II New Ireland and New Hanover and their Offshore Islands

1. The Land

The island of New Ireland (Carteret’s ‘Nova Hibernia’) is long and narrow, separated in the south-west from the Gazelle Peninsula by St George’s Channel.

The southern tip of the island, Cape St George, lies at 4º51’S, and 152º52’E. The mountains over 2,000 metres high, on the southern part of the island, are visible from a great distance. On closer approach, the eye perceives a seemingly unbroken forest from the beach up to the highest mountain peaks, interspersed here and there with green grassy meadows on the eastern side. Deep valleys divide various mountain chains stretching from south to north, of which the central chain, the Rossel Range, is the highest. Both to east and west the mountains extend almost directly into the sea; a narrow foreshore exists only here and there. Streams large and small pour into the sea from the numerous gorges; there are no navigable rivers. In the dry season these streams are to a large extent harmless rills; after heavy tropical rain, especially during the rainy season of north-westers, they suddenly transform into mountain torrents which float mighty forest trees into the sea and carry huge boulders and much rubble along with them. Especially on the eastern side, in the Siara district south of Cape Santa Maria, these watercourses are particularly large, and when one is sailing past the stream beds they appear as though they were broad causeways leading inland.

On the maps part of the island still bears the name Tombara, a designation that the natives do not know, and is derived from the word tanbar (south-east wind or south-easterly direction). It is high time for this name to disappear from the maps.

The high, southern part of the island stretches mainly from south to north, with a small mountainous projection pointing north-west. The greatest breadth of the island here reaches about 30 nautical miles, the north-south length about 60 nautical miles. The continuation of the highlands stretches a further 25 nautical miles north-west, and then drops off fairly steeply into a depression connecting this part of the island with the main part, which is traversed by the Schleinitz Range. This depression, between the villages of Kurumut in the west and Nabutu Bay in the Bo district to the east, is not much more than 5 nautical miles wide. Stretching to the north-west, the Schleinitz Range forms the backbone of the island and then gradually becomes lower to end finally on the flat North Cape.

The total length of the island from Cape St George to North Cape is about 200 nautical miles.

In the east a number of small islands lie offshore. Coming from the south we first encounter the small St John group (named Wuneram by the Solomon people, and Aneri by the inhabitants of the New Ireland coast opposite), consisting of a larger mountainous island and a smaller hilly one. As far as I could ascertain the larger island is called Ambitlé by its inhabitants, and the smaller Bábase. North-west of St John lies the small group of the Caen Islands. This consists of a southern island, Malenaput, off which the smaller islands of Malelif, Maletafa and Bit stretch out to the south-east, separated by narrow sea channels, and a northern island, Tanga, separated from the southern island by an arm of the sea about 6 nautical miles wide.

About 45 miles north-west of the Caen Islands is the bigger island of Gerrit Denys, Lir or Lihir, and then in a northerly direction the small islands, San Bruno (Mali), San Joseph (Massait), and San Francisco or Maur. About 30 nautical miles west of Gerrit Denys lie the two Gardner Islands, and separated from the northern one by an arm of the sea is Fischer Island or Simberi. I am still unclear as to the names of the two Gardner Islands. Although I visited them quite often and made various inquiries, I never succeeded in gaining satisfactory results. Other new names were always given me, so that I finally came to the conclusion that I was being given the names of individual districts. On current maps the strait that separates both Gardner Islands is depicted incorrectly; it lies rather further north, and separates the islands in such a way that the northern one is the smaller and the southern one the larger. On New Ireland opposite, both...
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Map 3 New Ireland

Beilage zu Parrkinson, Dreissig Jahre in der Südsee.
Gardner Islands are called Tabar.

All these islands are high and mountainous, and for the most part volcanic. On Gerrit Denys and St John numerous hot springs rise here and there from the ground, and the earlier craters are still clearly visible. Besides the volcanic rock, raised coral formations also occur, and island groups are more or less surrounded by coral reefs.

South of the north-western end of the island of New Ireland lies triangular Sandwich Island (Djaule) with a small island at the northern end. This island consists totally of raised coral reefs.

Between New Ireland and New Hanover which is situated about 25 nautical miles further west, there are numerous large and small islands and islets which belong ethnographically partly to New Ireland and partly to New Hanover. Two straits navigable by the largest ships, Steffen Strait and Byron Strait, run through this maze of islands from north to south. All the islands consist of coral limestone.

The island of New Hanover itself measures about 25 nautical miles from east to west and about 20 nautical miles from north to south. In the north and north-east a few small raised coral islands lie on coral reefs, forming relatively good anchorages, with their reefs and the larger island opposite. About 4 nautical miles south-west of the westernmost point of New Hanover, Cape Queen Charlotte, lie the small Portland Islands on a common reef. The principal island, New Hanover, consists in part of raised coral formations; however, the higher part of the island reveals other rock, although a geological investigation has not yet established what it is.

The surface area of all the above-mentioned islands totals approximately 13,500 square kilometres, that is, about the size of the grand-duchy of Mecklenburg-Schwerin, and the extent of the islands from Cape St George in the south to Cape Queen Charlotte in the extreme north-west is 247 nautical miles or 470 kilometres.

I will now attempt to give a detailed description of New Ireland as I have come to know it from numerous journeys. The coasts are especially well-known; exploration of the interior has only been undertaken in most recent times. The southern highlands with the mighty Rossel Mountains make a great impression by the steepness of the mountains and the multitudinous transactions of them by deep gorges and valleys through which the mountain streams seek to make their way, foaming and roaring, to the sea. The east coast drops steeply into the sea everywhere, and only in the northern part, south of Nabutu Bay, does the land flatten.

The west coast has the same character, except that several small harbours, known to us since the time of Dampier and Carteret, lie a little north of Cape St George. The first of these harbours, Port Praslin, lies beyond the small island of Latau, between it and the main island; however, it is of minor importance as an anchorage. Somewhat better is the small harbour lying about 2 kilometres north, formed by the small island of Lambon (Walis Island) and the main island. As a consequence of the high mountains of the main island and the equally impressive height of the island of Lambon, it is to some extent sheltered from the prevailing winds, but it will never be of importance as a harbour since the surrounding land is steep and rocky, and unsuitable either for building houses or for establishing plantations. It was here that the famed expedition of the Marquis de Ray eked out its existence for a while at the beginning of the 1880s. The harbour is named Port Breton on the maps. About 5 nautical miles further north, another harbour, Carteret Harbour, is formed by the small island of Lamassa (Coconut Island) and the main island. This, although somewhat more spacious than the previous two, is of little value for the same reason. The harbours would only be of value if mineral wealth of any kind were found in the interior of the island, and it could be transported overland to them. It is not improbable that the mountains of this part of the island contain minerals. Even by the end of the 1870s, Australian geological authorities had announced the possibility of finding minerals, after examination of rock samples submitted to them; recently coal has been found at one site, although indications are that it is of poor quality; but since only the most superficial layers have been examined, it is not impossible that further investigations of deeper layers will produce a better result. Neither on the east nor on the west coast of this part of the island is there a completely secure anchorage; the steep shoreline drops just as quickly below the surface into the depths, and depths of several hundred metres are found close inshore.

The Rossel Mountains extend a ridge about 1,000 metres high to the north-west, gradually lowering towards the village of Kure. Towards St George’s Channel this extension of the mountain...
range drops steeply away; to the east, from Cape Matanéberen to the inlet indicated on the maps as 'Grosse Bucht' [Deep Bay], the mountain is fronted by a not insignificant flat of excellent fertility, and east of the cape is an anchorage (Elizabeth Harbour), which is well protected at times. The plain is particularly well inhabited, and village follows after village. The opposite coast is quite heavily populated as well, as is the Siara district south of Cape Santa María on the east coast and the districts of Topaia and Laur on the west coast. Inland, in the valleys and on the mountain slopes, dwells a population which is usually on a war-footing with the shore dwellers. However, as far as we know, the mountains are on the whole only sparsely settled.

The previously described southern part of the island, to a certain extent, forms one main division of New Ireland, geologically differing from the part stretching further to the north-west.

Between Kure and Deep Bay (Nabutu Bay) is a depression that reaches no more than 200 metres tall and is about 5 nautical miles wide from shore to shore. The part of the island beyond, connected with the southern mountain region by this depression, is raised coral limestone throughout, forming a long ridge stretching to the north-west, the Schleinitz Mountains. Certainly in external appearance this mountain chain differs from the southern highlands. The mountains are broad, rounded domes, and the valleys are less steep and deep; the height too is less and barely reaches 1,000 metres. This part of the island has its greatest breadth, about 21 nautical miles or 40 kilometres, in the region opposite the Gardner Islands. The Schleinitz Mountains gradually flatten towards the north-west, and finally terminate in a gentle ridge which runs out into the north-west plain.

That this part of the island has been raised up at different periods of eruption is clearly evident on the north-eastern coast. The coast here often forms steep, coral limestone walls which stretch like a frequently interrupted embankment from the Gardner Islands to North Cape. Inland this wall does not fall steeply away, but passes gradually into a plain that is very swampy in places. This plain is of varying breadth, and is particularly prized by the natives because of its fertility. After traversing it one is suddenly confronted by the steeply falling coral limestone walls of the mountains, which still in places show the earlier shoreline clearly, where heavy, pounding swells have produced grottoes with broad, overhanging roofs. The swampy plain has undoubtedly been a lagoon in prehistoric times, bordered by a barrier reef which was interrupted by passes, and now forms the outer wall of the shore. This structure appears very clearly at Nusa Harbour on the north-western tip of the island. On the partially deforested former barrier reef, which drops quite steeply to the present shoreline, lie the administration centre of Kavieng and the houses of various traders. Beyond is an extensive lowland plain, the former lagoon, which is now covered to a great extent with coconut plantations and native settlements. The deep undercuts which now lie at least 10 metres above sea level demonstrate that this former barrier reef too has been subjected to repeated uplifting. A further example of this is given by the Dieterrberg (220 metres) and above all by Mausoleum Island (Salpio) between Steffen and Byron straits, which have a pronounced terrace structure, and in which the various stages of uplift are clearly recognisable.

The entire archipelago filling the gap between New Ireland and New Hanover is a result of these uplifts.

Before I turn to an account of these islands, I want to describe the most recent part of the island of New Ireland in rather more detail. Both the north-eastern and the south-western coasts have no harbours; in places there is a shoreline reef, against which the sea breaks with great force; where the reef is absent, the ocean rolls its waves directly against the rocks onshore. The north-eastern coast is well populated as far as North Cape, where there are quite considerable stands of coconut palm whose produce is sold by the natives to the traders settled here and there. The south-west coast is less rich in coconut palm stands and settlements, but is nevertheless fairly well populated; here the villages lie at greater or lesser distances from the shore and the natives concentrate mainly on taro and sago for food. South of the north-western corner lies the small island of Djaule (Sandwich Island) which plays a major role in the mythology of the northern New Ireland people. It is somewhat triangular with a westerly directed baseline about 4.5 nautical miles long; the other sides are both about 7 and 6 nautical miles long. Both this island and Archway Island to the west, and small Angriff Island offshore from the coast of New Ireland opposite, consist of raised coral formations. Mount Bendemann (200 metres) on Djaule is the highest uplifted feature. Between the islands off the north-western end of New Ireland there is good anchorage for ships; the most well-known is tiny Nusa Harbour, a little south of North Cape. Here ships up to medium size find a safe, spacious haven, bordered to the east by the main island, and to the west by the small islands of Nusa, Nusalik and Nago. As a consequence, the various agencies of the island trading firms are also located here, and it is also the site of the imperial administration for this part of the island.

