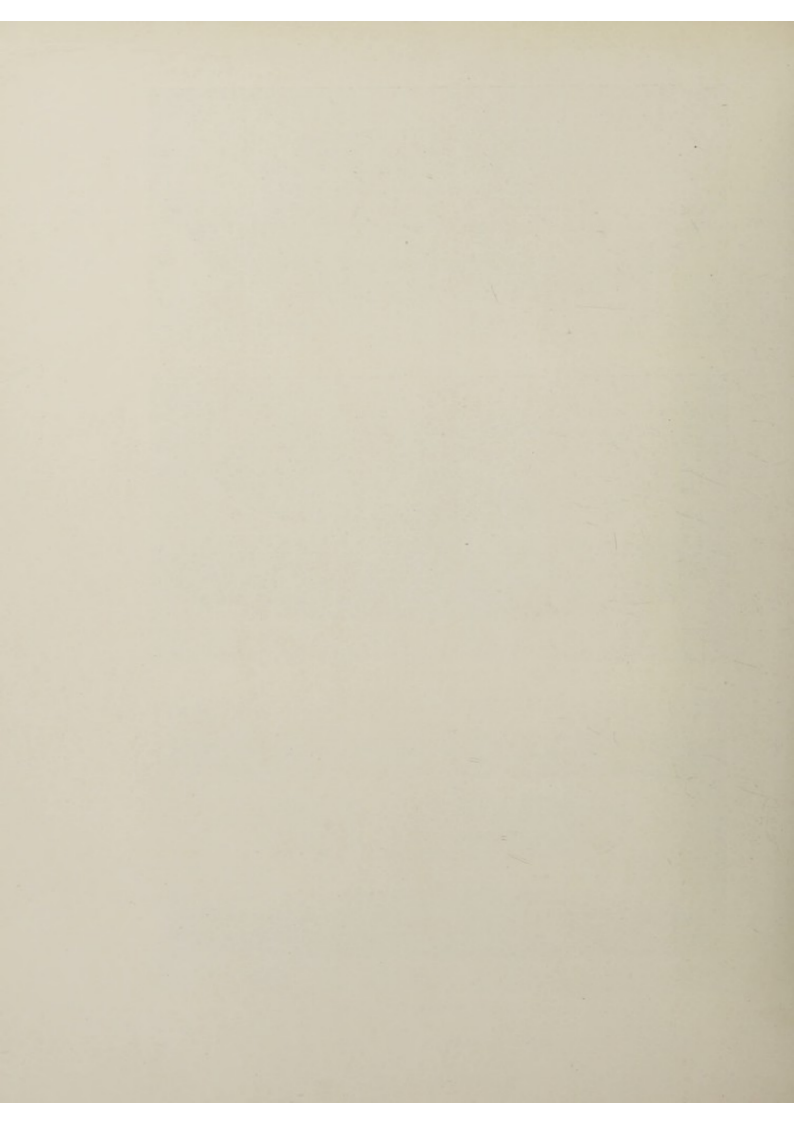


Fig. 2.



Fig. 3.





#### Carved Box.

A simple but beautiful specimen of ornamentation. Long narrow boxes of this kind were used for the safe keeping of feathers used for decorating the hair on great occasions.

Liverpool Museum.

# Fig. 2.

# Carved Box.

The curious human figure here supports a small box, the lid of which bears as a handle a grotesque figure in full relief. The small cavity beneath the lid was no doubt used for holding small trinkets such as sharks' teeth or small greenstone ear ornaments.

# Figs. 3, 4, and 5.

## Carved Boxes.

This is very much of the same character as the preceeding, but has no figure on the lid.

Mr. Colenso had a fine specimen, which, he informed me, was used to contain the tinder or punk used for kindling the *ahi-taitai*, or sacred fire; or for carrying smouldering tinder to re-light a chief's fire. The name of the pattern on the lid is *puhoro*.

