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MEMOIRS
OF THE
American Museum of Natural History.
VOLUME III.

ANTHROPOLOGY.
II.

I.—Symbolism of the Huichol Indians.
By CARL LUMHOLTZ.

May, 1900.
I.—SYMBOLISM OF THE HUICHOL INDIANS.

By Carl Lumholtz.

Maps, Plates I—IV.

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Long vowels are indicated by the long mora, á, é, í, ó, ú.

Vowels that do not form diphthongs are separated by a hyphen.

A small superior letter at the end of a word or syllable should be pronounced very slightly.

Accents are placed following the accented vowel.
INTRODUCTION.

During the years 1890-98 I made three expeditions to Mexico under the auspices of the American Museum of Natural History, New York, spending altogether more than five years in researches among the natives of the northwestern portions of that country.

Without here touching upon the general results obtained during these years, I shall confine myself for the present to one tribe indigenous to the Sierra Madre, the Huichols, of whom little or nothing was known up to the time of my arrival among them in 1895. I visited these Indians on my second expedition, and spent ten months among them, and their neighbors the Cora Indians, this period covering the greater part of the year 1895 and the beginning of 1896. During this time I gained valuable information concerning these people, and collected a vast number of ethnological as well as some archeological objects, that shed much light on the state of their culture and their relationship to other tribes. A short preliminary report on the Huichol Indians, whom I was the first to study, appeared in the Bulletin of the American Museum of Natural History, January, 1898. Soon afterwards, in the spring of 1898, I visited the Huichols a second time, under the same auspices, in order to supplement the material in hand, and to settle some doubts that had arisen in my mind while working up my notes. Much additional information was thus secured, and the collections considerably enlarged. Some of the results of my studies of these people are presented in the following pages. In weighing the value of this contribution, it should be borne in mind that the interpretation of the symbolism was obtained from the natives themselves.

For the accompanying sketch-map of the country of the Huichols and Coras, more than approximate accuracy is not claimed. It is based on notes taken during my travels; and, as it is practically the first attempt at a map of that section, I beg the reader's indulgence for shortcomings, that, under the circumstances, were unavoidable. The illustrations are from drawings made by Mr. Rudolf Weber.

Carl Lumholtz.

March, 1900.
I.—BRIEF SKETCH OF THE COUNTRY AND TRIBE.

Historical data regarding the Huichols are rare and sometimes obscure. It seems, however, to be the accepted opinion that the country of the Huichols is included, with that of the Coras, under the term 'Nayarit,' and that the boundaries of Nayarit, or the Province of Nuevo Toledo, as it also was formerly called, were Acaponeta in the west, and Colotlan in the east. This fact would indicate that the conquest of the Huichol country by the Spaniards occurred at the same time as that of the Coras, 1722; but it seems hardly probable that the Huichols should not have been at least partly conquered before that time by Spaniards coming from the east, more especially since they are not as warlike as the Coras. This opinion is confirmed by a manuscript which I came across on my travels, and which will be published on a later occasion. This manuscript places the foundation of the pueblos of Santa Catarina and Tezompa in the seventeenth century. Indeed, there seems to be no doubt that the Huichols were conquered before the Coras. It is doubtful whether missionaries gained much influence among them until later, when, after the conquest of the adjoining Coras, missionary work was firmly established among the two tribes by the Franciscans.

Six pueblos — San Andrés Coamiata, Guadalupe Ocotan, San Sebastian, Santa Catarina, Tezompa, and Soledad — are in existence. All these except San Andrés, which lies on a high mesa on the western side of Chapalagana River, are on the eastern side of that river, which traverses the Huichol country from north to south. Tezompa and Soledad are at present inhabited by a mixed population consisting of Huichols and Mexicans, but the other pueblos are entirely owned by the Huichols. As usual among the tribes of Mexico, the Indians do not like to live in villages, but prefer to live on their ranches. Only the elected officers of the tribe stay in the pueblos.

In spite of the missionary work of the past, to-day there is no priest among them, the churches are in ruins, and the Huichols are living in the same state of barbarism as when Cortés first put foot on Mexican soil. The introduction of sheep, cattle, and iron implements has modified to some extent their mode of life, but not so much as one would expect. Many of them are knowing enough to put on an external show of Christianity towards people from whom they expect some favor. Some, the most civilized, know how to make the sign of the cross, and are familiar with the name of the Virgin Mary, of Dios and Diabolo. Still their ancient beliefs, customs, and ceremonies all remain in their pristine vigor, these Indians jealously guarding their country against encroachment by the whites.

The Mexicans call them los Huiholes, — a corruption of the tribal name, Vira'rika, in the western part of the country pronounced Viša'lika. According to some Indians, the name means 'prophets' (Sp. adivino). According to
others, it means ‘healers,’ ‘doctors,’ (Sp. curandero). This latter would be very appropriate, as every third person seems to be a doctor, and the fame of the Huichol healers extends far beyond their own country. Many of them make annual tours, practising their profession among the neighboring tribes, especially among the Coras and the Tepehuanes.

The Huichol tribe numbers to-day about four thousand souls, and they live in a mountainous country, difficult of access, in the northwestern part of the State of Jalisco, on a spur of the great Sierra Madre. This range runs in a northerly and southerly direction, parallel to the Sierra del Nayarit, both sierras forming the southern part of the Sierra Madre del Norte, which ends at the Rio Alicia (also called Rio Santiago and other names). Of this sierra the Jesuit Father Ortega says, in the first chapter of his ‘Historia del Nayarit:’ "It is so wild and frightful to behold, that it, more than the quivers of its warlike defenders, took away the courage of the conquerors, because not only did its ridges and valleys appear inaccessible, but the extended sphere of towering mountains and peaks perplex even the eye."

The country is well watered by the river Chapalagana, which runs at the bottom of a mighty, deep valley, a great many small tributaries forming as many side valleys. While very narrow and steep at the bottom, the valley gradually broadens out, the sides rising to a height of from twenty-five hundred to three thousand metres. The country thus consists of two parallel ridges and the valley between, the tops of the ridges being covered with immense pine forests, the abode of numerous deer (the Sonoran deer, Dorcasphus conest Allen).

On the banks of the river, as well as in the little steep side valleys, the climate is tropical. Most of the natives live here only temporarily, coming occasionally to catch fish and crayfish. Small orchards of bananas and sugar-cane may be seen. The Indians consume the latter crop by chewing the cane. Also a small crop of cotton is raised. Most of the ranches are situated at a moderate elevation above the sea, dispersed all over the district in its numerous valleys. The Indian is rarely found living on the pine-clad heights, which are his hunting-grounds.

Corn, beans, and squashes are the main agricultural products, all raised on a very moderate scale. On account of the mountainous character of the land, ploughing is not resorted to except in a few places, the old-fashioned Indian way of planting corn being still in vogue. For the purpose trees and bushes are cut down, to be burned a few months later, and the corn is then planted in holes made with a stick. This mode of cultivating, which is still used among several tribes in Mexico, is called in Mexican Spanish comillear, and the field is called comil. There is generally an abundance of rain from July till November; but, owing to the primitive way of planting corn on the declivities of the canons, an extraordinary amount of rain is needed, because most of it runs off without penetrating far into the soil.

The northern part of the country, around the pueblos of Tezompa and Soledad, is not so mountainous, and therefore has already been occupied by the
Mexicans, as stated before. The southern part, from the ranch Ratonita southwards, presents the same natural features as the northern; but the Huichols here still manage to keep the Mexicans out. It is probably only a matter of time, however, before this section too will become Mexicanized. Mexicans have also encroached on the outskirts of the country, towards the east and west, on both slopes of the Sierra.

All that now remains of the country owned solely by the Huichols is the central part. Here the population is fairly safe from advancing civilization, on account of the ruggedness of the country and its difficulty of access. It would hardly pay white men to settle here, because of the small extent of land suitable for cultivation by the plough. I should estimate the present territory of the Huichols to be about forty miles long by twenty-five miles broad. This, however, gives no adequate idea of the length of time required to traverse this country of precipitous hillsides and deep gorges.

The Huichol Indians are of medium height, and the color of their skin is light reddish-brown. They are a very healthy people, the women are good-looking, and the children are generally very pretty. Their principal food all the year round is corn and beans. In the wet season one or two kinds of fungi are eaten. The hunting of deer and the killing of cattle are always connected with religious ceremonials, their meat being eaten at religious feasts.

The Huichols are exceedingly emotional, and are easily moved to laughter and to tears. They are also intemperate and licentious, as well as thievish, and do not speak the truth unless it suits them. They have little personal courage, preferring to assassinate an enemy to facing him in open fight. They are musical, their voices for singing being better than those of any other tribe that I ever met with. Their songs are all religious.

A certain difference exists between the people living on the eastern and those on the western side of the river in regard to character, details of dress, and arrangement of the hair, and even the pronunciation of some words. The Santa Catarina side includes the eastern pueblos, with the exception of that of Guadalupe Ocotan, which, although situated on the eastern side, belongs socially and religiously to the San Andrés side.

The San Andrés people, as I shall call those on the western side, are slightly more naïve, and somewhat more gentle and quiet, than the Santa Catarina people, who are more fearless and impulsive. Hair-ribbons worn on the eastern side are very narrow, but the designs are better executed and more artistic. The shirts are of shorter cut in Santa Catarina than in San Andrés.

In the whole country there are three styles of wearing the hair. 1. It is braided into a single queue, which hangs down the back, a colored ribbon being braided in with the hair, and tied around it toward the end. This is specially the men’s fashion, and is called p’rai. 2. It is gathered into a bunch at the back of the head, and a ribbon is passed under it, the ends of the ribbon being tied into a bow-knot over the middle of the forehead, and the hair falling ungracefully over
the ribbon at the back. This is specially the women's fashion, and is called ka'pa or tapoli. 3. It is worn flowing. This style is called to'stégali or mayoru'na, and is used by either sex. A narrow ribbon is in all cases bound round the heads of both men and women. Men wear their hair in all three modes, style No. 1 being much more prevalent in Santa Catarina than No. 2 or No. 3. Women on the Santa Catarina side use either No. 2 or No. 1, while on the San Andrés side they use only No. 3.

The differences in pronunciation are but slight. In San Andrés they pronounce their words thick, as the Indians of Santa Catarina assert. In many cases r is replaced by s, and in others by l. Thus Vira'rika, the tribal name, is in San Andrés pronounced Viša'lika; r'kuli, a woman's tunic, is on the San Andrés side called ši'kuli.

The people of the western side are somewhat better off than the easterners. Those of Santa Catarina, although poorer than the rest, are imbued with their own importance, being in possession of the chief temple of the country and of the principal sacred places. Jealousy and ill-feeling exist between the people on one side and those on the opposite side. This, however, does not seem to have arisen from religious reasons, but from the fact that the pueblo of Santa Catarina is continually trying to push its boundary too far over on the western side. This may be the result of the old division of the country into districts, or the effect of the efforts of the missionaries to confine the Indians in pueblos with ill-defined boundaries.

At the present time the dress of the men consists mainly of a shirt (kami'ra, Sp. camiseta), either made of a cheap quality of cotton-cloth (Sp. manta) obtained from Mexican stores, or woven from wool, and often embroidered. The women wear a skirt and a short tunic, both of cotton-cloth. Sandals of the usual cowhide pattern are worn. Ancient sandals braided from strips of palm-leaf are now only used as ceremonials. The same is the case with ancient girdles woven from ixtle, the fibre of the maguey (Agave americana L.). Throughout the memoir I shall use the word 'ixtle' (Nahuatl, ichtli1) in the Mexican sense, as an expression for fibre of all century-plants, but especially of the maguey.

The women weave tunics, girdles, and hair-ribbons of ancient designs, from wool. Cotton-cloth is gradually taking the place of woollen stuffs, as it is cheaper, and easier to work on. The women are clever at embroidery, with which they adorn both their own dress and that of the men. Some few of the men are also quite skilful in this art. The tribe make two kinds of alcoholic beverages. One is a weak brandy called tātē, distilled from the sweet stem of a certain species of century-plant called in Mexican Spanish sotol.2 The other is a kind of sweet, thick beer called nawa', made from corn. Both these drinks play an important part at feasts.

The Huichols live mostly in circular houses (ki or iki') made from loose

1 Dictionnaire de la Langue Nahuatl, par Rémi Siméon, Paris, 1885.
stones, or from stone and mud, and covered with thatched roofs. The temples of their gods (Plate I, Fig. 1) are of similar shape, but much larger, having their entrance towards sunrise. They are called tokipa, which means ‘house of all.’ Inside may be seen niches for the gods of the temple. In the temple of Santa Catarina, which is dedicated to the god of fire, I used to see people deposit flowers in his niche, burning copal as incense, and muttering prayers in a low voice. The centre of interest in a temple, however, is the fireplace, which is situated in the middle of the building. It consists of a circular bed of clay 1.20 meters in diameter, surrounded by a thick clay wall some 15 cm. high. When no feast is going on, this circular bed, which is called aro, is always brimful of ashes. To the west of the fireplace, on a level with the floor, is a disk of solidified volcanic ash, generally ornamented with carvings of deer. It is called a tepali (see p. 24); and on this the shaman, when singing in the temple, places his drum, seating himself behind it with face turned towards the east. Outside, in front of the door, is an open space surrounded by small god-houses, rectangular or circular in shape, and covered with thatched; gabled roofs. The entrance to the god-houses faces the open place in front of the temple. Such small god-houses, which are called si’iliki, are found near every house, and may also frequently be met with at lonely places in the forests. In these houses, as well as in sacred caves and springs and other consecrated localities, are placed ceremonial arrows, votive bowls, ceremonial chairs, and other symbolic objects, which will be described hereafter. These ceremonial objects lose their value after five years, and are thrown out of the house. The roof of the temple, with certain symbolic objects attached to it, is renewed every five years, simultaneously with the election of new officers.

There are at present nineteen temples in the country, and although one may generally find ranches near them, still it is only at the time of the feasts that the population of the district congregates there, officials and their families camping on such occasions in the god-houses. I shall not enter into a complete exposition of the religious system of these Indians. Suffice it here to give an outline,—so much only as is requisite for the understanding of our present subject.

The Huichol country is divided into three sections, each dedicated to one of the principal gods. What was formerly the fourth section, dedicated to another of the principal gods, has been almost entirely taken by the Mexicans.

1. The section in and around the pueblo of Santa Catarina, in the east. This pueblo is called by the Indians Toapu’li, which is the name of two small mountains at the foot of which it lies. In the pueblo, close by the mountains, stands the temple, on the same site where it has been from time immemorial. It is the principal temple of the country, and dedicated to the god of fire (Tate’vali). All the people of this section are said to be ‘of Toapu’li.’

2. The section in and around the pueblo of San Sebastian, the southeastern part of the Huichol country. The pueblo is called by the Huichols Tate’ [our Mother] Wau’tega, or simply Wau’tega, which is the name of a spring in the
neighborhood. The temple here, recently destroyed by fire, belonged to the second god of fire (Tato'tsi Ma'ra Kwa'ri). The people of this section are said to be 'of Wau'tega.'

3. The section in and around the pueblo of San Andrés, comprising the western part of the country. The pueblo is called by the Huichols Tate'I'ki, which means 'the house of our Mother.' It alludes to a mythological event concerning a serpent (Tate'Ipou) which was born here, and then went down to the coast. This section is ruled over by the Sun (Tayau' or Tav'erik), and all the people there are said to be 'of Tav'erik.'

The fourth section was without doubt the country now comprising the pueblos of Soledad and Tezompa, in the northeast. The temple of Lajas is the only remaining portion of it. This is dedicated to the god of wind or air (Tama'ts Pa'liké Tamoyé'ke).

Each of these sections contains many temples, where feasts are held; and the people of each section are welcome guests at the feasts celebrated in their temples, but those of other sections of the country are not invited to take part.

I once counted forty-seven gods recognized by the tribe; but the number is practically unlimited, since every hill and every rock of peculiar shape is considered a deity. The stones and rocks are alive, representing the mythical ancestors or their belongings,—their bows and arrows, their pouches, tamales (Fig. 241), etc. However, it would be a mistake to assume that all gods are in reality different. The principal ones have as many as eight or ten names, and thus the number of distinct deities may be placed very much lower. A great number are necessarily only different impersonations of the same god. The gods are supposed to dwell in lagoons, water-holes, and springs, or, as the Indians express it, 'all gods arrived from the sea, but here they made water-holes or springs.' Every god has one. Women are considered as the daughters of the goddesses, and men as the sons of the gods, each one belonging to a particular god. Each god has his animals, which, as an Indian explained to me, stand in the same relation to the god as do the hens to the master of the house. The four principal gods are:

1. Tate'vali, the god of fire. His name means 'our [ta] grandfather [te'vali].' I shall call him Grandfather Fire. The fire is called among the Huichols tai, but the fire in the temple is Tate'vali. He is the god of life and health. He is the curing and prophesying shaman, and the particular god of the shamans, especially of those who cure and prophesy. Animals belonging to him are the macaw, the royal eagle, the cardinal bird, the tiger, the lion, and the opossum. Herbs and grass also belong to him. This god, together with Tato'tsi, made the first temple of the Huichols.

2. Tato'tsi, the second god of fire, and the chief deer god. His complete name is Tato'tsi Ma'ra Kwa'ri, which means 'our [ta] great-grandfather [to'tsi] deer-tail [ma'ra kwa'ri].' I shall call him Great-grandfather Deer-Tail. He is the singing shaman. The white-tailed hawk belongs especially to this god.
The relations between these two deities are interesting. Great-grandfather Deer-Tail is the son of Grandfather Fire, having, according to tradition, sprung forth from the plumes of his father. Still he is older. The explanation of this is as follows: Great-grandfather Deer-Tail is the spark produced by striking flint; and Grandfather Fire, the fire fed by wood. The two, therefore, are also brothers, and older than the Sun. The names of these two gods are constantly on the lips of the people. When Huichols meet, especially after separation for a time, they first speak of the gods, and one hears the names of these two most prominently.

The implements of to-day for making fire are a piece of flint, tinder (a fungus from oak-trees), and a piece of steel bought from the Mexicans. Evidently the Indians formerly made fire by striking flint against pyrites; the more convenient steel implement, which is called tau'tsu or tau tsu, being a later introduction. I have heard the following interpretation of the fire-making implements: The steel is Tate'vali, and the sparks his facial painting (Tate'vali urai'ya); the flint is Tato'tsi; the tinder, Tate'vali's food (Tate'vali i'nē"*).

3. Tayau' (or Tau) or Tavē'rik, the Sun. The former name means 'our father.' The significance of the latter name I was unable to learn. It may have some reference to riku'a ('rattle' or 'bell'). I can only say that it is the name given by the rabbit to the Sun, as related in the following myth.

"The ancient shamans made Father Sun by throwing the young son of the Corn Mother, Tate'Otegana'ka [or, according to another tradition, of Young Mother Eagle, Tate' Vē'ika Uima'li], into an oven, arrayed in full attire, with sandals, pouches, and tobacco-gourds, and carrying his bow and arrow. From the oven the boy travelled underneath the ground, and rose as the Sun, where it rises to-day, in the east. Five days after the birth of the Sun the chief men wanted to give him a name, and the Rabbit made five ceremonial circles and turned his face towards the Sun, saying, 'Vē'rik, vē'rik, vē'rik!' The Rabbit had horns in those days, and was the son of one of the tama'ts [our elder brothers]; but the Rabbit changed 'clothes' with his father [the Deer]. The Turkey next made five circles and said, 'Šripi' [he is starting], tau, tau, tau!' He was the brother of the Sun." I shall call this god Father Sun or the Sun.

The principal animals belonging to Father Sun are the turkey and the rabbit, the tiger, the red-tailed hawk (Kwir or Kwīš), the quail, the gigantic woodpecker, the swallow, and the cardinal-bird.

The Huichols sacrifice a turkey to the sun in the latter part of May, when the sun is on its return, and at the same time a sheep is sacrificed to the fire. They sing all night, and next day drink their two beverages. They are careful observers of the annual course of the sun. Near Santa Catarina there is a notch in the mountains that stands out against the horizon; and they know that when the sun "arrives" there, as they say, the rainy season is not far off.

The Setting Sun, Tayau'Sakaimo'ka, or Sakaimo' ka alone (sometimes called Sakaimo'ta), is considered as the assistant of Father Sun. An idol of him is standing on a mesa above the Cora pueblo of Sierra del Nayarit, "looking
towards Mexico," as the Indians express it. This mesa is the one called Tonati by the chroniclers, while by the Coras it is called Nayarit. The Huichols call it Sakaimo'ka. The same names are given to a cave in the same locality, where the Coras and the Huichols deposit ceremonial objects and other offerings. This god is worshipped equally by the Cora Indians, whose religion and language are related to those of the Huichols.

4. Tama' ts Pa'likë Tamoye'kë, the god of wind or air. His name means 'our elder brother [tama' ts] big hi'kuli [pa'likë] (walking) everywhere [tamo- ye'kë].' These translations were given to me by an Indian, but I do not know whether they are philologically correct. According to another informant, Tamoye'kë is a rock near the mining town Catorec. This rock is considered one of the ancestral gods of the Huichols. Hi'kuli is said to grow in the form of a cross on his face, his hands, and his feet. Probably my informant meant to say that the plants formed a cross on each of these parts of the body. He is also commonly called only Tama' ts, and I shall speak of him as Elder Brother. His name indicates him as the god of hi'kuli and as a deer god. The hi'kuli (Sp. peyote) appeared first as a gigantic deer (p. 18), which left a plant in each of its footprints. When Elder Brother was out running deer, so the myth relates, he met two women, who were roes, and followed them to their home. There they invited him to eat grass, which he did, and became a deer. He still had no antlers; but Tate'vali applied his plumes to the right side of the deer's head, producing plumes or antlers of Tama' ts Wawatsa' li (deer god in the south), and to the left side, producing plumes or antlers of Tama' ts O'to Ta' wi (deer god in the north). Tama' ts again became a man, but the deer thereafter remained with antlers. The antler on the right side of a deer is considered as the plume of the royal eagle (møy' li Tate'vali); and that on the left side, as the plume of the red-tailed hawk (møy' li Tato' ts i).

Elder Brother is the messenger of the gods, and when the shamans sing, he communicates their songs and wishes to the other gods. The animals over whom he rules are the deer, the rattlesnake, the rabbit, the gray squirrel, the hummingbird, and all parrots, a hawk called Śulu'kwai, the hawk Piwa'ni, the owl, and also the hens. The cock belongs to him, because it is supposed to follow the course of the sun, and to know always where the sun is. Every time it crows, it signals the location of the sun to Elder Brother, who, as said above, is a go-between of the gods.

Tama' ts [Elder Brother] Kauyuma'li, also called Te'vali [Grandfather] Kauyuma'li, is the name of the god who put the world into shape, and had to fight with the people in the underworld to accomplish his purpose. He appears in different impersonations,—as a deer, a wolf, a pine-tree, and a whirlwind,—and it is he who taught the ancients "all they had to do in order to comply with what the gods wanted at the five points of the world,"—to make ceremonial arrows, chairs, and votive bowls, to run deer, and to drink hi'kuli; but the god of hi'kuli
taught them to sing. "The principal men requested Tama'ts Pa'like Tamoye'ke, who resides in the east, to sing during the day, while they went off running deer."

Among female deities should be mentioned first of all Tako'tsi Nakawe'. This name means 'our grandmother [tako'tsi] growth [nakawe].' She is frequently called by either name alone. I shall speak of her as Grandmother Growth. All vegetation (na'ka, 'to grow') is her product. She is also the mother of the gods, especially of Grandfather Fire. All the earth belongs to her, and she lives in the underworld. People implore her for long life, because she is very old. Salate (a large kind of fig-tree), a certain species of bamboos, a tree called capome (which grows in the canons), and other trees, also belong to her, as do in the animal world the armadillo, the peccary, and the bear, that is considered her son. This goddess has, like other deities, many names, according to her functions. She is frequently called Tate' Yuliana'ka (yu'li, 'wet;' na'ka, 'to grow;' i.e., 'wet [the earth] in order that corn may grow'), and as such she is mistress of pottery utensils, because these are made of earth. She is also called Tate' Iku' [corn] Otegana'ka, and is, as the name implies, the special goddess of corn: in this impersonation, therefore, we shall speak of her as the Corn Mother. She is a water and rain serpent in the east. Squashes, beans, and sheep also belong to her.

The other female deities are called tate' ('our [ta] mother [te]' ), and there are five principal ones:

1. Tate' Naaliwa'mi, in the east,—a red serpent because she appeared in lightning. She is mainly a water and rain serpent, bringing rain from the east, and I shall call her Mother East-Water. Her supposed dwelling, and accordingly her principal place of worship, is in a deep gorge with caves, near Santa Catarina, in the eastern part of the Huichol country. Cattle, mules, and horses are under her protection. Lightning is thought to be the baton of this Mother; and as rain accompanies the lightning in the springtime or in the wet season, flowers, which are the result of the rain, belong to her, "are her skirt," say the Indians. In this connection it is worthy of note that colored paper bought in the Mexican stores, generally in the shape of artificial flowers, is attached to her objects almost exclusively.

2. Tate' Kyewimo'ka (sometimes called Kyewimo' ta), in the west,—a white serpent because she appeared in a white cloud. She is a water and rain serpent, bringing rain from the west, and is also the morning mist in the autumn, that sometimes freezes the corn. I shall call her Mother West-Water. She is the Aphrodite of the Huichol Indians, as are also Mother East-Water and Tate' Tulirik'ta (p. 52). Her dwelling and principal place of worship is due west of the Huichol country, in a cave situated in the territory of the Cora Indians, near the pueblo of San Francisco, on the western side of the river of San Juan Peyotan. To her belong deer and corn, as well as ravens.

3. Tate' Rapawiy'e'ma, in the south,—a blue serpent because she appeared in a lagoon. She is a water and rain serpent, bringing rain from the south, and I
shall call her Mother South-Water. She is also the lagoon itself, which is called
by the Mexicans Laguna de Magdalen, and is situated four days’ journey south of
the Huichol country, on the road which leads from Guadalajara to Tepic. She is
also a kind of water-lizard (Imokoy), described to me by the Indians as being
about 30 cm. long, spotted, and very smooth. It may be the axolotl. She is
more intimately connected with the singing shaman than all the other Mothers.
To her belongs the seed-corn.

There is also another lagoon called Tâte’ Rapawiye’ma, which is near the sea
and much farther from the Huichol country, viz., in the neighborhood of Talpa,
State of Jalisco. At present the Huichols rarely deposit sacred objects there.

Still another Tâte’ Rapawiye’ma is mentioned, which is situated near Mascota, and is called Laguna de Laja. The water of this lagoon is credited
with medicinal properties. Goitre, for instance, is said to be cured in four months
by external application of the water and by drinking it.

4. Tâte’ Hau’ts e Kôpu’ri, in the north,—also a serpent. Hau’tse means
‘rain and fog hanging in the trees and grass;’ Kôpu’ri means ‘cotton-wool,’ the
symbol of white clouds. I shall call her Mother North-Water. She is, besides,
a fish that lives in a lagoon called Hauli’pa, which is situated in the mountains
north of the Huichol country. This fish is also called Kâ’tsu ri’evi or šič’vi
(Sp. bagre), and is about 20 cm. long, much spotted, and with some marks on the
shoulders considered by the Indians as ‘eyes’ or si’kuli (Chap. VI.). To her
belong corn, squashes, beans, also flowers, besides cattle, mules, horses, and sheep.

5. Tâte’ Ve’li ka Uima’li, above. The word ve’li ka means ‘royal eagle’
(Sp. Agüila real); uima’li, ‘young girl.’ Thus the whole name means literally
‘mother eagle young girl,’ and I shall call her Young Mother Eagle. She is
intimately connected with the cult of the Sun, and, as stated before, according to
one account, is his mother. She holds the world in her talons, and guards every-
thing from above, where she dwells. The stars are her dress.

These five Mothers, and Grandmother Growth, or rather the districts
where they reside, constitute the six cardinal points of the tribe. The color of
the south is red; of the north, white; of the west, black; of the east, white;
of the region above, blue or green; of the region below, brown. According to
another informant, the names of these regions, in the order in which water is
sacrificed to them, are the following: 1. Rapawiye’ma, south; 2. Kôpu’ri,
north; 3. Sakaimo’ka and Kyewimo’ka, west; 4. Naaliwa’mi and Otegana’ka,
It should be noted that the number 5 is the ruling number of these Indians.
Sometimes they also speak of five points of the world or of five winds. Compare
the regions, pp. 38, 39.

From what we now know of the four principal gods and the Mothers, we
readily perceive a conception in the Huichol mind of the four elements,—fire and
air (male), earth and water (female).
The moon (Mētsa'ka) is a grandmother. She is not highly valued among the Huichols, and ceremonial arrows and votive bowls are not sacrificed to her. She is the companion of Grandfather Fire, guiding by her light people who travel at night. She is also of importance in the making of native beer, since the latter becomes strong through her influence, so that people get 'beautifully' drunk, as the Indians say. But her greatest service is to help the Sun in protecting the Huichols against the god of death, Toka'kami.

The stars are of considerable importance in the mythology of this tribe. They are comprised under the name rula've, and all are gods or goddesses. The star from which they gain knowledge is Tonoa'mi ('singer'), the morning star, the Tṣu'lavëtë of the Coras. He is a shaman, singing all the time, and is supposed to guard the Sun. The Huichols bathe in the morning at dark, and before descending into the water-hole they sing a while to him, praying that he be with them, and give them health and knowledge. It is also a belief that they gain power ("medicine") of bringing rain from him; therefore the bath is also useful in this regard. In the country of the hi'kuli, as well as in the sea, ceremonial arrows are left for Tonoa'mi as prayers for long life.

Sacrifices of all kinds are offered to the gods, but the principal offering is the deer. It does not belong to any special god, for all the principal deities are masters of the deer, and the deer themselves are gods. Since the introduction of cattle, the latter animals are used prominently as sacrifices, especially at rain-making ceremonies. Roosters are also now and then offered to Elder Brother. These animals, and foods prepared from corn, beans, or squashes, etc., are offered to the gods before being eaten by the people. The food is sacrificed at night to Mother East-Water and to Young Mother Eagle; in the daytime, to the four principal gods and to the Setting Sun, to the Corn Mother (in the morning), to Mother South-Water and Mother North-Water (in the middle of the day), and to Mother West-Water (at sunset).

Besides sacrifices of this kind, the Huichols offer to their gods remarkable symbolic objects, which form the main topic of this memoir. They are embodiments of prayers, and are mainly found in the god-houses and sacred caves, where they present a grotesque and striking appearance. Ceramic arrows, sometimes in great numbers, are very generally stuck into the inner sides of the thatched roofs of the god-houses or into the seats of ceremonial chairs. A great many symbolic objects of various colors and shapes are attached to the arrows, and others hang down under the roof, while on the altar may be seen rudely carved and decorated wooden images of the animals dedicated to the god. But idols are rarely found in the god-houses.

The ceremonial objects are not very numerous in the temples, still one usually sees a few arrows or some 'eyes' stuck into the roof. Thus in the temple of Santa Catarina ceremonial arrows may nearly always be observed above the niche of Grandfather Fire, but the Indians tell me that it is much
better to leave them in Téaka'ta (p. 17). Such symbolic objects may also be
frequently met with in the crevices of rocks or at some sacred spring, etc. Some-
times they are actually left in some water-hole or lagoon; for instance, in the
country of the hi'kuli, or even in the sea.

All sacred things are symbols to primitive man, and the Huichols seem
literally to have no end of them. Religion is to them a personal matter, not an
institution, and therefore their life is religious,—from the cradle to the grave
wrapped up in symbolism. Even the material of their bows is taken from a kind
of wood which belongs to the special god of the district. Thus the people of
Santa Catarina and surrounding country, who all belong to the god of fire, use
bows made from Tepemezquite, a light reddish-brown wood; while the people
of San Andrés, who belong to the Sun, make theirs of the mahogany-colored
Brazil-wood.

The interpretation of their symbolism is not always easy to get, since some-
times the Indians have reasons for not wishing to tell the truth, or, though they
have none, they dislike to divulge their ideas on this subject. Even when they
are quite willing to explain, they are hampered by their inability to express them-
selves. Occasionally it happens that the shaman has made a special arrange-
ment of things according to instructions given him in a dream, which of course no one
else understands. However, it has always astonished me how well, in a general
way, the Huichol shaman is able to explain symbolic objects. The common run
of people are also very well instructed in symbols and ceremonies, although they
sometimes, but rarely, make mistakes by placing the ceremonial things in the
wrong god-house. There is a certain uniformity in the patterns of all these
symbolic objects. The quality of the work varies much, although it is seldom
actually poor.

The gods are implored, naturally, for material benefits only, and extensive
research has convinced me that every god is asked for almost anything. Of
course a person may give preference to a certain god, for instance to the one
under whose protection he was placed as a child, or to one about whom he or the
shaman has dreamed; but I find that the goddess of child-birth may be im-
pled for success in killing deer and raising cotton, while Grandfather Fire
may be asked for luck in weaving, embroidering, etc.; and Elder Brother, for
the health of children. Still we recognize certain spheres peculiar to each god.
To illustrate: The god of fire, who is the healing god, is implored specially by
the curing shamans; Elder Brother is the particular god of the hunter, and the
special helper of women in their textile and embroidery work. In making bows or
fishing-nets, or nets for carrying burdens, as well as in making bowls, Grand-
father Fire is implored; in making fishing-lines, the Corn Mother; in sowing
squash-seed for making tobacco-gourds, Great-grandfather Deer-Tail.

In the neighborhood of the pueblo of Santa Catarina is a deep valley, at the
bottom of which a river rushes on its way. Along this river are many caves
and god-houses dedicated to various male and female deities. Generally the caves contain some small spring or pool of water, called a kutsa'la, in which children must be bathed at certain seasons. At the kutsa'la of Grandmother Growth every Huichol must wash himself once a year with the holy water. Sacred caves are called by the same name as the god-houses,—s'iliki. The caves of Grandmother Growth and Mother West-Water are called their houses (k'i' or iki').

Plate I, Fig. 2, shows a place in this valley which is the most important of the sacred spots in the Huichol country. Its chief feature is a little temple dedicated to Grandfather Fire, adjoining which are three god-houses consecrated to three other great gods, and three dedicated to lesser ones. These stand on a small level space scarcely ten metres square, situated at the foot of an argillitic rock that rises almost perpendicularly about fifty metres. The rock inclines slightly forward. Its color is dark red, hence its association with Grandfather Fire. The heat reflected from the rock, besides, forcibly suggests his presence. In the little temple of this god, which in the picture stands in the background, an ancient idol was until recently to be seen. This locality, which is called Teaka'ta, owes its name to the presence of the temple. The name is the same as that applied to the hole in the ground in which the Huichols cook deer-meat, mescal, etc., between hot stones covered with an earth mound. It here refers to the cavity underneath this temple, where stands a still more ancient and important idol of the same god. The food dearest to the Huichols, and on which they no doubt in ancient times had mainly to subsist, is cooked by the fire god underneath the ground. He thus becomes the god of life, as the deer is the god of sustenance par excellence.

The Huichol spends a great part of his life at ceremonies and feasts. From May to August, that is to say, the dry and part of the wet season, there are frequent feasts for making rain. During the wet season, if it stops raining only for two or three days, the principal men gather in the temple and decide to sacrifice an ox or two, which means a 'feast,' or propitiation of the gods, lasting for two days. Then there is the feast of new squashes and of the new corn; and also that of toasted corn or esquilo, connected with the cult of hi'kuli, which will be mentioned below; but the greatest of all is the feast for eating corn cakes made from ground whole corn baked in an oven, and called by Mexicans tamales (different from the usual ones). This feast is held for the underworld, and is called in Spanish that of tamales de maiz crudo, which name we shall hereafter use when referring to it. The last two feasts can be held only after successful deer-hunts.