Cultivations have been undertaken on New Ireland only recently. Several of the small islands on Steffen Strait have been planted out in coconut palms by whites, and the imperial administration has set up extensive coconut palm plantations at Nusa harbour near the Kavieng administration.
station. Trade with the natives has been going on since the beginning of the 1880s, when the firm of Hernsheim & Co. founded the first settlement on the small island of Nusa, and a second soon after on Kapsu, about 20 nautical miles south-east of North Cape. Both these settlements experienced a very precarious existence for a time; first they were attacked by the natives and the traders killed, then they were occupied once more by enterprising people who kept the business going. Today, when relations can be considered relatively under control, a large number of such trading stations have been established on the north-eastern coast.

Missionaries were in the field before the traders, for in 1875 the Wesleyan mission founded the first stations on the New Ireland coast opposite the Duke of York Islands. They have made good progress here and currently support a larger number of missions under the leadership of Samoan or Viti teachers who are under the control of a white missionary. Since 1902 the Catholic mission, which has its main base in New Britain, has also settled on this coast.

The archipelago between New Ireland and the island of New Hanover consists, as already mentioned, exclusively of raised coral banks and depositional islands, which over the course of time have become overgrown with luxuriant vegetation. They are separated by numerous straits and arms of the sea, navigable in some places by larger ships, and in other places not even passable by small boats. The most significant are the two passes leading from north to south, known as Steffen Strait and Byron Strait. Straits that are less deep, but still navigable by medium-sized ships, are Albatross Channel between Baudissen Island and the Kabien Peninsula on the main island, and Ysabel Strait between the east coast of New Hanover and the series of smaller islands offshore. Some of these islands are inhabited; the majority, however, are unpopulated, probably because, until quite recently, first the New Hanover people then the New Ireland people (depending on whether or not the island inhabitants were tribally related to them), attacked and killed them. Recently, with the development of more peaceful relations, settlements on the islands have increased, and enterprising whites have acquired a portion of them in order to transform them gradually into coconut plantations.

The island of New Hanover is mountainous and rugged in its south-western half; the mountains gradually flatten towards the north-east and form an extensive, fissured plain which is enclosed by a border of mangrove swamps on the shore. The mountain range is not yet sufficiently well known, but does not consist exclusively of raised coral banks, although these do exist on the coasts. The mountains are distinguished by their steepness and several of them, like the approximately 400-metre-high Stoschberg, bear the greatest similarity to a gigantic sugar loaf. The soil of New Hanover is extremely fertile, and since there are enough safe anchorages in the north and east, the entire north-eastern half of the island is eminently suitable for tropical plantations.

New Ireland is of lesser significance in this regard. True, there are larger and smaller stretches excellently suited to the cultivation of tropical products,
but rapid development of this island will always be hindered because of difficulties arising from sea transport due to the lack of good, safe anchorages. After setting up administration stations the imperial administration with great energy undertook road construction. Already, good roads lead from the northern end of New Ireland along both the east and west coasts, and with crossroads linking both coasts of the island in several places, this has improved into a road system that encourages trade.

2. The Natives

Now let us turn to the population: here, just as in New Britain, we can distinguish several main tribes spreading over the countryside from certain centres. Just as the mountainous southern part of the island is significantly different geologically from the less fully north-western part, so too do the inhabitants of each part of the island differ significantly from each other in many aspects. The inhabitants of the southern part (as I have established in greater detail on New Britain), are closely related to the inhabitants of the Duke of York Islands and of the north-eastern Gazelle Peninsula. The population of the north-western part is very different in speech and in ethnography from their southern neighbours, although a blending and a gradual transition from one to the other is clearly recognisable. The original border between the two tribes was certainly the narrow tie between Kure and the east coast, where the last projections of the Rossel Range fall away to the north. The southern tribe, crossing this border, has mixed with the north-western tribe. Further settlement of the north-western part of the island appears to have taken place from New Hanover. Above all, on closer examination of the population we find strongly pronounced differences, which indicate that a mixing of very different elements has taken place. This is not quite so striking in the southern part of the island as in the north-western part. In the latter, besides dark-brown or black-brown people, who are barely distinguishable from someone from Buka or Bougainville, we find pale individuals whose skin colour is no darker than that of the Samoans or Tongans. The paler skin colour is particularly prevalent among the women, and many of them, in spite of the curly hair, surprisingly call to mind Polynesians. Some of the merchants who settled here married native girls, and the children born of such unions often have smooth, fair hair, and blue or grey eyes; in Europe they would not stand out in a pure-blooded crowd of children.

I feel it would be an interesting proposition to study in more detail the various mixtures that are now encountered in such great numbers in the South Sea islands. Through this tribal cross-breeding there arise many strange forms that might be able to give us a hint about the origins of tribes that are today regarded as a uniform type, but which might possibly be the result of interbreeding of different races. I know, for example, a girl of about fourteen whose father is Chinese and whose mother is a full-blooded native of the Gazelle Peninsula. If one were to send the girl to Wuwulu or to Aua, one would without doubt regard her as a native of that place; skin colour, the lightly wavy hair, the characteristic, yet less slanted, mongoloid eyes: everything fits the traits on those islands perfectly.

In another case, where the mother is a native of New Ireland with pronounced Melanesian features and the father is a European of Semitic origin, the daughter has a darker coloured skin with strongly curly hair and a pronounced Semitic nose. Again, the child from the marriage of a fair-haired Norwegian and a pale New Ireland woman is of pronounced European, almost Nordic features; the child has smooth, flaxen, lightly wavy hair and skin colour which has only a quite imperceptible tinge of yellow. The daughter of a Frenchman from southern France and a New Ireland mother could be regarded in all her features as an Italian from the Rome region.

Mixes between New Ireland women and Solomon Island men, natives from Buka or Bougainville, have shown the paternal features most sharply as a rule; similarly, children of New Britain women and Solomon Island men show the type of the latter. The son of a Buka Islander and a woman from Nauru has the dark skin colour of the father and the smooth, bristly hair of the mother. Children whose mother was a woman from New Hanover and whose father was a native of Buka with clear intermixing from a paler race, show traits that in some are closer to that of the father, and in others closer to that of the mother; the male children have a more pronounced Solomon Island character than the female children.

The people of the smaller offshore islands and island groups on the eastern side (which are, as already mentioned, of earlier, volcanic origin), have founded colonies on the main island whose members even today differ in habits, customs and speech from their neighbours. Tanga and Aneri founded a colony on the eastern side of southern New Ireland many years ago, in present-day Siara, beginning about 8 nautical miles south of Cape Santa Maria and including a number of quite well-populated villages along a coastal strip of about 10 nautical miles. Both island groups still conduct an active, friendly trade with Siara, while standing more or less on a war footing with all their neighbours. Furthermore Tanga and Aneri form the bridge across which there is a steady connection for commerce and trade with the Nissan group, and thereby with Buka and the Solomon Islands generally. In this way traits of one population have passed to the other,
in part to be taken up as an exact copy, and partly to be more or less modified, without, however, disowning their origin completely. I will return to this in the ethnographical description.

Similarly, Tabar and Lihir have founded colonies on the main island of New Ireland opposite, with which they are still in friendly-neighbour communication. About twenty years ago there was no such friendly relationship between these colonies. This has changed a lot since then; in particular labour recruitment, which has introduced the people of different districts to one another, has torn down the barriers restricting communication; thus through power of authority the vestiges of enmity have been removed by the administration.

The character of the people in the north and in the south is very different. In the south we find a great similarity to the inhabitants of the Gazelle Peninsula. The people there have the same closed, almost sullen character, tending only a little toward communicativeness. This is also demonstrated in the layout of the villages, which almost universally consist of separate, enclosed compounds, within which the inhabitants are not exposed to the peering gaze of their neighbours. They have a dislike of strangers and foreigners, and where occasion arises this is expressed in raids and attacks. Since the founding of the missions and, through the influence of the imperial administration, hostilities against whites have diminished significantly, and traders can settle down anywhere unmolested.

The population of northern New Ireland is considerably more lively, and has on the whole a higher intelligence than that of the southerners. Dancing and singing and extensive festivities with great feasting are the order of the day here, and work is pushed aside to the best of their ability. Nevertheless the northern New Ireland person is a sought-after worker in the plantations, since as a result of his greater intellect he grasps things easily and, after a brief introduction, understands the work he is to do. When he knows that he is being watched he works to the best of his ability, but when one’s back is turned he lays his hands in his lap and loafs about. On his own territory, circumstances permitting, he is quite importunate and insolent, when he knows that he can get away with it. However, he willingly submits to authority and after a short time becomes a useful subject. Since a human life is of not much value to him, in earlier years attacks on whites, and unfortunately murders, occurred quite frequently. However, since a police station has been set up in northern New Ireland this has stopped, and the earlier infamous coast today belongs among the safest regions of the archipelago. The natives have connected their villages by broad highways that are maintained in good order, they have bridged rivers and watercourses with solid bridges, and taken pride in carrying out the work carefully. From the northern point of New Ireland one can now undertake a journey of 200 kilometres along the east coast on good roads, equipped only with a stick and a little tobacco to give as reward to bearers or for well-performed courtesies. In northern New Ireland the missions still have no notable success to show, and only in the most recent times, after the imperial administration set up secure, ordered conditions, have individual stations begun to instruct the natives in Christianity.

Cannibalism was practised throughout New Ireland and New Hanover until not long ago. Through the influence of both the missions and the imperial administration this custom has been restricted at the present day to isolated parts. In the Rossel Mountains, for example, it is still flourishing, and in those areas where the European influence is felt it is often practised in secret.

As a rule it was the bodies of those slain in battle that were eaten by the opposing party, when they could get their hands on them. Yet not only in open warfare did one capture the highly prized roast meat, but rather more by cunning, sudden attacks. All who were slain were dragged away: men, women and children, both old and young. Often expeditions were undertaken to far distant regions to obtain human flesh. On such occasions several districts united for a communal raid. As a rule attacks took place at night, and they rubbed their bodies with black dye to disguise themselves. The captured corpses were removed as quickly as possible and taken to their destinations.

On the New Hanover coast years ago I surprised a number of such hunters, who were returning from a raid in four canoes, holding about fifty men. After a lively hunt we succeeded in cutting off one of the canoes from the shore; the crew sprang into the water with their weapons in order to reach the thick mangrove cover of the near shore, which they succeeded in doing. The captured canoe contained three corpses, two youths and a just-matured girl. All three had been killed by axe blows and pierced with spears; the lifeless bodies were tied fast to thick wooden stakes by lianas. I learned later that the canoes that escaped carried a similarly horrible cargo; sadly, we were not fortunate enough to chase the raiders from them. In the harbour about two hours distant we later met the remainder of the tribe that had been attacked, to whom we delivered the bodies.