In the Edinburgh Museum of Science and Art. It is five inches high.

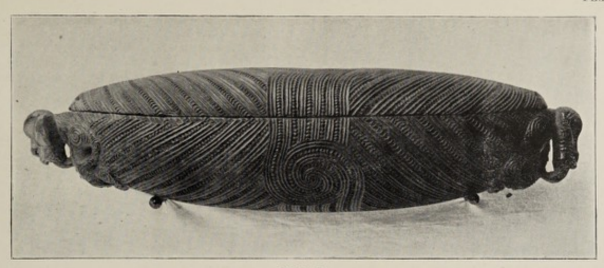


Fig. 1.



Fig. 2.



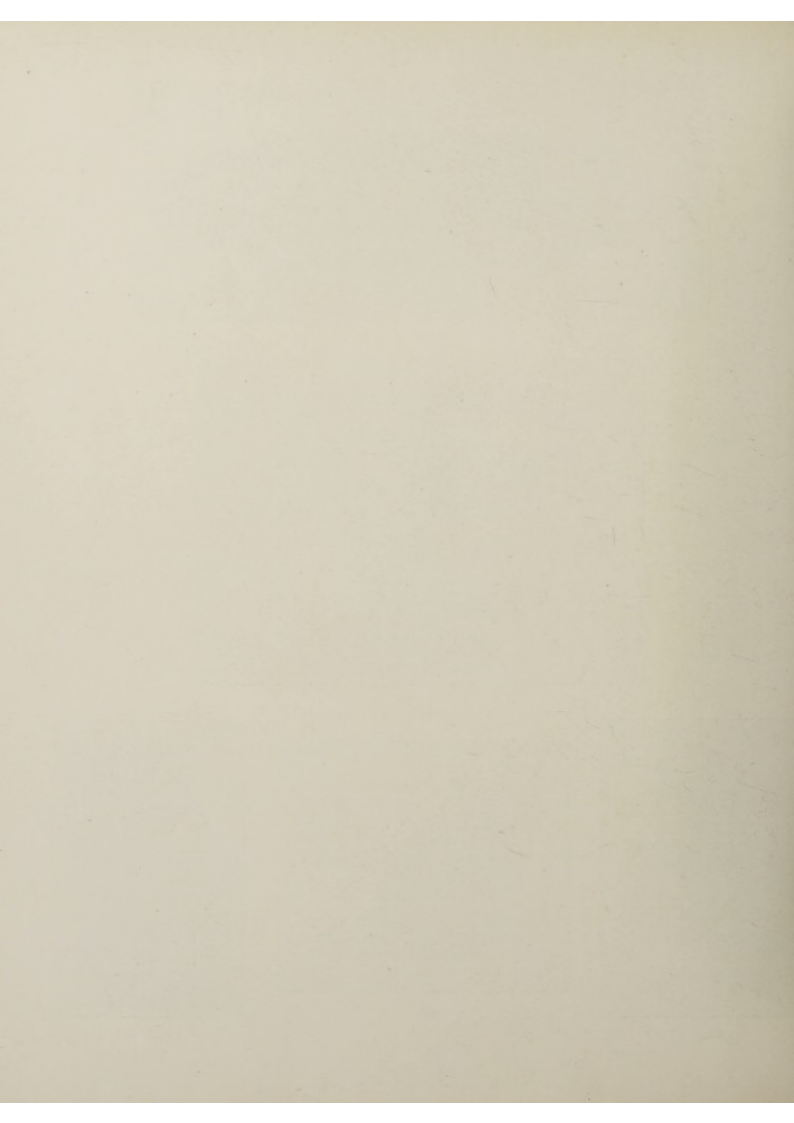
Fig. 3.



Fig. 4.



Fig. 5.