The cult of hi'kuli is very important in the life of the Huichol. It would, however, carry us too far to enter into a detailed description, and a brief mention must therefore suffice. Hi'kuli is the name of a small cactus (Anhalonium lewinii Hennings) which grows in the central part of Mexico, and which, when eaten, has an exhilarating effect on the nervous system, and causes color-visions. The Tarahumares, who also use this plant, have the same name for it. It is
thought to be necessary to procure it every year to insure the country against drought; and therefore in October parties of from two to twelve start on a pilgrimage to the interior or central mesa of Mexico; the journey, which is accompanied by much fasting and praying, consuming forty-three days. The locality where the hi'kuli-seekers gather the plant is not far from the mining town Real Catorce, in the State of San Luis Potosí. The name of this country is Palia'tsia, derived from the name of the god Tama'ts Pa'liké Tamoye'ké (Elder Brother). The leader of the party and the one who follows after him carry a front-shield (Chap. IV.) of Grandfather Fire, while the rest carry those of other gods.

During the months of preparation for the feast, these people may always be seen eating slices of the fresh fruit, and are in a constant state of excitement, although intoxication does not show itself in the same way as that produced by alcoholic drinks. The balance of the body is maintained even better than under ordinary circumstances, and they walk fearlessly along the edges of precipices. They are able to endure hunger, thirst, and fatigue to an incredible extent. A marked effect of the plant, important to note, is that it takes away temporarily all sexual desire. This fact, no doubt, may contribute to the requirement of abstinence from sexual intercourse as a necessary part of the hi'kuli cult from the time of the start for the hi'kuli country till the feast is over, which covers a period of at least four months. Neither is bathing nor eating of salt permitted during this time. The Huichols generally preserve the plant by stringing a number of them, say fifty, longitudinally on a string of ixtle, and hanging them up in coils (Fig. 1) on the walls of the temple, or in their houses, to dry. Occasionally they are planted in the ground. In Fig. 2 may be seen a plant as it appears when growing.

The feast of hi'kuli, which is included in that of toasted corn, takes place generally some time in January; but it cannot come off until a certain number of deer have been killed, as said above, nor until the field has been cleared and made ready for the harvest of the coming year.

The myth relating to the discovery of the hi'kuli is the following:

"Long ago, when the forefathers of the Huichols first arrived in the country where the hi'kuli now grows, they saw a deer, and allowed him to go five steps, when he disappeared. When they came closer to the tracks, they discovered that each footprint was a hi'kuli. All together, there were five,—one for each footprint.

"They shot arrows at every hi'kuli without hurting it, two arrows above each, and in such a manner that the end of one arrow pointed to the east, and the end
of the other to the west (Fig. 2). At the place where the deer disappeared a large hi'kuli was found, which was called Pa'li or Wapa'li. After a while they proceeded to take up their arrows and put them into their quivers. Only the two arrows which they had shot above the big hi'kuli remained, because Great-grandfather Deer-Tail ordered them to leave them. Then they sat down and ate hi'kuli. Tama'ts Palisi'ké remained on the high mesa where hi'kuli first appeared, and there he may be seen today in the form of an altar. He is the principal altar, — a big hi'kuli."

I was told by the Indians that the hi'kuli-seekers, up to the present day, perform the following ceremony: —

On arriving at the ground, as soon as the mules have been unloaded and taken care of, the Indians fall into line, and each man places an arrow to his bow and stretches the string as if ready to shoot, pointing the arrow first towards the sun (east), then to each side, then backwards, then upwards, and at last downwards, without letting the arrow fly. The captain says, "Yonder is the deer, standing at the first altar (mesa);" but it is only he who sees him. Then they march forward, still with their bows drawn and aiming ahead, the advance being directed by the captain and three others. If any one of them sees a hi'kuli, he shoots towards it, not quite hitting it; but one arrow lodges to the right, and one to the left, over it. In this way every one shoots at five hi'kuli on the march, without stopping to pick up the arrows. They proceed to ascend the first mesa where the captain saw the deer. Having ascended, they all make the ceremonial circuit, and the deer is seen in the appearance of a whirlwind, whereupon he disappears, leaving behind two hi'kuli, — one toward the north, and the other toward the south. Here they leave votive bowls, arrows, back-shields, paper flowers, and glass beads as prayers for health, talking, as usual, to the five points of the world. They also ask the hi'kuli, which in former days were people, not to make them crazy. This ceremony completed, the signal is given to return, in order to pull up the hi'kuli shot at on the march, and the arrows left with them. They find their arrows covered with drops of dew. Each man carefully takes up his five hi'kuli, and they ascend again to the first altar, where they had left their offerings. They then partake of hi'kuli, eating it with great delight as a kind of fruit; and when they have eaten, the same deer which was seen by the captain, and afterwards by them, appears again. This time they all see him, because they now feel the effects of the plant, or, as my informant told me, "they are all drunk." According to another report, the deer is seen descending from heaven:
and where he alights, there they find the plants, and shoot their arrows at them in the same way as their forefathers did; but nowadays all the hi'kuli are small.

There are several kinds of hi'kuli. According to some, there are five,—red, yellow, black, white, and spotted, the same colors that the corn has. According to others, there are three kinds,—yellow (Tate'vali), white (Tate' Otegana'ka), and green (Tate' Kyewimo'ka). The same name, hi'kuli, is applied to all of them, and all kinds are used at the feast.

Further information on the hi'kuli cult will be found on several of the following pages (see especially end of Chap. IX and Chap. X).

Most of the gods are thought to be on the outskirts of the country, and to grudge the Indians the clouds; but when the shaman sings, they are pleased, and let them loose to fall down as rain. In that way the shamans, and indirectly the people, control the rainfall, and are able to produce rain at will. There is another way in which the people contribute directly towards the bringing of rain, viz., by burning their fields. All the smoke that rises is clouds, and there are many kinds,—black clouds (hai yo'wi or yu'wimé), blue clouds (hai yoawi'me), white clouds (hai tora'mi), yellow clouds (hai tari'yé), red clouds (hai rule'me). These smoke-clouds travel to where the rain Mothers live, and all become rain-clouds; for every Mother, as well as Grandfather Fire, who is in the middle, and Father Sun, has a spring or pool (kutsa'la) where the smoke-clouds remain until the rainy weather commences, when they start out as rain-serpents. There are, in the Indian conception, a great many serpents, most of them rain or fire serpents. When a heavy storm is coming up, the dark clouds and the distant downpour look to the Indians like so many raining serpents of various colors. They are plumed or flying serpents; but there are several kinds, at least ten, all able to fly. "Don't you see how the rain travels yonder without coming here?" a shaman friend said to me by way of explanation. The rain-water as it flows over the ground is a serpent, and the rivers that hasten down to the sea are also serpents. The sea itself and the ripples on the surface of water are serpents. The lightning is a powerful serpent, and the shaman sees that the fire is also a serpent, namely, a rattlesnake; and when the Huichols burn the fields, they see in the moving crest of the fire the plumes of the fire-serpent. The sky and the wind are serpents. The serpentine movements of the latter are visible when it sweeps through the grass and the trees, and it helps to bring the clouds to the country of the Huichols.

All the principal gods possess each a certain species of eagle or hawk, besides other birds; and when the Huichols make cerimonial objects for any god, they use plumes of the special kind belonging to that god. According to tradition, the various eagles and hawks sprang forth from a cloud of smoke (Sp. fumadero); therefore their plumes are black and brown from the fire. The royal eagle is supposed to have been originally a single plume, which ascended, and became Vé'lika, that sees everything.
There are several species of hawk in the country, the most common being the red-tailed hawk (*Buteo borealis* Calurus, called in Huichol Kwir or Kwīš, in Spanish *Aquililla*), whose feathers are very generally used; but the feathers of the white-tailed hawk (*Buteo albicau dus* Sennette, called in Huichol Tu'ra) and of the Mexican black hawk (*Urubitinga anthracina* Licht.), as well as those of Piwa'mi (*Asturina plagia Schlegel*), are also in general use. Eagles, although exceedingly coveted, are very rarely procured, on account of the lack of fire-arms.

Wi'tše is the name of a certain hawk which in former times arose from the west (so'tega); and from the east (hira'ta) came the hawk Piwa'mi as well as the deer. From the north (ota'ta) came the white-tailed hawk. All these originated from fire and smoke, as did also, according to one tradition, Grandfather Fire and Great-grandfather Deer-Tail.

The birds, especially eagles and hawks, move about in the wind and hear everything; and the same is the case with their plumes: they also hear, the Indians say, and have mystic powers. Plumes or moye'li are to the Huichol health, life, and luck-giving symbols. By their help the shamans are capable of hearing everything that is said to them from below the earth and from all the points of the world, and perform magic feats. The feathers of the vulture and of the raven are not considered as plumes. All plumes are desirable as attachments to ceremonial objects: therefore a Huichol never has too many of them. There is, however, one plume of special merit, and that is, strange to say, the deer. Every one who kills a deer comes into possession of a precious plume, that inspires him health and luck; but those who are much in love cannot acquire it, for, in order to catch deer, one must be abstinent. We have already seen (p. 12) how Grandfather Fire, in true shaman fashion, applied his plumes to Elder Brother's head, and produced antlers or plumes, one on each side. Not only the antler, but the whole body of the deer, is, in the Huichol mind, a plume, just as a bird is called a plume; and I have met with instances where the hair from the tail of a deer actually served as plume attachments on ceremonial arrows (cf. Fig. 97). Plumes, according to one account, started from the head of the deer in order that the shaman might be able to sing.

The deer appeared, according to tradition, on five different occasions, and each time they had a new name. The Huichols count five kinds of male deer and five kinds of roes; and even the roes appear to the shamans to possess antlers or plumes. The shamans are also the only ones who can tell the difference between a male and a female deer. These ten kinds of deer have all special names, the male ones being named according to the growth of the antlers. The male deer are all tama'ts (our elder brothers'), and are the following:

1. Tama'ts Wawatsa'li, the principal and the oldest one, with very large antlers. He lives in the south, *i.e.*, is the deer god in the south.
2. Tama'ts O'to Ta'wi, a large deer, but with smaller antlers. He lives in the north, *i.e.*, is the deer god in the north.
3. Vē'lika Moye'li Tama'ts, a deer that is a little bluer than the other deer. His antlers are the plumes of the royal eagle.
4. Kwir Moye'li Tama'ts, a deer with antlers much ramified and very thin, which are the plumes of the red-tailed hawk (Kwir).

5. Teola'li Moye'li Tama'ts, a deer whose antlers have small protuberances which resemble a red flower called teola'li. Being red, this flower is dedicated to Grandfather Fire; and wreaths worn at certain feasts are made from it.

The female deer are all tate' (‘our mother’) and takotte' (‘our grandmother’), and their names are the following:—

1. Piwa' mi Moye' li Tate' Tako'tsi, a roe whose plumes are those of the hawk Piwa' mi.

2. Suli'kwai Moye' li Tate' Tako'tsi, a roe whose plumes are those of a large hawk called Suli'kwai.

3. Tu' ra Moye' li Tate' Tako'tsi, a roe with plumes of the white-tailed hawk (Tu' ra).

4. Hapo' li Moye' li Tate' Tako'tsi, a roe whose plumes are those of the eagle Hapo' li, which is black with a striped white tail. This eagle is often seen in the willow-trees, and is found in the country of the hi' kuli.

5. Totowi' Moye' li Tate' Tako'tsi, a roe whose plumes are those of a small yellowish parrot which lives on the coast.

The moving principle in the religion of the Huichols is the desire of producing rain, and thus of successfully raising corn, their principal food. I take this to be common to most of the agricultural tribes of this continent. Water first, and water last, is the consideration in all their ceremonies, the centre of their thoughts.

According to the Huichol myths, corn was once deer, the deer having been the chief source of food in earliest times. Therefore the people, now that they, through contact with the whites, have become possessed of cattle and sheep, look upon these too as corn.

Since the deer represents sustenance, it may easily be perceived why, in their myths, the hi' kuli, as well as hau'tsima (‘water’), sprang from the forehead of a deer. It was a deer (a deer god) that left the hi' kuli-plants in his track the first time he appeared in the country where the plants grow, and he afterwards became a big hi' kuli; and when the gods for the first time felt the exhilarating effect that hi' kuli produces, it came from the magic drink that had been made by grinding, not the hi' kuli, but a deer-antler, on the metate, and mixing it with water.

In former days corn was also hi' kuli, and therefore to-day the latter still retains all the colors of corn. Sometimes the Indians profess to discover real grains of corn on the plant when they gather it; and when they leave hi' kuli as a sacrifice to the gods, they usually mix with it grains of corn. Hi' kuli, therefore, is to them the original ear of corn, just as the deer-antler is the original hi' kuli.

Thus it will be seen that corn, deer, and hi' kuli are, in a way, one and the same thing to the Huichol. Corn is deer (food substance), and hi' kuli is deer (food substance), and corn is hi' kuli; all these three being considered identical in so far as they are food substances.
When, at the feast preparatory to clearing the corn-fields, the Huichols drink the broth of deer-meat, they speak of it as “making corn.” The deer is the sacrifice most valued by the gods. To the Huichols it is the symbol of sustenance and fertility; and its blood is therefore sprinkled on the grains of corn before they are sown, that they may become equally sustaining. The hi'kuli, on the other hand, is to them the plant of life,—the life of the deer and of the corn. Hi'kuli is also the special drinking-bowl of the god of fire; and the Huichols have to bring it to him every year, or they would be unable to catch deer: consequently it would not rain, and they would have no corn.

The philosophy of life of these people may be best summed up in the sentence to which my Huichol servant once gave utterance: “To pray for luck to Tate'vali [the god of fire], and to put up snares for the deer,—that is to lead a perfect life.”
II. — GODS AND THEIR PARAPHERNALIA; FETISHES.

In the temples of the Huichols no idols are to be seen, as they are kept in secret places, often in some remote cave. In the temple of Santa Catarina, according to the Indians, there is an excavation underneath the fireplace, in which an idol of the god of fire stands, surrounded by numerous ceremonial objects. The Indians state that such a cavity is a feature of every temple, and its special god or some sacred object may be placed in it. I saw, however, that in two diminutive temples erected for the god of fire for a special purpose, there were idols standing above ground, besides the ones in the cavities below. Images of gods are still made among the Huichols according to the orders of the shaman; and their purpose is to prevent a drought, or to drive off some serious disease or other tribal misfortune. The images are carved out of solidified volcanic ash (Sp. cantera), or sometimes out of wood, and in rare instances they are moulded from clay.

The most important gods stand on disks (tê'pali) made from solidified volcanic ash, which vary in size according to the maker's fancy. Such a disk represents the domain of the god or goddess, and is painted or carved with various designs symbolic of his or her attributes and relations to the world. These objects are thus exceedingly instructive as showing the religious thought of the Indian. They are frequently found in the god-houses without images, but nevertheless possessing the god's power. They are then seen either lying flat on the altar, to which they are often fastened by mud, or placed in a slanting position. They are also met with in the temples (p. 9) and on top of them. All ceremonial disks are smeared with blood of the deer before being deposited for religious use.

Images of animals belonging to particular gods are also made in various ways (pp. 66–68). They are deposited in the particular place of worship of the god, together with ceremonial chairs and other symbolic objects to be described later.

The images, as well as other ceremonial objects, but especially the disks mentioned above, are often painted with various colors, all native. These colors are either mineral or vegetable, the mineral colors being supposed to be in the possession of Grandmother Growth. Objects made of solidified volcanic ash, that are to be painted, are first washed with water to make the colors adhere well. As the colors employed by the Huichol Indians have much significance in certain symbolic objects, it seems advisable, for convenience, to mention them here, and the materials from which they are derived.

1. MINERAL COLORS. — Red (rulê'mê), from a ferruginous clay called rata'lika. This is the color most commonly used by the Indians. For painting arrows it is ground on the metate and mixed with copal. White, from a calcite called tata'mi or Kyewimo'ka. Dark green (yoywi'mê), from a green clay called teyoa'wi, found near San Sebastian. It is probably a result of the decomposition
of volcanic rock. The inside of drinking and votive bowls is painted with it. *Light green*, from a similar clay from San Sebastián, but of a better kind. *Light red*, from a ferruginous clay mixed with calcite. The minerals are powdered, and mixed with the juice of the maguey plant (*agua de maguey*) or sometimes simply with water.

2. **Vegetable Colors.** *Dark red* (*rule'mé*), from Brazil-wood, which is rubbed to a powder on the metate, and then mixed with a weak solution of lime and water. *Dark blue* (*yoawimé*), from a plant called in Spanish *añil* (*indigo*), and in Huichol tapa'li. The dye-stuff is mixed with the juice of the maguey. *Yellow* (*tarawimé*), from the root (*ta'rai*) of a bush called toy, which the hi'kuli-seekers gather in the country where that plant grows. *Black* (*yu'wimé*), from charred cornsobs mixed with the juice of the maguey.

**Grandfather Fire and his Disks.** — Images of the god of fire are more frequent than those of any other god. His birthplace is shown near Santa Catarina, in a cave which gives evidence of previous volcanic action. He is thought to have first appeared there as a spark, or, according to another tradition, carrying two arrows and flint. The cave itself is called Haino'tega, hai'no being the name of a little yellow bird which was kept there by the god. Still another tradition has it that he started from the coast, and remained first in Sakaimo'ta, afterwards in Téaka'ta. Then he went to Toapu'li (*Santa Catarina*), and from there travelled out to Wizé'rkate, near Zacatecas. From here again he travelled on to Maraya pa, which is situated this side of the mining town Catorce. Finally he arrived in Hai O'nalí, which is a spring in the country of the hi'kuli. He returned again to Toapu'li with his family, accompanied by much wind, and to-day still lives in Téaka'ta. In this connection it is significant to note that the mythical ancestors of the Huichols arrived from Aukwé'meka, the mountain in front of Toapu'li; and when they arrived, they brought much wind with them.

In the district of Santa Catarina, where he is the ruling god, I know of six of his images, which accordingly must be considered as so many impersonations or incarnations of the same god of fire. There may be even more. While it is supposed that he is incarnate in or abides in all these images, yet his principal body and habitation is the principal image, which stands in the little temple at Téaka'ta, the holy place described on p. 17.

It is significant that sometimes he is represented, not by one, but by two images. One stands above ground, and the other in a cavity underneath it. The latter is invariably the smaller and the older of the two, and is regarded as closely associated with the sun after it has set, or the sun of the underworld, while the upper image is supposed to be associated with the sun of the daytime, or of the upper world. In both of his manifestations he is thought to have great power over the Sun, to whom he is supposed to talk. It is evident, therefore, that he is identified with the fire of the world, moreover with that of the underworld, and that we may regard volcanic fire as more directly representing him than any other
kind of fire. He is held to be more ancient even than the Sun, who is his child,—the young Huichol who in ancient times issued forth Phoenix-like from the fire, revived as the flaming Sun (p. 11). The Sun, then, is in reality a new impersonation of the god of fire; and it naturally follows that mythically the latter is closely associated, in his powers and functions, with the former.

The idol of the god of fire here pictured (Fig. 3) is said to be an exact copy of the one standing under the fireplace of the temple of Santa Catarina, in a cavity about a metre deep down in the ground. A few years ago, when the officers of the temple removed the disk that covers the cavity, to renew the ceremonial objects placed with the idol, as is their custom every fifth year, they found that the heat from the fire above had not only burned all the ceremonial objects, but had also injured the old idol. Therefore a new image was made by one of the chief men of the place, Felipe, who, being a friend of mine, consented to make a similar one for me. The material is solidified volcanic ash. The legs are apart, and there are indications of arms hanging down. Nose, eyes, and mouth are very distinct, but the ears are awkwardly placed, being too far forward. There are indications of toes in the form of slight incisions. Felipe carved this rather clumsy figure with his machete, and there is a curious vague likeness between the maker and his work.

The specimen figured in Figs. 4 and 5 is the disk on which the god of fire stands (Tate'vali tē'pali). It was obtained from the same place and from the same maker as the idol. On the upper surface (Fig. 4) is a carving of the royal eagle (Tate'vali Ve'lika), — the eagle that belongs to Grandfather Fire. Wings
and tail are spread, but the head has been omitted, and the body consists of a circle divided into eight radial sections of nearly equal size. Wings, legs, and talons are plainly visible, and the feathers of wings and tail are represented by parallel lines. All the lines in the carving have been painted black. Above the eagle, between the wings, is the carving of a deer without antlers, painted black in the same way.

The under surface (Fig. 5) is taken up by a picture of the sun. It consists of a circular space in the middle, from which rays emanate to the edge of the disk. These rays and the central circular space are painted red with ferruginous clay.

The edges of both surfaces of the disk are notched all round at regular intervals. On the eagle side of the disk, between the notches along the edge of the lower half, are dots of black,—eighteen in all. There is also a similar spot over the left wing of the eagle. The rim is ornamented all round with a carved zigzag line, painted with ferruginous-clay,—a design symbolic of the hills and valleys projected on the horizon, while the notches represent the nearer hills and valleys.

The disk on which the god stands thus shows the animals most closely associated with him, and symbolizes his powers over the whole world, that is illumined and warmed by the sun.

I have mentioned above that the god of fire is represented by two idols,—one above ground, and one underneath. The latter stands in a cavity the opening to which is entirely covered by a disk, on which the upper idol stands, as will be observed in Fig. 5. This disk, however, is much larger than the one pictured. The arrangement recalls the form of house of the Pueblos of the Southwest at the period when the wandering tribes of the desert still lived underground or half underground. The doors to their houses were made of slabs of stone, and were round like the stone lids of jars, as is evident from the researches of Cushing and others. It might possibly be inferred that the disk placed under the god of fire symbolizes that he alone, of all gods, has the power of opening and closing the door that separates the upper from the under world. This interpretation is to a certain extent supported by the myth of Great-grandfather Deer-Tail (Chap. IV), who once took refuge in a hole which he made in the ground and covered over with a stone. Possibly the conclusion may also be drawn from the myth that the idol in the cavity underneath represents Great-grandfather Deer-Tail, while the one on top represents Grandfather Fire; in other words, that the former is the volcanic fire, and the latter the fire of this world. This would agree with the conception of these two gods in the minds of the Huichols, who frequently call them brothers.

Another disk of the god of fire is shown in Figs. 6 and 7. It was not used as a stand for an idol. It was painted at my request by a very intelligent shaman, and it should be stated here that a number of objects treated in this chapter were also made at my request by different shamans and friends of mine in the district of Santa Catarina. Most of them were painted by a very prominent shaman, at one time 'alcalde' in Santa Catarina. His father, one of the great
shamans of the country, had instructed him in the mysteries of life from childhood up. They lived in Pochotita, and the father died only recently. The specimens obtained in this way are reproductions of objects used by the Huichols, although more elaborate in workmanship, design, and color. Two or three of the painted disks were intended by the maker to represent similar ones made of split bamboo interwoven with cotton cord and variously colored crewel. These will be noted at their proper places.

In the centre of the upper surface of the disk in question (Fig. 6) there is a cavity 2.5 cm. deep by 6.5 cm. in diameter, which is called Tate'vali aiku'tsi, meaning the drinking-gourd of Grandfather Fire. A disk with a central cup of this kind is called tano'ra. The name aiku'tsi refers specially to a votive bowl filled with a mixture of water and ground hi'kuli,—the form in which hi'kuli is consumed at the feasts. The Huichols, according to their conception, are only continuing the practice which Grandfather Kauyuma'li initiated, who was the first to procure aiku'tsi. While putting the world into shape he seized from his opponents their votive bowl filled with this liquid. On disks of other gods, that have been placed in a horizontal position on the altar of the god-house, I have seen similar hollows; and, according to the etymology of the name, they are to be considered as drinking-gourds of the gods for whom they were deposited. In some of these cups, especially in those belonging to Grandmother Growth, native
beer and chocolate are sacrificed. In this specimen the cavity is painted dark brown inside; and along its edge runs a band of green, on which, at regular intervals, are brown spots, symbolic of grains of corn. The rays that emanate from it are painted alternately red and blue, and symbolize ears of corn. The paintings are easily understood, in the light of the relations between hi'kuli and corn, as explained on p. 22 and at other places. The designs on the rest of this surface are the following: — (a) The royal eagle, in ferruginous clay and black. It is represented with wings and tail spread; and on the body is a cross enclosed in an irregular circle, significant of the heart. The eagle looks somewhat like the double-headed eagle of European origin, but it actually represents the front view of the bird. An eagle, when shown in front view, is always represented as double-headed, because the Indian is unable to make a perspective drawing of this view. It is shown with skin split, and it becomes a perfect eagle to him because both sides are represented. The eagle is sometimes represented with head turned to one side, in which case only one head is shown. (b) A bluejay, called by the Mexicans urracu. This bird, like others dedicated to gods, is viewed, in accordance with what has been said before, as a plume; therefore the native name of the figure on the disk is wa [bluejay] mọyé'li [plume or plumes]. (c, d) Two macaws standing opposite each other, both painted green, with longitudinal stripes of reddish color on wing and tail, as well as some of the same color on top of the head and upper part of the legs. (e) The red-tailed hawk, painted in red and black. From its beak depends a serpent called Hai'aku'. The real serpent lives in the water, and is from 80 cm. to 90 cm. long. There is another serpent of the same kind in front of the bird, which the royal eagle is trying to catch. Behind the hawk is seen (f) a man with uplifted arms, painted in dark blue, almost black. Only the upper part of the body is visible on the surface, while the rest of the man is painted on the rim of the disk. He is looking at the hawk swallowing the serpent. (g) A chaparral-cock, painted in dark blue and some red. This bird protects Grandfather Fire, and the hi'kuli-seekers need it for their journey. (h) A maize-plant which has dried up for want of water. All the birds represented above are males.

On the reverse side of the disk (Fig. 7) are seen: — (a) A male tiger, painted in red, with yellow and green spots. (b) A female tiger, painted in dark blue and red, with white and yellow spots. Behind its tail stands (c) a deer in light green color, — the deer god in the south. (d) A deer, painted in dark blue, with a longitudinal red stripe, — the deer god in the north. (e) A roe, dark reddish in color. (f) A snake called Aitala'ma, with alternate red, black, and yellow transverse bands. It is said to be about 30 cm. long and non-venomous (see p. 49). (g) A water-serpent called Hai'ku, represented in black edged with red. It is said to be from 40 cm. to 50 cm. long. (h) A serpent called Takayoyú'o', painted in dark blue edged with red. It has two heads, and on its back are seen scales. (i) A symbolic figure called neali'ka, — one of a group of objects that will be fully treated in Chap. IV. According to my informant, it is a s'kuli (Chap. VI)
neali'ka (‘eye face’) of the god, and is painted in black, green, dark blue, and red. The dots indicate grains of corn; and the whole figure is symbolic of corn, representing no doubt a transverse section of an ear of corn. Compare the design on Grandmother Growth's right cheek (p. 45), also the designs on the cheeks of the Corn Mother (p. 53) and the central design on the left cheek in the facial painting, Fig. 277, b. The five bird-like figures represent swallows. There is an indication of a sixth, and probably there would have been a seventh if there had been room for it. (f) Grandfather Fire himself as a deer-hunter, carrying his bow, and with arrows in his girdle. He is painted in dark blue, and there is some red round the fingers, legs, and bow, as well as on the ‘winged’ part of the arrows. Note that the bow is here viewed by the Indian as a serpent. On each cheek are two longitudinal whitish (most likely meant for yellow) stripes, expressive of the face painting (Chap. X) of the hi'kuli-seekers, and symbolic of rain. (k) The male Gila monster. (l) The female Gila monster.

The disk described expresses a prayer for health, luck in killing deer, and long life.

I have seen disks similar to this, with a cavity in the centre, and with incised linear designs filled in with black and red, lying in a horizontal position on the altars of several god-houses, to which they had been fastened with mud. When-
ever the temple of Santa Catarina is to be renovated, a disk like the one described, but of different material, is left there, in front of the niche of Grandfather Fire, and is afterwards taken to Mesa del Nayarit. It is made of pieces of split bamboo interwoven with crewel of various colors, and every year one is taken out by the hi’kuli-seekers from Santa Catarina to the country where the hi’kuli grows.

I also reproduce a disk of Grandfather Fire of a somewhat different pattern (Figs. 8, 9), made for me during my first expedition to the Huichols by the same man who made the preceding specimen. According to the maker, it is an exact reproduction of the one on which the god of fire stands in the temple of Pochotita. As will be seen, it has some adornments obtained from Mexican stores, but it presents many points of interest.

The upper surface (Fig. 8) is adorned with modern applications. Right in the middle a small mirror, about 5 cm. in diameter, is fastened by means of beeswax, in a hollow made purposely for it, so that the surface of the mirror is on a level with that of the disk. The mirror is in this case called s’kuli or ‘eye’ (of the god). At regular intervals, near the edge of the disk, four round objects called ‘faces’ or neali’ka (Chap. IV), each about 6 cm. in diameter, are attached. Each consists of a circular network about 4 cm. in diameter, made from strings of white and blue beads, surrounded by coils of colored worsted, all fastened to the disk by means of beeswax. The beadwork, which resembles that done by the blind in this country, is in reality the same ornament as is worn by the women for
ear-pendants, and by the men and women as pendants to their necklaces, but it here serves as part of the symbolic object. The color of the worsted on one pair of 'faces' diametrically opposite each other is blue, and of that on the other pair red. There are also two paintings in black and red, supposed to be serpents with red mouths. Between one 'face' and the next, all round this upper surface, are two diamond-shaped figures, an inner and an outer, formed by the arrangement of layers of worsted on beeswax. The outer ones are yellow, and the inner ones

alternately red and blue. Over these diamond-shaped ornaments, which represent 'eyes' (si'kuli) of the god, two double strings of glass beads have been placed, intersecting each other at right angles in the middle of the disk, the ends only being fastened to the edge with beeswax. Each double string consists of one string of blue and one of red beads. Large spots of red and black paint have been daubed here and there.

According to the maker of the disk, the four points of the compass do not follow the direction of the arms of the cross of bead-strings, but run between them. Thus the two blue 'faces' are in the north and south, the two red ones in the east and west, and the two snakes in the southeast.

Looking at the reverse side of the disk (Fig. 9) with the cardinal points the same as on the first side, we find in the middle a linear carving of a deer with antlers (a). The lines of the carving are colored black, and there are a few red and black-and-red spots on body and tail. Above the deer (north of it) is a
painting, in red and black, of a front view of the royal eagle (b). It is, as always when seen from the front, represented as double-headed, and even the heart (c) is in this case pictured as two. In front of the deer as well as below its hindlegs is a figure (d) representing plumes of the royal eagle (Ve'lika moye'li), the parallel lines within each signifying wing-feathers. Such a figure, which is found on several ceremonial objects (see, for instance, Figs. 262, 276 b, 277 e, f, 278 d), always signifies a back-shield 'bed' (ita'li) of the god in question, with plumes of some eagle or hawk of the god (represented by the curved lines) attached. Sometimes there are lines crossing the parallel lines, as in Figs. 276, b (left cheek), 277, f. In the latter case one is reminded of the appearance of hawimita'li (see p. 138), which they are undoubtedly intended to represent. When the 'bed' is represented by longitudinal lines alone, these lines represent sometimes wing-feathers, as here and in Fig. 277, e; sometimes tail-feathers, as in Fig. 276, a; and in one instance they probably stand for candles, as in Fig. 278, d. Behind the deer is a figure symbolic of the world (c) — a picture of the earth, showing the hills and valleys, and in the middle the four cardinal points. Below it is a figure of the hawk Piwa'mi (f). The round dots on the sides of the wing-feathers as well as on the eagle and the hawk, are part of the plumage, indicating the natural marks on the feathers. Above the tail is a figure (g) which represents the fruit of a certain kind of cactus (Mex. Sp. huinaga), said to be without spines. It is called in Huichol hui'li. It is brought by hi'kuli-seekers from the country of the hi'kuli, and, although not used at the feast, is considered as 'medicine.'

The rim of the disk is adorned with a zigzag design made of yellow, blue, and red worsted, fastened by means of beeswax, as well as with daubs of red and black paint. The meaning of the zigzag is the same as that in Figs. 4 and 5.

Fig. 10 shows a disk taken from the little temple at Teaka'ta. It used to stand at the feet of the ancient idol, and children when sick were seated on it while being bathed with holy water from the pool of Grandmother Growth, which is situated in a cave near by. On one surface it is painted blue with indigo, and two figures of deer, feet to feet, are pecked into it, one of them having antlers. The one with antlers represents the deer god in the south; and the roe is called Piwa'mi, because its 'plumes' are those of the hawk Piwa'mi (pp. 21, 22).

The next one (Fig. 11) is also from Teaka'ta, where it was lying on the ground inside of the little temple. It is very similar to the preceding one, and dedicated to the same god. On one surface are seen two roughly made carvings of deer, both with antlers, and feet to feet. A diametrical line separates them, signifying the earth on which they walk. One of the figures has at one place some blue beads attached by means of wax, and the other has white ones attached in the same way. The first one is the deer god in the south, and the second the deer god in the north. The first one represents Grandfather Fire, and the second Great-grandfather Deer-Tail. On this disk, so the Indians assured me, is represented primarily Grandfather Fire and Great-grandfather Deer-Tail; but, to use
their expression, it “becomes the same as” if the deer god in the south and the deer god in the north had been carved. This shows that the deer god in the south is one of the impersonations of Grandfather Fire, and the deer god in the north one of the impersonations of Great-grandfather Deer-Tail. The disk expresses a prayer for luck in killing deer.

The next disk (Fig. 12), also from the same locality, is very similar and dedicated to the same god, the carvings being the same, but bearing traces of a blue color. The meaning of the deer is the same as in the preceding specimens. Round the edge of this surface are notches at regular distances apart. Food-offerings were put on this disk, which I found placed close to the upper idol.

Finally should be mentioned a diminutive disk (Fig. 13) of the same god, which I also found lying on the floor of the same little temple, among the arrows. To one surface is fastened, by means of beeswax, a coil made from a string of red beads. It signifies the heart of a child, and the whole disk embodies a prayer to Grandfather Fire that the child may not be sick.

Great-grandfather Deer-Tail and his Disk.—Next in order is Great-grandfather Deer-Tail, whose image is shown in Figs. 14 and 15. It was painted by the same man who painted Figs. 6 and 7. It is carved out of solidified volcanic ash, and differs very little from the image of Grandfather Fire (Fig. 3), the arms in this one being, however, mere stumps.

Front and back are decorated with paintings in yellow and red, yellow being the predominant color. It will be remembered that the yellow color is brought from the country of the hi’kuli, therefore this color might have been expected on this figure, because the god whom it represents is a master of hi’kuli.
On the face are seen paintings in yellow of the same kind as those used by the hi'kuli-seekers (Chap. X). That over the nose represents a small serpent called Rai'no. From above each eye descends the figure of a rattlesnake, the tails ending underneath the chin. The vertical lines on each cheek represent falling rain.