Having arrived at their destination, the corpses are taken by the women with loud shrieks of joy, and preparation is begun immediately. This consists of first rubbing the body with sand at the beach and washing it. Butchery then takes place after the bodies have been laid out for several hours, and the neighbours have been summoned by drum signals to celebrate the tribe’s triumph and incidentally to pick up part of the roast. Chiefs have the right...
to reserve the best morsels for themselves, but
must, however, give precedence to the host, and
pay him in shell money for the portion offered.
Everyone tries to get a small piece, for by partak-
ing they believe that they will gain greater bravery
or strength or cunning. Indeed, over the course
of time, cannibalism becomes a passion for many
natives. Certain members of a tribe as well as the
corpses of those who have the same totem sign, are
not eaten. How one determines this in the latter
case, has still not been made clear to me, because
membership of a totem is not made recognisable
by outward features; yet it is an indisputable fact
that these corpses are not eaten. In isolated cases
prisoners are tortured to death, just as on the
Gazelle Peninsula in earlier times. On the island
of Lir, or Lihir, an act of cruelty is still prevalent
which will hopefully soon belong to the past.
Should the chief have a craving for human flesh,
he assembles his entire tribe including the slaves
who have been acquired during raids, having previ-
ously shared the name of the sacrificial victim with
a number of his trusted friends. All sit down in a
broad circle on the open ground of the village. At
a signal from the chief the chosen few fall upon
the victim, hold him fast and poke a hole in his
body behind the collar bone. Small, glowing-hot
stones are crammed into his body through this
hole, and the unfortunate person is then released.
He staggers about in appalling agony until death
releases him. This horrible custom is said to have
been common earlier in the greater part of New
Ireland, and it is also known in the Duke of York
group, but only through hearsay as a consequence
of trade with the New Ireland coast opposite. On
St John's Island they are said to have scalded the
still-living slaves in the hot springs there, a custom
that several years ago appeared so abhorrent to a
number of visiting natives from Nissan (Solomon
Islands) that a serious skirmish almost broke out
between them and their hosts. And yet the Nissan
people are terrible anthropophagi also. Cannibal-
ism and human torture do not always go together
therefore, even though we have to acknowledge
it for New Ireland and isolated parts of New Brit-
ain. In this connection I want to note that even
though the consumption of human flesh is, or more
correctly was, widespread among Melanesians, it
cannot be said to be a universal practice. In many
parts of New Britain we find the custom stigmas-
tised as an atrocity which occurs only among the
neighbours, who are despised as being on a lower
level. Even in the Admiralty Islands, both among
the Moânus and among the Matánkor, there are
numerous individual tribes that abstain from the
consumption of human flesh. It must indeed be a
characteristic of humankind that one looks down on
anthropophagi as on a lower, more degenerate and
despicable level of the species. Nothing can appear
more abhorrent to civilised people than cannibalism;
however, if we observe that people look upon their
cannibalistic neighbours with contempt, while they
stand on the same level of development and share
their views of right and wrong in all other things, we
are forced to accept that even among the so-called
savages there exists a feeling deep within their heart
which shudders before these sorts of degenerate acts
against their own people.

I want to mention here the behaviour of Mela-
nesians towards murdered white people. In the
course of many years here I have never been able
to substantiate a case where slain whites were
actually eaten by the Melanesians. The bodies
of murder victims have certainly been dismembered
from time to time and individual parts taken to
remote districts, to some extent as evidence of the
murder effected, yet nothing definite is known
about consumption of these parts. It seems in-
conceivable that the cannibal who eats his own
kind should spurn a white person. But remember
the groundless superstitions of the Melanesian
which, I believe, have also carried over into the
consumption of human flesh where he expects a
perfecting of himself from eating the body of the
slain. It is therefore conceivable that he does not
eat the body of a slain white person because in his
opinion the spirit of the slain person would exert
an influence over him that does not seem desirable.
The late king Goroi in the Shortland Islands, on
questioning and without guidance, gave me the
same explanation, though with the not very flat-
tering observation: ‘Spirit belong all white men, no
good!’ Generally one receives the answer that the
flesh of white people does not taste good! I regard
this as an excuse behind which the crafty native
hides his fear of the spirit of the slain. Corrobora-
tion of this comes from the fact that in some cases
parts of the skeleton of slain whites are preserved by
the natives because they ascribe special powers and
characteristics to them. Thus the upper arm bone
of a European slain at Kambaira on the Gazelle
Peninsula was carried around in a little shoulder
basket by a chief there, because he imagined that
he was thereby procuring a part of the spiritual
superiority of the murder victim.

The view that the presence of skulls or human
jaw bones in a hut is a sure sign of the cannibal-
ish of the inhabitant, is completely erroneous. In
isolated incidences this is certainly the case; often,
however, these skeletal parts are memorials to the
dead: parents, relatives or friends, and have as
little to do with cannibalism as the locks of hair
that people in Europe keep as remembrances of
the dead. As a consequence of this piety towards
the dead, many a native has been the victim of ill-
considered punitive expeditions, since the presence
of these human remains has been regarded as proof
beyond doubt of his guilt.
Equally erroneous is the notion that cannibalism is the main factor in the great decline in population numbers. Certainly in many areas the population of particular districts has been sharply decimated by headhunting, but overall the loss of human life as a result of cannibalism is proportionally barely greater than the enormous losses brought about by wars in civilised countries. In many peoples of the South Seas we find a rapid decline in population, in spite of their not subscribing to cannibalism. To count up or to discuss the individual factors in detail would take too long. It appears, however, that all the South Sea tribes possess a certain weariness of life that robs them of the energy essential for living and this had resulted in a general decline of population long before the arrival of the whites.

Marriage is significantly different in individual parts of the island. We find in the south, as on the Gazelle Peninsula, the purchase of women by the family elders, who then hand over the purchased girl to the younger members of the tribe. On New Hanover and in northern New Ireland this custom is also present in places, but not to the same degree as in the south. Young women there lead a far freer and unrestricted life until they finally choose a husband. In very many places it is not the young man who makes the first step but the young woman, who via female intermediaries makes known to the man in question that she wishes to favour him with her choice. If the chosen one agrees, they live together henceforth as man and wife. Gifts are exchanged and a festive meal is put on. But marriages are concluded exclusively between two individuals who have different totem or tribal signs. Marriages never take place within a totem group, and sexual intercourse between members of the same totem group is regarded as incest, and is punished by death.

In the north, the marriage is not one of great stability. Both parties may freely separate, and the woman then goes back to her clan, and any children born during the marriage go with her. Also, wife exchange frequently takes place, but only between members of the same totem group. Because of this very loose relationship the tribe and the population suffer to an especially great extent, for the women regard children as an inconvenient appendage and use the most varied methods of aborting the embryo, partly mechanical such as strong kneading of the abdomen, leaping from a high block of stone or a tree trunk, strongly binding the abdomen, and so on, and partly through medication, as represented by various familiar plants. Through this bad habit the women weaken themselves in such a way that they die early and do not contribute to an increase of the tribe, so that the latter always decreases in number. It can be accepted as a certainty that the number of women is half the number of men, and during the period of my stay in the archipelago the population of these regions has declined rapidly. Further decimation is brought about by the custom of entire villages or groups occasionally undertaking to have no children at all. I know two previously quite heavily populated districts which, as a result of such an agreement, have almost completely died out today. The motive for this practice is certainly in part the inborn indolence of the natives. A large family creates more work and increased effort, therefore they avoid this by destroying the offspring. Other grounds also contribute, particularly the essence of the totem which often makes the selection of a husband or a wife very difficult, because a large group is not in a position to obtain the necessary wives from a smaller group that has only a small number of marriageable girls at its disposal. The forbidden sexual intercourse within one’s own sib then gains ground in secret, and with it the abortion of the foetus. Now if one considers that the girl has already yielded to sexual intercourse by the eleventh or twelfth year and undergone foetal abortion by all kinds of barbaric means, then it is clear that after continuous repetition of this procedure the body becomes weakened to such an extent that at an early age the woman is infertile anyway, and a later, true marriage will remain childless. Girls of sixteen or seventeen make no secret of the fact that they have brought about an abortion three or four times already. Still other customs, as yet unfamiliar to us, contribute as well. In one of the above-named districts female infertility was the result of a prohibition or a vow that had been most strictly implemented since the death of a chief known to me by name. Whether the dead man had imposed the prohibition before his death or whether the vow had been made in his honour after his death, I have never been able to clarify despite all my efforts. However, I tend towards the opinion that we are dealing here with one of those customs that are incomprehensible to us, but that occur here and there from time to time, and have the purpose of honouring a dead person. By way of example, years ago on the Gardiner Islands after the death of an influential chief, the honouring consisted of the whole sib speaking not a word for months, and all sib members passed by one another as silent as a post. What it takes to comply with such an obligation can be judged only by those who know the merry, bright natives of that island; and to those who submit willingly to this obligation, adding a bar to marriage would not matter either, the more so since other supportive motives are contributing as well.

No order of the authorities can combat these customs, no threat and no admonition. Perhaps the Christian missions could bring about change, but the Christianity of the natives consists of outward appearance for the time being, the spirit of the
people still clings to the past and is subject to old established practices.

Polygamy is universally permitted. From what has been said above, however, it is understandable that it is practised only in isolated cases. Married life is far from ideal; the wife is to a great extent the workhorse. For the most part she attends to the work in the garden, but still has much free time to relax, of which she also makes abundant use. Obedience to the spouse is a virtue that she does not know, or practises only to a limited extent, and marital discord is the order of the day. The lord and master, when finally his patience is exhausted, resorts to a stick or his fists and this results in the wife, if she can manage, rushing to her sib and enlisting the help of her relatives. Thus marital quarrels frequently lead to conflicts and bloody feuds of long duration.

The birth of the first child is always celebrated with great feasts. It is a curious practice that on this occasion mock battles occur between the men and the women. The former arm themselves with short, but quite solid sticks, the latter grab stones, clods of earth, hard fruit, and so on, and, apparently incensed, both parties fly at each other. After a short struggle in which quite effective blows can land, they separate amidst laughter and banter and sit down joyfully to the meal. Pigs must not be missing from these festivities on New Ireland. The greater the number of pigs and the bigger the specimens, the greater the renown earned by the host. At one feast in honour of a dead person in a village on the north-east coast, I counted thirty-seven pigs weighing 80 to 200 pounds; besides this, around 5,000 to 6,000 pounds of taro tubers were stacked next to them, about 300 bunches of bananas and a similar quantity of the round, cheese-shaped packets of sago. The feasting on such an occasion goes on for several days and the participants devour enormous quantities that would command the greatest astonishment from a European observer. An individual would, without apparent effort, devour portions of 4 to 5 pounds of pork, a similar amount of taro, several handfuls of banana and a number of sago cakes.