### Fig. 1.

### Carved Wooden Bowl-Kumete.

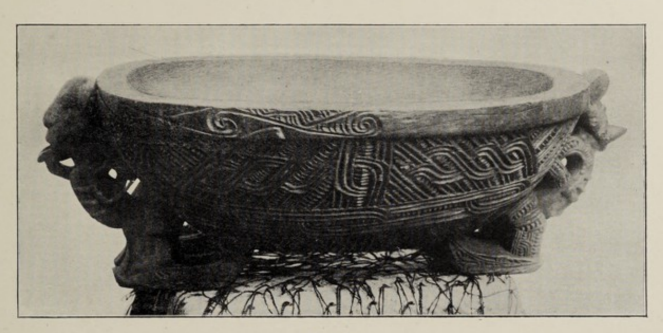
This noble specimen is cut from a solid block of wood. For many years this was in a Maori village near Wairoa, called Waikare. It is four feet four inches in longest diameter. It is now in England.

### Fig. 2.

### Carved Boxes.

These carved boxes are part of the collection in the Auckland Museum deposited by Captain Mair.

Large carved bowls of this kind, kumete, would be used for the purpose of serving up preserved birds to visitors of rank.



Fid. 1.

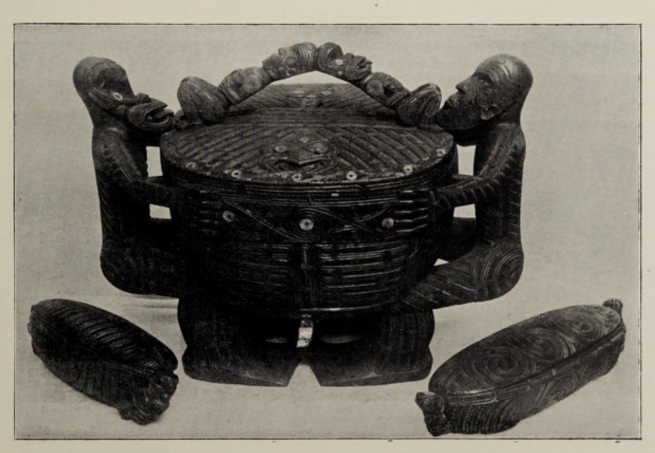


Fig. 2.





### Fig. 1.

### Carved Box.

The box here shown appears to be unique. It is extremely small, and the interior very narrow. The most remarkable point, however, is the indication of a long stick or handle at one end. I can only suggest that it was carved as the shrine of some very sacred bone or relic, and that it was intended to be stuck in the ground at the top of the pole-like handle.

British Museum Collection. Length, 20 inches.

### Fig. 2.

### Waka Huia, or Feather Box.

This specimen presents an entirely different style of decoration to those previously figured. The general character of the work is well preserved in all the details, but the general outline is not so pleasing as some of the others.

British Museum Collection. Length, 23 inches.

### Fig. C.

### Whizzer, Kororohu, Bull Roarer, and Poi Balis.

The whizzer is a children's toy twirled by alternately slackening and tightening the double string or cord which passes through two holes made in the short axis of

the thin oval-shaped piece of wood.

Similar to this, but larger, is a New Zealand form of the well-known bull-roarer. These are made to produce a loud roaring sound by being vigorously swung by the cord fixed to one end. There are two examples in the British Museum.\* This form is hardly known except on the west coast of the North Island of New Zealand—it is there called mamae, and was used in certain funeral ceremonies. I have already figured a still larger form from the Urewera Country, about two or three feet long, which is fastened with a short cord to a long stick, and then whirled round. In the specimen figured the edges are notched in groups of three at short distances apart.

Poi balls are made, as described at page 372, from the leaves of the raupo (Typha), and are used to mark the time in the poi songs and dances.

#### Fig. 4.

### Bag and Pana Shell containing Red Paint.

These were found in a kete, or basket, containing a number of interesting articles, and are described in Vol. XXIX., page 174, of the "Transactions of the New Zealand Institute." The bag is woven in a curious fashion from fine slips of flax leaf, and is provided with a long flax cord fastened at one end to the top for the purpose of securely closing the bag. It is full-of finely powdered kokowai, or red iron ochre. In the hollow of the shell is a wisp of flax fibre soaked in oil and red paint.