The chest is decorated with a large round figure in yellow and red, — a front-shield or neali'ka of the god (Tato'tsi nealikai'ya). The circular figure in the middle, with an inscribed cross, represents his heart, and the five red dots painted on it are symbols of grains of corn. The short lines which project from the outer edge of the circular figure, as well as those emanating from the succeeding circle, are symbols of hi'kuli. The flower-like figures outside of the second circle represent the leaves of a bush called toy, the root of which is gathered for painting the faces of the hi'kuli-seekers. The yellow tongue-like figures on the edge represent a short grass that is used by the hi'kuli-seekers when on the road in kindling fires from ignited tinder. It is called yemokwa'li. The same grass is burnt for use in coloring the glue employed in manufacturing chairs. On the inner edge of the border of tongues are some dots and small leaf designs which represent fallen leaves of the same bush, toy. The spaces between the yellow tongues have been painted with red in order to finish off the shield.

Over the right arm, from the neck down, hangs a serpent called Hatsu, painted red with yellow spots. This serpent is said to be about 60 cm. long. It lives on the ground, and is believed to be efficacious in bringing luck to the women in their textile work: therefore the design of this snake is very appro-
priate for the god, who is frequently implored for luck in handiwork. Whenever such a snake is accidentally met with, it is caught for this purpose by the husband, father, or mother of a woman, and held up to her that she may make five strokes along its back from head to tail. The arrow-maker and the painter implore this god in the same manner.

On the left side, from the neck over the shoulder backwards, hangs another serpent called Kop'irka. It is painted in red. This snake, which is said to be about 30 cm. long, is venomous, and lives in the cañons. It is implored for luck by men who want to make snares for catching deer. It is not, however, like the other one, caught for the purpose, but the men pray directly to its master, Great-grandfather Deer-Tail.

Under each arm a tobacco-gourd, a necessary part of the hi'kuli-seekers' outfit, is carved, and painted with red and yellow spots.

On the back (Fig. 15) is a figure of the red-tailed hawk in profile, painted in yellow. The design representing the heart of the bird is very similar to that representing the front-shield on the front of the image; the beak, eye, and four spots on the 'heart,' are red. It may be of interest to note that the picture of the hawk is called in Huichol kwi'ram ta'rai, the latter word meaning the yellow root from which the color is obtained. The name means, to give a free translation, 'hawk painted yellow.' It is dedicated to Great-grandfather Deer-Tail and to other gods. It is, to speak with the Indians, 'Great-grandfather Deer-Tail's plumes' (Tato'tsi Ma'ra Kwa'ri moye'li), the meaning of which has been explained on pp. 20, 21.

On the head is represented a circlet of macaw-feathers fastened to a string, which is worn at the feast, attached to the straw hats of the hi'kuli-seekers. The four in the middle in the form of a cross are supposed to have been blown over by the wind.

This image is like those that are left in the god-house of Great-grandfather Deer-Tail at Teaka'ta, where this god, another master of hi'kuli, is implored for luck on the journey to fetch the plants. He is supposed to have in his possession all the hi'kuli that the Huichols use in their country; and when he wants more, he sends to Elder Brother for them. The Indians also say that the hi'kuli of Great-grandfather Deer-Tail is considered the best.

The image stands on a disk (Fig. 16) very much like that of the god of fire (Figs. 3–5), only both sides bear the carving of the white-tailed hawk.
LUMHOLTZ, SYMBOLISM OF THE HUICHOL INDIANS.

FATHER SUN (TAYAU') AND HIS DISK. — According to the description of the Indians, the Sun is represented as a small reddish ball of stone in his godhouse at Teaka'ata (p. 17). A disk of the god (Tayau' té'pali) is shown in Fig. 17, also in Plate II, Figs. 1 and 2. It was made at my request, and it was considered by another Indian who was making disks for me as a true representation.

The greater part of the main surface (Plate II, Fig. 1) is taken up with a picture of the sun, which is represented as a central circular space (called the 'face [neal'ka] of Father Sun') in yellow and green, with rays of red, brown, yellow, and blue emanating from it, called his 'arrows' (Tayau' ūlu'). The many dotted lines scattered among the rays form a peculiar feature of this design: these are symbolic of grains of corn (Tayau' iku').

The red cross to one side of the rays is a symbol of money belonging to the Sun (Tayau' tom'i'nii, tom'i'n being the word for 'money' in a Mexican-Spanish dialect), and also symbolizes the rising sun. The triangular figures attached to the inner side of the circular band surrounding the rays represent clouds (Tayau' hai'). They are red or yellow in color. Outside of this band are seen a number of beehive-shaped figures in black, surrounded by red and yellow dots. Within each a Greek cross is painted, and there are four dots of green or red surrounding each cross. These beehive-shaped figures represent hills (kwie', the same word as that used for 'earth') planted with corn. Accordingly the red and yellow dots that surround the hills represent corn-fields (wa'ra). The crosses are signs of money, and the dots around each cross are grains of corn.

Along the edge of the disk runs a broad reddish-colored band representing the sky in the daytime (tahei'ma), 'another sea.' On it are painted large white circular spots representing stars (rulá've). Along the inner edge of this band are triangular figures in red or blue, representing clouds. There may also be seen the outlines in red of similar figures, with a single dot of red on each: these represent mountains and the springs within them.

The upper surface of the disk is thus expressive of the following thought and prayer: Father Sun, with his front-shield (or 'face') and his arrows, rises in the east, bringing money, that is to say wealth, to his people. His heat and the light from his rays make the corn grow; but he is asked, on the other hand, not to interfere with the clouds that are gathering, that the hills may become resplendent with corn-fields. Even inside of the hills are found treasures of money and corn, for all mountains are rich; to the farthest limits of the world appear clouds; and the mountains contain a spring, every one. In the heavens above, that rise from the sea, sparkle the stars, which also help the Huichol.

On the reverse side (Fig. 17, also Plate II, Fig. 2) is an illustration of the Sun's progress in the daytime, and of the animals belonging to him. Most of the figures here are cut into the disk, besides being painted. The apparent journey of the sun is symbolized by a large cross-like figure, which forms the most conspicuous feature of the designs. It consists of a central circle, to which four

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1 The sky at night is tópa'kéta. Night is yá'wékéta.
rounded figures are attached. These five variously colored figures are all different ‘aspects’ or ‘faces’ of Father Sun (Tayau’ nealikai'ya). a, the central one, is the sun as it appears in the middle of the day (to'ka). It is painted yellow, with a broad circular band of blue near the middle. To the edge, which is also painted blue, are attached short radial stripes in red, blue, and yellow, representing the Sun's rays, symbolic of his arrows. b, c, d, and e, the remaining four ‘aspects’ of the sun, have each a special name. It should be noted that these have an incomplete circumference, their outlines running into the outlines of the cross. b is the ‘face’ of the Sun in the east or at sunrise (shima'li). The central part is a circular yellow space, and is surrounded by a blue section followed by a red one. A narrow blue band, with short radial blue lines emanating from it, forms the edge of the ‘face.’ The short radial lines symbolize the plumes of the east, which are taken from a hawk called Kwir yo'wi. c is the ‘face’ of the Sun in the south (xelia'ta). It is similar in its coloring to the preceding one, with the exception that there is red instead of yellow in the central part. The short radial lines in this figure signify plumes of the south, of the hawk Suli'kwai. d is the ‘face’ of the Sun in the north (otata). The coloring is similar to that of the preceding one, with the exception of the central part, which is blue, and the surrounding section, which is yellow. The short blue radial stripes signify the plumes of the north, namely, of the white-tailed hawk. e is the ‘face’ of the Sun in the west (so'tega). This figure differs from the others in that the inner painting is star-shaped instead
of circular. The edge of the star is red, and the rest blue with the exception of a yellow spot in the centre. The blue radial stripes in this figure signify plumes of the west, that is, of a hawk called Ra'tu. The names of the cardinal points indicated above are taken from a bas-relief of Grandfather Fire in his niche in the temple of Santa Catarina. Here he is seen as a man with arms uplifted, the palms of the hands turned forward, and the face toward sunrise. In front of him is east (hi'rata); at his right elbow, south (s'lia'ta); at his left, north (ota'ta); above him is the sky (tah'e'ma); the staircase below him is west (so'tega). His navel is hir'apa, which is the dancing-place of the temple, the middle of the world. It is also called saul'apa, that is, ‘belonging to the shaman.’ It should be added, that the cardinal points are indicated by the sun in still another way than that given on the disk: namely, the middle of the day as well as the east is rukli (‘heart’); the south is Tayau', also tatata (‘our father’); the north is Tave'rik'; and the west is Sakaimo'ka. Tatata is a word generally used by Mexicans to designate the father of an Indian, and has been adopted by the Indians themselves. The same is the case with ma'na, the word for mother. Whether tatata is of Huichol origin or not, I could not tell, possibly not. If it is, it would indicate the same as Tayau' (‘our father’) (cf. p. 14, on the six regions). f is the male red-tailed hawk, painted blue. g is the female red-tailed hawk, painted, body red, and the rest blue. k is the morning star Tona'am, painted in red and yellow (cf. pp. 15, 58). i is the male scorpion, T'alu'ka uki', painted red. j is the female scorpion, T'alu'ka o'ka, painted yellow with red outlines. These two scorpions symbolize the arrows of the Sun. k shows the tail-feathers of the red-tailed hawk,—the plumes of Father Sun (Tayau' moye'li), —and are painted red. l shows the breast-feathers of the same hawk, and they represent the wristlet of Father Sun (Tayau' matzu'wa). m shows two crosses which represent money. The Sun is supposed to have five such crosses, which the principal men gave him in the beginning of time. n is a swallow (ista'me). o is a small red-breasted bird called Tauku'koy. p is a tree or pole on which the bird just mentioned will alight. q is the cardinal bird. The three birds, n, o, g, became much frightened when the Sun first rose, and flew toward the west, singing; but their fear was unwarranted, for everything turned out well. Since then they have belonged to the Sun; and up to this day these three birds may be seen in the sunshine, that is to say, in the Sun's company. r, s, are linear designs, in red and blue, representing respectively lightning and rain. t is a serpent called Tate' Ipou. It is painted red, blue, and yellow. According to the description of the Indians, it is a very beautiful, non-venomous serpent. When the Sun first appeared, the world became intensely hot (mari'lir), which caused a serpent of this kind to spring forth. Then it began to rain (s). That is what is represented in this section of the disk. u shows two coiled serpents. v shows two serpents in a creeping position. These last four serpents are all of the same kind as the one above (t); and their ‘pictures’ are meant to show how, when the Sun first rose, some of the serpents followed him.
and others remained behind. The ones that followed him are represented by the three in motion; and those that remained behind, by the two coiled ones. Close to each serpent is a round spot of red, and in one case an oblong and yellow spot. These are front-shields, for each serpent has its own shield. Along the edge is a broad band of reddish color similar to the one on the other surface of the disk, only that in this the spots are white and yellow. Like the other, it represents the sky.

A disk of the kind described above is placed on the altar of the god-house of Father Sun at Teaka'ta, as a prayer that people and cattle may not be overcome with heat and die. Generally the material is split bamboo interwoven with cotton cord and crewel. Hi'kuli-seekers, in the wet season, before they start out on their journey, take such a disk to Mesa del Nayarit, and leave it, in order that it may continue to rain. On their journey to fetch the hi'kuli-plant they take similar disks with them, depositing them in the country where the plant grows, as prayers for life.

**Disk of the Setting Sun, Sakaimo'ka.** — I shall next describe a disk of the Setting Sun, or Sakaimo'ka tēpali (Figs. 18–20, also Plate II, Figs. 3 and 4). It was made and painted at my request by the same man who made that pictured in Figs. 6 and 7.

![Fig. 18](image1.png)  ![Fig. 19](image2.png)

The designs on the upper surface (Fig. 18) are:— (a) The front-shield of Sakaimo'ka (Sakaimo'ka na'li'ka), painted in green, with some red spots. (b) Four plumes attached to the outer edge of a. These are the plumes of a large bird called Hala'mali, which, according to the description of the Indians, must be a cormorant: its habit is to sit on the rocks and wait for the sun to rise; then it turns toward the sun and dives underneath the water. The plumes are arranged
in opposite pairs. Those of the male bird are dark blue; and those of the female, green. (c) Tail-feathers of a large wader from the west coast of Mexico, called Walimu’kali, represented by four figures looking somewhat like palm-trees, and colored green and red. (d) Four gigantic water-bugs of the family Belostomidae, called in Huichol Towalî’r (Mex. Sp. nixtiguil), represented by four diamond-shaped figures edged with short lines, all in blue. Their habitat, according to the Indians, is in the creeks, especially on the coast. They ascend frequently to the surface of the water, and go down again, which movement the Indians take to mean that they lift up the water, thus helping to produce rain. (e) Votive bowls, — small star-like figures painted in yellow (cf. Fig. 20, d). Yellow votive bowls are brought to Sakaimo’ka (Mesa del Nayarit) as offerings. (f) The earth (the band near the edge) and its corn-plants (the green and yellow stripes attached to the band).

On the reverse side (Fig. 19) are seen: — (a) A parrot called Totowi’, found at Mesa del Nayarit, painted in yellow and red. (b) An irregular figure, painted in blue, intended to represent the caves at Mesa del Nayarit, where disks of this kind are left. The caves are called Tealo’ta. (c) A large land-serpent called Hulia’kami, painted in red and yellow. A peculiar ring over the head is meant to represent a snare for catching deer. The Huichols, when they want to catch deer, pray to this serpent before they put out the snares, because, as will be remembered, deer must be entrapped to insure the growth of corn. The short lines which radiate from the outer edge of the snare signify corn-plants. (d) A serpent in blue, the sky, which in this case is synonymous with the wind. When clouds gather from the west, this is one of the serpents, or winds, that bring them along. (f) A water-serpent found in the sea, and called Koyu’wimé. It is one of the Mothers of the sea (Tate’ Alama’la), and lives on islands. The body is colored red, with some dark red spots. It has, as will be noted, two heads, one at each end. The lines along the back of the serpent, colored green, blue, and red, are symbolic of raindrops. This is another serpent which comes along with clouds from the sea to the country of the Huichols. (e) Round dots signifying grains of corn. (g) The root of the squash-plant, painted in green. (h) The root of a young bean-plant.

On the rim of the disk (Fig. 20) are represented: — (a) The serpent god, Sakaimo’ka himself,—the blue zigzag line. The head of the serpent is plainly distinguishable. He was in former times the Sun’s arrow. On the head are seen (b) plumes (a’na) in blue or red. (c) A butterfly, painted blue. (d) Votive bowls,—the circular figures between each turn of the serpent, most of them blue, and a few of them yellow. This god “owns,” to speak with the Indians, “black [expressed by blue on the drawing, but meant to be black] or yellow votive bowls” (cf. designs of votive bowls in Figs. 39, 277, b).
When the hi'kuli-seekers return from their long journey, they deposit at Skaimo'ka (Mesa del Nayarit) a disk similar to this in its ornamentations, but made from pieces of split bamboo interwoven with cotton cord or crewel, bringing at the same time a disk from the country of the hi'kuli. As is evident, all the designs on this disk, with the exception of those expressive of corn, squashes, and beans, are from the region west of the Huichol country, the Setting Sun's domain, and therefore very appropriate for the god of that region. The prayer expressed is that there may be no sickness among cattle, sheep, and hens.

Elder Brother. — Figs. 21 and 22 represent an image of Elder Brother, the god of wind or air and hi'kuli,—a reproduction of one that stands in the neighborhood of Pochotita, near Santa Catarina. It is made from solidified volcanic ash. The legs are apart, and there are distinct indications of arms. The face is fairly well carved, and the ears are placed almost in their right place. The nose and eyes are distinct. Under each arm is a prominence representing the hi'kuli-seeker's tobacco-gourd. The whole figure, although clumsy, is fairly well executed, and resembles the ancient style of art of more advanced Indian tribes.

The ground color is black. The right side below the arms is smeared with red, and the left with yellow paint. On the face on both sides are longitudinal stripes, alternately red and yellow (in one place on the right cheek white has been substituted for yellow). These signify rain, which, in the mind of the
Indian, has many colors (see p. 20). The row of stripes, some red and some yellow, painted over the arms, shoulders, and upper part of the back, and running longitudinally to the body, has the same significance. On the right arm they are alternately red and yellow, and on the left arm only red. Of those on the back and shoulders, four are red, and one (the middle one) yellow. The hi'kuli-seekers of to-day, however, so far as I am aware, no longer wear any such ornamentation on the body. On each side of the face, outside of the stripes, is the picture of a deer-antler in yellow, referring to the god's first appearance as a deer in the country of the hi'kuli. The mouth, nose, and ears are painted red, as are also lines indicative of fingers. On the breast is painted, in yellow, red, and white stripes, the hawk Piwa'ni; on the left shoulder, in red lines, an owl; on the back, in red, white, and yellow, the front view of the hawk S'uli'kwai,—all birds belonging to the god. The top of the head is painted with four red daubs; and the tobacco-gourds under each arm, with yellow and red dots. The latter, as already stated, are necessary in the equipment of every hi'kuli-seeker, and imply that the god carries sacred tobacco (ya'kwai), which is always associated with the cult of hi'kuli, thus representing him as the god of hi'kuli. The facial paintings, which are those of the hi'kuli-seeker, have the same significance as the gourds.

**Grandmother Growth and Her Attributes.** — In Fig. 23 is seen a representation of Grandmother Growth, the mother of the gods. She is in full attire, and surrounded by a complete ceremonial outfit. Having once seen an image of this Mother in her cave (Nakawe'i' or iki' [house]) near Santa Catarina, I persuaded one of my shaman friends to make a similar one, which is here reproduced. The original was deposited on a natural shelf in the large cave, and was inaccessible to me. It was brought down to me, however, for inspection, and I found it to have been made quite recently, by a friend of mine, Felipe, one of the chief men of Santa Catarina.

The image here shown is rather clumsily carved out of the wood of a fig-tree called pini'. The legs are apart, the knees bent, and the figure rests on a disk carved out of the same block of wood. A wedge-like piece has been cut out from the front part of the disk, thus producing two rude representations of feet (cf. Fig. 47, where legs and feet have been similarly carved). Toes are indicated by slight notches on the outer edges. Projections at either side suggest arms. The head is profusely covered with hair made from the fine wool of pithaya (katsima'la), which has been fastened on by means of a glue called kwetsaka.

The body is covered with black, red, and yellow spots, symbolic of corn of all colors, and there are similar spots on the face. Besides these, will be noticed various symbolic designs. On the left cheek (Fig. 24) is a picture, in black and red, of a back-shield suspended by a string (Tako'tsi namai'ya), signifying that luck in making ceremonial back-shields is desired. In front of the left ear is the painting of a deer-antler in red. It is called ma'ra awa'ya. On the right cheek
(Fig. 25) a star-like ornament called 'eye' (Nakawe si'kuli) is painted in red, yellow, and black, symbolic of corn, representing no doubt a transverse section of an ear of corn. In the centre is a representation of a white flower, toto', which grows in the wet season. This nomenclature is not in conformity with that applied to similar designs, which are usually called neali'ka ('front-shields,' 'faces,' or 'pictures'). In this case the name si'kuli was given to me by the Indians, which goes to show that a neali'ka can also be a si'kuli. In this opinion I have been confirmed by another similar instance (p. 29). The black line with irregular short side lines represents a bean-plant.

The image is dressed in a skirt and no less than two tunics, in accordance with the present custom of the Huichol women, who wear as many tunics as they can afford, one over the other. The skirt consists of a piece of textile of ixtle (ma-i'ra) sparsely interwoven in transverse stripes with red and black yarn. This covers the body, having been tied round the waist so that the stripes run longitudinally. Both tunics are of the shape of the tunic of to-day, but
made of material of ancient pattern. The tunic is always worn with the corners falling over the front and back. In the present specimen the tunic next to the body is a piece torn from an old garment, and is made from black and white wool, with a border of red on one side. It is woven in an ancient design, consisting of diamond-shaped figures with a single spot in the centre of each. This peculiar pattern is called ra'mali, which means 'tripe.' It is intended to represent the honeycomb tripe of the deer. Three small wads of a material called in Mexican Spanish pochote are fastened to it, —two on the left, and one on the right side. Pochote is the wool of the seed-pods of a tree of the same name,—a kind of silk-cotton tree of the genus Bombax. The wads, which resemble those of cotton-wool, are symbolic of clouds. The upper tunic is made from ixtle (ma-i'ra šiktila'ya). Wads of black and white wool (pochote), and ravellings of red flannel, are interwoven in parallel rows with the textile. The black wool is symbolic of black clouds, the white of white clouds, and the red of red clouds of the evening sky.

It is of interest to note the use of pochote on this image and on the ceremonial apparel presently to be described. Among the Huichols three kinds of pochote wool, all whitish, are used in making certain ceremonial objects. According to tradition, Grandmother Growth, to whom this plant specially belongs, in the beginning possessed pochote only, but now she has cotton besides; in other words, on her ceremonial outfit pochote was used in former times, but now cotton may also be used. It also implies that the cultivation of cotton is of recent introduction. The symbolic significance of pochote is the same as that of cotton-wool, namely, that of clouds and of health. The Huichols call pochote kapő'ri and also kúpu'ri, which latter name is also given to cotton-wool. This is the name of the water Mother in the north; and cotton-wool and pochote are identified with her, because she appears as fog resting on the mountains of the north. In this connection it may not be out of place to mention that even hairs from the tail of a deer may be called kúpu'ri. To one ceremonial arrow that I collected, some hair from a deer-tail had been tied, serving the purpose of a wad of cotton-wool, and called by the same name, kúpu'ri.
There are several springs in which every Huichol child has to be bathed. Most important among these is the spring in the cave of Grandmother Growth near Santa Catarina, in which adults also must once a year bathe or wash. The image which I have just described was intended to pray for the health of children, and especially that the water of Grandmother Growth's spring, so beneficial to mankind, should never dry up.

With the image are connected the following ceremonial objects: a disk on which it stands, a votive bowl in front of it, a bed at either side (north and south), a serpent stick in each hand, one serpent placed in the tunic in front, and another stuck into that at the back. All these symbolic paraphernalia are prayers for material benefits, as will be shown under the description of each.

1. The disk (Figs. 26–28) on which the image stands (Nākawe' tē'pali) is not quite regularly made, the thickness being uneven, and the under surface slightly smaller than the upper one. It is painted on both sides, and all round the rim. The upper surface (Fig. 26) represents the following figures, painted in red: — (a) An ‘eye’ surrounded by (b) a corn-field. (c) A squash-vine (generally this design signifies ‘plumes’). (d) A macaw. (e) A singing shaman with his plumes. (f) Three front-shields or ‘faces’ of the singing shaman. (g) A full-grown deer, but still young (Wa'tsi kyu'kami). (h) A cow. (i) A turkey. (j) A bean-plant, represented by an irregular line with short side-lines. It is in fruit, as indicated by scattered spots.
On the under surface (Fig. 27) is painted a serpent of Grandmother Growth, called Kopiřka, the same as that of the Corn Mother. It is painted yellow and partly blue, and is represented with a number of red and yellow plumes, the Indian conception being that the scales are plumes; and the plumes mean that the serpent has wings and can fly, thus symbolizing rain (cf. p. 20). The remaining figure in blue is intended to represent a flying serpent, but there was no room for the artist to paint the plumes.

The red design on the rim (Fig. 28) is a zigzag line that represents the bean-plant, and the flowers of the same plant will be noticed between the zigzags.

The disk (the under side) symbolizes prayers for rain, and the result of it (shown on the upper side) will be a good crop of beans, corn, and squashes. The shaman, by means of his plumes, which he takes from the macaw and the turkey, and by making front-shields adorned with plumes from the same birds, helps to produce this beneficent result, sacrificing at the same time a deer and a cow. In the centre of all is seen the eye of the goddess, aiding by its watchfulness the shaman and the growth of the cereals.

2. The votive bowl (Nakawe' rukulai'ya) in front of the image has the usual significance of that ceremonial object (Chap. VII). It was cut out from a rather thin-skinned gourd, and has serrated edges. Both the inside and the outside are painted with various stripes, dots, and symbolic figures.

In the inside (Fig. 29), which is the more richly adorned, are several sections formed by red radial stripes emanating from a central circular one of the same color. The serrated edge is here red. On a background of very light green may be distinguished the following figures, all in red with the exception of the dots and the smaller figures, which are in yellow:—(a) A water-bird from the coast catching a serpent. The feet are at the end of the dotted line (a), and the serpent is the S-shaped figure in light color next to it. (b) A large deer. The very large antlers show that it is an old animal (ma'ra ukila'tsi). It is surrounded by grains and ears of corn. (c) A cow, above which are grains of corn, while underneath it are ears of corn; but the designs are rather indistinct, as the colors, which the artist put on with the end of a straw, have run together. (d) Two singing shamans guarding the corn from crows. In the centre is the front-shield or 'face' of Grandmother Growth. The wad of cotton-wool fastened to it hides most of it from view. It appears simply as a ring, to the outer edge of which short red lines are attached. The dots represent grains of corn, and the stripes ears of corn. A wad of cotton-wool is also attached to the inner edge of the bowl.

On the outside (Fig. 30) are radial stripes in red, blue, and yellow, representing a creeper called ha'pani, whose leaves are of the various colors indicated. This creeper grows on the mountain-sides, and produces an edible fruit like the tuna, the fruit of the nopal. One cross and one ear of corn may also be distinguished.
The votive bowl embodies a prayer for corn, for which a deer and a cow have been sacrificed. The rain necessary for the growth of corn is symbolized by a bird swallowing a serpent, and by the two wads of cotton-wool. The vine with the edible fruit denotes adoration of Grandmother Growth, to whom it belongs, expressing at the same time a prayer for a bountiful supply of that fruit.

3. The northern bed of Grandmother Growth (ota'ta [north] ital'ia'i'ya), which lies on the ground at her left (Fig. 23), is an irregular square matting formed by weaving together pieces of split bamboo reeds. A twine of ixtle fastened round the edge of the matting, and in places wound over the ends of the reeds, keeps it from falling to pieces. Both sides are painted with ferruginous clay, but to the upper one are also attached many wads of pit'aya wool, which suggest a comfortable bed. The upper part of the bed is indicated by the position of the reeds, which are placed uniformly with their outer sides up. It expresses a prayer for luck in making chairs.

4. Her southern bed (sél'ia'ta [south] ita'li [bed] hai'mé [moisture]), on her right, is supposed to be her favorite resting-place. It consists of a double layer of thin split bamboo sticks, tied together so as to form a rectangular matting in a way to be fully described hereafter (Chap. V.). On the under side it is painted red, while on the top are a few dots in yellow. To each corner is fastened a wad of pachote wool, symbolic of clouds; and to the middle, by means of beeswax, a bunch of ixtle fibre evenly cut off, and surrounded by small pieces of the petals of a red flower, which are stuck on the wax. It represents the blossom of the Brazil-tree (U'tsa ru'tu'li), and is a rather ingenious reproduction of the real flower. The Brazil-tree, which is red, is sacred; and the conventionalized arrow
of Grandmother Growth and that of Grandfather Fire are made from its wood. On each side of the flower are two oval pieces (probably meant to be round) cut from the paper-like cocoons (totoroy) that are found on the Madroña-tree (totoroy'). These are called ne'al'ika. They are full of diamond-shaped holes cut with scissors, and their edges are serrated. One end of each is fastened under the beeswax that holds the flower. It is supposed that the wind makes its escape through the holes, as otherwise it would interfere with the rains, prayers for which are expressed in the matting itself, its colors, and its attachments.

5. The south stick of Grandmother Growth (šeliata'na [south] Nakawe kwalele'), leaning against the image on the right side, is cut from bamboo, which is the oldest plant on earth, having been created by Grandmother Growth herself. It is made from the lower part of a reed, the root having been left on, and is cut off to a length of about 31 cm. The root forms a handle, and is carved into the shape of an animal head, three prongs being left on. Two of the prongs represent the ears (na'ka), and the third is purely ornamental. The stick is a representation of a snake called Aitale'na. It is of nearly the same length as the animal itself, and is supposed to represent its coloring. The head and the prongs are painted with alternate red and blue stripes, while what is meant to represent the body has the decoration of the foreshaft of an arrow. The coloring is divided into three fields, separated by the natural nodes of the bamboo. The uppermost is the natural color of the reed, with a few longitudinal blue stripes. The next one is painted exactly like the 'winged' part of some arrow, in this case red with longitudinal zigzag lines alternating with two parallel lines. Similar zigzags and parallel lines are almost invariably seen on the 'winged' parts of arrows (p. 83). The lowest one is colored blue. All this confirms the fact that the serpent is an arrow of the goddess, symbolic of her strength. It is at the same time her baton, in which her powers are manifest. In fact, her serpent baton, as will be seen on the next page, becomes symbolic of Grandmother Growth herself.

6. The north stick of Grandmother Growth (ota'ta [north] Nakawe' kwalele'), leaning against the left side of the image, is similar to the one just described, the main difference being in the painting. The head and neck are colored in the same way as those on the south stick; but the decoration of the body, which also covers three fields, is different. The head and neck are colored in the same way as those on the south stick; but the decoration of the body, which also covers three fields, is different. The uppermost field is painted with four color-bands, the upper and lower being blue, and the two middle ones red. On the next field below is first a red band, then two blue ones, and then a red and a blue one. The lower field is entirely blue. This stick represents another, very harmless snake called Ha'tsi, and, like the former, is supposed to be of the same length and coloring as the animal itself; and it also signifies an arrow as well as a baton of the goddess. The handles of the present specimen look like serpent ears; but, according to the statement of the Indians, they have no such significance. The serpent Ha'tsi is believed to have no ears, the prongs of the stick serving as handles. Probably the prongs are considered as plumes, whether they be called 'ears' or not.
7. The stick placed in the middle of the dress in front represents a large freshwater serpent called Hai'ku. It is 29 cm. long, is slightly bowed, and has been smoothed with a knife. Both ends are pointed, and somewhat flattened on the outer (the convex) side. It is painted blue with the exception of the ends, which are red. The smaller point is supposed to be the head.

8. The stick stuck into the upper part of the dress at the back (Fig. 31, also Fig. 23) represents another serpent, called Kopl'irka. It has been cut so as to show clear indications of a head that is pointed, and, besides, flattened on one side, while the body tapers from here down to the tail. The head is painted red, the belly and tail blue, while the back is spotted in red and blue (cf. pp. 36, 47).

These last two serpents are the goddess's bows of the east and of the west (or possibly of the region above) in accordance with their arrangement, while her arrows and her beds belong to the north and south.

Sticks similar to the batons of Grandmother Growth just described, only much larger, and called by the same name, Nakawe' kwalele' or Nakawe' it'su, are in common use among the Huichols, and symbolize the power and old age of Grandmother Growth. They are deposited in the cave of the goddess as prayers for health and long life, and generally a large pile of them may be seen there.

The roots of the bamboo sticks, having frequently three prongs, assume, with very slight exercise of the imagination, the shape of some animal with snout and ears or horns (or plumes); the cane accordingly forming the body. The prongs have natural transverse markings suggestive of snake-scales, and excrescences which might be taken for eyes or teeth; but the suggestive appearance of the sticks is, besides, often improved upon by cutting, painting, and adorning.

The sticks, which vary in length from 66 cm. to 102 cm., are cut off even at the ends. Some are deposited in the natural state, as that seen in Fig. 32, which presents double ears or horns.

In Fig. 33, the whole head and body have been smoothed off with a knife and painted red, with two black bands on the body, in imitation of a serpent.

On the next specimen (Fig. 34), which has been smoothed in the same way, the designs of a serpent are still more clearly indicated by blue daubs and stripes on the body. On the upper part of the body are painted five blue spots on each side, separated at the back by a longitudinal blue stripe, bordered at its lower end by a transverse band of blue. There are also three longitudinal blue stripes lower down on the body, edged below with a similar transverse blue band. Eyes have also been indicated by blue spots, to each of which a red bead is fastened with wax. Beads are always attached to wooden objects, either singly or in strings, by means of beeswax.
The last specimen of this kind presented (Fig. 35) is adorned in an extraor-
dinary way. It is first smoothed off like the others, and a string of black glass
beads is attached to represent eyes. The middle of the ‘snout’ is wound with
strings of black and bluish glass beads; and several single beads, mostly white,
are stuck to it. A hawk-feather is tied to the left ‘ear’ or ‘horn’ by a string of ixtle,
which is carried round under the ‘throat,’ and also tied to the right ‘ear’ or ‘horn.’
About 22 cm. below the ‘head,’ strings of glass beads are wound round the cane,
and fastened with wax. Above these is tied a bunch of eight hollow reeds of
different lengths, from about 12 cm. to 16.5 cm.,—in a general way, two long and
six short ones. The longest two are almost of the same length, 16.5 cm.; one is
13.8 cm. long; two are 13.2 cm., two 12.5 cm., and one about 12 cm. About
2 cm. from one end of each reed are two holes diametrically opposite each other. Through these holes the attaching cords pass, and, being of different lengths, cause the reeds to hang at unequal distances. With the exception of one, the upper ends of all the reeds are closed, the node of the cane having been left intact. The lower ends of five have been filled for a short distance up with clay (in two cases colored with ferruginous clay). The whole attachment, which when moved makes a sound of different tones, is the necklace of Grandmother Growth. The reeds, which look something like flutes, signify sounds of the wind.

Small bamboo sticks of the same kind and the same name are left in behalf of children as prayers to another Mother whose cave is near Santa Catarina. Her name is Tate' Taliriki'ta. Tüli means 'small,' and iki'ta, 'house.' Thus her name means 'mother of the house of the little ones.' She is the goddess of conception and birth. A woman desirous of having children deposits in this cave a doll made of cotton-cloth, representing the baby wanted. After a while she goes back to the cave, puts the doll under her girdle, and shortly afterwards is supposed to be pregnant. While the baby is still very young, she deposits small bamboo sticks (Tate' Taliriki'ta kwalele') in the same cave, in order that the child may begin to walk early, and that it may 'walk' a long life. The sticks also protect the child from the itch and from pimples. It should be added, that the health of children is also implored by placing such small sticks in the god-house of Ka'tsi, an impersonation of the god of fire, at Tëaka'ta.

I found a very different-looking image of Grandmother Growth (Fig. 36) in the little temple of Grandfather Fire at Tëaka'ta, where it had been placed in a sitting position on the ground, behind the image of that god. It is of burnt clay, painted with black and some ferruginous clay. The face has three parallel longitudinal stripes on each side, signifying rain. There is a covering of beeswax on the head and neck, showing that hair had been attached to it, which must have been either of the same material as that on the preceding idol or else of ixtle fibre. The greater part of the legs and arms had been broken off, and taken away as amulets. This figure was made, according to the Indians, about thirteen or fourteen years ago, during a long drought. Oxen were killed at the feast, and the image of the goddess, smeared with blood, was afterward placed in the god-house of her son, to bring rain.

The Corn Mother and her Disk. — One of the impersonations in which Grandmother Growth is represented is seen in Figs. 37 and 38. Here is shown an image of the Corn Mother, Tate' Otegana'ka, or, more completely, Tate' Iku'
[corn] Otegana'ka [ná'ka, 'to grow']. It is made of solidified volcanic ash, and
the Mother is presented in a petticoat, the feet being visible below. The upper
part of the body, which is not covered, shows well-cut breasts. There are indica-
tions of arms, and the nose, mouth, eyes, and ears are very distinct, and tolerably
well executed. Two transverse lines carved round the skirt divide it into three
almost equal parts, and longitudinal lines cross these at short intervals all round
the body.