Special customs do not take place for the onset of puberty. The boy practises spear-throwing with his peers, and when he is bigger goes fishing with the older people. When he is big enough, he goes into battle with them. Girls stay with their mother, go with her to the garden, and are instructed in dancing at an early age. When they are bigger they go with her to the garden, and are instructed in this occasion mock battles occur between the men and the women. The former arm themselves with short, but quite solid sticks, the latter grab stones, clods of earth, hard fruit, and so on, and, apparently incensed, both parties fly at each other. After a short struggle in which quite effective blows can land, they separate amidst laughter and banter and sit down joyfully to the meal. Pigs must not be missing from these festivities on New Ireland. The greater the number of pigs and the bigger the specimens, the greater the renown earned by the host. At one feast in honour of a dead person in a village on the north-east coast, I counted thirty-seven pigs weighing 80 to 200 pounds; besides this, around 5,000 to 6,000 pounds of taro tubers were stacked next to them, about 300 bunches of bananas and a similar quantity of the round, cheese-shaped packets of sago. The feasting on such an occasion goes on for several days and the participants devour enormous quantities that would command the greatest astonishment from a European observer. An individual would, without apparent effort, devour portions of 4 to 5 pounds of pork, a similar amount of taro, several handfuls of banana and a number of sago cakes.

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among the natives, a naked fellow countryman would not be a feast for the eyes; the native in the unclothed state appears less uncovered than a naked European who makes a helpless, angular and awkward impression when he sees himself deprived of his protective shell; he does not know whether he should go or stay, the whole freedom and ease of movement has become lost to him with the removal of his clothes, and he arouses a feeling of offence, whereas with the native the exact opposite is the case.

In places in southern New Ireland where, as on the Gazelle Peninsula, they practise marriage purchase, a peculiar practice predominates which has often been regarded as a traveller’s tale, but which is, however, based on fact: namely the temporary barricading of the young girl before marriage. Inside a tightly enclosed hut they erect a smaller chamber made from several light poles covered with coconut matting (plate 18). The young girl settles down inside, and for a long time is seen only by the parents, who feed her very well with choice food, and escort her outside in the evening to answer the call of nature. According to comment by the natives, this seclusion lasts from twelve to twenty months. During this period the young woman attains a noticeable girth, and her skin is markedly bleached, so that after a basic wash one might imagine that one is confronted by a somewhat dark Samoan woman. Both the plump shape and the pallor of the skin are regarded as special marks of beauty. A fattened beauty of this kind came to my notice only once; she had been released from imprisonment just two days previously and been given a basic wash, which may well have been very necessary, since during the enclosure washing is regarded as unnecessary. She was apparently subjected to a public exhibition, for many people sat round about, marvelling; and I too was fetched specially to a public exhibition, for many people sat round

Burial customs in northern New Ireland have many peculiarities. When somebody dies, a bier is made out of spears, the decorated corpse is laid on it and then carried from house to house by the relatives. All those present begin a loud weeping and wailing: men as well as women and children. Relatives elsewhere are summoned immediately, and assemble in the house of mourning; friends and acquaintances of the dead person also hasten along.

On the second day a catafalque resting on four stakes is erected in front of the house and the corpse is laid on it. The greater the status of the dead person, or the greater the influence he had had, the higher are the posts of the structure, yet seldom more than 2 metres high. A wood funeral pyre is now set up beneath the structure. It consists of the usual wooden billets but also of carvings that have been used in earlier funerals; in recent times they also break up boxes and crates brought by workers and add the wood to the pyre. The carefully arranged wood pile is then set alight and at the same time a close male relative climbs onto the catafalque, holding a spear in his hand. From time to time he touches the head of the corpse with the spear while singing a monotonous song; this continues until the flames of the funeral pyre necessitate his leaving the structure. The fuel for the fire is constantly replenished until finally the flames have destroyed the structure and the corpse topples onto the glowing embers. The same man who had earlier stood on the structure now steps forward and removes the liver from the corpse with his spear; he shares it out in small pieces among the young men present, together with ginger root. After this ceremony more fuel is thrown onto the fire until the corpse is completely burnt to ashes, and when the embers have gone out a simple protective roof is erected over the site.

During the cremation there sounds a steady, deafening wail of grief, voiced by all present. After the cremation an opulent feast is partaken. That for the relatives is set up beside the funeral pyre; a similarly rich meal is prepared for the friends and acquaintances of the dead man, a short distance away. Several weeks later the ashes at the cremation site are mixed with coconut milk, and the mourners smear themselves from head to foot with the paste. On this occasion a feast is set up again for all those assembled. For the present the funeral rites are at an end until they reach their conclusion with the annual malengene.

The actual mourning lasts from the day of death until the day on which the mourners sprinkle themselves with the ash (karong) of the funeral pyre. During the period of mourning the men are not permitted to rub powdered lime or lime paste into their hair.

On New Hanover the funeral procedure is similar; unfortunately, however, I have never had the opportunity of being present at a burial. If we go along the east coast of New Ireland the funeral customs gradually change as we go further south. Cremation is retained but the preceding ceremonies are different. For example, at several places the corpse lies in state in a hut, sitting in a small canoe; the whole body is sprinkled with a mixture of red ochre and burnt lime, and the hands of the corpse, in a sitting position on the bier, are pulled into the air by thin cords tied to both thumbs, so that the arms rise up with elbows bent and hands raised, as if in a position of supplication. In this position the corpse is then buried, or cremated on a funeral pyre.

In some areas the prevailing practice at cremation
is the setting up of a figure to represent the deceased. The figure is life-sized and plaited from a certain liana, or more accurately the body, fashioned from foliage and grass, is plaited over with a thick liana. The face is represented by a wooden mask. These figures are displayed on a scaffolding during the mourning period and are, as a rule, burnt with the corpse at the conclusion of mourning.

In certain districts in the Rossel Mountains they have a quite characteristic burial or, more correctly, preparation of the body, although one which I have never had the opportunity to see personally, but which has been reported to me by one of the Methodist missionaries stationed there. The corpse is first placed in a sitting position, then it is not only rubbed with coral lime but is packed, in the true sense of the word, in powdered lime and the whole thing is then tied up in leaves. This bundle is placed on the cross beams under the hut roof and stored. My informant, Mr Pierson, tells me that he has seen such bundles that were only a few days old yet spread no cadaverous smell; he had seen them in multiples in

Plate 18  The house in which a young girl is incarcerated before marriage

Above: The small hut where the girl spends her time is visible in the background

Below: Side wall of the hut removed
the huts of the natives, among them some which had apparently already been stored for a number of years and were coated with a thick crust of dust and soot.

Often, however, the dead are interred in the normal way, although in the districts where this is practised, they bury bodies at sea as well. The choice of burial method is not left to the discretion of the bereaved; however, I have been unsuccessful in obtaining exact information on the nature and manner of regulating this decision. This much is sure: that certain people are buried exclusively at sea after their death, while others are buried in the ground. In any case the former method is the more fashionable, as it appears to be the privilege of chiefs; however, it is possible that totem customs are taken into account here, since the children of those women who have been buried in the ground after death, are interred in the same way, even when the husband and father had been buried at sea. Yet this is not an irreversible rule, for upon questioning, natives declared that after their death they would be buried as their fathers were. Perhaps we are dealing here, as is so often the case, with customs that have been introduced from other regions and been reserved by the immigrant generations, while being partially adopted by the original population and combined with previously existing customs, or modified by them. Doubt over the burial method does not exist and, at my instigation, those in the villages who would have their graves in the sea and those who would have theirs in the ground arranged themselves into two distinct groups without further ado.

In general, when I had the opportunity to observe interments of various kinds, the corpses were decorated with bunches of feathers and items of adornment, and in many places they were provided with shell money or weapons, betel nuts and eating utensils, as on the Gazelle Peninsula.

Dancing and singing are not fostered on any island in the archipelago as much as by the people of New Ireland, probably because the daily work leaves extensive free time for this pleasure. Nowhere else in the archipelago do we find such a variety of dances with such varied figures. Here too the dances are mimetic presentations, and each individual movement is precisely deliberated and rehearsed, so that, in precision of movement, a group of experienced dancers could confidently be a match for a European ballet. To describe the individual dances in detail would be far too broad a task; it may suffice to introduce several of the main dances, which are divided into different groups. Dance presentations that I have witnessed can be divided into erotic dances, war and battle dances, pantomime representations of certain events, and dances that are dedicated to the totem or the tribal emblem. This division is valid only for the men’s dances; in spite of all my efforts I have not been able to place the women’s dances into a precise system.

Erotic dances are very popular, and are presented mainly at festivities to honour the dead. On this occasion the dancers wear the tatanua masks mentioned elsewhere (Section VIII), which make the wearer unrecognisable. Besides the mask the dancer wears a cloth of fern and other foliage round the waist, extending from the girdle to the knees. At the presentation the spectators form a circle within which the orchestra takes its place. The latter consists of wooden drums and boards and pieces of bamboo, which are beaten in rhythm. The band is supported by a choir which puts as much effort as possible into drowning out the droning drums.

First the orchestra plays a kind of overture. Then from the side, usually from out of the bush, one sees a number of masked dancers approaching; slow, deliberate steps bring them closer to the dance place, now stopping, now looking about on every side, before finally uniting as a group at the predetermined spot. The group then presents, with orchestral accompaniment, a number of measured movements that can hardly be called a dance, since they consist of the masked people slowly circling one another as if one wants to ferret out who the other might be. This lasts for about ten minutes. Then suddenly there approaches, likewise from out of the bush, a single masked figure who moves toward the group in the manner previously described. As soon as the masks perceive this new mask, they apparently fly into great excitement, trot towards it with rapid steps, then draw back, while the newly arrived mask gradually closes with the group. Then begins a very comical presentation which depicts the approach of a man towards a woman, since it quickly becomes clear to the spectators that the recently arrived mask is a female, while the first masks represent men. The men now seek to make the woman receptive, by each endeavouring to supplant the others. Meanwhile the beautiful one remains apparently cold towards all love-suits, pushes one of the flatterers back firmly, turning her back on another, or demonstrating her displeasure through other unmistakable signs. But finally she declares that she has been conquered, and acknowledges one of the masked men as her lover. The latter is now full of joy, which he expresses by all manner of leaps around the beloved. The rejected suitors now withdraw to one side of the dance place, and hand the stage over to the two lovers who now portray an intimate approach, not without initial resistance from the beautiful one, who finally lends an ear to the declarations of love from her chosen one. Even though the representation does not lack earthy realism, especially in the final scene, it cannot be said that the dance is obscene. The comic and the grotesque are pre-
dominant in the production, and are even further elevated by the carved and painted tatiana masks with their dyed crests, which call to mind the old Bavarian helmets. I need not comment that the natives find nothing disgusting; old and young, men and women, boys as well as girls, gaze on the hustle and bustle quite calmly, and at the end acknowledge their appreciation to the participants with loud shouts.

Even though the native maintains a certain decency in the large, public gatherings, there are other dances in which he recognises absolutely no limits. However, these sorts of presentation take place on fenced-off, densely enclosed places where the gaze of the curious, to whom attendance at such dances is not permitted, cannot penetrate. These types of dances are not suitable for a detailed description.