### Fig. 5.

#### Tops.

Specimens of the different kinds of tops used in various parts of New Zealand, an account of which is given at page 381.

See "Edge-Partington Album of the Pacific," pl. 388, fig. 4.

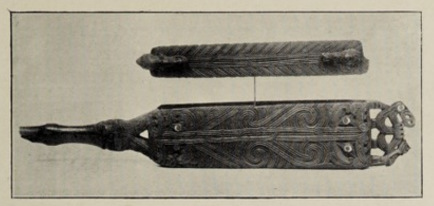


Fig. 1.

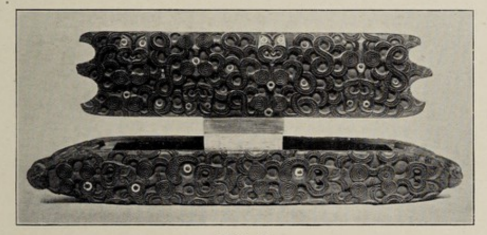


Fig. 2.

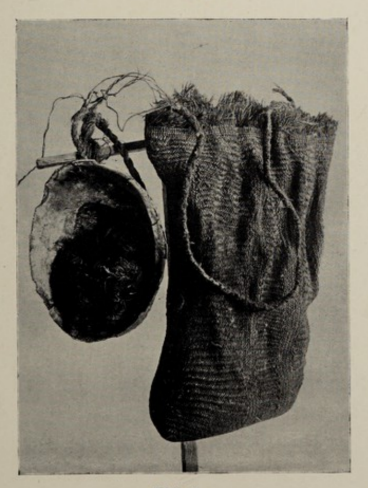


Fig. 4.

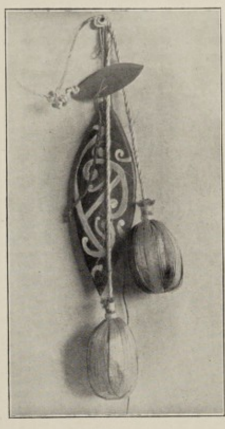
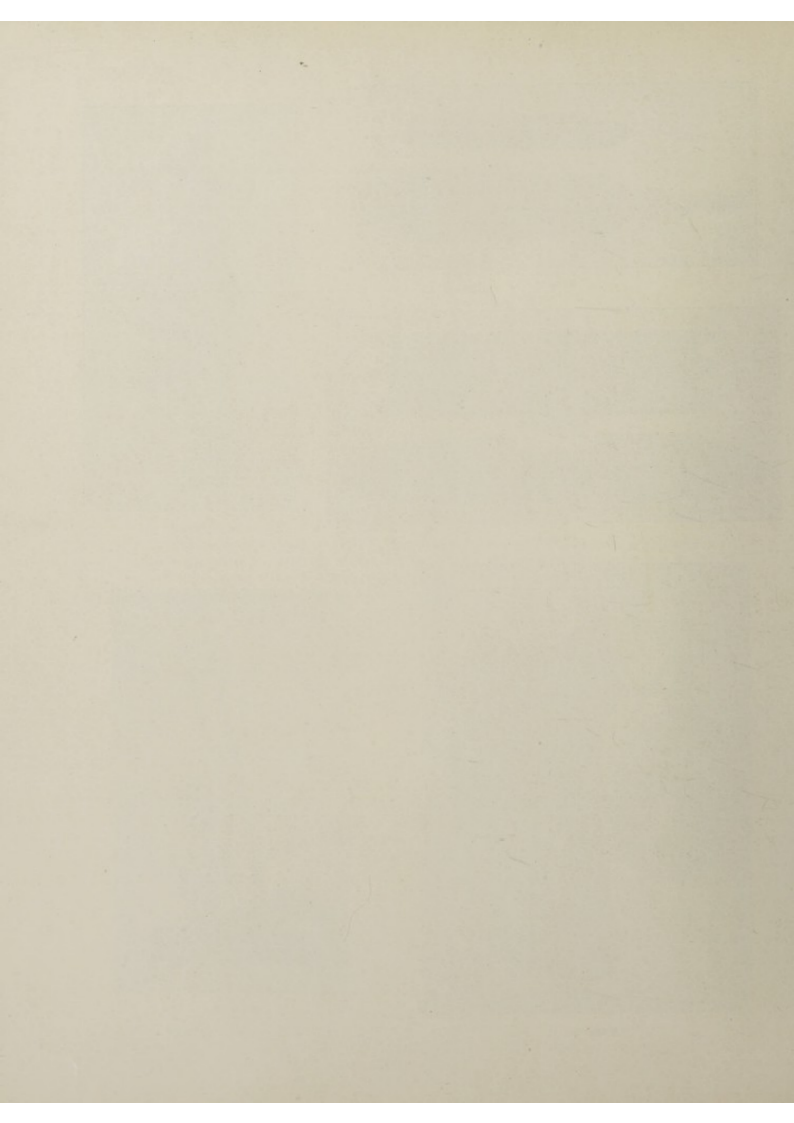