The hair on the head is represented by black paint, and the feet are also
colored black; ears, mouth, eyes, and eyebrows are painted with black and red,
as are all the rest of the designs. On each cheek is a starlike ornament
(neal'ka), representing no doubt a section of an ear of corn (cf. p. 30). Fingers
as well as nipples on the breast, are represented; and there is a line on the outside
of each arm, from the fingers to the shoulder. Round the waist is another line,
from which short, tongue-like figures depend; this represents her girdle. Across
the petticoat in front (Fig. 37) is the figure of a cow with horns (a), indicating
that cattle are under her protection. The border of the skirt is painted with short
longitudinal stripes (δ), symbolizing ears of corn. On each shoulder is a painting
of a serpent (ε). On each side of the breasts is a sign of a plume (d) of the red-
tailed hawk, which belongs to her and to other gods. The three round spots on it
are, as usual, a part of the plume, and represent its markings. On the upper part
of the chest is the figure of a kind of butterfly (ε) called Auwa'lika. Over the lower
part of the chest and over the stomach is the figure of a small animal (f) called Wato'ra, probably a grasshopper. Both animals belong to the summer, the season when the corn-plant and vegetation in general are most luxuriant. In her hand she holds a baton (g') or kwalele', and a similar one is seen across the upper part of her back. The two are the same symbol, namely, that of the power of Grandmother Growth. In the Deluge legend (Chap. VIII) Grandmother Growth, coming up from the earth as an old woman, causes the trees that the Huichol cuts down in preparation of his corn-fields, to grow up again by means of her baton, thus frustrating his work. Her baton, which is a serpent and a symbol of herself, possesses the power of making corn, and therefore it has been painted on the Corn Mother, one of her impersonations. Her skirt is the fields or gardens of the world, and the three dots seen on it are symbolic of the corn planted in them.

A most remarkable symbol is found on her back (Fig. 38). It is a coiled serpent with wings, or a plumed serpent. What might at first glance be taken for two legs are not legs, for the serpent of the Corn Mother has only wings, and 'flies in rain.' As we have seen before, the rain that comes from the different 'corners' of the world belongs to as many different serpents or Mothers that fly. The one in question is the serpent of the Corn Mother, or the Corn Mother herself, the rain from the east. The Corn Mother and Grandmother Growth are the same kind of rain or flying serpents (cf. p. 47). This is one of the most primitive designs of the plumed serpent.

The disk on which the Corn Mother stands is outlined in Figs. 39 and 40. The designs on the upper surface (Fig. 39) are:—
(a) Two swastika-like yellow figures, each representing an 'eye' of the Mother. (b) A dark field of green, on which have been painted snakes in black and red, the whole representing an approaching storm, with its dark rain-laden clouds, and appearing to the Indian like serpents. Such rain serpents have a special collective name, Nuna'íta or Witu'lli. The picture thus conveys simply the idea, 'It is raining.'
(c) A star-like figure in the centre, painted red, expressive of a spring or pool. (d) Small figures resembling arrow-heads that have been placed round in a circle, painted black, intended to represent serpents that are starting out to fall down as rain.
When the rain is over, the clouds (that is, the serpents) come back again to the spring. In the section surrounding $\alpha$ are $(\varepsilon)$ a number of serpents still in their water-pools, where some remain whenever it rains. Some are painted yellow, and others blue. $(\phi)$ A large serpent called Hakwi'aka, represented by a long zigzag line in dark blue, which follows the circumference of the central section just described. Within the inner bends of the serpent are $(\chi)$ tongue-shaped figures in red, representing lightning. The lines protruding from the outer bends of the serpent are $(\delta)$ small serpents called Hai'ku No'itsi. Between the coils of the serpent are $(\epsilon)$ altars (niwatiali) in yellow. Niwatiali is the altar of the godhouse, but the mountains and hills are also considered as altars on which the clouds or Mothers rest, which latter is the meaning here intended. Above and encircling most of the pictures described is $(\eta)$ a black serpent, which is the Mother herself resting on top of the altars. $(\kappa)$ Votive bowls running along the outer edge of the disk. The cross painted on most of them signifies the four cardinal points.

On the reverse side (Fig. 40) are the following figures:— $(\alpha)$ A fish (muru'ri), painted in black, with white stripes and spots. It is an expression for green corn, because to the Indian green corn (iku'ri) is fish (muru'ri iku'ri). Although on the drawing the fish is represented with white spots, the green corn is called 'black fish' (muru'ri yu'wi). $(\beta)$ A scorpion. I cannot give a definite explanation of it, but it may be the arrow of the goddess. The shaman is in the habit of offering cornmeal to scorpions to appease their wrath, and this custom may have something to do with the appearance of this animal on the disk of the Corn Mother. $(\gamma)$ A large black water-serpent called Hakwi'aka yu'wime ('black'), which lives in a water-hole in the country of the hi'kuli. This serpent symbolizes full-grown corn, or, to speak with the Indian, it is corn. On its back, however, is seen a lot of green corn, expressed by black and white lines emanating from it. These lines represent also scales, and are called kupaira. They belong to Tate' Ku-pu'ri, their complete name being iku'li [green corn] kupaira'. $(\delta)$ The wing-like figures were explained by my informant as six corn-stalks with ears of corn. They are called Sauli'rika Wee'me (Sp. mayor, 'old,' or 'princi-
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pal'), literally 'the principal curing shaman.' The leaves of the plants are called 'the curing-shaman leaves' (saul'i'rika ramoya'li). The design resembles the corn-fields in the facial painting, Fig. 276, c.

One side of this disk, as I have shown, is taken up entirely with symbols of rain. The rain-serpents start from the holy springs, bringing rain to the Huichols; and on the mountains rests fog, the home of other water-serpents. The designs thus express a prayer for rain; and the result is seen on the other side of the disk, in the shape of corn, expressed in the silent language of primitive symbolism. The Corn Mother herself is here pictured as a large serpent whose scales are green corn, and the green corn is further expressed by the picture of the fish; putting it more precisely, the serpent is full-grown corn, and the fish green corn, but both are manifestations of the one Mother, as is also the corn-plant itself, which should be viewed as a serpent.

Fig. 41 (p. 12). Disk of Young Mother Eagle, Upper Side. (Diameter, 30 cm.; thickness, 7 cm.)

Disk of Young Mother Eagle, and its Bearing on Huichol Astronomy. — The next disk to be described (Figs. 41, 42) is one dedicated to Young Mother Eagle (Tate'Velia' Uima'li tē'pali). On the upper surface (Fig. 41) are the following designs:—(a) Front view of the eagle herself. The irregular oblong figure in the middle is her heart; but all the dots represent, as usual, markings on the plumage. (b) Grains of corn, painted green. (c) A water-serpent called Hai'ku tarū'yē, painted in yellow and red. The short parallel
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lines in yellow and dark red attached to the back are plumes, and the whole serpent is symbolic of rain. (d) Mountains, represented by the zigzag line in red, which runs all round the edge. (e) Corn-fields on the sides of the mountains, painted yellow, dark red, and green. The green dots inside of the design represent weeds in the corn-fields. (f) Corn-fields (eleven), all painted green, found in the deep canyons.

The under surface of the disk (Fig. 42) is interesting, as it represents in a general way the astronomical knowledge of the tribe. Here are seen the constellations and single stars (painted in dark red), as well as a number of stars (represented by small green and red dots) not known by any special name to the Huichols. These, as well as all visible stars, are called rula'vé. All stars are considered as the dress of Young Mother Eagle, and, according to another belief, they once lived on the earth. The following are here represented:— (a), the Scorpion (Sp. Antarca), called in Huichol Tama'ats Te'alu'ka ('Elder Brother Scorpion'). The scorpion is the arrow of the Mother. (g) The heart (iya'li) of the Scorpion, represented by a large red dot. (h) The Pleiades (Mex. Sp. Cavrellos), called in Huichol Semani't. (i) A constellation called Ni'vél U'rrê, representing a woman bearing a child, and the people gathered together to see. There is a larger dot (s) in the midst of the group, representing the morning star, Elder Brother

![Fig. 42 (a-h). Disk of Young Mother Eagle, Lower Side. The dotted lines do not belong to the original, but have been added for the sake of clearness.

![Fig. 43. Star-Chart, drawn by an Indian.](image-url)
Tonoa’mi, who, according to the myth, is watching the woman; and all the rest of the stars round them are women spectators. As soon as the woman had given birth to her child, the cock (ε), that was standing close by, began to crow. The constellation called the ‘Cock’ (Wá’kána) is the one called in Mexican Spanish Caro. (d) A constellation called Irurúísté (Sp. Arado). Irú signified ‘a brush broom,’ thus the name means ‘a place where there are brush brooms.’ There are five of these. These stars are people, both men and women, who started to go to see the woman who was about to have a child, but did not arrive in time. (f) The Deer. (g) The Dog (Cuk) which is running the deer. (h) The Beehive (Sp. Colmena), of the kind that hangs on the rocks, called Šíété’ri, a single star. (l) The Humming-bird, Elder Brother [Tama’ts] Tupí’na, which is gathering sweets from the beehive. It rises in the east to eat from it. (m) The fresh-water crab, Ai’na, pursued by an animal (n) called Me’a’ta (Mex. Sp. Meípach). (o) The morning star, Elder Brother Tonoa’mi, represented by a large red dot. It is a man who rises in the east, beginning his course in October. It travels to a place where Young Mother Eagle is, viz., the zenith, and disappears with the daylight. (p) A large star in the east called Rawa’ or Rawa’mi, represented also as a red dot. It is Great-grandfather Deer-Tail; and is as large a star as the morning star. The two are apart, but Rawa’ travels all the time, and at last, in October, joins Elder Brother Tonoa’mi. From then on, they rise together.

There are two other large stars seen on the disk in what would be the south and north. These are simply called rulá’vé, and are stars that “sometimes fall down and get broken against the rocks when trying to kill a serpent (Sp. culebra);” in other words, meteors. According to another informant, these two stand immovable, guarding the world. The one in the south is called Te’vali [Grandfather] Selía’kami, and the one in the north Grandfather Yoá’wi [blue]. These two stars receive further assistance in their office as guardians from Elder Brother Rurui’ (Sp. Grillo), a cricket which chirps in the ground.

At my request, this informant drew a picture of the three constellations h, e, and d, which I append for the sake of comparison (Fig. 43). The same man also told me of two more constellations and one more single star not represented on the disk. “There is one constellation,” he said, “called ‘Shrimp’ (Sp. Camaron, Huichol Há’ku). It is large, and has three stars on each side, rising after sunset in the east, and travelling towards the west.” ‘The Big Lizard’ (Sp. Iguana, Huichol Kétsce’) is the name of another constellation, which rises, according to my informant, in the northeast, and travels southward. A large constellation called ‘Helgramite’ (Ta’toy) rises “in the southeast, and travels towards the north.”

This comprises, so far as I am aware, the astronomical knowledge of the Huichol. The reader may infer Moorish or Spanish influence in some of the groups. The star Antares is thus called ‘the Scorpion’s heart,’ which is the generally accepted Arabic meaning of Antares; but the animal plays too impor-
tant a part in the religion of the Huichols to be lightly passed over, it being considered an ‘elder brother’ whose wrath is appeased. Besides, the unique figure of the Scorpion is so conspicuously marked by the stars, that it seems quite likely that the group is of native origin. A large star in the middle of the constellation would be expected to be the heart of the animal, judging from the interpretation of the symbolism in the ceremonial objects of the Huichols. Thus the diamond-shaped, round, or square marking on the middle of a human figure, or on a bird or some animal, is constantly called by the Huichols ‘the heart.’ The Scorpion is an important deity, whether he be on the earth or on the sky. It should also be noted that this constellation, while known to the ancient Egyptians and Assyrians, as well as to the Greeks and the Romans, was associated, according to Mr. Stansbury Hagar, with the same animal by the ancient Peruvians, and probably by their more northern relatives the Chibchas.

There are other groups as to the originality of which there can be no doubt. At any rate, in judging of this “star map” of the Huichols, it should be remembered that while both my informants spoke Spanish, they were consulted at different times, independently of each other. One of them, who pointed out to me the constellations on the heavens, grew quite enthusiastic about his knowledge and that of the Huichols, compared with that of the ‘neighbors,’ the Mexicans. "People think that we Indians don’t know anything, but we know far more than the whites," he said.

Mr. Stansbury Hagar, who has devoted much time to the subject of native American astronomy, tells me that, in his studies among our Eastern Indians, he has never met with an instance where the Indians failed to distinguish correctly between their native constellations and the very few which they have learned from the English and French.

A disk like the one described above is made for the feast of green squashes and green corn, and is afterwards placed in the god-house of the Mother. Here again we see (on the upper surface) that a Mother—‘the Mother above’—is connected with the rain-serpents, in fact is one herself. The result of the rain for which she is asked is shown in the corn-fields of the mountains and deep valleys in midsummer, ready to be cleared of the numerous weeds that spring up on account of the rain and the heat. On the reverse side we are shown the stars of the sky.

Disks found on Top of Temples.—Lastly we shall mention a kind of disk found on the top of every temple. I met with one in a god-house of the temple of

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Fig. 44. Disk found on Top of a Temple, Upper side. Diameter, 24 cm.; greatest thickness, 3 cm.
San José, in the neighborhood of San Andrés, and easily succeeded in buying it, as it had been discarded from actual use. The upper surface (Fig. 44) is carved with a circle running at an average of from one to two centimetres from the edge. The extremities of its two carved diameters, which bisect each other at right angles, symbolize the four corners of the earth. Within the circle is an inscribed square, carved rather irregularly. The disk is supposed to protect the temple against lightning; and, from the meaning of disks in general, we may infer that this one on top of the temple symbolizes the presence of the gods. It is renewed every five years, together with that part of the temple which is subject to renovation.

**The Moon.** — Figs. 45 and 46 are representations of the moon. In former days, according to tradition, the moon was under water, and was called Ha Liana'ka; but it started out of the water, and placed itself where we see it to-day, when it is called Mē'tsa or Mētsa'ka. The moon in these two stages is shown in the figures, which represent two wooden images respectively 17 cm. and 12.5 cm. high, taken from the temple of Ocota. The larger one, which represents Ha Liana'ka, has the arms outstretched. The other, which represents Mētsa'ka, is very similar, only the arms are carved close to the body, probably unintentionally.

**The God of Death.** — The god of death of the Huichols is called Toka'kami. He walks about everywhere in the night, on the lookout for some Huichol to eat.
Man is his only food, and he never drinks water. In size, he is as large as a
Huichol, but he is very black and dirty because he never bathes. He starts on
his rounds just after sunset, smeared all over with blood, and he has nothing for
dress but the bones of his victims. The large arm and leg bones hang all round
him, making a noise, when he walks, like that of rattles. Grandfather Selia kami
and Grandfather Yoa'wi try to prevent him from coming out of the earth to eat
people.

In order to get, if possible, the Huichol idea of the god of death, I persuaded
one of my shaman friends in Santa Catarina to make a wooden figure of the god,
which is here reproduced in Figs.
47 and 48. The hands are provided
with roughly carved fingers, and the
legs are apart. The figure, and
the disk on which it stands, are
carved out of the same block of
wood. The figure has long erect
ears, which were made separately,
and very solidly glued into a hole
made for the purpose on each side
of the head. They have serrated
edges, and each ear represents the
notched bone on which the shaman rubs an accompani-
ment to his song for the deer-hunt (Figs. 108, 286, 287).
Thus one of his attributes is the mystic power of incanta-
tion, so effective with a good shaman, so dreadful in the
hands of sorcerers and of the god of death. The nose
is long and prominent, and nostrils are carved in the
upper part of the end, as in some animal. A tongue
cut from two pieces of palm-leaf, laid one over the
other, is glued into the mouth, from which it protrudes.
The occiput is flat, slants downward, and has on each
side two horizontal incisions, forming terrace-like
shelves (Fig. 48). On these shelves the god is sup-
posed to carry the dead. The figure is painted black,
but is covered all over with stripes and dots of fer-
ruginous clay, indicative of the blood with which he is smutched. Round the
waist and over the back, shoulders, and chest, are white lines representing human
bones attached to strings; other white stripes, lines, and dots on the face and ears
are meant to show his uncouth appearance.

The Huichols are very much afraid of the god of death. Even the most
powerful shamans fear him. As long as the Indians are in good health, how-
ever, they never see him; but he appears to those who are dangerously sick, and
the sight of him forebodes an early death.
Staircase of the Gods.—An ancient object connected with the gods should here be mentioned. It is a diminutive stone staircase now and then found in the country of the Huichols, and called imu'mai. One of the steps is called imu'. The specimen here figured (Fig. 49) was found on the ground in the deep valley that separates San Sebastian from Santa Catarina. It is a small block of sandstone 34.5 cm. long by 15 cm. at the broadest part, and 6 cm. thick at the thickest part, into one surface of which six steps have been carved. According to the Indians, there is a pile of these objects below Acaponeta,—one for each god. The staircase signifies travel,—each step (imu') one stage of the journey. It signifies especially the travels of Grandfather Fire and Great-grandfather Deer-Tail from the coast to the country of the hi'kuli. When such a staircase is found, it is kept as a remembrance of that journey, and helps to produce rain.

Gods in the Form of Small Stones.—Frequently gods are represented by small pebbles of some curious shape or color, which are kept in the god-houses carefully wrapped up in rags. Thus, at Téaka'ta the Sun may be seen in his god-house as a round red stone, once produced by the magic of the shaman's plumes. At the god-house of Elder Brother, near Guayavas, the god himself is a small green stone hidden in some rags; which stone, the Indians say, belongs to the sea, its color being, in their conception, the same as that of the sea. In one of the god-houses round the temple of Ratontita, I secured one of these gods, which is here reproduced (Fig. 50). It is a small quartz pebble with dendritic markings, about 1.5 cm. long and 1.1 cm. broad, which represents a water Mother (täte') called Kakauya'li, who is the mother of Mother West-Water. It was, as usual, carefully wrapped up in rags; and in the same bundle were found three more objects,—two very small quartz pebbles which are her arrows, and a
piece of reed representing the 'winged' part of an arrow (Fig. 51). This last is 8.2 cm. long, and nocked at both ends, but not plugged. The nocks are painted blue, and so is the broad band round the middle of the reed, while the rest is painted light brown. Longitudinal zigzag markings are seen along the whole extent of the reed, and round the blue band a short twine of yellow and red crewel is tied. The 'winged' part, as is at once evident, has reference to the two 'arrows,' and, as being the vital part or heart of an arrow, gives potentiality to both. The colors of the twine signify health and strength (yellow, the color of fire), and life (red), thus emphasizing the vital strength of the arrows.

Tevali'r. — Rock crystals are objects about which the Indians have singular beliefs. Two large specimens, secured in Santa Catarina, each about two centimetres long, are supposed to be hailstones belonging to the Corn Mother, the clouds of this deity have been changed into this form. 'They are,' to speak with the Indian, 'the Corn Mother,' and there are other rock crystals which in the same way are Mother East-Water.

Small rock crystals, supposed to be produced by the shamans, are thought to be dead or even living people,—a kind of astral bodies of the Theosophists. Such a rock crystal is called te'vali (plural, tevali'r), or 'grandfather,'—the same name as is given to the majority of the gods. But it may, however, represent any person or relative, in accordance with the directions of the shaman. In the collection I have a father and a mother, a grandfather and a grandmother, of the Indian who sold them to me. The distinction between the sexes seems to depend upon the size of the crystals, the smaller ones being females. Figs. 52 and 53 show a male and a female respectively. In the collection is a crystal which represents the uncle of an Indian who is still alive.

The crystal, te'vali, like the small stones which represent gods, is kept carefully wrapped in rags, and is put away in a secluded part of the house, often inside of a basket. A stranger would not be likely to discover one except by accident. Sometimes it is tied in its wrapping to the 'winged' part of an arrow, which may be stuck into the roof of the house or that of the god-house or temple (Fig. 54).

Such rock crystals are thought to bring special luck in hunting deer, and therefore a Huichol's ambition is to have many of them. He generally keeps from five to six, but some have even as many as ten. They also insure the hunter against stumbling or any other accident while on the run. It is, however, a duty incumbent on the owner to make ceremonial arrows for his te'vali, hence the latter is also called by the name ñlu'-oka'mi, meaning 'one for whom it is necessary to make arrow' (ñlu'). Every time, therefore, when he starts out to run deer, he makes arrows for each one of his fetishes in order to further insure his luck, and he wraps the te'vali in a piece of loose textile of ixtle, thus putting
him on the ancient matting or 'bed' (ita'li), which symbolizes his presence or powers in helping to kill deer.

Sometimes, when a man is sick, the shaman will say to him, "Your father [he may have died a year previous] wants to come back, therefore you are sick. You will have to hunt deer. Make your arrows for the different gods." If the sick man be unable to rise and take part in the hunt, others can run in his behalf; for instance, his brother. Arrows are then made, and Grandfather Fire is asked for good luck. The shaman next produces at night, by means of his plumes and much ceremony, a "small white stone, like rock crystal, which comes flying through the air, and at first seems soft to the touch, but soon becomes hardened." This is the te'vali which was expected. Often the te'vali is produced at the hi'kuli feast, in the middle of the day, after the dance of the first night. As soon as the deer is killed, the sick man recovers; and the te'vali, and the arrow made for it, as well as all the other arrows of the man, are bathed with its blood. Thereafter, every time this Indian goes to hunt deer, he makes an arrow for his te'vali and asks it for luck, and afterwards the te'vali and the arrows are smeared with blood. It remains in his possession as long as he lives, and is then inherited by his sons.

Both men and women may become tevali're while still alive, the condition being that they have been true husbands and wives. Besides, a man must not eat meat from the first five deer which have been killed after he has become te'vali.

A dead man may return to this world as a te'vali more than once, but it is only the first time that his return causes his son or other relative to get sick. When two or three years pass without a deer being killed, and nobody knows the reason, the shaman may explain that the father of an Indian wants to return a second time. In this way a man may return five times; and every time he is given a new name, according to information furnished by the shaman. Following are some of the names:

1. Ruku'li [votive bowl] Yo'a'wi [blue] Te'vali, which means 'Te'vali with blue votive bowl.'
2. Moye'li [plumes] Toto'i' [toto', a white flower of the wet season] Te'vali; that is, 'Te'vali with plumes and toto'.'
3. W'en [owe'n, 'chair'] Yo'a'wi [blue] Te'vali; that is, 'Te'vali is seated on a blue chair.'
4. U'ra [spark, also facial painting] Tono'a'mi [name of the morning star] Te'vali, which means 'Te'vali with the facial painting of the morning star.'
5. Neali'ka [face] Tawe' [drunk] Te'vali, which signifies that Te'vali is drunk in the face, i.e., the intoxication from hi'kuli shows itself in his face.

Deer-hunters after death become tevali're, and accompany the Sun on his travels. They live where the Sun rises, which place is called Hai [clouds] Tono-lipa [rising, liberating themselves]. In that region are believed to be many clouds, which, like plumes, are liberating themselves. Clouds are thought to be plumes.
Fig. 54, a, shows a te'vali in its wrapping attached to an arrow. It was found in the house of an Indian near Santa Catarina, who had stuck it into the roof inside of the house. It has three 'winged' parts, one over the other, which form three sections. The upper section is painted in the most usual way,—a broad colored band with longitudinal zigzags and lines. The band is red, and surrounded on its upper and lower ends by narrow blue bands: this is a 'face' or picture of the Sun (Taya' neali'ka). The lower section is in arrangement identical with this, only the color of the broad band is blue, and that of the narrow ones black; this is the 'face' or picture of the god of fire (Tate'vali neali'ka). Between these two sections is the third and smallest one, painted with longitudinal rows of round spots. The rows are alternately blue and red. This is the 'face' or picture of the te'vali (te'vali neali'ka).

The wrapping containing the te'vali has been tied by a red and black twisted yarn to the last-named section of the 'winged' part, extending also partly over the lowest one. To this last a hawk-feather has been attached. The idea of tying the te'vali to the 'winged' part specially designed for it on the arrow is to summon him to come. This same meaning applies to all cases where the fetish is attached to an arrow.

If we unroll the wrapping, we find it to be a small piece of cotton-cloth (d) made specially for the purpose. It has a narrow hem all round, and is embroidered in red with figures that represent a certain flower called toto'. The complete name for the embroidery is toto' sikuta'mi. The latter word means that the flower is reproduced in textile, embroidery, or painting (cf. Fig. 277, f). This embroidered piece represents the blanket (u'kali) of the fetish (d), which, besides, has been carefully wrapped in cotton-wool (te'vali kupiteria'ya), symbolic of health and clouds. Within the wrapping is also a short piece of bamboo reed.
(6). 6.5 cm. long, with both ends cut off even; and it is painted like the 'winged' part of an arrow, which it is really intended to represent. Its complete name is te'vali nu'ya iyalia'ya neali'ka ('te'vali's arrow-heart picture'), and, as it is the vital part of the arrow, it represents the whole arrow of the fetish (cf. p. 85).

The man who kept this arrow was not a hunter, but the prayers that he expressed through it were that it might give him life (toki'la), and keep him from being bitten by the scorpions. Life, which is a constant object of prayer with the Huichols, is, in their conception, hanging somewhere above them, and must be reached out for.

**Animals belonging to the Gods.** — In the various god-houses images of animals belonging to the gods, such as deer, turkeys, tigers, rabbits, etc., may frequently be met with. Most of them are offered as silent prayers, but some merely express adoration of the god. Generally they are carved from wood, and shaped in an extremely rude way. Sometimes they are painted, and nearly always adorned with beads fastened by beeswax.

In Fig. 55 is seen a rude wooden image of a macaw, taken from the little temple of Grandfather Fire at Teaka'ta. It was standing on its feet in an erect position. It is painted red, with the exception of five spots on its body,—one on each side of the breast, one below the throat, one on the crest of the breast, and one on the stomach. These spots were evidently once covered with beads, as there are a few remaining on the three uppermost ones. Round its neck is a groove to which a few beads have been attached. Evidently this was intended for a necklace. There are traces of blood on the figure.

![Fig. 55 (67)]. A Wooden Macaw. (Height, about 24 cm.)

Fig. 56 represents a wooden image of a deer dedicated to the Sun (Tayau'). It was obtained in San Andrés, where Juan Antonio Minjares, a native of the
place, made it for me. It is rather artistically decorated with variously colored beads, fastened with beeswax. Blue is the predominant color, but red is also extensively used, the designs being mainly ornamental.

In the country round Ratontita, in the southeast, the Indians make small ceremonial animals of a kind of braid-work, using for the purpose strips of the century-plant called in Mexican Spanish sotol.

Figs. 57 and 58 represent the rabbit, dedicated to the Sun (Tavē‘rikä). Ears and tail are prominent features. Some rabbit figures have four legs, but that shown in Fig. 57 has but three. Others have a handle instead of legs (Fig. 58), for convenience in depositing them. In another specimen of rabbit there is a thin handle across the back, no doubt for hanging it up in some god-house.
Fig. 59 represents the wild turkey, also dedicated to the Sun (Tayau'). It is characterized by the appendage to the throat of the bird. In two of the three specimens secured there are three legs to enable them to stand. Fig. 60 shows a rattlesnake, which was dedicated to Mother West-Water; and Fig. 61, a serpent, Hai'ku (Sp. culebra), dedicated to the same Mother. The mouth of the serpent is distinct, as is also the rattle on the rattlesnake.

Deer-heads are more frequently met with in the god-houses than figures of animals. In the accumulations of discarded ceremonial objects found near the god-houses, large piles of bleached deer-skulls, as well as antlers, may generally be seen. The temples too are very often adorned with deer-antlers. The deer-heads are deposited as votive offerings, or as prayers for luck in hunting deer. They are either left without any preparation at all, or are skinned and stuffed with grass, part of the frontal bone and the antlers being left with the skin. The heads of roes are also deposited, because they too have antlers, although no one but the shaman sees them. On two heads in the collection, which are from the temple of Guayavas, the skinning was done by cutting a slit along the throat from the point where the head was severed. They were then carefully stuffed with dry grass, and the slits sewed up again. The lips, as well as the eyelids, are stitched together, and in one case a piece of red flannel is sewed in between the lids. The specimen illustrated (Fig. 62) is entangled in a snare. It is symbolic of a prayer for success in catching deer. Deer-antlers which have five branches belong to the Sun (Tayau'); when they have three, they belong to the god of fire; and when two, to Elder Brother. In the cave of Grandmother Growth I once found a pair of sheep-horns which had been left there by some one from San Andrés as a mark of adoration.

In the ranches around Santa Catarina, when deer are killed, one pair of antlers is placed in the temple, another pair in Te'aka'ta, and the rest are kept in the house. At the feast, when the shaman sits singing in front of the god-house
of the ranch, the new antlers may be found with the ceremonial objects placed in front of him before he begins to sing. After the festival is over, they are placed in the god-house.

It will be remembered (pp. 21–23) how important a part the deer plays in the religion of the Huichol. We saw that the antlers are considered as plumes, further that they are hi'kulí. It will now be seen from Fig. 63 that the antlers are also arrows. The illustration shows the antlers of a very young deer. I found them deposited in the god-house of Elder Brother in Teaka'ata. They are called Kwatemo'kami Sipora'wi. Kwatemo'kami means a small deer up to one year old; Sipora'wi, that the deer is old enough to have antlers. These antlers signify to the Indian, who deposited them for luck, the plumes of the hawk Piwa'mi, which belongs to Elder Brother; further, the hi'kulí of Elder Brother; and finally the arrows of the same god. The idea of the antlers being arrows readily occurred to the Huichol, since they are the animal's weapon of attack and defence.

We shall presently see, in treating of the ceremonial chairs, that these are also considered as antlers.

Chairs and Stools.—One of the strangest sights in the sacred caves and god-houses is the number of chairs and stools of varying sizes deposited there for the gods. These are conventionalized, toy-like objects; but the original underlying idea was, of course, that the gods should take their seats in them,—an idea still predominant with many. This is shown by the custom of placing idols in the small chairs described below. The purpose of depositing them is either to express adoration of some god, or, more generally, to embody prayers for various things. Plumes are often attached to them, generally to the back; frequently the chairs are filled with ceremonial arrows stuck upright into the seat; 'beds' are also placed on the seat, namely, those classed as 'flower-beds' (p. 148); in one instance (Fig. 187) there is a curious feather 'bed' on the seat. Finally symbolic objects are hung to the back or deposited on the seat, expressive of the supplicant's wants. On beholding a chair of this latter kind, one instinctively calls to mind the easy-chair of a grandfather, whom the little children have asked for presents; and as they cannot read or write, they have hung objects indicative of their desires on the back of his chair or deposited them on its seat. He will understand their meaning when he comes to rest in the chair.

The chairs and the stools are small copies of those in use among the Huichols of to-day, but often somewhat modified. They have the same names. The chair is called owé'n (Sp. silla); and the stool, u'pali (Sp. banco). The stool (Fig. 64) is simply the chair without back and arms. It is made of split bamboo sticks, joined above and below to a hoop of strong wood, the lower hoop being slightly smaller than the upper one. Strips of strong bark taken from a tree called ha'tala u'ra, that grows in the canhons, have been tied across the latter in all directions, forming a seat. On top of this bark seat a coarsely plaited matting of
thin strips of bamboo is securely fastened. The seat is called i'tsi, and round its edge is bound a layer of strips of leaves of the century-plant, sotol, placed longitudinally, and tied with a rope of fibre from the above-mentioned tree. The appliance of leaves of sotol, which at first seems purely ornamental, is significant, and in accordance with the traditions regarding the chair. As seen in the myth on p. 71, the stool, and accordingly the chair, is to be considered as the flower of sotol. There are many houses in which stools or chairs are found, though seldom more than one of a kind.

The chairs are made by attaching a back and arms to the stool, as seen in Fig. 65. The main framework of the back consists of two natural forked sticks, attached with prongs downward. One prong has been tied to the chair, while the other stands out as a leg or support to the back. In order to make the outstanding legs firm, two sticks have been tied crossways between them. The framework of the back is completed by three strong pieces of split bamboo reed tied to it horizontally and at equal distances from each other. This solid back is further strengthened by the addition of thin pieces of a kind of bamboo tied on in the form of large fancy scrolls (ton'kuli).

The framework of the arms consists of a strong upright stick tied to each side of the front, and three horizontal sticks connecting it with the back; each side being furnished, in the same way as the back, with scrolls of bamboo.
The different parts of the stool and the chair are all put together and firmly secured at the joints by heavy twine of ixtle and glue. The latter is taken from the root of a certain plant called kwétsaka (Mex. Sp. chaútli), and adheres admirably. When prepared for use, it is moistened with water and rubbed on the metate, being at the same time mixed with burnt grass, which gives it a dark hue. The grass must be of the kind called yemökwa’i-li, referred to on p. 35. The glue thus prepared is put on in thick daubs, which are rounded off with the fingers, and gradually become as hard as wood.

There are very few chair-makers. They live on the eastern side of the river, near Santa Catarina, and easily supply the wants of the Huichols.

In all temples on festive occasions one may meet with such chairs, the shaman and the officers of the temple being seated in them. They thus have a religious importance which is wanting in the stools; and the shaman always sings sitting in a chair. When the festival is over, each one carries his chair home.

At first sight one may doubt whether these chairs and stools, particularly the former, which in their general aspect resemble the easy-chairs of civilized life, are aboriginal work or not. While I do not remember ever having met with chairs in Mexican houses, it is quite frequent to see stools there. It might be inferred that the Huichols, who are great travellers, obtained their ideas from white men, but this is quite improbable. In the whole neighborhood of the Huichol country there are no chair manufacturers as far southwest as Tepic, or as far east as Zacatecas. I made the acquaintance of one in the suburbs of Guadalajara, who, however, was far from being so skilled in his art as the best Huichol makers.

But what is decisive in this question is that I found the Huichols to have myths and traditions on the subject, which I here give.

"Elder Brother made chairs for all the gods. 'The chair is the flower of the sotol' (rutu’ili tsai), said he. He cut the two forked sticks that form the main framework at the back of the chair from a tree called re’tata kwakwa’iri, which is very strong, and lasts for a long time. He also went to Grandmother Growth to ask her for the glue, and for the grass to mix with it. He asked Grandfather Fire for a spark, in order to burn the grass and make it fit to be mixed with the glue. The fancy scrolls he made from a large vine called neoli', asking permission of Great-grandfather Deer-Tail to cut it. The seat he made by the favor of Grandfather Kauyuma’i-li, and he got the strips of sotol leaves from Great-grandfather Deer-Tail. All the bamboo and the ixtle he furnished himself.

"In former times, when the corn was a deer, the antlers became a chair, that Grandfather Fire might sit down: therefore to-day the antlers of the deer are considered as the chair of Grandfather Fire, and all the principal gods have similar chairs."

The stool was originally made from the branches of a bush called ópali’ra. This was before the mythical ancestors had learned to use bamboo.¹

¹ I collected specimens of this bush, but have not been able to have them identified.
Grandfather Fire (Tate’vali Ku’mké Wée’me) was the first who sat down in a chair before he and the mythical ancestors started out running deer. “But they killed only a rabbit; and the arrow remained ugly, smeared with the blood of this animal.”

I shall first consider some specimens of ceremonial chairs. In the collection is one dedicated to the god of fire (Tate’vali owé’n) which was found in the god-house at Teaka’ta. It is not worth while picturing it, as it is an exact copy of the ordinary chair described, only of a diminutive size (33.5 cm. high at the back). It was deposited as a mark of adoration of the god. Ceremonial arrows are stuck upright into such chairs, as previously alluded to. In the god-houses a great number of chairs fitted out in that way may generally be observed.

In the god-house of Grandfather Fire may be seen double or triple chairs, each consisting of two, sometimes three, stools joined together side by side, having a common back, and being generally about double the size of the single one just mentioned.