War and battle dances are presented with the same musical accompaniment as the dances previously described. The dancers take care of the singing themselves. They assemble in a double row or in several rows, each man holding an ordinary battle spear in his hand. The whole body is in ceaseless movement from beginning to end of the dance; legs and feet make rapid trotting movements or bend at the knee, they are thrown to right and left, forwards and backwards, the arms flourish the spear, make feigned thrusts that stretch the enemy on the ground in pantomime, after which the spear is withdrawn with a solid tug. Meanwhile the head and trunk bend and sway in all directions, yet each movement is studied so precisely that even when a hundred dancers are performing the various complicated movements simultaneously, rapidly following one another, all perform in unison. The turns and figures of these dances vary to the greatest extent because first one then another finds a new figure, and when this finds appreciation it is practised by the dancers and is presented perfectly on the next occasion.

The pantomime dances that represent a particular event are equally abundant. They do not differ significantly from similar presentations on the Gazelle Peninsula; it may be that the northern New Ireland people are more outgoing in humour than the calmer, more self-contained Gazelle inhabitants, and accentuate the comical moments more in their dances.

Those dances that for want of a better description are called totem dances, are extremely characteristic. Here they portray the movements of that particular animal which serves a particular group as a tribal designation. In northern New Ireland, certain birds serve as totem signs. The performers are always the owners of the totem sign in question. Here is demonstrated what an acute observer the native is, how minutely he knows his totem bird and its habits, and can imitate them. By way of example I want to introduce the dance of the rhinoceros bird people, whose totem is the rhinoceros bird (Rhytidoceros plicatus Forst.). The dancers arrange themselves in pairs one behind the other in long rows. Each person holds a carved, painted rhinoceros bird’s head in his mouth; hands are mostly folded behind the back. The rhinoceros bird is recognised as a very shy fellow that feeds in great tranquillity on suitable fruits in the treetops, while never dropping his guard, continually turning his head in all directions to reassure himself that no enemy is in the vicinity. Should one appear, he lets out a characteristic cry and flies off loudly beating his wings. All of this is given a very realistic interpretation by the dancers. Their heads turn to right and left, forwards and backwards; one eye is half closed, the other glances sharply in a particular direction; each movement is performed unhurriedly; in circumspect calm, just as the real bird does it. Finally the cry is sounded and the noisy wing-beats imitated.

In another dance of this sort the pigeon is represented as the totem bird, and is pursued by the snake; that is, the evil spirit that is the totem’s enemy. The dancers arrange themselves in two long rows, one behind the other; the front pair represent two pigeons. First a communal dance is performed; then gradually the front pair assume a leading role, dancing individually or as a pair along the line of the other dancers until reaching the far end, then returning to the front. These movements represent the hopping of the pigeon from branch to branch in the treetops. Meanwhile the other dancers form a peculiar figure that represents the snake. This is done as follows. The back pair of dancers step back a little; one steps in front of the other; the one behind bends his left leg forwards somewhat and his right leg sideways; the second dancer then sits on the bent left leg of the first dancer, in turn placing both his legs in the same position; the other dancers gradually close up in the same way as this pair, so that there was finally a long line in which each dancer sat on the knee of the dancer behind. This line, awkward in its combined movement, represents the snake, which tries to encircle the pair of pigeons, which are meanwhile performing a lively dance. From time to time, when the snake’s intention is noticed the pigeons fly off; that is, both dancers immediately separate, and then reunite for a combined dance. This goes on until all the dancers, especially those representing the snake are totally exhausted, since in the position described each dancer has to use his utmost strength to follow the combined movements without the connection being broken. This figure is seen in other dance productions as well, and then it has different meanings; in one instance it represents seagulls which alight on a floating tree trunk. The corresponding head and arm movements are different in this case.
Women’s dances are of course different as well, but no pantomime presentations are found here; rather, the dancers endeavour to give expression to the daintiness and grace of the female body through strongly measured movements. The series of dances, arranged in pairs, strike up a song in the highest soprano register. Their bodies are tastefully decorated, particularly with flowers and bright leaves, and each dancer holds a pretty, bright posy of flowers in her hands. Graceful and often very complicated movements are performed with hands and feet, and when such a dance is carried out by a number of young girls, it is actually a beautiful sight. The slender brown figures, in the adornment of youth, turn very gracefully in slow movements, take small steps forwards or backwards, treading as carefully and lightly as though they were treading on eggs, bend their hips, raise and lower their hands and arms, and now and then cast their gaze on the spectators as if asking: see how attractive I am! All obscenity is strenuously avoided.

After what has been said, it is obvious that these dances require lengthy practice. In the event, a lot of time is spent on practice and both boys and girls are instructed by their elders from early childhood. The mothers watch very proudly and happily as their barely two-year-old daughters attempt to imitate the movements of the dancers with greater or lesser skill.

The singing that accompanies the dance is provided in part by the dancers themselves and in part by the drummers, and is a continuous repetition of certain phrases which apparently have no connection with the dance and seem nonsense to a European listener. Incidentally, what I have said in discussing the songs of the Admiralty Islanders (Section IV) is valid for this part of the archipelago as well. While the songs sound nonsensical to an uninitiated person, they are understandable to the natives. They express the highpoints in a concise form by certain key words, whereby the full significance of the song becomes clear.

A part of the musical instruments has already been named in the preceding paragraph. Here too, the drum is a hollowed-out tree trunk with a narrow slit as a sound-hole; the widely audible tone is produced by hitting the side wall with a stick. The hour-glass-shaped striking drum so widespread on the island of New Britain was unknown anywhere on New Ireland until a few years ago. Recently, returning islanders who had been in the service of settlers in New Guinea and on the Gazelle Peninsula brought the instrument to their homeland, and it is now found here and there. Whoever is familiar with the decoration and shape of these drums can establish without difficulty whether a certain specimen has been imported from the Gazelle Peninsula or from Kaiser Wilhelmsland. A signal language as on the Gazelle Peninsula exists only in southern New Ireland, not in the north nor on New Hanover.

Very characteristic and typical of northern New Ireland, is the instrument depicted in figure 43, which must be ranked among the stringed instruments, although it bears not the remotest similarity to European instruments of this type. It consists of a wooden block 35 to 45 centimetres long, 20 to 25 centimetres wide and 13 to 17 centimetres thick. The upper side is formed into three separate tongues by narrow slits. Both central tongues are about 7 to 10 centimetres square and slightly convex. To use it, the native holds the instrument between his knees and strokes across the convex side of the wood with the flat of both hands, which have been previously lightly rubbed with the resin of the breadfruit tree.

The tone arising, or more accurately the three tones arising, bear a great similarity to the bray of a donkey. This characteristic instrument is called nunut by the natives, and the tone that it produces is regarded by the uninitiated as spirit voices.

A very widespread instrument, but especially common in northern New Ireland, is the pan flute, assembled from five to eight pipes about 5 to 6 millimetres in diameter, fixed side by side and gradually shortening. The instrument is not used with the dances; it is used by both young and old to establish their musical genius.

The weapons of the New Ireland people are not significantly different from those of the other inhabitants of the archipelago, and consist of clubs, spears, and slingshots with slingshot stones. Spears and slingshots are by far the most customary. Since the introduction of iron, the axe as a weapon for close combat and, like everywhere else, has been provided with a very long handle when a weapon, as on the Gazelle Peninsula. The free handle end is more or less transformed into a broad, decorated blade. Firearms are very popular, but since the declaration of the German protectorate, providing them to the natives is forbidden. Very many of the earlier attacks and slayings of white people were caused by efforts to get hold of firearms, partly in order to act against the punitive sorties of the administration better.
armed, but mainly to wrest any advantage from the less favourably placed neighbouring tribes by having superior weapons. On none of the islands of the archipelago have so many successful attacks on whites been recorded as on New Ireland, and from time to time it has taken great effort to bring the disturbers of the peace to order or to administer exemplary punishment. Today this situation is disappearing; the establishment of police stations and the development of a network of roads have broken the previously warlike, rapacious spirit. White visitors can now wander undisturbed from village to village on good roads, greeted in a friendly manner by young and old.

The club has spread from New Hanover to Cape George. In New Hanover two forms in particular are encountered: a round and a flat form; their length is from 80 to 130 centimetres. The round form has a diameter of about 4 centimetres at the striking end, while the flat form is about 7 centimetres broad at the striking end, tapered off to both sides. Both forms are decorated with carved and notched ornaments, very similar to the ornamentation of the spears. I will discuss in detail the significance of the ornamentation when I talk about the spears. The New Hanover clubs have spread as far as New Ireland, and occasionally they are found southwards as far as the coast opposite the Gardner Islands. In the southern half of New Ireland quite different forms occur, similar to the clubs of the Gazelle Peninsula. For example, we find the forms illustrated in figures 1 and 8 on plate 8 at Cape Strauch, and it is not improbable that they were introduced to the Gazelle Peninsula from there; the form in figure 10 is predominant in southern New Ireland, and was evidently transplanted from there to the Gazelle Peninsula. Then again, in the Rossel Mountains we meet another club, similar to the New Hanover flat form, whose extreme striking end is decorated with a characteristic eye ornament. According to comments from the older people, this represents the face of a spirit that gives strength and courage to the wielder of the weapon. In the villages inland from Cape Giori I was impressed by flat clubs with a characteristic form; they had no pronounced striking end, but both ends were expanded into a broad, fan-like blade, and in order to hold it in their hand they had to grasp it by the thin mid-section about 4 centimetres in diameter. This implement was difficult to use as a weapon and according to reports given to me it was used in dancing. For years I have tried in vain to get hold of these types of implements; however, like so many other things, they seem to be no longer used today. Indeed clubs were never used very much anyway, and today we would find more specimens in European museums than on the whole of New Ireland and New Hanover.

Slingshots and stones are still used everywhere in the southern half of New Ireland and also on the offshore islands. However, they had a far greater spread in earlier times, since during road construction in areas near the northern end of New Ireland, numerous carefully worked slingshot stones have been found, different in shape from the missiles that are still used in the south. During his voyage along the east coast of New Ireland, Dampier found slingshots in an area where they no longer exist today, which he named Slinger’s Bay. The slingshot stones found are on average 5 centimetres long and 2.5 centimetres in diameter at their thickest part. The ends are tapered. Because of a lack of suitably shaped gravel, they worked a dense, almost crystalline coral stone into slingshot stones. In the south, stream beds and beach yield satisfactory, readily available material in the form of rounded stones, and these are used just as nature provided them, as is also the case on New Britain. The slingshot appears never to have been used on New Hanover.

Of far greater significance is the spear, both on New Hanover and New Ireland. From New Hanover two different forms of spear seem to have spread to the north of New Ireland, as well as to Sandwich Island. Both forms are the same in that they consist of two particular parts – a bamboo shaft and a spear blade or spear point of hard palm wood, which is tied firmly to the shaft by careful wrapping with fine, strong fibre. The most widespread form has a circular cross-section gradually tapering to a long, needle-sharp point. The second form has a flat, lancet-like, more expanded point; in older examples from New Hanover this frequently follows an intermediate section (between point and shaft), decorated with incised hooks and ornaments. This form often has no shaft end of bamboo and is frequently made from a single piece of wood. The fissures in the carved decoration, as well as the inside of the hooks, are as a rule filled with red ochre or burnt lime, so that the dark pattern of the carving is clearly enhanced (fig. 44). These spears are now a great rarity.