Fig. 3.



Fig. 5.





### Fig. 1.

Pakuru.

Major-Gen. Robley has recently acquired from an old collection the elaborate specimen figured here, and has kindly sent a sketch of the details. The length of the striker is six inches. The diagonal brown marks are burnt on.



### Fig. 2.

### Walking Sticks.

The specimens of carved sticks figured here are typical specimens of the walking sticks which have been carved since the introduction of European ideas. The work is generally beautifully done, and the patterns and small figures highly elaborated. The usual form of staff or support for aged persons was longer, and more like what we understand by a staff than a walking stick of the present day. These staves were but slightly ornamented, and had a knob or figure at the top.

From Captain Mair's Collection, Auckland Museum.

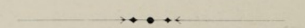


Fig. 3.

### Portions of Human Skulls.

As a great insult, the upper portion of the skull of an enemy was made into a kind of bowl for carrying either food or water. In each of the specimens figured are to be seen the holes bored for the cords by which they were carried or suspended. These specimens have all been found in Otago.

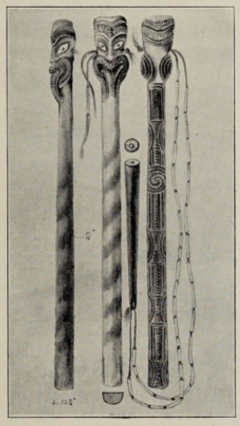


Fig. 1.

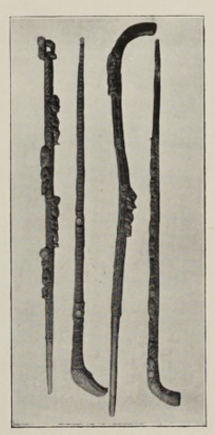


Fig. 2.



Fig. s.



Waist Mats.

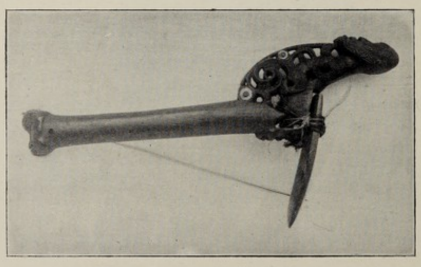


Types of Maori Women.