Fig. 66 shows a chair of Grandfather Fire. It has two attachments on the back. One is a real tobacco-gourd, smaller than the usual size, and without any stopper (cf. Figs. 260–264). It is a prayer for luck in raising the small squashes from which tobacco-gourds are made. The other object represents a hi’kuli-seeker’s tobacco-gourd. Its main part is made from a wad of cotton-wool, which is tied around and over one end of the narrow neck of a gourd. Pieces of red crewel are wound round the wool longitudinally to keep it in place and by way of adornment. It has a stopper, which is cut from a small gourd and adorned with transverse layers of blue crewel fastened with beeswax. This symbol of a gourd expresses a prayer for luck in killing deer.

Fig. 67 shows a chair dedicated to Mother East-Water, from the temple of San José near San Andrés, where it was exhibited at the feast of tamales de maíz crudo. The fancy scrolls, as will be seen, are missing. Hawk-feathers have been stuck into the seat.

Fig. 68 represents a chair which was dedicated to Grandfather Fire, from whose god-house at Teaka’ta it was taken. It is modified somewhat, in that the usual back and sides are wanting. Instead of these, four connecting arches — two long and high, and two short and low — have been placed on the edge of the
seat. They consist of split bamboo, wound with cotton cord and crewel or wool. The two largest arches are covered with white cotton cord, over which red crewel is wound, the white appearing between the windings. The extreme third of one of these arches is wound with blue. The little arch which connects this blue end with the other large arch is covered with brown yarn, and the one opposite to it with white and red.

The seat consists of a network of white and black yarn. A 'bed' of the god is placed on the seat, and secured on one side by thin strips of palm-leaf. It is much like a thick rug, and is woven from white yarn, wads of white wool, and red yarn, the last forming red parallel stripes on the white background. It is a 'flower-bed,' which is a form of back-shield. The chair was deposited to express a prayer for health and life.

There are several chairs of this description in the collection. In two of them there are two arches of equal length, intersecting each other at their middle points. They belong respectively to the Corn Mother and to Mother West-Water. The prayer expressed by the chair of the latter is interesting. Its object is success in raising corn and cotton, the latter expressed by wads of cotton-wool attached to the seat. The chair is but 6 cm. in height.

In Fig. 69 is shown a chair dedicated to Mother West-Water (Tate' K'ye-wimo'ka owën'). It has two arches or arms parallel to each other; but the most striking peculiarity about it is that an 'eye' or si'kuli has been substituted for the seat. The colors of the cord and crewel tied over the hoops that form the arms are white, dark blue, and red. The large 'eye' which is tied to the chair, and serves as a seat, is white in its central part; then follow sections of dark blue, red, white, and red. It is an 'eye' of the goddess in question, and has the usual meaning, namely, that of a prayer that she may keep an eye on the supplicant. A
parrot-feather, and an artificial flower made from white and yellow paper, are attached to one of the arms, and a parrot-feather to the other, all symbolizing prayers for life. On the seat are two small votive bowls of the Mother (Tate' Kyewimo'ka ruku'li), one on top of the other, each embodying a different prayer. The lower one (Fig. 70) is not painted, but has been adorned with kernels of white corn, called niwe'saka, many of which are now lost. According to tradition, these sprang in ancient times from white clouds of Mother North-Water. Kernels of corn placed in such a way in a votive bowl are put there as a sacrifice and as a prayer for more corn. In the centre is a coil made from a string of red beads. A free end of the coil has been carried to one side, and arranged in festoons surrounding the coil. The coil represents a heap of beans, and the long string signifies the root of the bean-plant. Prayers for beans and corn are thus expressed.

The other bowl (Fig. 71) is painted red; and in the centre are a number of white and blue beads on a daub of beeswax, significant of corn. The bowl thus expresses a prayer for corn.

Through the large 'eye' that forms the seat of the chair a small 'eye' of the same goddess (Tate' Kyewimo'ka si'kuli) is stuck. The centre is dark blue, and the border white. It is a prayer for the health of a child. The main purpose of the chair is to express a prayer for corn and beans, emphasized further by the two votive bowls; also long life is asked for through the parrot-feathers and artificial flower; and the maker added a prayer that his child might continue in good health.

A chair carved out of wood is shown in Fig. 72. It is dedicated to Tate' Tuliriki'tta (in regard to this goddess see p. 52), and was taken from her cave in Santa Catarina. It is painted blue with indigo; and both to the seat and to the lower part of the back beads are attached on layers of beeswax. The ornament on the seat, which has been somewhat damaged through handling, consists of a coil made from a string of white beads, surrounded by a row of blue beads. This circular figure symbolizes corn. From it extend ray-like rows of beads, emblematic of beans. The zigzag line of white beads at the back represents the squash-vine. This chair thus expresses a prayer for corn, beans, and squashes in plenty.

I would add that one chair of the usual type, with back and arms, is profusely
adorned with blue, red, and yellow paper, obtained from the Mexicans. The paper is wound round the framework, and paper flowers are attached to it everywhere. The chair is dedicated to Mother East-Water, and expresses a prayer for luck in raising cattle, which are all supposed to belong to her.

Some of the stools are exactly like the one figured in Fig. 64, but of a smaller size. Generally, however, they are modified in their make, cotton cord and crewel forming part of the material employed. The seat is made of cotton cord or variously colored crewel, which is stretched across the upper hoop in all directions or with the threads perpendicular to each other, or it may be closely interwoven
over the hoop. Glue is rarely applied to the joints, these being fastened almost without exception by ixtle or cotton cord alone.

Fig. 73 shows a ceremonial stool of the latter type, belonging to Mother East-Water, the material of the seat being red crewel and white cotton cord. It was taken from her god-house in Têaka'ta, and is a request for success in raising corn.

In other specimens an ‘eye’ is substituted for the usual seat. See, for instance, Fig. 205.

**Fetishes.** — Stones, generally chalcedony, having a peculiar shape or color, become fetishes of the Indians, and are plentiful, especially in the neighborhood of San Andrés. Sometimes there is a whole heap of such stones, in which case every one is thought to be related to every other stone within the same heap; the whole heap being one family, so to speak, and called by the same collective name, after the principal member. All are instrumental in producing rain and bringing good luck; and ceremonial arrows and votive bowls are placed near them.

Outside of the pueblo of San Andrés is a quarry of chalcedony called Ši'kima or Ri'kima. All the pieces strewn on the ground here are sacred and mystic to the Huichols, being mysterious people or gods, or rather fetishes. In the course of time the shamans gathered some of them into a heap, and the relation of all the pieces, one to another, is known to them. I was allowed to take some stones from the heap, the largest of which is shown in Fig. 74. It is about 19.5 cm. long, is covered with peculiar white nodules, and represents a female. Another, which presents about the same appearance but is smaller, is also a female. Others, which are still smaller, are young people.

A chalcedony nodule with a drusy quartz incrustation was taken from another group of stones only twenty-five yards from the preceding one, and of the same name. Conspicuous in this group were two large stones of curious shape, suggestive of long necks, limbs, etc. Two priests, who some years ago were staying for a short while in San Andrés, and who were shown several of these heaps of stones that the Huichols worship, broke them; but this has not changed in any way the opinion of the Indians about the stones. That could only have been brought about if the priests had been able to carry off not only every
piece of chalcedony in the country, but also every other stone that may have some curious shape.

In another group of such natural fetishes I noticed a flat piece of chalcedony (amorphous quartz) about 8.5 cm. long, which is supposed to be the 'bed' of the divine being which resides there, To'la Kwa'ri, the whole heap having consequently the same name.

Another sacred spot of this kind is called Kasi'wali. Here was found a sort of chalcedony closely resembling a chert, and it is supposed to attract rain from the south.

At another place, called Té'ka Tete', a chalcedony crust was obtained, supposed to be the 'Mother of the Scorpions' (Fig. 75). There are in it impressions of calcite crystals which have been removed by solution. In it is enclosed a small piece of the same material, which some shaman had put there, and which now cannot be taken out without considerable effort. It is to the Indian mind suggestive of a child in the womb, and the crust is called 'Mother of the Scorpions,' and worshipped accordingly.

Two pieces of chalcedony were taken from a small heap of stones supposed to be hens or roosters. The larger piece which I took is believed to be a hen, which, by a stretch of the imagination, it may be said to resemble. A small round stone is considered as an egg. These fetishes are thought to bring luck to the hens, causing them to multiply rapidly. There are many more stone fetishes near San Andrés than those above mentioned.

Near stones of this kind, or on top of them, is frequently found a heap of small earthenware objects rudely made, and representing mostly animals, but also household utensils. I visited several places in the neighborhood of San Andrés where these peculiar heaps may be seen in lonely spots in the forest. I secured specimens from them, and in my collection are found deer, a dog for running deer (Fig. 76), two coiled serpents, and a gray fox. There also two cows and two mules. One of the cows and one of the mules have each a
head in place of the tail, thus having two heads. Each cow (Fig. 77) carries on its back a sort of cup. One of the mules (Fig. 78) is furnished with a kind of double cup; the other one, with a three-pronged figure of the same size as a cup (Fig. 79). I believe these appendages to the back, in regard to which I have no information from the Indians, represent the milk and cheese which the cow yields, and the burdens the mules carry. Further, there is a pair of diminutive horns (Fig. 80). They represent a pair of horns taken from an ox that has been sacrificed. At the rain-making feasts, when oxen are sacrificed, the horns are always taken off from the head, together with part of the frontal bone, and adorned with flowers. No doubt their significance is similar to that attached to deer-antlers. The figures representing household utensils, which are also of very diminutive size, are a comal (the plate of burnt clay on which tortillas or corncakes are baked), and a small jar representing the one in which the corn is kept, for use by the woman who is engaged in grinding on the metate. Then there are a jar and a plate of very small size, representing the ordinary household utensils of the Huichols, for instance, those in which food is offered. Finally there is a
bowl 8 cm. in diameter, in which food is offered to the fetish at the pile of stones. The edge is scalloped, which is quite unusual. This I have seen only on votive bowls made from gourds. Maybe it was meant to represent such a one.

I have noticed, besides, in such piles, pipes and gray squirrels made of the same material. Double vessels called lpa'\(^{3}\) (Fig. 81) are always found at such places. Generally there are more than one present, and they may be placed on top of the pile or alongside of it. Such a vessel might be described as two cups communicating by a narrow passage; but this form undergoes material changes, so that it is often difficult to recognize the original idea. In one of the specimens obtained there is no passage, and the connecting link between the two vessels is quite narrow. Among the household utensils of the Huichols there is none corresponding to this ceremonial object, which is also found in the sacred caves and in the god-houses, where it is occasionally filled with atole, or grains of corn, as offerings to the various deities. I have seen such vessels filled with water alone, both at the votive heaps and standing underneath a god-house. When the Huichol has finished planting corn, he places this symbolic object on some mountain, or rather in the mountains (sierra) from which winds come, in order that the wind shall not blow so much as to destroy the young corn-plants. It is also deposited for other purposes, according to the decision of the shaman. It may, for instance, be offered in order to allay pain in the stomach; or by a woman who desires to have a child, the underlying idea being that the sacrifice will stop menstruation.

Ceremonial arrows are stuck into the heaps, and votive bowls are also occasionally left there. The heaps are not always found on or near these stone fetishes. This seems to be the case only when the fetish is an isolated and probably important one. Such a fetish is said to be beneficial in producing rain and springs, and guards animals, fields, and utensils. The objects deposited are votive offerings to the fetish who protects the animals, fields, and utensils. They are prayers for good luck, in killing deer, in hunting, raising cattle and mules, and making household utensils. The coiled serpents, gray squirrels, and gray foxes are animals connected with the fetish, expressing devotion and in directly prayers; and the pipes with their mystic powers are given him because he is a shaman. The accumulation of objects on top of the natural stone fetish may be termed a 'votive heap,' and expresses prayers and adoration, in the same way as do symbolic figures painted on the disks of gods or woven in fabrics.

They recall somewhat similar small objects found at different localities in Mexico. Professor Frederick Starr in 1897 described some from the lake of
Chapala, from which place I myself brought a large collection the same year. Others have been mentioned by Mrs. Nuttall. Possibly some inference as to their significance may be drawn from the votive heaps of the Huichols.

A peculiar object is shown in Fig. 82. It is the reproduction of a white rock which is in the sea near San Blas, a port in the territory of Tepic frequently visited by the Huichol for depositing offerings in the sea. It is called Waš'evi, and was taken from the god-house of Mother West-Water in Teaka'ata. It consists of a piece of solidified volcanic ash carved in the shape of a truncated pyramid 10 cm. high. On each side three lines running in a longitudinal direction, and on each corner a row of transverse notches, have been carved. The object is painted black between the notches; and the two longitudinal fields formed by the three incised lines are painted, one black, and the other with black spots. There is no doubt that these markings represent certain natural markings seen on the rock, which to the Indians have a symbolic meaning. The spots are symbols of corn, and the carved notches are staircases (for the clouds to travel on). The carved longitudinal lines, and the longitudinal black fields, are symbolic of rain. There are traces of blood on it.

On top of it is a corncob of wood thickly covered with dark blue beads, and adorned on top with a paper flower bought from the Mexicans. The corncob is fastened to the pyramid by means of beeswax, and three rows of strings of blue beads are attached round the joint. The top symbolizes a serpent called Yoa'wimeka,—a serpent of the sea, which, according to the Indians, looks like a small ear of corn, the blue beads signifying the sea in which the serpent lives. It is corn, because in former days the corn was a serpent.

The white appearance of the rock of San Blas suggested at once to the Huichol its connection with clouds, and it became a fetish instrumental in bringing rain. Thus its image expresses a prayer for clouds that shall come from the sea and bring serpents of the sea, i. e., corn.

**The Two-headed Serpent.** — The idea of a serpent surrounding the world, conceived of in different ways, but of general occurrence among the races of man, is also found in the Huichol tribe. In Fig. 83 is shown a representation of the serpent Tate' Ipou, that, in the belief of the Huichols, surrounds the world. It has two heads, between which the Sun must pass when setting, having daily to pay a Huichol to each of them. I found the symbolic object representing the serpent stored in one of the niches in the temple of Santa Catarina. It is a rudely made cylinder of burnt clay, reddish in color, and 17 cm. long, the heads being indicated by an open mouth at each end, as well as by small ornamental circular indentations.
along the edges of the upper and lower jaws, and around one of the necks. Two indentations of the same kind serve as eyes. Round the middle of the body are arranged, at equal distances, four longitudinal rows of small circular holes. It was intended to be afterwards taken to Mesa del Nayarit (Sakaimo'ka), to be left as a prayer for rain, in which case it would have first been filled with wa've, and the side-holes stopped up with beeswax. Wa've (Sp. chia or choal) is the name of the seeds of Amaranthus leucocarpus Watson (and also of the plant itself), which grows wild, but is sometimes cultivated. The seeds are eaten, being ground on the metate and made into cakes. However, they are mainly for religious use, and are an important factor in various ceremonies. Wa've, which according to tradition is older than corn, is the food of the ancestral gods, and there are five kinds,—black for Grandfather Fire, white for Mother West-Water, yellow for the Corn Mother, and two other kinds which show their differences in the color of the leaves of the plant. The Wa've put into the clay serpent is therefore to be considered as its food,—a votive food-offering.

The same serpent is at times represented with a single head. On the lower surface of the disk of Father Sun (Fig. 17) five serpents of the same name are pictured, each with one head. The artist has there given a fair representation of a serpent which I once killed,—the beautifully colored Pitophis pleurostictus Dum. and Bibr., whose main color is red. The Indians then at once exclaimed that I had killed Sakaimo'ka, and besides called it Tate' Ipou. It is the same serpent with one head that gave San Andrés its native name, Tate' I'ki (‘the house of the Mother’), which was, according to tradition, born there, and afterwards travelled down to the coast. Having the same name, it is evident that these serpents are the same to the Indian mind. There is no more contradiction in this than in the fact that there are various serpents representing one and the same god, or that the same name is given to a river as to the serpent living in it. Even Grandmother Growth and the Corn Mother are called Tate' Ipou.

The sea, which to the Indian mind surrounds the entire world, is, with its serpent-like motion, the largest of all serpents. It is the great all-devouring one. The sun has to plunge past its open jaws as day sinks into night and all becomes darkness; and with it human beings disappear, caught by the serpent. But the serpent, being all water and the greatest of all waters, is also the greatest cloud-maker, and thus also beneficent to the Huichol. Its rain-making powers have to be appealed to, and therefore its image is carried to the west as a powerful embodiment of prayers for rain.

We shall now enter upon the description of certain other characteristic symbolic objects which occupy a most prominent place in the religious cult of the
Huichol. They may be classed in the following groups:—

1. Ùlu'. — Ceremonial arrow.

2. Neali'ka. — Front-shield or 'face' (appearance) of the god. It is round in shape, but with some deviations. It is made by interweaving pieces of split bamboo with cotton cord or variously colored crewels, symbolic and mythological figures being represented in the weaving.

3. Na'ma. — Back-shield or mat of the god. It is rectangular in shape, and made in the same way as the front-shield.

4. Ita'lli. — 'Bed' of the god. It is square, rectangular, or round in shape, and made either of pieces of split bamboo and twine of ixtle or of cotton with wads of wool interwoven, or wholly from leaves, grass, and ixtle.

5. Si'kuli. — 'Eye' of the god. It is a cross interwoven with crewel or yarn.

6. Ruku'll. — Votive bowl. It is the ordinary drinking-vessel adorned in various ways to express prayer and devotion.

The Mexicans, who have but a faint knowledge of these offerings, include under the general name chimal all woven ceremonial objects, especially the si'kuli.

The material from these objects are made, excepting the arrow, is at present seldom wholly indigenous. Cotton-wool spun by the women into thread, and native dye, may be used by the Huichols in the manufacture of their symbolic offerings; but generally crewels of various colors, cotton cord, glass beads, etc., are bought from the Mexicans for the purpose.

All these symbolic objects express prayers to the god to whom they are sacrificed, for rain, health, luck, or other material benefits. At all festivals, especially those for making rain, these peculiar offerings play a most important part, and for one or two days before the festival, people may be seen busily engaged preparing them, looking like so many hands at a children's toy-factory.

If the festival is to be a tribal one, the objects are made in the temple by one or two shamans and the officers of the temple. If it is to be a private one, some shaman, assisted by another person who may have the required knowledge, is intrusted with their making. They are then placed in the temple or on an altar, together with the sacrificial meat and the shaman's plumes, and are afterwards deposited in the god-houses or in sacred caves, or in other places devoted to the worship of the gods from whom favors have been asked. They are first smeared with a little blood of an ox or a deer.

Such symbolic objects are also made on other occasions during the year, according to the shaman's directions, the favorite ones being arrows and votive bowls.
III.—CEREMONIAL ARROWS (ULU').

Ceremonial arrows have the same name as the bow-arrows, namely, ūlu', and they present in general the same characteristics, but are modified in regard to the 'winged' part, the nock, the shoulder, the thickness of the rearshaft, etc. The many attachments symbolic of the needs and wishes of the Indian form a prominent feature of these arrows, which is entirely missing in the bow-arrow.

![Fig. 46. Nomenclature of the Arrow.]

The same mystic power which is attributed to the birds, whose locomotion is incomprehensible to the Indian, is believed to be possessed by both the bow-arrow and the ceremonial arrow, which are consequently considered as flying birds. The 'winged' part, which is the vital part or the 'heart,' is adorned very much in the same way in both kinds of arrows, being in most cases practically identical, only the feathered part of the ceremonial arrow is conventionalized, and its paintings are more elaborate. A never-failing feature on the 'winged' part of the bow-arrow is the painting of a broad colored transverse band decorated with longitudinal zigzag lines alternating with longitudinal parallel lines. This characteristic decoration, which is called a 'face' or 'picture' (neali'ka), is seldom missing in the ceremonial arrow. On the contrary, sometimes there are two and even three of them on the same arrow. The zigzags (šuliki'a), which represent lightning, are symbolic of the speed and force of the arrow, and the longitudinal parallel lines are its path (hā'ye).

The bow-arrow, as one would expect, plays a most important part in the life of the Huichol, and accordingly also in his myths and religious ideas. The potentiality of the gods is manifest in their arrows, which perform miraculous deeds. Indeed, the arrow is a synonyme of the peculiar powers of each god. Thus the scorpion, Tama'ts [elder brother] Tēalu'ka, is said to have very sharp arrows; the rattlesnake is considered as the arrow of the Sun and of Elder Brother; the meteorites that fall are the arrows of some god that kills a serpent; etc. But there was a time when the arrow was not so powerful, i. e., in the beginning of the world, when the gods had to content themselves with very poor arrows, until taught by Elder Brother how to make better ones. The following is the myth concerning the arrow:

"In the beginning there was a blue serpent called Hulia'kami. The wolf was blue also, and was called Sāmula'we. The tiger was called Tata'tali; the

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lion, Ma'ya yoaw'imé. The rattlesnake was called Ra'ye Ta'mai; the vulture (Sp. sopilote), Ko'ka Ta'mai.

"All the animal gods had only Kauyuma'li arrows, which were not made from bamboo, but from an inferior material somewhat resembling it; namely, the stems of a coarse grass called halio'ki. The ancestors of the Huichols also made arrows from another kind of material before they obtained what is used to-day, the stems of a plant called wau'la u'ka ('bird-leg')."

"They could not kill any deer with these arrows, and so Elder Brother made some of bamboo reed for Grandfather Fire and for all the gods and goddesses. He gave some to every one of them. They ran deer, but they killed nothing but a rabbit. They smeared its blood on their arrows, which, however, remained ugly and ineffective with that kind of blood. Then they killed a roe, and nothing else, and with the blood of this they painted their arrows, which became strong and good. Then they killed a large deer in Paliatsin; and even to-day the Huichols, when they kill a deer, paint their ceremonial arrows, but not their bow-arrows, with its blood."

Ceremonial arrows, a kind of messengers to the gods, are inseparably connected with the life of the Huichol. For any event of importance for which he prepares, or that may happen, he makes an arrow, asking protection or favor from some god. His wife places an arrow for the goddess of child-birth for safe delivery when she is about to have a baby; and when the child is born, the father makes an arrow for it. If the child be a boy, he continues to make one every five years until the son is old enough to make one for himself. If the child be a girl, the father makes arrows for her until she gets a husband, who then assumes this duty. When the Indian wants to hunt deer, till the soil, build a house, marry, he has to make an arrow to insure success in his undertaking. In case of sickness it is imperative, for regaining health, to have an arrow made; and when the Indian dies, an arrow is placed in the house where he died, that he may not come back and disturb the surviving members of the family. When the shamans wish to practise witchcraft and make an enemy sick, the arrow is just as indispensable for them as it is for those shamans who attempt to throw off the spell of witchcraft and cure their subjects. Therefore one or more arrows are sacrificed for each individual at least once a year throughout his life.

We find thus that the arrow as an expression of prayer answers to all the wants of the Indian from the cradle to the grave. There is no symbolic object in more common use, either by the private individual and the family or by the community as represented by the officers of the temple. No feast can be imagined without the presence of arrows.

Whenever an Indian wants to pray, his first impulse is to make an arrow.

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1 Wau'la is the name of a certain wader with long, thin reddish legs. U'ka is, strictly speaking, the part of the 'leg' from the heel to the toe. The stems of the plant have a certain resemblance to the legs of this wader, and, besides, are of the same reddish color. The flowers, when crushed between the hands, leave on them a yellow coloring-matter, which is sometimes smeared on the face for adornment.
The sacrifice of one or more arrows expresses his desires in a language intelligible to him and to the gods. The gods themselves once wandered upon the earth with bows, and quivers full of arrows, and found them very useful. Therefore arrows retain to-day their value as ceremonials, and through them the Huichols talk to their gods, who are considered the real owners and masters of the arrows that are sacrificed to them. A man, in making arrows, is also thought to gain knowledge of all sacred matters.

With few exceptions, such arrows have one or more plumes or feathers (møy'ëli) attached to the 'winged' part, taken from the wing or tail of the particular birds of the god implored. Several kinds of plumes may thus be found on the same arrow. Besides adding to the mystic powers of the arrow, these express adoration of the god. In addition, the Indians very often attach one or more symbolic objects, which convey their prayers in a more concise form, in a language intelligible not only to the god, but also to all their countrymen.

The most common way of sacrificing arrows is to place them upright in the ground. They are also stuck into the seats of the ceremonial chairs in the god-houses, and very frequently into the straw roofs of these houses, inside of which they may be seen in great numbers. They are deposited in all sacred caves and all sacred spots, springs, and waters; in deep crevices of rocks, on mountains, in the sea; in short, everywhere where some god lives whom the imaginative Huichol may implore and appease; for the arrow stands for him personally, or for the tribe, praying its silent prayers. "It talks alone," to use the Indian expression, without the aid of the shaman.

Every year a Huichol carries different ceremonial arrows to various places in the country, as well as outside of it, as prayers for life and material benefits. He carries them to the country of the hi'kulì in the east and to Mesa del Nayarit in the west, and even deposits them in the sea. He carries them south to Laguna de Magdalena in the territory of Tepic as a sacrifice to Mother South-Water; and he also takes them up to Acaponeta in the northwest, because he believes that Grandfather Fire and Great-grandfather Deer-Tail started on their journey there. Elder Brother, who taught the gods how to make the right kind of arrows, is implored for success in arrow-making, and a short arrow without any 'winged' part, but painted, is sacrificed for the purpose.

In order to ascertain the meaning of the ceremonial arrow, and if possible find the typical arrow of each god, I set to work examining carefully those collected on my first visit to the Huichols. Each arrow was measured in all its details, and every one of its characteristics minutely noticed. In this way eighty-five ceremonial arrows were examined; and the results, which are instructive as having a bearing on all ceremonial arrows, are given below.

Most of them are from the neighborhood of San Andrés, and were taken from the various small god-houses. Some are also from sacred caves dedicated
to some special god. Others are from the neighborhood of Santa Catarina, having been taken from similar localities.

They had been sacrificed to nine different gods, distributed as follows:—

1. To Grandfather Fire, 9.
2. To Great-grandfather Deer-Tail, 6.
3. To Father Sun (Tayau'), 9.
4. To Elder Brother, 44.
5. To the deer god in the north, 1.
6. To the deer god in the south, 1.
7. To the Corn Mother, 3.
8. To Mother East-Water, 7.
9. To Mother West-Water, 5.

The foreshaft is generally of the same thickness as that of the bow-arrow, but sometimes thicker and sometimes thinner.

The foreshaft has generally been made from a hard, light-colored wood, but sometimes from red Brazil-wood; and, like the bow-arrow, it is always pointed at the end, and has no head or insertion nock.

The arrows are all of different lengths, none of them quite as long as the bow-arrow, generally 5 or 6 cm. shorter, sometimes much shorter. The rearshafts are generally longer than the foreshafts, but sometimes the reverse is the case.

Rarely is the upper part evenly cut off. This occurs in just three of the 85 arrows; namely, in one of the god of fire, in one of Great-grandfather Deer-Tail, and in one of Mother East-Water. The general rule is, that the upper end is noked, but not plugged. A few cases of plugging, however, occur: viz., in an arrow of Grandfather Fire, where the plug is 8.5 cm. long; in one of Father Sun; and in three of Elder Brother.

The 'winged' part is differently arranged in different arrows. It is always painted with bands of color; but the number of arrows that have feathers on this part is about the same as that which have none. When there are feathers, there are either two or three, but all sorts of variations are found as to the cutting of the vanes and binding with sinew. The most common case is the following (Fig. 85): The quills of two feathers, placed opposite each other, at about the same place where the 'winged' part of the bow-arrow is, are bound round with sinew. The rest of the feathers have been left free, and the vanes have not been cut in any way. Each feather is placed with its upper side next the rearshafts, thus

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1 In all English nomenclature, 'footed,' as used by Mr. Cushing in his paper 'The Arrow.'
falling in a graceful curve to each side of it. This is the case with nearly all the arrows of Grandfather Fire; with most of those of Elder Brother, with half of those of Great-grandfather Deer-Tail, with most of those of the Corn Mother, with most of those of Mother West-Water, and also with a few of those of Mother East-Water. This way of attaching the feathers to the 'winged' part may therefore be considered as the rule in ceremonial arrows. It may be a question, however, what may be considered the standard,—this, or the entire absence of feathers on the 'winged' part. The cases in which there are no feathers on the 'winged' part are more frequent in the arrows of Father Sun and of Elder Brother.

As to the variations, there is one case where the feathers are placed as just described, except that the under side is put next to the rearshaft. There is another case where the upper ends are tied to the rearshaft; and still another where the ends are left free, but the tips have been nipped off.

Turning now to the cases where three feathers are attached to the 'winged' part, we find that they are generally bound with sinews to the 'winged' part by their quills, as in the bow-arrow; that is, at both the upper and lower ends. The vanes are cut, however, in a different way from those of the ordinary 'wing' of the bow-arrow. They are left intact for the first half of their length, while the second half is cut down in the ordinary way of the 'wing' of the bow-arrow. On each 'wing,' besides, a small breadth of the vanes is left towards the end, around which the sinew is also tied, leaving the vanes protruding beyond the end of the arrow (Fig. 86). In one case three feathers are bound to the arrow by their quills at the same place where the 'winged' part of the bow-arrow would be. They are placed in the same way as on the bow-arrow, but the ends are free, and the vanes have not been cut in any way. There are also cases of three feathers being attached as on the bow-arrow, only the vanes have been cut to a less extent (Fig. 87).

Grandfather Fire has three variations in the 'winged' part of his arrows; Great-grandfather Deer-Tail, three; Father Sun, three; Elder Brother, three; in the arrows of the Corn Mother there are also three variations; in those of Mother East-Water, four; and in those of Mother West-Water, two.

The feathers are generally taken from the wing-cover. In no case is more than one kind of feather bound to the 'winged' part. The feathers that have been bound to this part are—

For Grandfather Fire, mostly macaw, but also hawk.
For Great-grandfather Deer-Tail, mostly hawk, but also parrot.
For Father Sun, hawk.
For Elder Brother, parrot.
For the deer god in the north, hawk.
For the deer god in the south, hawk.
For the Corn Mother, parrot and hawk.
For Mother East-Water, hawk and parrot.
For Mother West-Water, hawk.

In regard to the color-bands and their arrangement, no definite rule can be established. In the arrows of Grandfather Fire, however, the prevailing color seems to be red; and in those of Elder Brother and Mother East-Water, blue. Still in the arrows of both Grandfather Fire and Mother East-Water the colors are interchanged. Generally we find on the ‘winged’ part a broad red or a broad blue band with longitudinal zigzag markings, often intermixed with longitudinal parallel lines, signifying, as already stated, the flight of the arrow. Above and below this are one or more bands. In a general way, the same arrangement is found about the middle of the rearshaft. In two cases (in the arrows of the Corn Mother and Elder Brother) the colors are arranged in a spiral of red and blue, that runs from the top towards the middle of the rearshaft.

The colors employed were bought from Mexican stores. They are red, or blue, or black (maybe black is intended to represent blue). A brown color has also sometimes been used as a substitute for red.

In most cases there is no sinew at the shoulder. In a few instances where there is sinew, three or four longitudinal stripes are painted underneath it.

The eighty-five ceremonial arrows are quite generally furnished with appendages of plumes or feathers. Many, no matter to what god they may belong, have no other attachment than simply a plume, and there are a few that have not even that. Still, as a rule, the arrows have some kind of attachment tied by a cord to the rearshaft, generally to the colored part of it. Plumes are attached in the following way (Fig. 88): More than half of the quill is cut off slantingly, from the feathers down, so as to form a long point somewhat resembling a toothpick. This long point is doubled over at about the middle, its end being inserted in the hollow quill so as to form a sort of loop, and through this loop a cord is tied by a simple but ingenious knot.

The most important appendages, outside of the plume, are front-shields or ‘faces’ (neali’ka), back-shields (na’ma), some of which are also considered as ‘beds’ (ita’li), and ‘eyes’ (si’kuli). When front-shields are attached to the arrows of a god, blood is almost always smeared on them. Blood is also often seen on the arrows themselves, as well as on the plumes, especially on those of the god of fire.

The following is a summary, in a general way, of the attachments to the eighty-five arrows:

For Grandfather Fire, one or more feathers from the macaw or hawk, also one or more front or back shields.
For Great-grandfather Deer-Tail there are as many with attachments as without. The attachments consist of sandals, hawk-feathers, shields, bows, and paper flowers.
For Father Sun, generally shields, also hawk-feathers, and in one case sandals (Mex. Sp., guaraches).
For Elder Brother, shields, diminutive bows, tobacco-gourds, diminutive snares (Sp. *lazo*), wristlets, hawk-feathers, diminutive drums, bits of textile (generally of ixtle, but also of wool), and 'eyes.'

For the deer god in the north, and the deer god in the south, a hawk-feather.

It will thus be seen that hawk-feathers and front or back shields have been attached to nearly all of them, the hawk-feathers predominating on the arrows of Grandfather Fire, and the shields on those of Mother East-Water.

Attachments of diminutive sandals sometimes represent the god, sometimes the person. 'Eyes' represent the god. The diminutive bow represents the supplicant. The diminutive tobacco-pouch, wristlet, and snare stand especially for the hunter and the hi'kuli-seeker.

The foregoing, then, is a summary review of the eighty-five arrows. There is not much more to add about the general characteristics of those collected on the second visit to the tribe. The material and make are the same. The variability in features is also the same in regard to the length of the arrow and the proportionate length of the rearshaft and foreshaft, as to the thickness of either, as to whether the arrow is nocked and plugged or not, the arrangement of the feathers on the 'winged' part and its paintings, the sinew at the shoulder or the absence of any, and so on. Additional variations observed are as follows: In a few specimens are two 'winged' parts, both feathered, with two ceremonial objects attached to each; in one specimen the 'winged' part consists of four feathers (two parrot and two hawk) arranged in two diametrically opposite pairs, and surrounded with hair from the tail of a deer, all tied by the same sinew, like a bouquet of flowers; on one of the ceremonial arrows sacrificed to Grandfather Fire, as a prayer for the health of a boy, instead of the usual zigzag lines, a human figure intended to represent the god himself has been painted. It should be taken into consideration that the singing shaman, who often directs the making of ceremonial arrows and the arrangement of the attachments, may make exceptions to the general rules according to dreams that he has had. He may, for instance, order parrot-feathers to be used, instead of hawk-feathers, on the arrows of the god of fire, and may make many unexpected changes from the general rule, not only in regard to arrows, but in regard to all ceremonial objects. A few ceremonial arrows are so conventionalized as to consist of one stick only without any division between foreshaft and rearshaft.

All these variations of the arrow, and the impossibility of finding a typical ceremonial arrow, make it clear that the ceremonial arrow is personal, and confirm the conclusion reached by Cushing, than whom there is no greater authority on this topic. I understand that a paper by him on the ceremonial arrow—a sequel to that on the bow-arrow—is shortly to appear, which will fully explain
the meaning of this ceremonial as he observed it among the Zuñi and other tribes. Meanwhile he has kindly furnished me with the following passages: —

"The ceremonial arrows, war-clubs, and other weapons of a purely ceremonial nature, must with these people always be adapted to the size of one or another of the members of the body of the one who makes and uses or sacrifices them. For example, the arrow of a short man, since its shaft corresponds to the length of his right or left arm, and its shaftment ['winged' part] to the spread or span of his fingers, will be shorter than the arrow of the same god, made by a taller or longer-armed man. Also a ceremonial tablet or war-club, especially, will correspond always in length, if for use in striking sideways instead of endwise, to the femur of the man who makes it.