On the shafts there is almost always ornamentation, always of the same type. Professor von Luschan in his book Beiträge zur Völkerkunde has given a number of good illustrations of the unrolled decoration (plates 36 and 37), and is of the opinion that this is a case of the remnants of a stylised human figure. The natives admitted have other ideas. Of course the majority have nothing to say about it. The sum total knowledge is: it belongs like that! or: it has always been made like that! However, several older men from New Hanover have advised me that the figure represents a snake or, more accurately, a spirit in the form of a snake, news that was apparently just as unfamiliar to the younger people sitting round as it was to me. On New Hanover the snake plays a major role as an
evil spirit, just as on New Ireland, where we see it depicted in various ways as the enemy of the totem animal on the familiar carvings. As mentioned earlier we find the same stylised decoration on the clubs and, as on the spear shafts, in such a barely recognisable form that one can hardly talk about any interpretation. However, in my possession is a very old, carefully carved club with a flat striking end, one side of which is adorned with a figure in surface relief that is fairly clearly recognisable as the form of a snake. The fissures are filled with burnt lime and the decoration stands out clearly, as depicted in figure 45, as a dark carving on a white background.

On clubs of recent date the ornamentation is just as carelessly presented as on the spear shafts; however, one can almost always recognise a head, which is depicted in the same style as the heads and faces in von Luschan’s reproductions. In recent years entreprenizing natives have resorted to manufacturing clubs for trade. These are recognisable by their enormous weight and their decoration with triangular notches in varying order, with the old, original, stylised decoration still recognisable even though it has attained a completely different character through altered technique.

Further to the south is found another type of spear, which can certainly be regarded as the original form for this area, until partially supplanted by the New Hanover spear. It is seldom more than 130 centimetres long, about 1.2 centimetres in diameter at its thickest point, and made from a single piece of wood. The point is about 30 centimetres long and sharpened; below this, at the thickest part of the spear, there is a wrapping of fine fibres, about 4 centimetres wide, and, as a rule, coated with lime. The shaft slowly tapers right up to the butt where it is about 6 millimetres thick, and is partially decorated by incised notches and longitudinal lines. This light spear is a very dangerous weapon in the hands of the natives; a high level of throwing ability is at-

able to learn anything more detailed about this axe. Many years later by chance I found out in a village on the coast roughly opposite the Gardner Islands, that this type of axe was used in the grave of certain men at their interment. This custom apparently vanished a long time ago, since young men gathered around to examine the illustration and were as full of questions as I was. The bird placed on the head of the upper figure represents the totem sign of the dead person; the lizard on the reverse side of the head is a representation of the evil spirit that, in this form, is following the totem (that is, the present bearer of the totem) – a motif that is repeated in the most widely varied forms in numerous carvings from New Ireland.

The stone axes from New Hanover are very different from those of New Ireland. They consist of a thick, almost fine-grained basalt stone, and always have the same shape, although in different sizes. I have blades of all sizes in my collection: from 7 centimetres long and 2.5 centimetres maximum diameter, up to 25 centimetres long and 4.5 centimetres in diameter. The shape is round, and the upper end is pointed into a cone with slightly convex sides; the cutting edge is formed in the lower, more club-shaped end by grinding off a segment, and the ground surface is slightly concave as in a gouge. The whole blade leaves the impression that it is a stone imitation of the Terebra shell axe common in many places; for example,
on St Matthias.

The axe haft is the usual knee-shaped form, but the blade is not always bound firmly to it, but is stuck into a wooden case, enabling the blade to rotate, so that the cutting edge can be perpendicular or parallel to the handle as needed. A complete hafted axe might be just as difficult to obtain today on New Hanover as it is on New Ireland; the true stone age has totally disappeared here in the relatively short time of barely twenty years, and has had to yield to the iron of the Europeans.

Apart from the axe, the people of New Ireland possess only a few tools. For fine carvings the axe is used for the rough hewing of the wooden block, then further processing is carried out with sharply honed shells, and a paintbrush of coconut fibre or other fibrous material completes the careful, often very fine designs. The sharp front tooth of a marsupial is used mainly for cutting thin turtle-shell discs, as these are often used for jewellery, and a sharpened bone serves as an awl or borer. For polishing wooden carvings they still use certain types of coral and the rough skin of the shark.

Decoration is on the whole less common among the New Ireland people than in other inhabitants of the archipelago. Painting of the body with red, white or black colours is usual at festivities. On the other hand, feather decoration is almost totally lacking, it is only used here and there in southern New Ireland. Since the cassowary and the cockatoo are absent on the island, effective decoration with the feathers of these birds is totally absent. The exclusive raw material is furnished by species of Eclectus and other parrots as well as a few species of gull. Earlier the people paid far greater attention to hairstyle than they do today. On the tatana masks these earlier decorations are still copied, and in the illustration given by Tasman in his journal we see that this hairstyle was still customary at that time. It has been assumed that this crested hairstyle is an imitation of Spanish helmets; however, this does not take into consideration the fact that the first Spanish seafarers did not wear crested helmets, but wore conical sheet-steel or sheet-iron caps with a protective projection and a neck guard when they went into battle. Today this hairstyle has totally disappeared. A slight vestige is still found where the youths let a low roll of hair grow above the forehead while shaving off their hair in a semicircle above the ears on both sides of the head and rubbing the bald patches white with lime. The older people take great care over their beards; this consists of a moustache and short, mutton-chop side whiskers which run down from the ears to the tips of the moustache; beards are not infrequently touched up here and there with lime paste. Nevertheless, beards are not the rule; alongside bearded men one sees just as many clean-shaven individuals. Full beards are not common; they are found here and there among older men.

Scarring is more or less common, and is performed on arms, shoulders and the chest without any rules on arrangement. Tattooing, which I will discuss later, is practised only in the district of Siara.

Necklaces existed earlier in widely varied arrangements; today they too are almost completely replaced by European glass pearls. In the south the necklaces consisted especially of strands of human teeth as well as cuscus teeth, which were wound round the neck in several rows. Individual seed kernels were used for the same purpose. Neck ruffles...
thirty years in the south seas

of fern leaves, usually dyed brown with sprinkled ochre, are worn still at dance feasts. An ornament that is still retained although gradually beginning to decline, is the breast ornament called kapkap.

The kapkap consists of a round, white disc of 3 to 20 centimetres diameter, which is ground with great effort from the thick part of the Tridacna shell, and is not dissimilar to a thin alabaster plate. On this disc is laid a thin turtle-shell disc that, with the utmost care, has been carved into with an open-work pattern. The dark turtle-shell disc with its decorative design stands out effectively from the white surface beneath. Figure 46 shows older pieces that were produced before the introduction of iron tools; today, with better tools, they are produced with far less care. Specimens 1 to 7 come from New Ireland where, particularly on the Gardner and Fischer islands, the working was especially fine, as specimen number 2 demonstrates. Specimens 8 and 9 come from New Hanover and
rank significantly below the examples from New Ireland in care of presentation. Specimens 10 to 14 come from the Admiralty Islands. In these likewise, the turtle-shell discs are less artistically worked, and the *Tridacna* disc is thicker and more clumsy, and shows the characteristic cross-hatching on the edges, which frequently appears as decoration in this island group. The *kapkap*, which is fastened to a thin cord around the neck, covers the upper chest if it is large, and is specifically a male ornament, although women and girls wear smaller pieces as well. The splendid, large pieces were always a rarity, and are only found extremely rarely today. Production of such large discs requires an extraordinarily large *Tridacna* specimen, and considerable effort in production.

On the southern half of New Ireland, particularly on the west coast, battle decoration is customary, and deserves more detailed description because nothing similar exists in the archipelago, with the exception of a few places on the north coast of New Britain and on the French Islands. In these areas battle decoration has been adopted from Kaiser Wilhelmsland, and is intended also as a piece of jewellery hanging in front of the chest. In New Ireland this purpose has been abolished, and the ornament, if one can call it that, is only seen on those natives who are engaged in a warlike undertaking. The ornament consists of a little wand 8 to 10 centimetres long, from the ends of which hangs a bunch of brown, spirally wound strands. Professor Buchner of Munich has made a detailed study of these strands, and found that they were made from the tissue of a particular species of butterfly. They are used as follows: the wearer grasps the little wand between his teeth so that both bunches hang from the corners of the mouth like a stiff beard, giving him a wild, fear-inducing appearance. As far as I could ascertain, this indeed was the purpose.

Arm rings were far more common earlier than today; they have been partially replaced by ceramic imitations which were made in Germany and England. On New Hanover and throughout New Ireland arm rings cut out of *Trochus* shell and polished smooth are very popular, and have migrated from southern New Ireland, across the Duke of York Islands, to the Gazelle Peninsula. In New Hanover their name is *mapa*, in New Ireland and on the Gazelle Peninsula *lai* or *lalai*. The ring is cut from the snail shell in such a manner that the partition wall of one revolution connects both the outer walls, thereby creating a projecting hook (fig. 47). The rings are 3 to 5 millimetres thick and wide, and of varying diameter according to arm thickness. They are seldom worn singly, but mostly as several, one above the other, forming a broad cuff. Several old items in my collection consist of about fifty individual rings, exactly matching one another, about 20 centimetres wide in all. In wearing them, one ring after another is placed upside down over the elbow and the projecting hooks are arranged precisely one above the other. Each ring links up exactly with the preceding one and as they are fairly forcefully ranged over the muscles of the upper arm, they retain their opposing position, and the indentation beneath the hook runs downwards across the arm rings like a long groove.

On southern New Ireland and in the Rossel Mountains, arm rings of another shape are customary. They are 2 to 3 centimetres wide and the outer surface is polished to a convex shape. The raw material is *Tridacna* shell. These rings have never been very common, and are exclusively the property of chiefs. Plaited arm rings of thin cords bound together in various ways, often into bands up to 1 centimetre wide, and often into 5 to 6 centimetre rings, are still in use. They are almost always dyed with red ochre.

I must not forget to mention that boring through of the nasal septum and widening of the ear lobes is practised both on New Hanover and on New Ireland, especially in the northern half. In the hole through the nasal septum they insert a polished rod of *Tridacna* shell, 6 to 8 centimetres long. The ear lobes are enlarged by inserting rings of rolled-up palm leaves which are slightly springy, and gradually enlarge the hole. The latter ornament is worn by both men and women.

The other common adornment at the various celebrations consists of flowers and bright fragrant plants, with which head, neck, torso and limbs are decorated; the burning red hibiscus blooms are a preferred decoration, as indeed they are with all Melanesians, standing out effectively against the dark hair and the brown skin.