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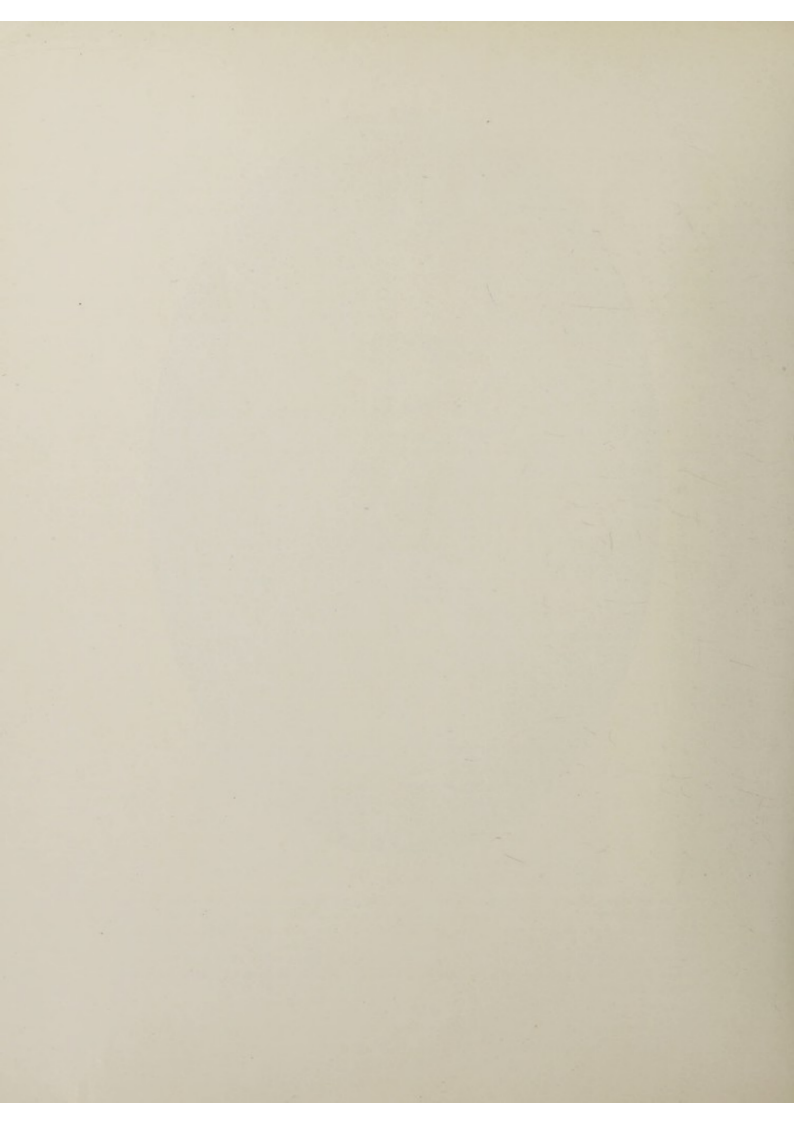
Greenstone Adze, with Carved Handle.

Sir George Grey Collection, Auckland.



TAWHIAO,

Whose ancestors came to New Zealand in the Tainui canoe, landing at Kawhia, was born in 1825 at Rongokoekoea, near Mokau. Hi; father, the celebrated Potatau Te Wherowhero, a chief of the Ngati-Mahuta hapu, of the Waikato tribe, was elected by the natives in 1857 as the first Maori King during the time of the wide-spread disaffection between the two races. Upon his death in 1860, Tawhiao succeeded him as Potatau II. Constant efforts were made to bring about a better feeling, and in July, 1881, he was semi-officially invited to Auckland, when he received what might be called a royal reception.





Evening Scene. A Kainga, or Small Settlement at Kakariki, East Cape District.

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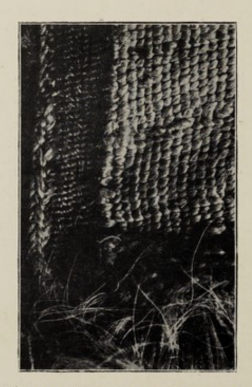
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Portion of the Groundwork of a Dogskin Mat.

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