"All ceremonial arrows are personal, except the tribal arrows, which are made for the tribe (and even these are vicariously personal, so to say) by the chief shaman of the god for whom they are designed."

In regard to the colors applied to the arrows, and their meaning, I am able to reproduce specimens that will throw considerable light on this little-known subject. It is exceedingly difficult to gain any knowledge from the Indians on this point, as they have an almost inexplicable aversion to giving information about their arrows. The specimens shown in Plate III, Figs. 1–8, were made by one man, a young shaman in Santa Catarina, who had just finished them for his own use. They were probably intended to be feathered. The decorations peculiar to each god are plainly shown, and may be accepted as typical patterns, all ceremonial arrows agreeing essentially with these. They belong respectively to (1) Grandfather Fire, (2) Father Sun ('Tayau'), (3) the Setting Sun (Sakaimo'ka), (4) Elder Brother, (5) the Corn Mother, (6) Mother East-Water, (7) Mother West-Water, and (8) Haitane'ka. The last word means a high pine-tree, but which god is meant I do not know for certain, although probably it is Kauyuma'li. It is an interesting fact that some of the gods are pine-trees. There are three 'brother pine-trees.' The oldest is Tama'ts Palike Tamoye'ke, the next is Tama'ts Kauyumali, and the youngest is Tama'ts Palise'ke. Tama'ts Kauyumali is Ho'ko Uima'li ('female pine,' literally 'young girl pine'). Further, the hawk Piwani, mentioned on several occasions, is also a pine-tree.

I would ask the reader to compare these arrows with the five arrows pictured in Plate IV, Figs. 1–5. These were made for me on another occasion by other Indians, to serve the purpose of holding the strings of curious ceremonial cakes which are seen attached to them. The cakes, which have different colors according to the god to whom they are dedicated, were first procured by me, and afterwards I succeeded in getting from different makers the proper arrows for the god and his cakes. The strings of cakes are to be considered as the necklaces of the respective gods, and the name of such an arrow is ūlu' kokai'ya. The cakes will be described in detail at their proper place (p. 179). By comparing now the decorations on the former arrows with those here presented, it will
be seen that they agree in all essential points. Fig. 1, the arrow of Grandfather Fire, is feathered with parrot-feathers; Fig. 2, an arrow of Father Sun (Tayau'), with hawk-feathers; Fig. 3, an arrow of Elder Brother, with parrot-feathers; Fig. 4, an arrow of the Corn Mother, with macaw-feathers; Fig. 5, an arrow of Mother East-Water, with hawk-feathers.

Further light is thrown on the subject by five arrows which I bought from another shaman friend of mine who lives near Santa Catarina. They are arrows made by the Coras, which he had brought from Mesa del Nayarit in exchange for some that he had made himself. It is a custom among the Huichols every year in the month of October to make an exchange of ceremonial arrows in the sacred cave of Mesa del Nayarit. The Huichols bring arrows of various gods and deposit them in the sacred cave of the Setting Sun, helping themselves at the same time to arrows that have been placed there by the Coras. These arrows are afterwards kept in the private god-houses, and are supposed to bring special luck in killing deer. When needed, they are taken out into the field where the hunt is to be. In Plate III, Figs. 9–13, are reproduced the five arrows, without further comment than that furnished by the shaman, which I give below. As will be noticed, the ‘winged’ part on all of them is unusually elaborate, consisting of three decorative sections (neali'ka) which cover nearly the whole rearshaft. It is in reality a triple ‘winged’ part, but only the top one is feathered.

1. Arrow of Grandfather Fire (Tate'vali úlu'), Plate III, Fig. 9.—The upper and the lower sections, which are dark blue, represent the sparks of Grandfather Fire (Tate'vali urai'ya). The middle one, of the same color, represents his wristlet (Tate'vali matzu'wa).

2. Arrow of Father Sun (Tayau' úlu'), Plate III, Fig. 10.—The upper and lower sections, which are red, are called rârik'a, and represent prayers for life. The middle one is green, and probably represents hi'kul'í.

3. Arrow of the Setting Sun (Sakaimóka úlu'), Plate III, Fig. 11.—All the sections here are west (so'tega). The middle one, which consists of four longitudinal stripes, — two green and two red, in alternate succession, — represents a wristlet. The upper section is blue, and the lower green.

4. Arrow of Elder Brother (Tama'ts Pal'i'ke Tamoye'ke úlu'), Plate III, Fig. 12.—The upper section is red, and signifies blood of the deer (rû'í'¿a). The two lower sections, which are green, signify hi'kul'í.

5. Arrow of Mother West-Water (Tate' Kyewimóka úlu'), Plate III, Fig. 13.—The upper section, which is red, is east (ira'ta). The next, which is green, is the middle region (hir'a'pa). The lower, which is red, is west (so'tega).

The significance of the colors given above speaks for itself. I consider rârik'a in the second arrow, and rû'í'¿a in the fourth, practically identical.

Following are some examples of ceremonial arrows. They might be greatly multiplied, but this would add nothing new as to general features. Nearly
all symbolic objects may be attached, and in the way most convenient, as evidenced by the illustrations, but generally they are tied on by a twine of fibre, cotton cord, or crewel. As regards woven ceremonials, in most cases a free end of the material used in the weaving is employed for the purpose. It is evident that no importance is attached by the Indian to the way in which the figures, human or animal, so often appearing in the woven ceremonials, hang, whether upside down or not. Diminutive bows and snares are often slipped over the arrow. The attachments are all fastened to the 'winged' part, so far as this is possible, and both the arrow and the attachments are smeared with the blood of an ox or a deer before being deposited. In all cases where no detailed description of the symbolic object is given, the reader is referred to the special section treating of it.

**Arrows of Grandfather Fire** (Tate'vali Úlu').—There are five of these, all from the little temple of this deity in Teka'ta:

1. One (Fig. 89) has five plumes attached to it,—two macaw and three hawk feathers,—each tied on separately. It is a prayer for health and luck.
2. Another (Fig. 90) has two attachments. One is a small gourd, which is too diminutive for actual use, but represents the hi'kuli-seeker’s tobacco-gourd. An opening has been cut in the top, but there is no stopper. Twine strings are attached to the gourd in the same way as those of tobacco-gourds in use. The other attachment is a back-shield (Tate'vali na'ma), which has been strung on in an exceptional way, being attached to the two strings that attach the gourd. The figures on the back-shield, which are red, green, and blue, represent hi'kuli. The arrow is a prayer for luck in raising squash-plants to furnish tobacco-gourds, symbolized by the gourd, and for luck in planting corn, symbolized by the hi'kuli figured on the back-shield.

3. A third (Fig. 91) is unusually small, its size bearing some relation, perhaps, to the size of the supplicant, who was a little boy. A macaw-feather is attached to it, as well as a back-shield—’bed’ (na'ma-ita'li). The latter is a rectangular piece of woollen textile woven for the purpose; and a human figure, supposed to be a picture of the boy (nonto'si [baby] neali'ka), is embroidered on it in red crewel. The arrow is a prayer for the health of the boy, who was sick.

4. On another (Fig. 92) is an interesting attachment in the form of a piece of woollen textile, which again is attached to a stick called kwitevo (see p. 151). The arrow is stuck through the attachment, on which is embroidered in blue the figure of a woman, the cross on the body being, according to my Indian informant, the heart. The prayer expressed is, that the supplicant, the human figure on the textile, may have a child.

5. The fifth (Fig. 93) was deposited by a sorcerer in order to cause the death of a man. It has two ‘winged’ parts, both feathered; but its most striking feature is the way in which the feathers are arranged. Two vanes are attached to each ‘winged’ part, all of the same kind of feather. At either place they are tied to the arrow by sinew over their quills, as in the bow-arrow; but the vane has been left free, and not cut in any way. The vanes of the upper ‘winged’ part pointing towards those of the lower ‘winged’ part. The plane of the upper pair of vanes intersects at right angles with that of the lower vanes. A back-shield of the god (Tate'vali na'ma) is hung to the lower ‘winged’ part. On it is a picture of two deer-horns in red. To the same ‘winged’ part is also hung a diminutive bow. The supplicant implores Grandfather Fire for aid in injuring his victim, whom in his mind he wishes to hit with the arrow, which is symbolically hurled at him by the bow attached.
To the arrow belongs an ‘eye’ (Tate’vali si’kuli), which had been placed upright in the ground alongside of it. The central part of the ‘eye’ is open. The colors are, beginning with the inner section, blue, white, and black, which succession of colors is once repeated. A unique feature of the ‘eye’ is that five pieces of vanes are stitched to one side of it, adding to its mystic powers. They are the basal portions of five feathers, from which one vane has been removed by dividing the feathers along the middle of the shaft. Three of them are from the macaw, and two from a hawk. The ‘eye’ emphasizes the supplicant’s prayers, asking that Grandfather Fire may keep close watch of the man’s adversary, that he may not escape destruction, or, as the Indian expresses it, that his ‘heart may become pinched,’ and his death soon follow.

**Arrows of Great-grandfather Deer-Tail (Tato’tsi Ma’ra Kwa’ri Ülu’).**

There are two of these, both taken from his god-house in Teaka’ta.

1. One (Fig. 94) has two attachments,—a netted shield and a paper flower. The former consists of a slender twig formed into a hoop about 9 cm. in diameter. This hoop is wound round with red crewel, and crocheted in cobweb fashion with cotton cord and red and blue crewel, an opening being left in the centre. The colors are, going from the centre towards the edge, blue, red, and white. The netted shield, which is an important symbolic object, represents a snare for killing deer, therefore it is called ma’ra neali’ka (‘face’ or ‘aspect’ of the deer), or it is more specially named after those gods who are prominently deer. Thus this is Tato’tsi neali’ka. Other netted shields belong to Grandfather Fire and Elder Brother. When the Indian prays for luck in catching deer in the middle of the day, he places a netted shield in a votive bowl. It is then called wu’tali, and is thought to be instrumental in calling and snaring the deer. The flower is one of the ordinary paper flowers used by the Mexicans in adorning their saints and churches, and is blue and reddish in color. Possibly it represents the tobacco-flower, as sacred tobacco plays an important part in the cult of hi’kuli, of which this god is the patron. The arrow, whose foreshaft is smeared with much blood, is a prayer for luck in killing deer.

2. The other (Fig. 95) is decorated on its ‘winged’ part in a somewhat
unusual way; viz., by a long red stripe and an equally long black stripe on diametrically opposite sides, the space between them being left uncolored. Both stripes are adorned with zigzag lines in the ordinary way. There is an attachment of a macaw-feather and one of a netted shield, the colors in the latter being, from the centre outwards, red, blue, green, yellow, dark green. The arrow is a prayer for luck in killing deer.

Arrows of Elder Brother (Tama'ts Pa'likê Tamoye'ke Ulu'). — These are very numerous, and the different prayers which they express are quite distinct. I have selected nine specimens for illustration.

1. In Fig. 96 is one from the god-house of this deity near the temple of Guayavas, near the pueblo of San Andrés. It has four attachments, two of them being snares of the deer. One is a diminutive snare of the same material as the real snare, and corresponding to it in every way. It is even folded up in the same way as the ordinary snares are found stored in the small god-houses of the ranches. A snare is always considered as the 'face' or 'aspect' (neali'ka) of the deer, or, in other words, of the deer god in question, and it is therefore here the 'face' of Elder Brother. To the 'winged' part another snare is attached, which is more complete. It is a square composed of four pieces of hollow reed of about equal length (5 cm.), cut off even, and strung on a string of ixtle. One side of the square is tied firmly to the rearshaft by a twine of ixtle. These four reeds are painted with dark-blue longitudinal zigzag lines, the ends being left unpainted. In other words, they are so many 'winged' parts of the arrow of Elder Brother, whose color is always dark blue. A diminutive snare ready for use is tied to the arrow just above the square. It hangs open in the square. This is in imitation of the manner of setting snares in the field. They form a square, either between two bushes which stand on either side of a deer-track, or between two poles. One end of the snare is firmly tied to a tree (the place of which is taken in the present instance by the rearshaft of the ceremonial arrow), and the snare itself is set by tying it to various places on the surrounding sticks or bushes. It is significant that the square is composed of 'winged' parts, which is the vital part of the arrow, symbolizing death to the deer. The square itself, even if there is no snare attached to it, becomes in the Huichol conception a symbol for a snare, and is also called 'face' or 'aspect' (neali'ka) of the deer. Generally but three reeds of the same description suffice to make it a snare (cf. Figs. 109, 150). Then there is a diminutive bow strung to the end of the string by which the snare is attached, and to the foreshaft below.
This diminutive bow is 26 cm. long, made from Brazil-wood, and provided with a bowstring of twine of ixtle, attached to the bow in the same way as on the real bow. To the upper part of the rearshaft is strung another diminutive bow 16 cm. long, the material being bamboo, and the string being attached in the same way. The arrow is a prayer for luck in killing deer by snaring and shooting.

2. Another from the same locality is seen in Fig. 97. It is somewhat damaged, the foreshaft having been lost; but it presents some interest, especially in regard to its 'winged' part, which consists of two parrot-feathers and two hawk-feathers alternating, placed with their upper sides next to the arrow, and tied by their quills in the usual way. Hairs from the tail of a deer are tied round outside of the feathers. It will be remembered that not only are deer-antlers plumes, but also the deer himself; and here is a striking illustration of the conception of the animal, his hair being employed in the place of feathers.\footnote{The name of deer-hair when thus used is 'mappidari.' As the hairs are white, they serve in other cases as kapa'ri ('cotton-wood') under the same name, 'mappidari.' There is in the collection an arrow to which is tied, instead of a plume, a tuft of deer-hair still attached to the skin (see p. 21).}
There are also four hawk-feathers attached, all of different species. The uppermost is from the Piwami; the second from the red-tailed hawk; the third from the Wittsi; and the last from the Ra'tu. All these help to killing deer. Two diminutive folded snares are attached, and finally a ceremonial front-shield. The name of the last is Hai'kuli [whirlwind] neali'ka. The central part and the edge are white; and between these two there is a zone containing various colors, the main colors being red and blue in alternate radial sections. At the inner edge of this zone may be noticed some green color. The ceremonial shield, which is that of Elder Brother, identifies the god as the whirlwind, which among the Huichols is not bad, as it helps them to walk. The arrow is a prayer for good luck in killing deer.

3. The next specimen (Fig. 98) was taken from the sacred spring of the god in Téaka'ta. It has three attachments,—an 'eye,' a wristlet, and a loop made from a string of red beads. The last-named is considered as a neali'ka. It expresses that the deer is surrounded by blood, and symbolizes a prayer that the supplicant may not err when shooting. The wristlet shows him as a hunter; and the 'eye' is a prayer that the god may watch over him, so that he may be successful on the hunt, which is the general prayer of the whole arrow.

4. This (Fig. 99) is from the god-house in Téaka'ta. It has two attachments. One is a small rectangular textile of wool made for the purpose, on which the figure of a man is embroidered in black. This figure is called Tate'vali neali'ka ('picture of Grandfather Fire'), but it is meant to represent the shaman who placed the arrow. The other attachment is a pair of sandals made from twisted strips of palm-leaf. These represent the sandals of ancient pattern (Figs. 246, 247) which the shamans put on at the feast of tamales de maíz crudo. The prayer expressed by the arrow is that the shaman may have good luck in singing at that feast.

5. A fifth specimen (Fig. 100) is from the god-house of Elder Brother near the temple of Guayavas, near San Andrés. It has four attachments,—two 'beds' and two 'eyes.' One 'bed' is a rectangular piece of coarsely woven itxte, made for the purpose. It is fastened to the rearshaft of the arrow, the latter being stuck through loops left at the ends of the weaving. The other is a rectangular piece of cotton-cloth of about the same size, attached at the shoulder, the arrow having been stuck through a corner of the cloth for the purpose. The latter form of 'bed' is comparatively rare, and is of recent introduction through the acquirement of cotton-cloth. It is expressive of the same thought as that given by the loose textile; namely, that it is a bed, in this case the bed of a child, which is presented to the god as a representative of the child itself. The colors in one 'eye' are, beginning at the centre, white, blue, and red; and in the other, red and white. The meaning of the 'eye' is the usual one, that the god may keep his eye on the supplicant. Every year in the beginning of the wet season, from April to May, children under five years of age have their
arrows brought to the god-houses of Elder Brother, Father Sun (Tave'rik'), and Mother East-Water, asking them for health. Such arrows always have at least attachments of loose textiles of ixtle like that just described. The fact that there are two 'beds' and two 'eyes' shows that the Indian, for some reason known only to himself, placed the prayers for his two children on one arrow, and it does not necessarily imply that they are twins.

6, 7, 8. The next three arrows (Figs. 101-103) are from the same place as the preceding specimen. They represent a numerous group of arrows belonging to Elder Brother, which are intended to secure luck in handiwork. No woman ever undertakes any kind of handiwork without first asking luck in doing it, and the commonest way is to make what is called a kau're (a piece of woollen textile, generally with some emblematic design in the weaving), place it on an arrow, and leave it in the god-house of Elder Brother. Sometimes the kau're may actually be considered as a sample of what she is going to do, as shown in Fig. 103. The textile shown in Fig. 101 is plain white. On that represented in Fig. 102
there is woven a female figure. Both express prayers for luck in textile work, such as making pouches, or girdles, or clothing. In the latter specimen the supplicant makes her prayer more emphatic by placing her own picture on it.

9. The last arrow of this god (Fig. 104), which is from the god-house in Tēaka'ata, is specially instructive. It has five attachments. First is a back-shield on which are represented the designs on the back of a serpent, probably Ha'tsi. It is a back-shield of Elder Brother (Tama'ts Pa'likë Tamo'ye'kë na'ima), who has at his disposal serpents which bring luck in handiwork to women who stroke them (cf. p. 36). The back-shield expresses a prayer for luck in making a girdle; but the woman has other wishes besides. She is a lone woman, and cannot make her arrow herself, therefore she takes the opportunity, when making this offering, to express to the god all that is uppermost in her mind. To the string attaching the back-shield is fastened a wad of cotton-wool, which expresses a prayer for health. Two small sandals in wax, one little oval lump of beeswax representing a tobacco-pouch, and one netted shield in black yarn, form the rest of the attachments, and symbolize the following prayer: that the supplicant may have a husband (the sandals), and that she may have a son who will become a singing shaman (the tobacco-gourd, cf. p. 190) and catch deer (the netted shield, cf. p. 94).

Arrows of the Corn Mother (Tāte'Otegana'ka Úlu'). — There are three of these which have been selected for mention.

1. The first (Fig. 105) is from the pueblo of Santa Catarina. To it are attached three wing-feathers of the turkey-buzzard (Sp. aura) and a small front-shield. The latter is made in a rather peculiar way; namely, by fastening a coil of crewel to each side of a disk of beeswax, a hole being left in the centre. The crewel is of various colors, — on one side, innermost red, then white, then blue; on the other side, innermost blue, then white. It is a prayer for corn.

2. The second (Fig. 106) has an unusual attachment,—a stool (Tāte'Otegana'ka u'pa'li), through the loosely woven seat of which the arrow is stuck. The seat is made of white cotton cord and thin black crewel. Most of it is cotton cord, the black forming two parallel stripes. The arrow is a prayer for health, emphasized by the white color of the stool. There are instances where tamates (Fig. 241) are attached to the arrows of this goddess as a request for plenty of food.

3. Another arrow, not pictured, has the royal eagle (Ve'lika Uima'li) embroidered on a votive scrap attached to it.

Arrows of Mother East-Water (Tāte' Naaliwa'mi Úlu'). — These arrows generally represent prayers not only for life and health, but also for many other things. I will give a few instances.

1. On one of them is a diminutive sandal tied by the latchet, the mother who placed it praying that her son might become a singing shaman.
2. To another arrow, just below the 'winged' part, a red thread is tied. This signifies life, accordingly a prayer that the supplicant, a boy, may live long.

3. To a third arrow (Fig. 107) is tied a large 'eye' (Tate' Naaliwa'mi si'kuli), made of black, red, and white crewel — a prayer for long life for a child. The spiral painted on the 'winged' part of the arrow is symbolic of life. The colors are red, black, and the natural color of the reed, which are the colors found on the 'eye.'

In the collection are also six arrows which had been left in the cave of this Mother near Santa Catarina, each for a little one when it was bathed in the cave. Children are washed at the spring in this cave to insure health, and life is also asked through the arrows left there.

Arrows of Mother West-Water (Tate' Kyewimo'ka Ulu').—These often represent prayers for luck in raising corn. One in the collection was deposited as a prayer for a child's health.
Arrow of the 'Mother of the House of the Little Ones' (Ta'te' Tultirik'ita Ulu'), Fig. 108. — It is from the cave of this Mother, near Santa Catarina (see p. 52). It has three attachments, — a wristlet of leather with a few blue beads attached to its middle part (Ta'te' Tultirik'ita matz'u'wa), a wooden object called kalatsi'ki, and a back-shield of the goddess. The kalatsi'ki is a conventionalized representation of the real object (Fig. 286), which brings luck in killing deer. It is 12 cm. long, and serrated on the edges with the exception of one end, which serves as a handle. All but the handle is painted blue. Woven into the back-shield are a picture of the deer-god of the south (Elder Brother Wawatsa'li), and in front of the deer a representation of the same kalatsi'ki by which the deer is to be called to his death. Note that there is a kind of handle to the back-shield, probably showing that it is to be considered as the shaman's plume-handle (wi'ta moyel'i), which is another back-shield. Thus it is a kind of double back-shield. The arrow is a prayer for luck in killing deer.

Arrows of Special Makes.

Under this heading are included arrows that are modified according to the use to which they are put, and those that are highly conventionalized.

Deer-Hunter's Arrow, or Arrow of Elder Brother (Tama'ts Pa'like Tamove'ke Ulu'), Fig. 109. — It was found in his god-house at the temple of Guayavas, near San Andrés, suspended in a horizontal position by a twine of ixtle fastened at both ends. It is made from one piece of reed thicker than the rear-shaft of the bow-arrow, and is nocked at both ends. It has five painted sections, separated by narrow bands of the natural color of the stick. Each section is painted dark blue with longitudinal lines and zigzags; in other words, each is the 'winged' part of an arrow.

This arrow has fifteen attachments, as follows: — (a) Five snares or 'aspects' (neali'ka) of the deer. They are made by stringing three pieces of reed from 7 cm. to 9 cm. long, each made to represent a 'winged' part, on a twine of ixtle, and tying the two ends together so that the pieces form a triangle. The ends of the reeds are generally nocked and left unpainted, while the rest is painted dark blue with longitudinal zigzags and lines (see p. 95, where it is demonstrated that they are snares of the deer). The color of the arrow and of the snares agrees with that on the arrows of this god. The deer-hunter, who keeps this arrow in his house or private god-house, attaches one snare each year until the number has reached five, when he deposits the arrow in one of the god-houses devoted to Elder Brother. (b) Front-shield or 'face' of the Sun (somewhat damaged). It is a polygon of nine sides, measuring 15 cm. between two opposite corners. The central portion is open, being formed by a hoop, into which the ends of the interwoven sticks are inserted. The colors are, next to the hoop red, followed by white, and then red. (c) The 'eye' (si'kuli) of the Sun. (d) A netted shield of Elder Brother, about 4 cm. in diameter. The central part is white, and the rest blue (see p. 94). (e) An indistinct representation of the wife of the deer-hunter,
embroidered in dark blue on a piece of textile. A small loop of blue beads is attached to the figure, probably to the navel, signifying her sex and maternity. (f) A netted shield of Elder Brother, 6 cm. in diameter, the net being made of brown yarn. In close proximity to the shield, and evidently as its accompaniment, is a small bamboo peg 9 cm. long, and pointed at one end. The peg is attached to the arrow by a cotton twine tied round the upper part in a single knot; and the netted shield is tied to the same cord, at a distance of 2 cm. from the peg, by a free end of the yarn used in the weaving. The peg may represent an empaling-stick, which is set up in the midst of some narrow path or in some depression over which the deer are driven. The Tarahumares use this method of hunting, but I do not know whether such sticks are used by the Huichols. Therefore I believe that the attached peg is a conventionalized ceremonial arrow. One or more ceremonial arrows are always placed next to the votive bowl which contains the netted shield to entice the deer.—These netted shields (see p. 94) recall the Zuñi cord-shields, and the snaring of deer in pits or by means of spring-poles and ropes, as seen in the Troano Codex. According to Cushing, when a Zuñi hunts a deer, he makes what is called a little ‘spider knot’ of yucca, which represents the spider and his knot in the middle of his web. He puts this down on the ground on the ‘trail of the deer,’ usually in front of the first four tracks of the deer; and, pointing backward over this trail, he sticks up slantingly near the ‘spider knot’ a little peg, so that the feet of the deer will be impeded or caught, and the deer himself ensnared as in the hunter’s web. The web is left open, that the deer may not escape. If it were not open, it would lift the deer up. When entire, it is symbolic of the lifting power of the ‘cloud shield.’ (g) ‘Face’ or front-shield of Elder Brother. The centre is yellow, surrounded by a section of black on which are two red stripes. The border is white. (h) Another ‘face’ or front-shield of Elder Brother. The colors are, innermost red, then white, black, red, white. (i) A third ‘face’ or front-shield of Elder Brother, 8.5 cm. in diameter. The colors are red, black, and white. (k) A back-shield or ‘bed’ of Elder Brother, 4.5 cm. by 4 cm. The dark-blue diamond-shaped figure on it, which is crossed by a dark-blue line, represents two hi’kuli growing on the ground. Elder Brother is also god of hi’kuli, which is expressed in the figure on his bed. (l) A tobacco-gourd, represented by a small oblong open basket 2 cm. long, made from thin pieces of wood interwoven with dark-blue crewel. A free end of the crewel attaches it to the same string, also blue, by which the back-shield hangs. The tobacco-gourd, as said before, is an essential part of the outfit of the hi’kuli-seeker, because he must have tobacco in order to gather the plant. Elder Brother himself was not only the creator of hi’kuli, but also the institutor of its cult, symbolized by the gourd.

As already stated, the sacred number of the Huichols is 5, therefore five

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snare have to be put on in consecutive years. Every time one is put on, it means a prayer for catching deer. The two netted shields, which are also ceremonial snares, contribute to the desired result. The five 'winged' parts of the arrow, vital parts, one answering to each year, symbolize further the killing of deer. The number 5 also symbolizes the deer of the whole country,—in the four quarters and in the middle region. During these five years the hunter also puts on other symbolic objects which have reference mainly to the catching of deer. Three front-shields express adoration of the god, and so does the back-shield with its accompanying tobacco-gourd. The front-shield of Father Sun has been attached because in his light the hunter sees his prey. A peculiar attachment on such an arrow is the picture of the hunter's wife with the attending 'eye.' She probably was taken ill during the five years, and one of the means to restore her health was to place her image on the magic arrow. The 'eye' above the picture, as usual, symbolizes protection under the watching eye of the god.

Ko'ma, or Deer-Hunter's Arrows. —At the ceremonial race connected with the feast of tamales de maíz crudo three peculiar ceremonial arrows are used, each of which is called ko'ma. These three form a set, and each is worn on the back of a young hunter, suspended in a horizontal position by means of a loop, which passes round the neck of the man. At the conclusion of the feast they are put away in the god-house of the Sun. Ko'ma is the name of a ceremonial arrow to which a grass ring bound round with a twine of ixtle has been attached, the arrow piercing the ring diametrically. In two of the specimens pictured the rings are 13.5 cm. in diameter and 1.5 cm. thick; and in the third 10.5 cm. in
diameter at the broadest part, and of uneven thickness. Two pieces of twine of ixtle are attached to each ring as shown in Figs. 110–112, which serve to suspend the arrow. When in use, it is suspended with the 'winged' part of the arrow towards the right-hand side of the bearer. We give below three specimens belonging to one set. They were procured at a feast of tamales de maiz crudo, held at the temple of San José, near the pueblo of San Andrés. Each ko'\text{ma} belongs to a special god.

1. \textit{Ko'\text{ma} of the Deer God in the South (Tama'ts Wawatsali Ko'\text{ma})}, Fig. 110. — To the ring a piece of cotton-cloth is sewed, which covers about half of it. On it is an embroidery in crewel of a deer with two little ones on its back, whose heads are touched by either hand of a human figure standing between them. The color of the deer is red, with the exception of the nose and forelegs, which are blue. The three figures on its back are also red. Two small crosses have been left on the body of the deer, and a triangle of white between them, and there are two white spots on the body of each of the young deer. The man holding on to the two little deer symbolizes the catching of deer. A tail-feather of the red-tailed hawk is tied to the rearshaft.

2. \textit{Ko'\text{ma} of Grandfather Fire (Ko'\text{na} Sauli'rika)}, Fig. 111. — Sauli'rika is the name of the shaman as a prophet and a magician, the god of fire being the greatest shaman. The grass ring is in this case bound round with a piece of a red handkerchief bought in a Mexican store, the red color being indicative of fire. To the inside of the lower half of the ring two tigers' claws are fastened, pointed at each other. The tiger belongs to the fire.

3. \textit{Ko'\text{ma} of the Deer God in the North (Tama'ts O'to Tá\'wi Ko'\text{ma})}, Fig. 112. — To the ring, from the circumference to the centre, a piece of textile made from yellow-dyed yarn is attached, one end of it being sewed to the ring, and the other end being pierced by the arrow. On this textile is embroidered in red a human figure with hands uplifted. An open square has been left in the middle of the figure. A tail-feather of the red-tailed hawk is attached to the rearshaft by a cotton cord.
The three men who carry these ceremonial arrows run alongside of one another, the one who carries that of Grandfather Fire running in the middle, while the bearer of the arrow of the deer god in the south runs to the right, and that of the deer god in the north to the left of him. Note that the tail-feathers attached to the latter two are taken respectively from the right-hand side and the left-hand side of the tail of a hawk, corresponding to the position of the bearers of the arrows. The middle bearer is of course the most important of the three.

He is supposed to see everything, since he carries the powers of the curing and prophesying shaman. The deer god in the north is male, and the one in the south is female, although the latter is called Tama'ts ('elder brother'). The figure representing the deer (Fig. 110) has antlers, which would suggest a male deer; but it will be remembered that the roe is believed to have antlers, although only the shaman sees them. On other occasions the deer god in the south is called Ma'ra Wa'tsi. The circlets transfixed by the arrows are ceremonial snares; and the three arrows, as well as the whole race, symbolize luck in hunting. The middle runner represents a shaman of the hunt; and the claws of the tiger within his

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1 This statement was made by my informant when explaining this arrow. It disagrees with information obtained from other men (see p. 21).
ko'ma indicate the capture of the deer, whether in the north or in the south. He also guards against any evil or accident that may happen on the hunt, and is the principal medium of luck.

**Arrow of Grandfather Kauyuma'li**, Fig. 113. — This is supposed to represent one of the ancient arrows, made from a different and inferior material from that used to-day (see p. 84). It is called kaluu'tsa, and is thought to belong to Kauyuma'li, the god who first taught the other gods to make arrows. It has another name, Sipora'wi tlua'ya ('young deer arrow'), which is explained by the belief that the god visited the underworld in the shape of a deer. Here he was shot, but was afterwards revived by Elder Brother. I found this specimen in the god-house of Elder Brother at Téaka'ata. It is a straight stick, thin and fragile, cut from a certain bush called halio'ki. The lower end is cut off even, and the upper end is provided with a nock. Three natural nodes at the lower part constitute to the Indian the main difference between this arrow and one of the ordinary kind made from reed. The upper part of the arrow for more than one-
third of its length is painted with a spiral in blue and brown (probably meant to be yellow), and round the nock is a band of the same brown. It has no attachments. It expresses a prayer for health (cf. p. 100, Fig. 107).

Finally I will mention some curiously conventionalized arrows,—sticks having but slight indication that they are meant to be arrows.

1. **Arrow of Grandfather Fire** (Fig. 114).—It was found in the temple of Santa Catarina, where it was deposited in order to be taken later to Teaka'ta. It is a stick of Brazil-wood which has been smoothed off, one end evenly cut off, and the other end nocked.

2. **Arrow of Grandmother Growth** (Fig. 115).—It was taken from her cave in the neighborhood of Santa Catarina. It is simply a stick of Brazil-wood somewhat smoothed off, and pointed at one end.

3. **Arrows of Grandfather Fire and of Great-grandfather Deer-Tail** (Figs. 116, 117).—These are sticks cut from the big-leaved oak (Huichol towa'ra; *Sp. encino roble*), and represent the pokers used for the fire at the temple of Santa Catarina. They are slightly smoothed off, most of the bark being left on. Both are pointed at one end,—the end used to rake up the fire with, which therefore is slightly charred in these specimens. The other end, in that of Grandfather Fire, is forked, while in that of Great-grandfather Deer-Tail it is cut off obliquely. The name of the nock is tame'.
IV. — FRONT-SHIELDS (NEALI’KA).

The Huichol Indians, as is apparent from the myth given below, used to carry two shields, — one in front, which may be compared to a buckler; and another on the back, which was also the mat or bed of the warrior. The myth, which is taken from the story of Great-grandfather Deer-Tail (Tato'tsi Ma’ra Kwa’ri), was related to me in the pueblo of Santa Catarina, and begins thus:

"The ranches in the north and the south fought against Tato’tsi and his people, and conquered and ate many of them. However, Tato’tsi gathered the remaining warriors together, and led them towards the north. The enemy were living in a dismal cave.

"Tato’tsi then assumed the shape of a deer. On the summit of one of the hills forming the sides of the barranca he made a hole, jumped into it, and covered the top over with a stone. Soon afterwards the enemy ascended the hillside from the valley below to fight with those above; but Tato’tsi loosened their ladders, which tumbled down, and the people fell with them and were killed. Then he mended the ladders, and descended to see how matters stood in the barranca, and all his men went with him.

"They met an old man who had a shield on his back, and who held another one in front of him. The shield in front was round in shape, made from ixtle, and had a hole in the middle to see through. It was shield and ‘mirror’ or ‘face’ [neali’ka] at the same time, because not only did it protect him against arrows, but he could also see the arrows through it. They killed the old man with stones, robbed him of his shield, and brought it here, as well as his arrows."

The front-shield or neali’ka is primarily round, because first of all it symbolizes the buckler, which was round; but it has also come to symbolize the face (hence a mask is a neali’ka) or aspect of a god or person: in fact, it may be said to be the Indian expression for a picture, therefore rock carvings are called neali’ka. The round mirrors bought in Mexican stores are also called by the same name. My Huichol informants, who understood a little Spanish, sometimes even used to call these symbolic objects ‘mirrors,’ alluding to the pictures shown on them. The holes in the walls of a god-house, — one above the entrance, and a corresponding one at the rear, — which are always round in shape, are also called neali’ka. The round netted shields (cf. p. 94) are neali’ka, as are also the diminutive ceremonial deer-snares. We shall call these symbolic objects ‘front-shields,’ substituting at times ‘face,’ ‘aspect,’ or ‘picture’ as names expressive of the Indian thought in particular cases. The front-shields express prayers for rain, corn, or health.

There are front-shields which are not round, but angular, with varying numbers of sides, from six upwards. There are also back-shields, which, although rectangular, are called neali’ka; but this is only natural, as the term ‘neali’ka’ in this case merely expresses the picture shown on the back-shield.

1 A barranca is a deep cañon.
Generally front-shields are flat, but they may sometimes have the shape of a Japanese umbrella (Fig. 131). They are either attached to an arrow, as in most cases, or simply hung to the roof inside of the god-houses. The latter is the case when they are large. They are generally attached by means of a special cord, either of white cotton or colored crewel or yarn, tied to the colored part of the rearshaft of an arrow, and fastened to the disk at one or two places towards the edge. Sometimes an end of the material used for weaving is left free, and long enough to serve the purpose of attaching. Those described in the following pages are not attached to arrows, unless so stated.