House construction may be described as most painstaking over the greater part of the island. On New Hanover, the hut is a long rectangle, the length about twice as great as the breadth. On the low side walls rests a slightly bowed roof frame of thin sticks, covered with the fronds of the sago palm or the coconut. The straight gable ends are clad with mats, which are carefully plaited in various diamond and zigzag patterns. As a rule the entrance is in one of the gable ends. Partly in order to protect the side walls from attack by thrown spears, and partly to have the essential fire material always at hand, they pile up split, chopped-up wood along under the overhanging roof. The New Hanover construction method extends to the northernmost part of New Ireland, although it is reminiscent of the housing further south, which is significantly advanced on the New Hanover houses in the care given to construction. A New Hanover house is depicted in plate 37 of the *Papua Album*, volume II, in plates 29, 31 and 35 the more carefully constructed houses of northern New Ireland.
and the Fischer Islands are displayed. It can be seen clearly that these belong to a more advanced type. They are more spacious and have a projecting verandah on the long side, under which the door way (always sited in the long wall), leads inside. Both gable ends are extended by sloping roofs and contain the sleeping area. The side walls are higher and permit entry to a fully grown person without stooping too much; overall the entire building is higher, and more spacious. In the interior of all these houses is the hearth on which food is prepared. It consists of a circular shallow hole, about 1 metre in diameter, in which are laid the cooking stones: fist-sized stone fragments that are made to glow before the food is laid on them for cooking. Other hot stones are then placed on top of the food and the whole thing is covered with a thick layer of leaves, which is only removed when the food is cooked. More recently, separate cooking houses have begun to be adopted, a practice that returning natives have brought with them from foreign parts.

House construction is more primitive further to the south on New Ireland. On the east coast huts are still built carefully, whereas on the west coast they are in part large beehive-type roofs with a low doorway through which one can only crawl. In many villages the floor has been excavated about 1 metre deep inside the huts, and a stay in these semi-underground holes is anything but pleasant.

Throughout southern New Ireland the dwellings are surrounded by stone walls, probably because intensive pig-breeding is carried out everywhere, and it is deemed essential to protect the houses against visits from these probosciscians. The natives are very fastidious, particularly in relation to the cleanliness of their living space, and the floor is always cleansed or covered with a thick layer of white beach sand where this is available.

Household utensils trouble the natives as little here as in the rest of the archipelago. The scanty possessions, spears and fishing equipment, lie on the cross-beams of the roof or hang from them. Eating utensils, stored in palm baskets, stand one on top of the other in the corner or hang from wooden hooks under the roof, should they need to be protected from attack by rats. The sleeping place is extremely basic and consists of a few coconut mats on the bare ground, or a low plank bed made either from five or six leaf stalks of sago or coconut palm laid side by side, or often from rough wooden spars as thick as an arm. On these narrow benches, seldom more than 30 to 40 centimetres wide, the native sleeps deeply and peacefully; a European would certainly fall off at the slightest movement. Yet the New Ireland person, like all the other inhabitants of the archipelago, enjoys a sound sleep throughout, even in old age. As a rule it requires a lot of effort to wake him up; strong shakes and far from gentle blows have the desired effect only after some time, and then quite an interval elapses before he has his five senses about him. However, it is worth mentioning that from time to time the native can go without sleep for a long period. In the gardens one can observe that the people, after having worked quite hard during the day, sing and dance on moonlit nights until well after midnight, or go night fishing in suitable weather, catching a couple of hours’ sleep just before daybreak. They can continue thus for days on end without displaying signs of exhaustion.

The coastal inhabitants also take great care in the construction of their canoes. On New Hanover and in the far north of New Ireland they use a form which differs from the boats used further south. The canoe consists of a long, hollowed-out tree trunk, carefully smoothed both inside and out, with a long bow as well as stern. The bow is decorated with a stylised head, the stern with a hook-like figure. This dugout has no gunwale trimmings; from gunwale to gunwale and projecting over one side run the two or three outrigger booms to which the float is fastened by knee-shaped supports which are bound on by cords. These canoes are of various sizes and carry two to fifteen people. They are propelled rapidly by steering paddles; recently, however, sails have been introduced as well, and in the area round Nusa Harbour single and double-masted vessels are seen. In recent years a regular sailing port has built up here, and it is a pleasure to see the light vessels flying, in the true sense of the word, over the surface of the water in a good breeze, driven by the large, yet light, calico sail, navigated by a helmsman, with a companion managing the sail.

Further south, both on the Gardner and Fischer islands, the canoe takes another form. The lower part is made from a single tree trunk, but a plank the length of the canoe is firmly fastened to both sides so that the sides become higher and the canoe, which is always used on the open sea in these regions, cannot so easily be swamped by the waves. Booms and outrigger are attached by and large in the same way as in the previously discussed vessels. However, the two ends, to each of which a brightly painted carving is attached, are quite different. Both of these carvings represent protective spirits which are supposed to give protection against evil spirits of the sea, especially the shark, for which traps are enthusiastically laid everywhere in the region. In the frequently mentioned drawing in Tasman’s journal, this figure is also sketched, although the illustrator has reproduced the carving fairly freely.

In southern New Ireland we again encounter the simple dugout with outrigger booms and float, but as well as this the great voyaging canoe without outrigger, which is a copy of the Buka vessels, transplanted via St John to the coast of the main island.
opposite, and from there to the west coast, and as far as the Duke of York Islands. This canoe has already been described on another occasion, and therefore I do not need to give a fresh description.

The dugout in itself only differs from that of the Gazelle Peninsula by the attached bow and stern pieces both bearing a flat, kidney-shaped leaf which is as a rule painted red (fig. 48). Since the region of the Gazelle Peninsula on St George’s Channel south of Cape Gazelle is on a friendly trade footing with the coast of New Ireland opposite, from time to time this type of canoe prow is seen in the shoreline villages there.

Catching fish in New Ireland is carried out partly with the aid of spears, partly with line, and partly by means of sinking nets of various sizes. None of these methods differ markedly from those of the other inhabitants of the archipelago.

Characteristic of the northern half of New Ireland is shark-catching, carried out in this region by means of an unique apparatus that we encounter nowhere else in the archipelago and, to my knowledge, is known in no other area. The apparatus (fig. 49) consists of two separate main parts which are used together. The actual catching apparatus consists of a wooden float about 125 centimetres long. It is cut out of soft wood and comprises a round or square central piece about 15 centimetres either in diameter or square, with a round hole about 5 to 6 centimetres wide through it. From this central piece lancet-shaped wings go off to both sides, the greatest breadth being about 15 centimetres. These wings are bent slightly upwards and often placed a little obliquely to the long axis, so that they adopt the position of the slightly tilted vanes of a ship’s propeller. Through the central hole the fishermen pull a long loop of plaited rattan of about a finger’s thickness, and a knot at one end prevents the loop from slipping through the hole.

The support apparatus consists of a ring of rattan on which they arrange up to twelve half-coconut shells with holes through the centre. The whole thing is then used in the following way. The fishermen put to sea with the apparatus in their canoes, often going several kilometres offshore. Then they let the canoe drift, and one of the crew moves the ring with the coconut shells back and forth against the side of the canoe causing a clacking noise. This noise attracts the sharks, whose hearing must be quite extraordinarily acute, for although not a single shark might be seen beforehand, it is not long before they approach the clacking sound. When a shark is in sight the native prepares his catching apparatus by pushing the previously free-swinging end of the rattan cord through the hole in the middle, forming a noose beneath the apparatus. The shark, having circled the canoe several times, approaches the clacker close to the surface of the water and the native guides his apparatus so skilfully that the beast of prey puts his head in the noose. The moment a third of the shark has passed through the noose, this is tightened with a sharp tug, and secured. Now the shark cannot get out, and it is easy for the fishermen to wound it by spear thrusts, pull it in and finish it off by clubbing and spear thrusts.

Although Captain Keppel has described this method of shark capture fairly accurately in the description of his journey in the warship Mäander (vol. II, page 205), in the middle of last century, the reliability of his report had been doubted until most recently. The reason is, probably, that it is incredible that such a powerful carnivore as the shark would allow itself to be outwitted so easily. Yet whoever has witnessed shark-catching in one or other form will concede that the voracious robber knight of the seas discloses very little intellectual gift, and, as a rule, is very easy prey.

Tasman’s journal contains a drawing that shows us that at the time of his voyage shark-catching in New Ireland was practised exactly as it is today. The drawing depicts a canoe with three passengers. From gunwale to gunwale lie several shark snares, whose significance has not been grasped by Tasman and he does not mention them in his journal. The snares appear to have been regarded as uniquely shaped seats.

Fishhooks have now been superseded almost everywhere by European iron fishhooks of varying
sized. In earlier years one could see the original item in use. In northern New Ireland the form was closely related to that of the Micronesian islands. The raw material was turtle shell; the shape of the hook was almost circular, and the pointed end was armed with a barb pointing outwards. In southern New Ireland the form was another, should I say more primitive, one. Here the hook consisted of a turtle-shell leaflet, 4 to 10 centimetres long and about 3 to 8 millimetres wide; one end was sharpened and bent round, forming a hook 1 to 3 centimetres long; on the other end was a small groove which enabled better fastening of the hook to the line.

Here and there on the east coast of New Ireland and on the offshore islands from time to time, one encounters the familiar Polynesian fishhooks, consisting of a longish piece of mussel shell with the pointed turtle-shell hook mounted on it.

Fish-traps are not found in these regions because the sea floor drops almost everywhere to such great depths, thereby making basket fishing impossible. To catch smaller fish in the inshore shallows and on the reefs, bigger or smaller enclosures are made out of coral stone. The fish swim in at high tide to become easy prey at low water when the enclosures are left partially dry. To catch very small fish, an unique apparatus is constructed at some places along the east coast. Long conical baskets are plaited out of coconut palm leaves, about 8 to 10 centimetres wide at the open end and 75 to 100 centimetres long. These baskets are secured side by side on a frame like a double-cross, fifteen to twenty as a rule, so that the openings all face the same way. The catching apparatus is now pushed along in the shallows by the fisherman, and the little fish get into the various conical baskets.

Sharks, dolphins and turtles are very popular everywhere, and the fisherman is paid a relatively high price for them. The custom on Tabar, Lihir and the opposite coast of the main island, of reserving turtle flesh for the chiefs, is reminiscent of Polynesia.

Different forms of currency, which are prepared by the natives themselves, are in use from New Hanover in the north as far as the extreme southern end of New Ireland. It is not very easy to ascertain the origin of the various types of currency. Several of them have local usage, and they are seldom found beyond the borders of the district within which they circulate; in this case it is easy to determine their actual origin. However, often, various forms of money circulate side by side and have differing values at different places, but in most cases they increase in value the more distant they are from their original homeland. It is then quite difficult to determine the origin, since most of the natives do not precisely know it, and only by chance does one find the site of production, often comprising only a few villages.

Highly prized on New Hanover and on almost the entire northern half of New Ireland is the money bearing the name *tapoka*, which is produced on a few of the small New Hanover islands. It consists of small rose-red and white shell discs, 3.5 to 4 millimetres in diameter and about 0.5 to 0.75 millimetres thick, usually arranged in such a way that a number of white discs follows a number of red ones. These discs, arrayed on cords about 75 centimetres long, are put into circulation, their value being the equivalent of about 5 to 7 Marks. The natives obtain the raw material for making the discs from the coral reefs. A species of *Patella* yields the material for the red discs, while for the white discs they use various bivalves with white shells. The high value of *tapoka* comes about because of the limited availability of the red discs. The individual discs are first cut roughly with a small stone and then bored through. The drill which is so widespread elsewhere in Melanesia is not used; but rather we see a device which is undoubtedly the forerunner of the drill: a very fine wooden bar about 60 centimetres long with the thickness of a coconut palm rib, about 2 millimetres thick at the lower end, and gradually tapering to a needle-sharp point. At the thick end a sharp sliver of quartz is fastened with bast thread. In drilling, the tip of the sliver is placed against the disc, and the bar is twirled back and forth between the palms of the hand. After the hole is made the discs are finely polished so that they appear completely flat and round.