In a general way, the ceremonial front-shields are made on one and the same principle, by interweaving pieces of split bamboo with cotton cord or variously colored crewel or yarn in the form of a disk, symbolic designs being usually represented in the weaving. The size varies greatly, the smallest in the collection measuring 6 cm. in diameter, and the largest about 50 cm. As a rule, the splints are of the length of the radius of the disk, and pointed at their inner ends, although sometimes they may be as long as the diameter. The spaces between them towards the edge are filled in with smaller splints, also pointed at their inner ends, and in rare cases with pieces of coarse grass. The ends of the splints are left protruding one centimetre or more beyond the edge. In most cases two pieces more solid than the others, and as long as the diameter of the disk, are interwoven with the rest. These heavy splints intersect at their middle points, generally at right angles, forming a cross, which makes the object firm and level, and at the same time has a symbolic reference to the four quarters of the world. This cross appears only on one side of the front-shield. When the spaces are not filled in, then the front-shield is naturally in the form of a many-sided polygon, from six sides up, the number of sides sometimes being so many that the shield becomes practically round. The splints which constitute the framework in such case always appear distinctly under the weaving on one side, while on the other side the shield presents a smooth surface.

The ends of the different colored crewels used in this way to make various symbolic objects are joined in two ways: in some they are tied together; in others the end of each color is fastened to the splint. The inwoven figures are shown equally well on both sides.

No great importance should be placed on the varieties of tints sometimes used in the making of front-shields, and which may appear even on one and the same specimen. Red is represented by colors varying from light purple to yellow and brown; blue is represented by green and blue; black, by blue and black (see specially the colors on the front-shield represented in Fig. 130). This applies also to other symbolic objects the material for which has to be bought in Mexican stores. I have even known cases where the maker had to put in a different color from that he desired, selecting the one that most nearly approached it; for instance, dark yellow instead of red.

The finest front-shields in regard to size and workmanship come from San
Andrews, where the Indians are better off than on the eastern side of the river, and accordingly have more material to work with. The suggestion of many colors comes naturally to them from the appearance of Father Sun, their patron god, whom they mainly worship. While I was staying in San Andrés, during the feasts for making rain, I noticed that the gods for whom front-shields were mostly prepared were Father Sun and Mother East-Water. After the feast, those of the former were placed in a god-house near the temple of San José, in the neighborhood of the pueblo of San Andrés; and those of Mother East-Water were taken to her cave near the pueblo of Santa Catarina.

In the collection are twenty-five front-shields (not including special kinds and those attached to arrows), by far the greater number of which had been sacrificed to the Sun. I have placed at the beginning the three different types of front-shield, for the sake of the instruction that they give in regard to shape and make. The first round one is by far the most common; and the reader will find, in most of the illustrations on the subject, fair examples of the ordinary type.

**Front-Shields of Father Sun (Tayau' Neali'ka or Tavērīk* Neali'ka).**

Eleven of the fourteen front-shields here presented are from one locality, — the well-known god-house of Father Sun, in the neighborhood of the temple of San José, near the pueblo of San Andrés. One (Fig. 123) is from Popotita, one (Fig. 124) from a god-house on the edge of the mesa of San Andrés, and one (Fig. 126) from Pochotita. They were sacrificed either for procuring rain or to insure health.

To the Indian the Sun, of course, is a man. He was created by the shamans themselves in ancient times, as told before. Every time he rises in the east we see his front-shield, represented to-day by the ceremonial shields made for him. The central part of a front-shield, always defined by a ring, represents the hole through which the god sees, that is to say, his face especially. Therefore the hole is sometimes designated by a hoop, the centre being left open. This hole is plainly seen in all the Sun's front-shields, where the central part accordingly represents the Sun himself,—his personality or face. The human or animal figures which are pictured on the shields of this god and of others always have their feet turned toward the centre, often standing on the ring.

1. The first (Fig. 118) shows, as already stated, the most common type of front-shield. Round the centre is a blue band, succeeded after a short interval by a narrow red one, the diameter of the circular space formed by the latter being about 4 cm. The main figures are a man and two deer. The man is colored red, his head being very indistinct for lack of space. He represents the Sun, who, although not specially the god of the deer-hunters, may help them to catch deer, and thus secure rain. The deer are blue, and face each other. Between the deer and the man are two snares in blue, a little apart, but on the same blue line, which represents the ground. Between them, and standing on the ground-line, is
a red cross, representing the morning star, Tonoa'mi, which appears before the sun rises. That is just the time when hunters begin to run deer, and the front-shield is thus a symbol of the rising sun, which is preceded by the morning star; and it expresses a prayer that both these gods may help the supplicant to catch deer. Along the outer edge is a border consisting of a red and a blue band, the red being innermost. Outside of the red runs a single white cotton cord.

This shield is attached to a ceremonial arrow by two cords, which are also fastened to two diametrically opposite points of the disk, near the edge. These two cords are tied to the same point of the arrow, viz., the colored part of the rearshaft. The arrow measures in its entire length 48.7 cm., the rearshaft being 25.4 cm. long, and the foreshaft 23.3 cm. It has no feathers on the "winged" part.

2. In the second type of front-shield (Fig. 119) the bamboo splints intersect each other at their middle points. Between these are interwoven other splints of about half the length of the radius; while smaller ones, which would be necessary to make it entirely round, have been omitted. The shield is thus in reality a many-sided polygon. The front side, which is represented in the illustration, is smooth, while on the opposite side the two heavy cross-pieces which keep the front-shield flat are plainly visible. The splints project beyond the edge of the weaving at an average of about 3 cm.

The colors are black, yellow, and white, the last forming the background of the whole, and the black and yellow being arranged in concentric rings on it. The five inner rings, which are somewhat irregular in width, are black, as is also the edge. The remaining two rings are yellow, and of equal width. The centre is white. On both sides of the shield, in the central part, are traces of blood.

This front-shield, an imitation of the appearance of the sun, is a tribal one, and is a prayer for rain.

3. The third type of front-shield (Fig. 120) shows how the number of sides of the polygon may be reduced by omitting the splints from the interstices, as well as some of the intersecting splints. It is made from four strong pieces of split bamboo of equal length and breadth (all regularly cut and intersecting at their middle points) interwoven with yarn and colored crewel. The splints project very little and for varying lengths beyond the edge of the weaving, which on the right side has a smooth surface, while on the other side the form of the splints is plainly visible under the weaving.
The colors are white, black, and red, arranged in concentric rings, the centre being black.

This shield is also an imitation of the appearance of the sun, and symbolizes its heat, scorching everything, as shown by the black centre. It was deposited as a mark of adoration, and expresses, besides, a prayer for rain and health.

4. A peculiar feature of this shield (Fig. 121) is that the sticks of the supporting cross are not as long as the diameter of the shield; and one stick is longer than the other, although they cross each other at their central points. The long stick is wound with red yarn, and the short one with white cotton cord. Another peculiarity is that a strip of bamboo of the same length as the long stick just mentioned, but wound with yellow yarn, has been placed directly opposite it on the other side of the shield, and the two have been tied together at their ends with yellow yarn. The short stick has been tied to the shield without any corresponding stick on the other side, but a splint is interwoven in the shield, passing over the yellow stick in such a manner as to practically form a cross; thus a kind of double cross is formed, one half belonging to the rising sun, as indicated by the red color, and the other half to the setting sun, as indicated by the yellow.

The chief color of the shield is white. Round the centre is a narrow ring of black; and round the edge runs a narrow ring of red, surrounded by a still narrower ring of white.

Four figures may be distinctly seen,—two of men, and two of eagles,—one pair nearly opposite the other pair, the feet resting on the black ring, with the exception of those of one of the eagles. One of the men is yellow, and represents the setting Sun, Sakaimo'ka; the other one is red, and represents the rising Sun, Tave'rik. I think the fact that various shades of red and yellow have been used on the figures has no significance. The maker probably had
not enough of one color. The eagles with spread wings—one with head turned to one side, and the other without a head—in the space between and to each side of the men, are uniformly black in color, and belong one to each of the men. Between the eagles and the red man, on either side of the latter, is a figure in black representing the double drinking-gourd (topoli'r, p. 126). There are two stripes of black near one of the eagles, while above the other are several of red, all indicative of clouds.

To either end of a cord passing through the right knee of the yellow man a hawk-feather is fastened,—one hanging on the front side, the other on the reverse side, of the shield. It is the same cord by which the shield is attached to the rearshaft of its arrow. Below these two feathers, to a piece of yellow crewel passing through the right hand of the red man, another hawk-feather is tied. There is also a hawk-feather attached to the shorter bar of the cross. All round the edge of the shield, cotton-wool has been tied, symbolic of clouds. The shield has been smeared with blood at about the centre of the cross on both sides.
This shield was made at a feast for procuring rain, and it expresses prayers to both the rising and the setting Sun to enshroud the-world in clouds, that it may rain. Further symbols of rain are the water-gourds.

It is attached to an arrow by a cotton cord tied to the 'winged' part. The arrow measures 45 cm. in its entire length, the rearshaft being 24.4 cm. long, and the foreshaft 20.6 cm. At the shoulder it is wound with sinew, under which may be seen four longitudinal black stripes.

Fig. 122 (46 cm.) Front-Shield of Father Sun. (Diam., 46 cm.)

5. In the fifth specimen (Fig. 122) the inner ends of the splints, as usual, are pointed, and only as long as the radius of the disk, with the exception of those which have been put in from the outer edge. All along the outer edge, at intervals of only about 3 cm., small wads of cotton-wool were formerly attached, symbolic of clouds, but the greater number of them have been lost through exposure in the cave where the shield was hanging. Two hawk-feathers are fastened to the central part by a cord. In regard to colors and their arrangement, the shield may be said to be divided into two parts by a large but narrow ring of blue. In the inner part are figures that no doubt represent the rays of the sun, as the whole section within the ring is expressive of the Sun himself with his various colors. The inner parts of the figures in white, outside the ring, with the blue and yellow cross-like figures within them, represent the shaman's plumes. The cross-like figures represent hi'kuli, or, what is considered the same thing, corn. The broad section of white, black, red, and yellow outside of them, symbolizes the rays of the sun, which may even scorch the earth, the red and yellow
ones being indicative of the heat of the sun. Between the shamanistic designs are seen as many figures of the double water-gourd, all in red.

The prayer thus indicated is addressed to the great shaman, — the Sun, whose powers are manifest in heat, — that he may rise surrounded by clouds, which bring rain, and hence corn. On the right side of the shield, in the centre, are traces of blood.

6. The sixth front-shield (Fig. 123) is round, and made of the usual materials. The pieces of bamboo are of the length of the radius of the disk, except two wider ones, which are a little longer. At the centre, on the back of the shield, these overlap about one or two centimetres, making the shield more solid. Outside they are split in two strips of the usual width.

This specimen is peculiar, in that a great number of open spaces are left in its surface. They were made by interweaving groups of two or three splints, and leaving an unwoven space between the groups. The central part (about 9 cm. in diameter) is entirely interwoven, the middle being white, surrounded by successive stripes of blue, red, yellow, and black. From this central part emanate ray-like sections. They are interrupted at half their length, however, by a ring of blue and black. The inner rays are all made by the joining of three and three of the splints, but the outer rays are in only three cases a direct continuation of the inner rays. These three rays follow in immediate succession on the shield. The rest are so placed that the outer rays come about opposite the open spaces between the inner rays. The position of the former was made possible by joining the splints in a different way from those of the inner part. The edge of the outer rays is bordered with concentric sections of red, white, and black. This forms also the edge of the shield. There are traces of cotton-wool that had been tied to it, and there are also traces of blood on one side, in the centre.

This shield represents the ‘open’ sun, with all its rays and colors, unobscured by any clouds.

7. The next specimen (Fig. 124) was found suspended by a cord to the roof of a god-house situated on the edge of the mesa of San Andrés. It is the largest shield I have met with. The two strong pieces of equal length that form the cross — one of pine wood and the other of bamboo — are proportionately large;
and therefore it was not possible, as usual, to weave them in with the rest. They are firmly tied to one side of the shield by cotton cord, which attaches the arms of the cross, and by bark fibre, which fastens the centre.

Round the centre is a narrow ring of black, the diameter of which, measuring from the inner edges, is about 5 cm. The space within the ring is entirely hidden by a yellow paper flower such as the Mexicans use for adorning their saints. This central section has the usual meaning, representing the Sun himself; and the flower attached to it is a mark of adoration. Only 5 cm. from the edge runs another but very narrow black ring. On the space between these two rings a number of tigers of various sizes are seen, all except one represented in the act of running. They are arranged two and two facing each other, except two, one of which is in pursuit of the other. There is also one small tiger to be seen between two of the large ones. The bodies are generally of a black or dark-blue or even dark-brown color, with spots of red, or blue, or yellow. Some of them have white stripes and no spots, and one has red and yellow stripes. Although all the animals represented vary somewhat in appearance, they have one feature in common,—their large claws.

There is an inner circle of four animals of various sizes. Two of them—one blue, and the other black—represent male deer, as indicated by their antlers. A

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1 The tiger is the jaguar (*Felis onca* Linn.).
third, which is brown with yellow mouth, is a roe. On the side diametrically opposite to the roe is an animal which is probably a mepach (coati'). See p. 58.

Just outside of this circle of animals, or rather in the outer edge of it, are seen, at two diametrically opposite sides, representations of birds. One of them is somewhat of the shape of an obtuse angle, one side of which is red and the other blue, and is meant for a flying swallow. The swallow, like the cardinal bird, moves about in the middle of the day, and is therefore a sun bird. The other figure is blue, and represents a quail standing. At various places are seen short lines of red, blue, or yellow.

There are two blue serpents close to two tigers, near the top, on the left, one of them being between and the other just above them. The mouth is indicated in red on both of them. The bodies of the serpents are extended, and the heads are turned in opposite directions. On the right is another pair of serpents in nearly similar positions, the one nearest the centre being yellow with black mouth, and the other black with yellow mouth.

All the mammals, birds, and serpents represented in the main section of the shield are animals belonging to the Sun, and placed there in adoration of the god.

The large field occupied by these animals is limited by the narrow black ring mentioned before. Outside of it follows a space, which is filled up entirely with triangular figures—black, brown, white, yellow, blue, red—that fit into each other in an ornamental design round the whole shield. They are symbolic of clouds. The outer part of the weaving of the shield consists of radial stripes, alternately black and white, symbolizing rain. The mere edge is a narrow band of white.

The prayer embodied in this front-shield is thus that the Sun, surrounded by all his animals, may rise in clouds which produce rain.

8. Another front-shield of the Sun (Fig. 125) has a narrow ring of black round the centre, enclosing a section about 10 cm. in diameter. Inside of this are seen four terrace-like blue figures arranged in opposite pairs round a white centre. The spaces between the blue figures are partly filled in with red. This whole central section, bounded by the black line, represents, as before, the Sun himself.

On the main section, which extends from this black ring to the edge, are various figures on a white background, the most conspicuous among which is a
tiger. The body is long and jaguar-like, although out of proportion. The tail is turned upwards and forwards, bending back on itself at the end. The body and limbs are blue; but the spots on the animal are so numerous that most of the body appears as one mass of blue, red, and white blocks, and blue and white lines. Above the animal is a very light red cross, and in front of it a black one. In front of the tiger is a comparatively well executed eagle in very light red, the tail having stripes of dark red on it. The bird is represented with wings spread, legs apart, and head in profile. In the middle of the body, between the wings, is the heart, a white space resembling the symbol of a shaman's plume. To one side of it, and touching it with one leg, is a small black eagle, also with wings spread and head in profile, but without tail. The tiger and the eagle, as animals belonging to the Sun, express adoration, as well as a prayer for help.

The other figures are men and deer. Behind the tiger is a deer of the south, without antlers, in red. A man, dark blue in color (meant to be black), follows, with arms outstretched, the fingers (three in number) being very prominent. He wears a hat. On his right is a male deer of the north, in dark blue. In front of it is another deer of the north with antlers, although not so large. It is black and dark blue in color, with a tinge of pink on the hoofs. In front of this deer stands a man with arms outstretched, like the first man, and also with hat on. There is some light pink color on the top of the hat and on one side, expressing feather ornaments. In the man's left hand, by which he holds one of the antlers of the deer, is also seen a baton (i'tsu), the greater part of which is light pink in color, while the upper end is light green. The two men are shamans on the hunt. The one with prominent fingers wants to catch deer, while the other one is pictured as having already caught one. The baton which the latter holds in his left hand is the wand with which he consecrates the heap of tamales (corn-bread) at the feast of tamales de maiz crudo. These designs, therefore, also express a wish that this feast may come off, when the shaman with the wand will offer the tamales to all the gods.

Above these two groups of deer and men are seen four red figures representing certain red 'insects' which appear in the wet season. Three of them are of a very light color, a shade lighter than pink; and the fourth, the largest, of a dark-red color. They are called Tate' Ma'toli or Tate' Ma'ituli, and are, so the Indians say, red in color, looking something like ticks, and are frequently seen on the ground at the beginning of the wet season. They belong to the Corn Mother, who, according to one tradition, is the mother of the Sun. As they appear only when the soil is thoroughly drenched with rain, they become symbolic of rain. They are also symbolic of corn (cf. Fig. 134, i; where the same designs symbolize corn; see also Fig. 126, m; and compare the Zuñí conception of dragon-flies as having been created from corn-stalks). A pink cross is seen above the deer, and to the left of it is an irregular figure, also in pink.

Along the edge of the front-shield is a border consisting of two narrow red bands separated by a yellow band. To the black ring small wads of cotton-wool
are fastened at short distances apart by means of beeswax, and at one place are a red and a white glass bead. These do not appear in the illustration.

The Sun is here asked to bring rain, which is symbolized by cotton-wool and the ‘insects,’ so that the Huichols may have plenty of corn to eat, and catch deer enough to give the feast of tamales de maiz crudo.

9. This specimen (Fig. 126) was obtained from the god-house of ‘Tayau’ at the temple of Pochotita, near Santa Catarina. It is attached to a ceremonial arrow at

Fig. 126. Front-Shield of Father Sun. (Diam., 37 cm.)

a, The Sun; b, c, Water-serpents; d, A moving serpent; e, f, Two children; g, Mountain-lion; h, Tiger; i, Wolf; j, Tiger; k, Shaman’s plumes; l, Butterflies; m, Insects.
north, that appears in the beginning of the wet season. The real serpent is green in color, but is here represented with black body, and yellow mouth, eye, and belly. Its numerous legs, mostly with joints, are in black, red, and yellow. Another water-serpent representing Tate' Rapawye'ma, Mother of water in the south. It is also green, and appears in the wet season. Its body is colored black, and the mouth and eye red. The legs are similar to those of δ, although the arrangement of colors varies slightly. (e) A moving serpent without legs. It is pictured in black with yellow mouth, and from its neck backward protrude two equidistant horns, — the upper one red, and the lower black. This is the serpent Mother, Kyewimo'ka, in reality green; and the horns are plumes,—in this case, to speak with the Indians, “the children of the serpent.” (e, f) Two human figures holding in each hand a yellow girdle. They represent the two children, called a'keli, or a'keli (a corruption of the Spanish angeles), who play an important part at rain-making feasts. They, together with the shaman, lead the people in the procession which, at intervals during the night, passes around the ox that is to be sacrificed to the Sun. After the shaman come the a'keli, then one or two violin-players, and then the people, two by two. The two children are in full ceremonial dress, with shaman’s plumes tied to their heads by pretty hair-ribbons; and each carries a lighted candle, and a votive bowl containing chocolate and bread. One of them carries on top of the bowl the knife with which the ox is to be killed. One of the children belongs to Father Sun (Tayau'), and the other to Grandfather Fire. Early in the morning, before sunrise, they finally lead the procession to the ox; and the food-sacrifices which they carry, as well as the knife, are first offered to the Sun at the moment when he appears above the horizon, whereupon the ox is killed. The feast continues for two nights more, during which the same children carry chocolate and bread offerings to other gods who must be appeased at night; for instance, to Mother East-Water. These two children are also important figures at the ceremonies attending the arrival of the hi'kuli-seekers at the temple, receiving in a handkerchief those hi'kuli which are to be placed as an offering to Grandfather Fire. (g) A mountain-lion in dark blue. (h) A tiger, black and partly blue, with a longitudinal white and red stripe on the body. (i) A wolf, in black, with tail characteristically hanging down. (j) A tiger, the body black and partly blue, with squares of white, yellow, and red, intended for spots. (k) A pair of shaman’s plumes. Another pair is between δ and i. (l') Variously colored butterflies, represented by a great number of diamond-shaped figures, most of them in one long row, placed on a line concentric with the circumference of the shield. They belong to Mother West-Water. (m) Small ‘insects’ called Tate’ Matoli, or Tate’ Mautuli, mentioned on p. 118. The majority of those pictured are colored red, four only being in black. There is also one isolated red one between g and h.

The Sun, which as usual is specially designed in the central part, is here again implored for rain. The different animals belonging to him are asked to
help make the prayer effective. The shamanistic powers of the Sun, symbolized by the two pairs of plumes, will help to bring about the desired result. The sacrifice of an ox, symbolized by the two assisting children, is brought forward as an inducement to grant the favor of rain, which is pictured as coming from north, south, and west. With the wet season is associated the appearance of butterflies and red and black insects.

The arrow to which the shield is attached has a rearshaft a little thicker than that of the bow-arrow, and is wound with sinew at the shoulder. It measures in its entire length 62 cm., the rearshaft being 34.8 cm. long, and the foreshaft 27.2 cm.

This shield (Fig. 127) is of somewhat irregular form, and slightly umbrella-shaped, because no bamboo cross is interwoven to keep it flat. Groups of splints have been interwoven at several places, and there are a number of open radial spaces of irregular lengths. Some of them extend from near the centre to the narrow border that forms the edge, and others are farther from the centre. The whole shield may thus be said to be divided into various irregular sections.

In the two larger ones, which are opposite each other, are two figures in red on a white ground. One represents a puma, and the other a spread eagle with head in profile. In front of the puma, but separated from it, except at two places, by a narrow unwoven space, is a radial section of blue. Next to this, but separated by a triangular unwoven space which extends from near the centre to the narrow border, is a white radial section with red transversal designs on its lateral borders. On the side diametrically opposite this last section, at the back of the figure of the puma, are seen four separated radial sections of about equal size; the sections, however, increasing a little in length towards the left. The first is red, the second blue, the third red, and the fourth white. The centre of the shield is red, after which come concentric bands of black, white, dark blue, red, and yellow. The shield is bordered by a red and a white band, both very narrow.

Very probably this shield has reference to a bird in its shape. In the
picture the bird is seen from above, the puma being on the right, and the eagle on the left. One wing was made larger than the other for convenience. The four radial sections of different sizes on top are indications of the head with its various colors, and the blue radial section to one side of the tail may be the lower part of the tail. In such a case the maker intended to give the shield the appearance of the eagle that holds the world in her talons.—Young Mother Eagle, who, according to one tradition, is the mother of the Sun. The two animals belong to the Sun, and the prayers indicated are for life.

11. Fig. 128 presents a round front-shield attached to an arrow. It is made, however, in a manner slightly different from that of the specimens hitherto described. A circular space in the centre, about 5 cm. in diameter, is not interwoven, and the inner ends of the splints, as well as the 'cross' of the shield, are visible. Two small hoops of some strong, flexible, light-colored wood, about 4 mm. broad, are put around the outer edge of this space, one on each side of the shield. These hoops are kept in place and bound firmly together by cords at four equidistant points, and give the central part of the shield the appearance of a wheel, the hoops forming the tire. The cords which connect these two hoops pass round the arms of the cross. The colored crewel is arranged in narrow concentric sections, varying somewhat in width, the colors being white, red, yellow, and blue. A hawk-feather is tied to the cross in the middle by means of white cotton twine, the twine being fastened to the quill in the same way as to feathers attached to arrows (p. 88).

The shield is a representation of Father Sun and his colors. At the same time it may be considered par excellence a Sun shield, being provided with a hole, through which he looks. The cross in the middle signifies the earth upon which he looks down; and the hawk-feather attached to it has the usual meaning of magic powers. The shield is a prayer for health and life.

The arrow to which it is attached measures in its entire length 54.9 cm., the rearshaft being 38.5 cm. long, and the foreshaft 16.4 cm. There are no feathers on the 'winged' part, and the bands of color on it, though very indistinct, are blue and red.

12. The next shield (Fig. 129), which is octagonal in shape, has one hoop in the middle; but the arms of the cross, which may be recognized, and also the splints, pass through tiny holes in the hoop, leaving a central opening about 7 cm. in diameter. This makes the shield firm.
Inside of the central opening, three and three of the splints on opposite sides are interwoven, on the one side with light yellow crewel, and on the other side with blue thread. Thus this inner circle is divided into four parts,—two covered, and two open. On the central part, traces of blood are seen. There is one section of red next to the hoop. The rest of the shield is white, with one narrow green and yellow section in it.

The section of weaving which surrounds the hoop is woven double, the color on one side being red, and on the other side white. It may thus be considered a double front-shield. It expresses a prayer for health and life.

13. The specimen seen in Fig. 130 is made from the usual materials, and is in the form of a dodecagon, but is slightly modified by having a disk of pine-bark placed in the middle, into the edge of which the pointed ends of the pieces of split bamboo are stuck. From the centre of the bark to the end of the splints is about 11 cm.

There is one peculiar feature about this shield: three of the splints are interwoven for only about half their length (from the edge inward); for the rest of their length they are put loosely through the crewel, and not stuck into the bark. The meaning of this I do not know.

The colors, which are white, red, yellow, and blue, are arranged in concentric sections, but without any other intention than that of signifying the Sun with his colors. The splints project considerably beyond the edge of the weaving; and these ends are all wound with cotton-wool, symbolic of clouds. In the yellow section the crewel has been joined at ten different places. Whether this has any significance or not, I cannot tell. The probability is that the maker was short of material, because the inner part of this yellow section is made up of a different kind of thread from that used in the outer one. The shield is a prayer for rain.
14. The last of the Sun shields to be mentioned (Fig. 131) has also a solid central part, into which the points of the splints have been firmly placed; but in this case it is oval in shape, and made of wood. The shield is slightly umbrella-shaped, the front being convex.

One peculiarity about this shield is that an open space of about 2 cm. is left all round at about the middle of the splints, thus dividing the surface into two distinct parts,—an outer and an inner. The splints in this open space are wound with crewel. Only half of the splints extend to the centre, the rest being but half as long as the others. These short pieces are inserted in the outer half of the shield, and alternate with the long ones. Both the short and the long splints protrude from 2 cm. to 3 cm. beyond the edge, where they were covered with white cotton-wool, but most of it has been lost.

The colors include almost all the colors of the rainbow, arranged in concentric sections, red and green being the most prominent. The oval-shaped piece of wood in the centre is decorated on both sides with strings of glass beads of various colors stuck on with beeswax. On the outer side is a Latin cross; and on the inner, a figure like a Greek cross, which represents the four quarters of the world. The latter consists of a network of strings of beads, which formerly served as an ear-ornament. A yellow cord is attached for suspending the shield.

This shield was made for me by a Huichol, whom I furnished with the crewel. It is a prayer for rain.

**Front-Shield of the Corn Mother (Tate' Otegana'ka Neali'ka).** — In the accompanying illustration (Fig. 132) is represented the only specimen in the collection, of a front-shield belonging to the Corn Mother. It was obtained from her god-house at Teaka'ta near Santa Catarina, and is umbrella-shaped, although rather irregular in outline. On it are seen the following designs:

(a) A serpent called Hai'kë yoawi'më, in green (blue). (b) The banks of a pool of water in which the serpent is supposed to be, represented by a double ring,—the inner one red, the outer green. (c) A blue cow (vaca hakwi'aka, i.e.,
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I present eight of them. Some were obtained from the western side of the river, the San Andrés side, but the most interesting are from the famous cave of this Mother near Santa Catarina. This place is called Tāte' Naaliwa'mi Sinauli'ta, or Tāte' Naaliwa'mi Ši'iliki (‘god-house’).

1. The first (Fig. 133) was obtained from the above-mentioned cave. The central figure in white represents four clouds that are rising; and the four figures surrounding these, four birds that are soaring above the clouds. The two darker figures represent red birds, called Istā'mē rulē'mē; and the other two, blue birds, called Istā'mē yoawi'mē. Both are species of swifts. The cross-shaped figures in the succeeding section represent corn of various colors, — red, yellow, and blue. A representation of Mother East-Water herself is shown by the zigzag band in blue and red. It is a river (ai'ki), Tāte' Naaliwa'mi a'kiri'a, or, what is the same thing, a serpent. The nine triangular-shaped figures between the
head and tail of the serpent represent as many hi’kuli in various colors. They are symbolic of corn. The prayer embodied here is for rain and for health.

2. On another specimen from the same place (Fig. 134) are seen the following designs:—
(a) Butterflies. (b) Five humming-birds, three in blue and two in red. (c) A boy. (d) A girl. These are ai’keli of Mother East-Water (see Fig. 126, e, f). When questioning my informant of the meaning of these designs on this occasion, he said that they were tê’wi (‘people’),—an interesting word, although not explaining my question. (e) The ox sacrificed. (f) A serpent manifestation of Mother East-Water, called Haira’ku, represented in black. (g) A serpent called Tâte’ Ipou, another representation of Mother East-Water, pictured in red with spots. (h) Another serpent representing the serpent Mother as a river (Tâte’ Naali-wa’ni ai’kiria), in red and black. There are, all together, five serpents which are Mother East-Water. (i) Grains of corn of various colors. This is the interpretation given by my Indian informants (cf. Figs. 125, 126 [w], and others, where similar figures represent certain small insects called ma’toli, or, more correctly, Tâte’ [Mother] Ma’toli). From this it is evident that these small red and black insects of the wet season represent corn. Therefore they are here given additional colors. (j) A double drinking-gourd, called topoli’r or kurau’li. It is a natural growth, but resembles two gourds, one above the other, connected by a slender neck. These gourds are esteemed as ‘medicine,’ and are magic. The hi’kuli-seekers use such on their journey, both to drink from and to carry home the sacred water in.
The shield expresses a prayer for rain, referring to the sacrifice of an ox at the feast. The result would be rain, symbolized by the various water-serpents, which are all different impersonations of Mother East-Water. The shield is also a prayer for luck in raising gourds and corn.

3. A third front-shield, from the same cave, is seen in Fig. 135. It had been deposited by hi'kuli-seekers when leaving a sacrifice of the plants there. On it are seen:—(a) Various hi'kuli, some black, some red. (b) Seven humming-birds, two in yellow, the rest black. (c) Four men (hi'kuli-seekers), one at each of the four quarters of the world, arranged in opposite pairs, one pair being red, and one pair black. One of the men is almost completely hidden by a paper flower. (d) Three double drinking-gourds,—one red, one dark blue, and one yellow. (e) Three cross-like figures,—one red, one yellow, one black,—symbolic of corn. (f) The original cereal of the Huichols and of the gods (wa'we), represented by two adjoining streaks, one red and one yellow. (g) The ‘insect’ called Tate' Ma'toli (p. 118). (h) A kind of swift, Ista'mé, half black and half yellow. A paper flower from the Mexican stores is attached to the front part of the shield, near the edge.

The prayer here expressed is that the hi'kuli-seeker may be free from sickness. The hi'kuli, which is represented in the middle of the shield, is also corn.

4. The round specimen pictured in Fig. 136, which is from San Andrés, is somewhat similar to that shown in Fig. 128, in that its central part is made in exactly the same way; but the space enclosed by the hoop is in this case smaller, 2.5 cm. in diameter. This central part signifies the world. The rest of the shield differs materially in design. Immediately surrounding the central ‘wheel’ is a well-woven section extending to the ends of the splints. Next to the hoop is a narrow red ring, then a similar yellow one, then a dark blue one. From this blue ring radiate, on diametrically opposite sides, four sections, two opposite ones being blue, and the other pair red, forming thus a kind of cross. The four sections between the arms of the cross are colored, two yellow and two white, in opposite pairs. This whole section outside of the hoop and adjoining rings may be looked upon as representing eight rays of various colors, being emblematic of the colors of the rainbow which this goddess, who is one of the principal Mothers of rain, sends during the wet season. It is surrounded by a narrow white ring, followed by a broader one consisting of alternate blue and red radial sections, symbolizing rain. The companion of the rainbow is thus seen in the symbol of rain surrounding it. Finally comes a narrow white band, followed by a yellow one on the edge. The shield is a prayer for rain.
It is attached to the middle of the rearshaft of a ceremonial arrow, being bound to the upper black band with a white cotton cord. The arrow measures in its entire length 53 cm., the rearshaft being 31 cm. long, and the foreshaft 22 cm. Its rearshaft is somewhat thinner than that of the bow-arrow, and is wound with sinew at the shoulder.

In the next four figures (Figs. 137–140) are shown front-shields information about which is lacking both in regard to their significance and the object of their prayers.

5. Fig. 137, procured from one of the god-houses of the temple in Bastita (the northern temple), is made from pieces of coarse straw interwoven with white and black wool. Going from the outer edge towards the centre, the weaving covers about one-third the length of the straws. There is first a broad white, and then a narrow black ring, followed by a narrow white one. After this, two and two (in two cases three and three) of the straws are interwoven in ten radial sections with open spaces between. Two of these sections are twice as broad as the others, but probably for no other reason than a lack of calculation on the part of the maker. The color of the sections is alternately white and black,—five black and five white. This is of significance, since, as will be remembered, five is the mystical number of the Huichols. In one section blue has been used instead of black. After these radial sections, the rest of the straws are entirely interwoven to the centre,—about a third of their length. The central part shows first a narrow white and then a narrow black band, followed by a large white centre. Traces of blood may be seen on the shield. It was evidently once attached to an arrow.

6. Fig. 138 shows an octagonal front-shield from San Andrés. It is woven in concentric sections. The centre is blue, surrounded by sections of white,
yellow, and blue, which are once repeated, finishing off with a white section. The front is smeared with a little blood.

The shield is attached by a cotton cord to the rearshaft of a ceremonial arrow, which measures in its entire length 50 cm., the rearshaft being 27.2 cm. long, and the foreshaft 22.8 cm. Unlike the majority of ceremonial arrows, its upper end is not nocked, but cut off even. There are no feathers on its 'winged' part.

7. The next specimen (Fig. 139), also from San Andrés, consists of ten pieces of split bamboo placed together like the spokes of a wheel, and interwoven in the usual way, but so as to form a decagon. The inner ends are pointed, and have been stuck round and into the edge of a disk made of a kind of cork cut from a parasitic growth on a tree. This makes the shield firm. The cork is surrounded by sections of different colored crewel, the most prominent colors being red and blue (green being the same as blue to the Indian). Only half of the length of the 'spokes' has been interwoven in this way, leaving the splints to protrude about 2 cm. beyond the weaving.

It is attached to the broad black band on the middle of the rearshaft of a ceremonial arrow by a cotton cord. The arrow measures in its entire length 47.8 cm., the rearshaft being 29.2 cm. long, and the foreshaft 18.6 cm. There are no feathers on the 'winged' part. This arrow, however, differs from all the other ceremonial arrows in the following respect: it has tied to the broad black band in the centre of its rearshaft, with red yarn, crosswise, a hollow piece of reed about 8 cm. long, nocked at both ends, but not plugged. One side of this piece is painted red with zigzag markings, and the other one blue with similar markings. It is an additional 'winged' part (cf. Fig. 150).