Other types of currency are spread further southwards, corresponding with *tapoka* in that they usually are made from shell discs, but from different species, which give a different appearance and a different value. The names of the types of currency are for the most part different in the districts in which they circulate. As already mentioned there are very many such strings of money. Several consist of small red discs about 2 millimetres wide, several of similar, white discs; others consist of alternate red and black discs arranged in a row, others again of pale brown and reddish-brown, rose-red or pale violet discs. Yet all have a different value and a different name, partly as a consequence of their shape, partly because of their colour and partly also through the order and arrangement of the discs. First and foremost, the so-called *birok* from the Laur district belongs among the collective forms of money. It consists of long strings of shells that, starting from a middle or central piece, hang alongside one another over many metres and are adorned with pig tusks at the end. They are used especially as means of barter for the large pigs which play such a prominent role in all festivities. Strings of money arranged side by side are used as girdles in many cases, and are then to some extent spectacular showpieces.
On Tánga the regular rounding is produced by just like the drilled-out armrings at Berlinhafen. openings of exactly the same width on both sides, formed. These armrings have completely circular opposing sides with a sharp stone until a hole is Baining on the Gazelle Peninsula and tap on both is unknown; on the contrary they proceed like the out in Berlinhafen, by means of a bamboo tube, and then drilling is begun. The process carried

- **Tridacna**: A suitable piece is tapped out of a shell wide and quite rare.
- **kisina witi**: The less valuable
- **anmalmal**: and rings with deep grooves are called
- **aramat**:; still broader of grooving are called; the same sort named different values according to their breadth and the on the outside.

Tánga buys pigs and red ochre on Aneri or Finni, and pays for them with armrings which, as a means of payment, are grouped under the common name **anqiat**. There are two different types of **anqiat**, namely **anoa ranguk**, armrings which have several parallel, shallow grooves running round the outside, and **tintol** with a single, deeply incised groove on the outside.

- **anoa ranguk** have different names and different values according to their breadth and the more or less careful production of the external grooves.
- **The narrow rings with shallow grooves are named kisina witi**; broader rings with the same type of grooving are called **langbakuza**; the same sort with deeper grooves are called **aramat**; still broader rings with deep grooves are called **anmalmal**, and the very broad and most valuable are called **anqiat na liman merivel**. The less valuable **kisina witi** are about 15 millimetres wide, while the very broad **anqiat na liman merivel** are 80 to 90 millimetres wide and quite rare.

Production of these armrings is very laborious. A suitable piece is tapped out of a **Tridacna** shell and then drilling is begun. The process carried out in Berlinhafen, by means of a bamboo tube, is unknown; on the contrary they proceed like the Baining on the Gazelle Peninsula and tap on both opposing sides with a sharp stone until a hole is formed. These armrings have completely circular openings of exactly the same width on both sides, just like the drilled-out armrings at Berlinhafen. On Tánga the regular rounding is produced by further rubbing. As a rule they use a piece of wood and pumice dust; the latter is obtained from material washed ashore. Thus when we see stones cut through in that way we should not always draw the conclusion that they were drilled by a circular instrument. On the contrary, a breakthrough and further careful working can lead to the same result. To the experienced eye, the different production methods are evident without difficulty. Drilling as in Berlinhafen, with a circular instrument (bamboo tube), presents a completely round hole. A hole that is knocked through, even though it has had additional very careful work, always shows small variations in diameter. After completing the hole, the outside of the armring is rubbed on a stone until the desired shape is produced. Both the shallow grooves of the **anoa ranguk** and the single deep groove of the **tintol** are produced by a sharp stone sliver. It is not improbable that the Nissan people have learned this type of processing from their connections with the St John natives, since there they proceed precisely in the same way in the production of their **Tridacna** money, called **kuamanu**.

The inhabitants of these districts differ in many ways from the southern New Ireland people. They have an unique language and characteristic features in their traditions and customs that are absent in their neighbours, but on the other hand there are many things that point to an origin on northern New Ireland and in the Solomon Islands, although appearing in a modified form.

In their external features they show the greatest similarity to the southern New Ireland people, with the exception that here we find a characteristic facial tattooing (fig. 50), designated by the Polynesian word **tatau**, indicating fairly clearly whence this custom came to this area. Tattooing takes place exclusively among women after marriage and in women extends only over the face. The women are also the executive artists. The pattern consists of tattooed parallel strokes, which seen up close appear as a uniform, blue-black pattern.

First a double band of such strokes stretches from ear to ear across the forehead, a little above the eyebrows. From this double band a double zigzag line, usually five double peaks, stretches across the forehead, extending the double band right to the hairline. The women call this forehead pattern **tafatj**; it is designated as **am vatuat** (a species of large sea snail) by the men.

On the right cheek a leaf-like decoration is added, called **bantoang kamas** by the women and **bantoangkaka** by the men; it is an imitation of a bracken-fern leaf. The tattooing of the left cheek is quite different and consists of a double line running from the ear along the outer border of the lower jaw until roughly below the angle of the mouth; from here the double line runs upwards in an arc over the cheek and back to the ear, thereby surrounding
the entire cheek. Inside this double line is found a cross-shaped pattern with one arm of the cross running from the ear to the corner of the mouth, the other from the upper part of the cheekbone to the middle of the lower jaw. The whole thing is designated as anlis (that is, Canari nut). Both patterns are joined by a double line running over the bridge of the nose, while the lower parts of both patterns are joined by a double line running across the chin. The chin is further decorated by a circle of dark dashes, and the tip of the nose by five fan-shaped dashes. A double zigzag running across the upper lip similarly connects both cheek patterns.

It is quite remarkable that although no contact exists between these natives and the inhabitants of the Gazelle Peninsula, at least not in the present day, it is nevertheless not difficult to detect the tattooing pattern there as well. Certainly it is never found here in its entirety, but the isolated patterns still currently used are without doubt individual parts of the Siara pattern, which crossed St George’s Channel from southern New Ireland with the original colonists (see p. 63).

Nothing is known yet about the language. However, quite often words occur that disclose a Polynesian origin, and the drifting ashore of Polynesians off course is actually no rarity on these islands nor on the entire eastern coast of New Ireland.

Otherwise, what we know of the traditions and customs of these districts is not a lot. Each village has a headman, who discusses all the more important matters with the older heads of the families. This village chief seems to exercise a not insignificant power, for nothing is undertaken without having heard his opinion or having received his permission.

Wives are bought. Payment consists of about 20 metres of kémetas, four to six armrings, one or two pigs, as well as taro tubers (pas) and coconuts (kuen), which both find use in a communal feast for the relatives of the young couple. The wife is the exclusive property of the man, and here, as, for example, on the north-eastern Gazelle Peninsula, the women are an ongoing cause of endless strife and family quarrels.

At the birth of a child, especially the firstborn, depending on the wealth of the parents a great feast is put on, called ēn. This consists of numerous pigs, fish and fruits of the field. If the father is a village chief then all villagers contribute to the feast, so that not infrequently thirty to forty pigs are supplied. When the boys are about twelve years old a big feast is put on again. For this celebration a separate, large house, fēl tabā, is erected, and the provided pigs, fish and other foods laid inside. The boys take their place inside the fēl tabā with the men and receive a new name by which they will be known from henceforth. Women may not enter these huts, although they may duly admire the dances of the men performed in the open. The feast is divided into special groups in which the sexes are separated.

At the death of a native the celebrations vary according to the esteem or the wealth of the dead person. With chiefs and rich people the expense is greatest, and culminates in a greater or lesser number of pigs being supplied. Occasionally up to fifty pigs are produced for a communal meal, not to mention a corresponding quantity of other food. The corpse is stretched out on a low scaffold in the hut immediately after death, and decorated with flowers and painted. Shell money and armrings are then piled up on the corpse; into one hand they press a lance and into the other a club or the long-handled war axe. Meanwhile mourners from the entire surrounding area gather, and the women set up the customary wail of grief. The pigs are now
killed and prepared with the other food. The young men, who are looking after the meal arrangements, work in the sweat of their brows. As soon as the meal is ready they proceed to share it out among those present, and after all have eaten their fill, the gathering breaks up, each going off to his home. The members of the immediate family remain by the body, and prepare the grave when the meal has ended. Not far from the hut a grave is dug, about chest deep, and the bottom covered with narrow battens from the hard outer wood of a certain species of palm. After the body has been lowered into the grave, they make a flat roof of the same battens, cover it with leaves, and close the grave. This type of burial is designated by the name *iläni* or *offo*. Natives of lower standing are put into the sea after death. The body is wrapped in coconut matting, weighted with stones and sunk in deep water beyond the reef. This type of burial is called *uli*.

After decomposition of the corpse buried in the ground, the skull is exhumed by the relatives of the dead man and carefully wrapped in leaves; likewise the upper arm bones are dug up. On this occasion a great meal is again put on, and the skull is set up at the feast place beside the food items put on display. Here too the women raise their cry of grief, just as at the burial. When the feast has ended the skull is reburied and not exhumed again. The upper arm bones are used for the type of spear designated by the name *tuane'ere*. They are only used by relatives of the dead man and this is connected with the superstition that the spirit of the dead one will stand alongside the bearer of the *tuane'ere* in battle. The spirits of the dead (that is, of those who were buried in the ground) are designated as *tanguou* or *kenit*. They are invisible during the day; at night they appear to the survivors in the form of fire sparks or little flames. The spirits of dead men pursue the women, those of dead women creep closer to the men. All living people flee instantly at the appearance of spirits, for they bring sickness, lingering illness and death.

The spirits of those who have died in battle or suffered another violent death are designated as *fiu*. They all journey to Tanga and stay there in two great lumps of rock called *muleu*. These spirits, too, appear at night and fly around in the air alighting in preference on certain trees. The spirits of unborn children of mothers who have died in childbirth are known as *gesges*. They also go about during the day in the form of men and women adorned with special, very strong-smelling plants, and are thus recognisable from a great distance. They endeavour to entice living men and women and to seduce them. They pursue especially those who have had sexual intercourse with members of the same totem. The *gesges* live in holes in rocks and in stones. Other spirits live in the forest. During the day they take on the form of a dead tree stump, but during the night they pursue those who have offended against the totem. This spirit is called *tara*. They are black in colour and have bright, shining eyes. Among the Aneri it is believed that in hollow trees dwells the spirit *lauauvin*, who likes to chase young children and kill them. If they want to frighten children or make them hurry to their hut, they call out, "Lauauvin is coming!"

Snakes, including the black-and-white-banded sea snake, harbour evil spirits that punish especially desecration or disrespect of totem customs. Indeed in the Siara district they eat snakes, but when someone is pursuing such a snake he kills it only if it attempts to escape; if the snake stops, or coils itself or stretches its head towards the pursuer, the latter does not kill it but says instead, "Stop! This is a snake from Tanga or Aneri and not a Siara snake." On those islands named, the snake is not eaten.

Clubs (*marangas*), spears (*biu*) and slingshots (*lo*)
are the common weapons, to which has been added the axe since trade with the white merchants. It is fitted with a particularly long handle for use in battle.