8. The last front-shield of Mother East-Water to be noted (Fig. 140) is in the form of a hexagon, and was obtained from the same place as the two
preceding specimens. The central part is white; then follow sections of red, brown, white, and red.

Front-Shields of Mother West-Water (Täte' Kyewimo'ka Neali'ka). — The two front-shields of Mother West-Water shown here were taken from the famous cave of this Mother, near the Cora pueblo of San Francisco, in the territory of Tepic.

1. The first specimen (Fig. 141) is much more artistically executed than the second. It is made, as usual, of split bamboo and different colored crewels. In the centre is a white section of an irregular square shape, surrounded by a narrow black section, which again is followed by a narrow white one. Round this central part, and emanating from it, are seen on a white background numerous wavy lines in black, brown, blue, red, and yellow, representing the various colors of the serpents, which to the Indians are showers, in this case coming from the west. Towards the edge is seen a figure a little different from the rest, representing what seems most like the head of a serpent, — Mother West-Water herself. Conspicuous among the wavy figures are three red and three yellow serpentine lines following each other in alternate sections of yellow and red, and occupying a little more than a half-segment of the disk. There is a narrow border of alternate black and white short radial stripes on the edge of the shield, symbolic of rain, and the splints project about 2 cm. all round beyond the weaving. Traces of blood may be seen on the front or smooth side of the shield. The object of its prayers is plainly indicated as rain.
2. The second specimen (Fig. 142) also has a white centre, surrounded by a ring of blue. The rest of the shield consists of stripes of red, white, dark blue, yellow, and black, all making a kind of complex spiral suggestive of a rotary motion. As it was found in the cave specially dedicated to this Mother, there seems to be no doubt that it belongs to her, and the shield would then signify the movement of water in a whirlpool. One Indian, however, expressed to me the opinion that it belonged to the Sun.

It is attached to a ceremonial arrow by a piece of blue yarn. The arrow, which is broken in two, measures in its entire length 54 cm., the rearshaft being 30.6 cm. long, and the foreshaft 23.4 cm. There are no feathers on the 'winged' part.

SPECIAL FRONT-SHIELDS.

The front-shields hitherto treated are round, at least in their general characteristics, and they are all made from the same material,—bamboo and cotton cord or yarn; but I shall now present a number of these symbolic objects, some of which are of peculiar shape, and all of them of a material different from that hitherto shown. Some are made of solidified volcanic ash or wood, and the rest present more abnormal features in regard to both shape and purpose.

First of all is to be mentioned a peculiar ceremonial arrangement which I met with in the temple of Santa Catarina, and which represents the waxing and the waning moon. Underneath the smoky roof of the temple, in the dim light which pervades the place, I one day discovered a curious symbolic object which the Indians said represented Mē'tsa, the moon. It was called Mē'tsa neali'ka, and was a representation of the waxing moon. Through their assistance I also found out that there was a corresponding object on the other side of the roof, representing the waning moon. After considering the matter a few days, the Indians consented to sell me these objects, which appeared to me especially interesting, representing as they do two phases of the moon. They were made by order of the singing shaman seven years ago, when the new temple was being erected, as a means for causing rain, the Indians having been in sore straits for rain that year. The result was, according to the Indians, that considerable rain fell, the moon being supposed to have much influence in bringing it. The objects are very sooty, but their details may still very easily be made out.

Représentation of the Waxing Moon (Mē'tsa Neali'ka), Fig. 143.—This was hanging on the eastern side of the temple, over the entrance, underneath the roof, at about 3 metres from the ground. It is not quite circular in shape, although no doubt meant to be. It consists of a bamboo hoop 1.5 cm. in width, to the inside of which a crescent cut from a piece of walnut-wood, 1.5 cm. thick, is glued. The space between the crescent and the rest of the hoop is covered with a network of cotton thread. The name of the whole net is wi'ta ('cotton thread'). Wads of cotton-wool are fastened all round the edge of
the hoop, at short distances apart, by means of beeswax. To the middle of the netting is fastened a piece of wax, suggesting that a wad of cotton-wool was once attached there. A loop of red bark-fibre is fastened to the middle of the netting on one side, passing through the middle meshes. By this the object was hung to the roof. On the front side of the wood is an irregular oval figure made of coils of strings of red and light-colored beads. It is a special neali'ka. The whole object is made from a continuous cord, and resembles a fishing-net; but, as in the netted shield, the threads are twisted instead of knotted. It was evidently begun at the circumference, and worked spirally towards the centre, resembling in this respect, according to Cushing, the webs of the Zuñi watershields, like those which the spider can spin and unravel at will. My Indian informants said, however, that this net represented a fishing-net for catching the fish mü'ri (Spanish, bagre, see Fig. 40, a).

The whole neali'ka represents the new moon, and expresses a prayer that it may bring the water symbolized by the fishing-net; the fish symbolizing also, as seen before, ears of corn. As the fish is caught in the net, so the corn is secured by rain.

**Fig. 143.** Representation of the Waxing Moon. (Diam., about 24 cm.)
**Fig. 144.** Representation of the Waning Moon. (Height, 27 cm.)

**Representation of the Waning Moon (Mêtsë'li Taru'rima, 'Coming to an End'),** Fig. 144. — This is attached to a ceremonial arrow (Mê'tsa ūlu'ya), which was stuck into the roof on the western side of the temple, above the niche of Grandfather Fire, at the same distance from the ground as the preceding specimen. It consists of a bamboo bow, the ends of which are connected by a cotton twine about 35 cm. long. A second piece of cotton twine connects the middle of this twine to the middle of the bow. The ends of the bow are incised
on both sides, as on a real bow, for convenience in attaching the twine. The bow is slightly damaged and broken. Cotton-wool was tied by pieces of string to seven points, six of which remain. A few black glass beads have also been fastened to the inside of the bow, at the place where the string attaching the wad passes over it. The ‘winged’ part of the arrow is of parrot-feathers, and the plume attached to it is from the red-tailed hawk.

**Front-shield of Father Sun (Tayau’ Neali’ka), Fig. 145.** — This was taken from the god-house of Father Sun at Teaka’ta. It is a disk of solidified volcanic ash, with symbolic figures cut into it. Both sides present the same carvings, which consist of a circular figure in the centre, from which emanate five lines which extend to the edge, dividing the surface into five sections; in each of these a deer is carved. The deer have the following names: 1. O’to Ta’wi, 2. Sesotali, 3. Sipora’wi, 4. Wawatsa’li, 5. Kauyuma’li. The carvings are not particularly well executed, and it is hardly possible to discern any difference in the appearance of these deer, or in the two sides of the front-shield.

The central circle is the front-shield of the Sun, from which his rays emanate. The prayer expressed is that the Sun may favor the supplicant by letting him kill many deer.

![Front-Shield of Father Sun](image)

**Front-shield of Mother West-Water (Tate’ Kyewimo’ka Neali’ka), Fig. 146.** — This is of the same material as the one just described. There is a small hollow in the centre of the upper side, and a carved zigzag line near the edge. Traces of wax remain on this surface, and variously colored beads are fastened with it. The other surface has not been carved, but both surfaces are slightly convex.

**Front-Shield of Mother West-Water (Tate’ Kyewimo’ka Neali’ka), Fig. 147.** — This was taken from the god-house of Mother West-Water in Santa Catarina, near the temple, where it was found lying on the altar. It consists of
a circular piece of walnut-wood to which strings of beads and variously colored crewel are attached in coils by means of beeswax. The central part, which is formed wholly of glass beads, is divided into two sections,—one blue, signifying the sky; and the other white, representing clouds. The whole section is surrounded by two rings as well as by two adjoining zigzag bands, all made from worsted fastened on with beeswax. The colors are red and yellow. These rings and zigzags represent clouds at sunset. The coils of worsted, black, yellow, and red, represent grains of corn. To this central part, right on the middle between the white and blue sections, is attached a large paper flower. The front-shield is a prayer for rain.

Front-Shield of Father Sun (Tayau' Neali'ka), Fig. 148. — This was lying on the ground in his god-house at Tēaka'ta. It consists of a small oblong piece of Brazil-wood, flat on the back, but convex on the front between the two long sides, its thickness being in the middle about 6 mm., and on the sides 3 mm. The front side is covered with decorations of variously colored glass beads, put on in strings with wax. The colors are red, white, and blue, and the front-shield is a prayer for all colors of corn. There can be no doubt that the shape of this front-shield, which is the only one of its kind that I have seen, is an actual reproduction of another form of the ancient shield or buckler than the round one. The projection on either side is due to the application of the wax.

'Face' of Grandmother Growth (Nākawe' Neali'ka), Fig. 149. — This was taken from her large cave in the neighborhood of Santa Catarina. It is an oval mask made from the bark of a certain tree. Long narrow eyes and a mouth
with teeth have been cut out. Five teeth are represented in the upper jaw, and two in the lower. A hole is pierced on each side and on the top of the mask, towards the edge. The teeth, the corners of the mouth, and the eyelids, are painted red. Outside of the red, the eyes and the mouth are painted blue; and red and blue spots are seen all over the face, symbolic of grains of corn in its various colors. Seven bits of cotton-wool are fastened to different parts of the face, emblematic of rain. The prayer expressed is thus for rain, and indirectly for corn.

'Face' of Elder Brother (Tamá'-ts Pa'liké Tamoye'ke Neali'ka), Fig. 150. — This was obtained from the god-house of Elder Brother, near the temple of Guayavas, near the pueblo of San Andrés. It consists of three pieces of bamboo reeds, nocked at each end, one a little longer than the other two, strung on a cotton twine the ends of which are tied together so that the three reeds form a triangle. The pieces are not of the same thickness, showing that no importance is placed on the size of the reed. The longest is painted brown (red); the other two are painted, one half of the length brown (red), and the other half green (blue); and all have, besides, longitudinal zigzag markings and lines. In one case the brown (red) part comes next to the longest side, and in the other case the green (blue) part. The specimen represents the outlines of a deer's face (or head) seen from the front. It was deposited by a hunter to secure good luck. The three parts which constitute the ceremonial object are each the 'winged' part of an ordinary arrow, representing thus three arrows. The colors are those of fire and of smoke. (Cf. Figs. 96 and 109.)

'Face' of a Deer (Tamá'-ts Pa'liké Tamoye'ke Neali'ka or Ma'ra Neali'ka). — It has previously been explained that the netted shield is the 'face' of a deer. Specimens are shown in Figs. 94 and 95, attached to arrows (see also Fig. 109, d, f).

'Face' of Elder Brother (Tamá'-ts Pa'liké Tamoye'ke Neali'ka or Ma'ra Neali'ka), Fig. 151. — We have also seen that the ordinary snare for catching deer, which, in diminutive representation, is hung on an arrow, is a 'face' or appearance of a deer (p. 93). One of such diminutive snares is here shown. They are always attached to arrows, more generally to those of Elder Brother, but I have found them on those of Grandfather Fire and Mother West-Water.
'Face' of Mother West-Water (Tät' Kyewi-mo'ka Neali'ka), Fig. 152. — This is a small circular piece of glass, around the edge of which is a sort of frame of beeswax. On the wax on the front side are numerous red glass beads, while the reverse side was stuck to a rock in the cave of Mother West-Water, near Santa Catarina, where the object was probably put as a prayer for health, imploring the Mother to keep her eye on the supplicant, and watch over him.

'Appearance' of Elder Brother (Tama'ts Pa'likē Tamoye'kē Neali'ka), Fig. 153. — This is a zigzag made of a string of red glass beads fastened by small daubs of beeswax to the central part of the back side of a bow. The bow is from the god-house of Elder Brother in Tēaka'ta, where it was lying among other ceremonial objects on the altar. It is made of Brazil-wood, and furnished with a cotton string, which has been broken, and mended with hair from a horse's tail. The object was deposited by a man who wanted to make a bow, and is a prayer to the god for luck in making it, his prayer being emphasized by the serpent neali'ka, which expresses a wish that it may be strong. The 'picture' is that of a rattlesnake, which belongs to Elder Brother. The rattlesnake also belongs to Father Sun, as we have seen, and its rattles are sometimes attached to ceremonial objects of both these gods. The serpent represents strength, and the serpent 'picture' accordingly symbolizes strength.

'Appearance' of Grandfather Fire (Tät'vali Neali'ka), Fig. 154. — It was taken from the cave of the god in Tēaka'ta. It consists of a Greek cross of beeswax, to each side of which a coil made from a string of red glass beads is fastened. A somewhat irregular disk, evidently meant to be round, is thus made. It also symbolizes the heart of the god (Tät'vali iya'li), and expresses a prayer that the god may direct his thoughts towards the supplicant, and take care of him. It was attached to an arrow, together with many other objects.

Representation of the Heart of Grandfather Fire (Tät'vali Iya'li Neali'ka), Fig. 155. — A singular symbolic object of this kind is the one here shown, representing, like Fig. 154, the appearance and the heart of Grandfather Fire. A specimen similar to this is hanging under the roof of the temple of
Santa Catarina, which is dedicated to this god. It hangs above the entrance, about a metre higher than the métsa (moon) described on p. 131. The smoke from the fire of the temple has made it as sooty as the rest of the interior, and its color is almost bluish. Close above it hangs an old rag made of ixtle (ta'ra), which is the 'bed' of the god. Through the favor of the guardian of the temple I secured an exact copy of this heart. A woman was set to work to make one, and it was finished in the course of a day. Wa've, the sacred seed represented in Fig. 135, f, was first toasted, then carefully ground on the metate, and finally placed in a jar and boiled. She afterwards kneaded it between her hands until it became plastic and half dry. In a few hours it was hard enough to be carried. The object is chocolate-colored, 7.6 cm. long, and 5 cm. thick at the broadest point. Through the narrow end is strung a cotton thread, by which it hangs. Every five years, when the roof and the symbolic paraphernalia of the temple are renewed, a new 'heart' is substituted for the old one. Being considered as an 'appearance' of the god, this symbolic object is intended to express not only adoration for the god, but also a constant prayer that he may be present with the people.

'Appearance' or Picture of Father Sun (Tayau' Neali'ka), Fig. 156. — This striking illustration of the Sun is embroidered on cotton-cloth. It forms the main and central decoration on one side of a pouch, which is richly adorned on both sides with embroidery of various patterns. The color is red on a white background; and the central figure, which represents an 'eye' (si'kuli), is surrounded by a zigzag line in green. The rays of the Sun are his facial painting.
V. — BACK-SHIELDS (NA'MA).

The second shield of the Huichol warrior, which he wore to protect his back, is to-day as important a ceremonial object as the front-shield. In the early times of the world, when the Sun was made, the Mothers covered themselves with back-shields against the heat of the Sun; at the same time the Fathers covered themselves with arrows. According to the myth, when the shamans were about to create the Sun, as described on p. 11, "they painted the face of the boy who was to be the Sun exactly as the hi'kuli-seekers paint themselves to-day, and they gave him his shield of stone (na'ama)."

The main idea underlying the use of the ceremonial back-shield is that it protects against the heat of the sun; and the prayers expressed by it are largely for health, but also for protection against evil, sickness, accident, etc. Back-shields represent prayers of all kinds, such as prayers for rain, good crops, and even that the supplicant may have children. It will be remembered (p. 108) that the same mat served the warrior as back-shield (na'ama) and bed (ita'li).

A Cora shaman once told me that the Coras were considerably annoyed by certain precautions which the Huichols took to prevent the rain from departing from their country into that of the Coras. To this end the Huichols placed small rectangular mats, with fierce animals represented on them, in the middle of the roads, to keep the rain back, which would not dare to pass these. Whenever the Coras found such objects, they used to destroy them.

Back-shields may be divided into two classes, — stiff mats and soft mats. Either kind may be attached to an arrow, or hung under the roof of a god-house or laid on its altar.

The stiff mats are of two kinds:—

1. Square or rectangular mats, solidly made of splints of bamboo tied with twine of a bark-fibre called kaunali, or sometimes with worsted (Figs. 157-160). These are also called hawimitali (‘bed [ita'li] of moisture [hawi'me]’); and, as the name indicates, they are prayers for rain.

Figs. 157, 158, show the upper and under sides of a ‘bed’ from the temple of Grandfather Fire at Teaka'ta. It is made of strong splints of split bamboo, firmly interwoven with a double twine of bark-fibre. The splints are put close together in two layers, — one layer running crosswise, and the other lengthwise. As is always the case in these mats, the twine is put round the intersections of the splints in such a way as to form a different pattern on each side of the mat. The upper side of the mat is distinguished by the outer surfaces of the splints, which are uniformly convex. An end of the twine is left free, forming a long loop, by which the mat is hung under the roof of the god-house. ‘Beds’ of this kind belonging to Grandfather Fire are always tied with bark-fibre.

The mat seen in Fig. 159 is from the cave of Mother East-Water, near Santa Catarina. It is made in exactly the same way as the ‘bed’ of Grandfather
Fire just described, only the materials used to bind the splints together are black, red, and blue yarn, and white cotton cord, so arranged as to form four bands on one side of the 'bed,' — one of each color.

The 'bed' shown in Fig. 160 was obtained from the god-house of Mother East-Water in the pueblo of San Andrés. The materials used for tying the splints are cotton cord and a three-ply or four-ply crewel, each strand of the crewel being of a different color. On one half of the mat the predominant colors are
blue and white; on the other half, yellow, green, red, and white. These different colors have reference to the various hues of flowers, which are the creation of this Mother as the result of rain in the spring.

2. **Rectangular mats**, made by interweaving pieces of split bamboo or straw with cotton cord and variously colored crewels, symbolic designs being represented in the weaving. These are the most common kind of stiff mats, and may be considered typical back-shields.

Fig. 161 shows one from the little temple of Grandfather Fire in Têaka'ata. The materials used are coarse grass, white cotton cord, and dark-blue yarn. The blue figures on a white background represent hi'kuli. This shield was deposited by a hi'kuli-seeker before going on the journey to procure the plant, that he might have success in his undertaking. There is one of Great-grandfather Deer-Tail almost identical with this, only the figures of hi'kuli are more numerous and a little smaller; and it was deposited for the same purpose.

The specimen seen in Fig. 162 was secured at the same place as the preceding specimen, and is attached to an arrow by a cord from one corner, the cord running over the lowest black stripe on the rearshaft of the arrow. The materials employed are splints of split bamboo and different-colored crewels. The figure in the centre represents a tiger (black, with yellow and white spots) holding in one claw a baton (also black). This shield, which has been smeared with blood, is suspended with the tiger's head down. Below the tiger, in the central part, are six parallel longitudinal stripes, alternately blue and yellow, signifying rain. On each side of these stripes are two terrace-shaped figures; in either case only one is wholly visible, as it hides half of the one behind it. On one side it is red, half hiding a yellow one; on the other side blue, also half hiding a yellow one. They represent hi'kuli. Below these are eight red figures shaped somewhat like a Greek cross, symbolizing corn, the two towards the sides being only half finished. On both long sides of the back-shield are irregular-shaped figures in black, the black color also extending along the edge of one of the short sides. These represent the earth, with its hills and valleys. Above the tail of the tiger is an irregular-shaped yellow figure, bordered on the upper edge by transverse red stripes, representing variously colored clouds.

Grandfather Fire is here implored — through both the magic of hi'kuli and his principal animal, the tiger, whose power is symbolized by the baton — to send rain. The result will be grains of corn of the color of the god of fire.

The arrow to which this shield is attached measures in its entire length 58.7 cm., the rearshaft being 28 cm. long, and the foreshaft 30.7 cm. The rearshaft is much thicker than that of the bow-arrow, and a sinew is bound firmly round it at the shoulder. The color-bands are black and red, and the feathers on the 'winged' part those of the macaw.
The designs shown in the next back-shield (Fig. 163), which is one of Father Sun, are the following: On a white background is woven in red crewel an eagle with spread wings. It is Young Mother Eagle, the mother of the Sun, who holds the world in her talons. The head, the legs, and the tail are represented in side view. The bird is thus shown flying, and seen from one side. A square spot on each wing, the navel, the eyes, and the mouth, are in yellow. Above the eagle, on a stripe of red, are seven diamond-shaped white figures, representing 'eyes.' Five of them are perfect, the other two at the edges being half finished on account of lack of space. Along both edges of the longer sides are seen a series of terraces in red, as well as some in yellow. These represent the earth with its hills, over which the eagle flies. Below the tail of the eagle is a figure in red with two longitudinally placed yellowish stripes. It represents the double water-gourd (topoli'ri). At one corner is a cord which serves to suspend the object, and in such a way that the eagle hangs head down. The shield expresses a prayer for life.

Fig. 164 shows a back-shield from the god-house of Father Sun, near San Andrés. It is attached by a cord (made of colored crewels twisted together) from one of its corners to a ceremonial arrow. The colors of the cord are the same as those on the mat; namely, white, blue, red, and yellow.
The materials used are splints of split bamboo, white cotton cord, and colored crewel. On a white background is represented a badly executed figure of the mountain-lion or puma. Its color is blue (except part of the hind-quarters and the tail, which are black); but there are two fields of yellow about it,—one between the hind-legs, extending also a little in front of them; the other between the fore-legs and the head. On each long side is a border consisting of a series of red triangular figures representing hi'kuli. The colors of those on one side (above the lion) are red and blue; and of those on the other side, red and yellow. Across the lower short side is a border of alternately red and black figures in the shape of half of a Greek cross, representing the black and red 'insects' mentioned before (pp. 118, 120, 126); and the opposite edge is covered with irregular, variously colored stripes that include all the colors (except black) used on the rest of the shield. These represent clouds of different hues.

This back-shield, on which is placed a picture (neali'ka) of one of the animals of the Sun, expresses a prayer for rain through this animal, as well as through the magic power of hi'kuli. The black and red 'insects' have their usual symbolic significance,—an abundance of rain (p. 118).

The arrow to which the shield is attached measures in its entire length 46.2 cm., the rear-shaft being 25.6 cm. long, and the foreshaft 20.6 cm. There are no feathers on the 'winged' part.

The next back-shield (Fig. 165) is one of Sakaimo'ka, the Setting Sun. It was taken from the spring of this god (kutsa'la) at Téaka'ta. It is not quite regularly made, and is attached to an arrow. The curved line represents a serpent; the other figures, which are red, flowers. It had been deposited at the spring by people who took water from it, praying that they might not get sick.

A remarkable stiff back-shield combining both forms is shown in Fig. 166. I came across it accidentally in one of the god-houses of the temple of Santa
Catarina,—that of Father Sun (Tayau'). It had in some unaccountable way escaped the destruction to which all ceremonial objects are liable. The material is worn away in a few places, but not enough to seriously damage the shield. Unlike other back-shields which I have seen, it is dedicated to three different gods,—Father Sun, Grandfather Fire, and Young Mother Eagle. The materials from which it is made are all indigenous, consisting of pieces of split bamboo, cotton cord (dyed and undyed), and thin strips of a green fibrous material, probably palm-leaf. An additional special shield of the stiff pattern makes up its central portion.

Placing the object on one of its short ends in front of us, we see on its upper part the figure of Young Mother Eagle, partially destroyed. It is shown in profile, with one wing spread, represented by four parallel lines. Part of the head and neck, which are stretched forward, has been worn away. The legs are apart, and the tail appears between them. The color of the bird is light reddish brown, and the material is cotton cord. We notice three irregular designs of a lighter color,—two on the body, and one on the tail. To the one in the middle a short piece of cotton cord is fastened, by which probably a plume was once attached to it.

If we now turn the object upside down, we observe the figure of a turkey, a bird of the Sun, which covers nearly its whole width. It is likewise shown in profile, in the act of flying. The head, body, tail, and wing have a greenish hue. The top of the body, upper and lower edges of the wing, and part of the head, are blue, having been made from cotton cord which had been dyed with native indigo. There are traces of the same kind of blue on the legs, the rest being worn away. On the tail are seen the remnants of yellow cotton cord; and the top of the head as well as the eye is made of red cotton cord. A short piece of cotton cord to which a plume was once attached is tied to that part of the body where the heart would be.

In the central part of the shield an opening 13 cm. by 10.5 cm. was left, which has been covered with a back-shield of about the same size. It is a rectangular solid mat of the kind called hawimita'li or 'bed of moisture' (p. 138), and is tied firmly to the main back-shield. The usual material of twine has been partly replaced by the green fibrous material alluded to above. On one side of this central back-shield is woven a bell-shaped figure of white cotton cord, on
which again is seen a diamond-shaped figure or 'eye' of brown cotton cord. To the centre of this diamond-shaped figure is tied a loop of twine of ixtle. Probably a plume was attached here also. The 'eye' has its usual meaning, and the bell-shaped field on which it stands may be considered as half of another 'eye.' The tail of the eagle may also represent an 'eye.'

From one of the long ends of the central shield extend obliquely towards the legs of the eagle two sections in green. These sections, as well as the adjoining terraces and equidistant lines, represent the world, with its mountains and valleys, which the eagle above holds in its talons. The transverse narrow line of green, which above the eagle runs partly across the shield, denotes the sky.

We have in this back-shield a representation of the Huichol conception of the world, besides an expression of the power of the god of fire. The god of fire, as the supreme deity, rests in the middle of the world. The mountains and valleys are clothed in verdure, because the fire, the greatest of all shamans, is able to procure rain. His shamanistic powers are expressed in the ceremonial 'eye'; and the expression of moisture in his 'bed' is emphasized by the partly green color applied to it, indicative of verdure. Above is the sky, where Young Mother Eagle reigns, and watches over the whole world; and the Sun, as represented by the turkey, gives light and heat to it.

In the next figure (Fig. 167) is presented one of Elder Brother's back-shields. It was procured from a god-house on the edge of the mesa of San Andrés, and is attached to the colored part of the rearshaft of a ceremonial arrow by a cord fastened to both ends of one of its long sides. The materials employed are straw, cotton cord, and crewel. In the weaving, on a background of white, is a poor representation of a deer in dark blue, the hi'kuli deer, in the shape of which Elder Brother originally appeared in the country of the hi'kuli, when the plant first became known to the Huichols. The tail of the deer, which is turned backward, reaches almost to his shoulder; and the space between it and the body is red, symbolizing his connection with fire, as is the space between the neck and the head on one side and the edge of the shield on the other. Behind and immediately adjoining the tail, is a black-and-red figure representing hi'kuli, the black being nearest the tail. Underneath the deer are some irregular designs in blue. Another design in red and blue is back of the deer. These all represent mountains in the country of the hi'kuli. The square part of the figure underneath the head of the deer signifies the mountain into which
the deer ultimately changed himself, and which may still be seen to-day. The red-and-blue figure behind it may be a symbolical representation of the plant itself growing on a mountain. On the border of the shield, behind the deer, is a narrow-stripe of red; and there is another one farther out, which is red and blue.

It is interesting to note how the three phases of the god's appearance in the country of the hi'kuli are shown on this back-shield. The god appeared as a deer, that left hi'kuli in his tracks; he also appeared as a gigantic hi'kuli, which is shown by the hi'kuli connected with him; and finally he became a mountain or altar, which is also expressed on the shield. It expresses a prayer for life and health.

The arrow to which it is attached measures in its entire length 51.1 cm., the rearshaft being 25.5 cm. long, and the foreshaft 25.6 cm. There are no feathers on its 'winged' part, and the shoulder is bound round firmly with sinew.

Fig. 168 shows another back-shield of Elder Brother, which is interesting because it has a picture of a hi'kuli represented in an unusual way, namely, by a tree-like figure in white on a red background. It is attached to an arrow at its upper right-hand corner by a free end of the white cord of which it is made.

A third specimen of this god's shields is seen in Fig. 169. It was found in his god-house at Têaka'ta. In the weaving are shown the figure of a deer in red; and underneath, a snare, also in red. It is the expression of a prayer for luck in hunting deer.

The next figure (Fig. 170) shows a back-shield from the cave of Grandmother Growth in Têaka'ta. The irregular figure in red and black represents
a squash-vine, and the object was deposited in order to secure luck in raising squashes. Another back-shield of this goddess is a prayer for children.

The back-shield shown in Fig. 171 was taken from the god-house of the Corn Mother, an impersonation of Grandmother Growth, and is called a ‘bed of water-serpents’ (hai’ra ku’ré italiāle). This bed is a picture of nine serpents, and in their midst is the symbol of a grain of corn. Six of the serpents may be readily distinguished. Their heads, which are all rather square-looking, are turned towards one of the short ends of the shield, and their tails towards the opposite end. Four of them are black, and two are blue. The next three are pictured as if lying so that the tail and head meet, forming diamond-shaped figures, one within another, instead of circular coils, as would seem more natural. The outermost is red, the next green, and the innermost yellow. The shield is a prayer for much rain, so that corn will be plentiful.

Fig. 172 shows a back-shield from the cave of Mother East-Water, near Santa Catalina. On it is represented a mountain-lion in red on a white background, expressing a prayer that the lion may not attack the cattle, but remain quiet.

Another one of the same goddess, and from the same locality, is pictured in Fig. 173. On it the following symbols are figured: (a) A serpent. (b) White clouds. (c) A black cloud. (d) Rain (yellow and white vertical stripes). The result of the rain is seen underneath in the vegetation represented (e, f). (e)
Three flowers. \( f \) A squash-vine (a green and red band in the form of an angle). \( g \) The earth with its hills, from which clouds rise to fall down again as rain.

The various colors suggest that the fields are clad in green and flowers, and the earth is also full of moisture. The shield thus expresses a prayer for rain.

In Fig. 174 is seen a third specimen of Mother East-Water's back-shields. It was taken from the same place as the preceding. Many colors have been applied to it. Its meaning is very simple. The triangular-shaped figure at the bottom represents the earth (kwie'). Above this a gourd-vine with many-colored leaves is pictured, suggesting that the leaves are turning. Many gourds (Sp. guaje) of irregular shapes, but mostly triangular, and also in many colors, are seen above it, supposed to belong to the vine. It is a prayer for luck in sowing gourd-seed.

Fig. 175 represents another back-shield of the same goddess, from her cave near Santa Catarina. The diamond-shaped central part and the corners are white, as is also the transverse line running across the middle. This central diamond-shaped white section is surrounded by a red section, which again is surrounded by a black one. All the white on the shield represents native beer, and the diamond-shaped figure in red and black represents ma'wali, i.e., that the beer has been placed in its gourd. It is a prayer for good luck in making beer, and that people may get drunk quickly on the brew.

I shall mention two specimens of back-shields of Mother West-Water. Both were obtained from the cave of the goddess at Têaka'ta, near Santa Catarina. In the first (Fig. 176) the six dark-blue figures in the upper part represent hi'kuli, the largest of which is standing on an altar (niwa'tali) of the same color. The prayer expressed by the shield is that the hi'kuli placed on the altar of Mother West-Water may not decay, but dry up well. In the second one, which is not figured, the main color is white, with shading of red and black, and the prayer expressed is that a child may not get sick.

The soft mats are (1) plain pieces of loose textile of ixtle, (2) loose textiles of ixtle or cotton into which wads of variously colored wool are woven, (3) scraps of closely woven textiles of wool or cotton.

All these soft mats are made on a special kind of small loom, and some have symbolic designs either painted on the textile or embroidered on it. The symbolic significance of others is expressed by the unwoven wads of yarn.

The most common appearance of the soft mat is simply a loose textile, generally rectangular in shape, and attached to an arrow. There is a god-house
near the temple of Guayavas, dedicated to Mother East-Water, where arrows placed by the hundred contain scarcely anything but such scraps of ixtle, which always express prayers for health. They were deposited there to implore health for children. They may also be found in the god-houses of other deities.

In Fig. 177 may be seen a back-shield of this kind. It was found in the god-house of Ka'tsi at Tëaka'ta, and deposited in order that a little child might not get sick.

The second class of soft mats is illustrated by four specimens.

1. Fig. 178 shows one into which three transverse rows of black woollen wads are woven. It is from the god-house of Ka'tsi, and expresses a prayer that many lambs may be born in the herd, and that they may all be black.

2. The next specimen (Fig. 179) is called a 'flower-bed' of Ka'tsi (Ka'tsi rutu'li itali'ai'ya). This textile has some wads of red and blue wool woven into it, which signify flowers (rutu'li). The prayer expressed is that the god may have flowers for his bed, which would not be possible without rain, thus implying a prayer for rain. To the same arrow to which this 'flower-bed' is attached, a 'bed of moisture' (hawimita'li) is fastened, which emphasizes the prayer for rain.

3. A third one is shown in Fig. 180, which is another 'flower-bed,' but one belonging to Mother East-Water (cf. the preceding specimen as well as that seen in Fig. 181). It was placed on an altar at a feast for making rain in San
Andrés. It is woven from yarn, wads of black, white, and red wool being at the same time woven in at regular intervals, forming thus a kind of soft rug. The red wads were made from the ravelings of flannel, and are mostly applied to the central part, while the black is used on the sides, each color forming indistinct diamond-shaped figures on a white background. In the middle of the diamond-shaped figures is generally found a wad of black yarn, while in the black figures a similar wad may be seen.

4. The fourth 'bed' (Fig. 181) is rectangular. It was procured from the cave of Mother West-Water in the neighborhood of the Cora pueblo of San Francisco. It was made at a rain-making feast at San Andrés, and is woven from yarn in the same way as the preceding specimen, bits or wads of wool being likewise woven in at regular intervals. The colors of the wads are black, white, and yellow. The black and white are the natural colors of the wool, and the yellow is produced by a native dyeing process.

Finally I give five illustrations of the third class of soft mats,—certain votive scraps of wool or cotton.

1. Fig. 182 shows one of wool, on which are represented two children with a flower between them. The designs are all in red with the exception of the stomach of one of the children, which is blue. This indicates that it is female. It was placed in the god-house of Elder Brother at Téaka'ita as a prayer that children might not get sick.

2. The next specimen (Fig. 183) is also of wool, and was found in the same god-house as the one above. On it are embroidered three figures in black. The one with the diamond-shaped figure in the middle is supposed to represent a hen, and the one to the right a cock. Between them is a scorpion, signifying a prayer that the scorpion may not sting them.

3. Another of Elder Brother's back-shields is seen in Fig. 184. This is a firmly woven textile of cotton cord, having on one side a half-finished embroidery of a flower. It is a prayer for luck in embroidery.
4. A fourth ‘bed’ (Fig. 185) belongs to Mother West-Water. It is a piece of woollen textile with transverse parallel rows of stitches in alternately red and yellow crewel. It was dedicated to the goddess by a person who wanted to make a back-shield.

Fig. 185. Back-Shield of Elder Brother. (Length, 15.5 cm.)

Fig. 186. ‘Bed’ of Mother West-Water. (Length, 8 cm.)

5. Fig. 186 shows a ‘bed’ of Kauyumalii, taken from his god-house at Tea-ka’ta. This is a square piece of brown woollen textile attached to the top of a stick 31 cm. long. The upper end of the stick is cut off straight, and the other end, which was placed in the ground, is pointed. The name of the stick is
kwitevo', no matter what kind of wood is used in its manufacture. The attached piece of textile, as usual, was made specially for the purpose. At the lower end the threads are braided into a fringe, each strand of which is tied into a knot towards the end. Three rows of diamond-shaped figures are stitched in red thread across the textile. Two such sticks were brought to my notice, and it seems to me that they are related to the za'pa to be described later (cf. p. 183), the only difference being that this kwitevo' is much simpler and not decorated. The diamond-shaped figures are Kauyuma'li neali'ka. Kauyuma (see pp. 12, 106) is a deer god, and his 'face' is the snare, which these diamond-shaped figures accordingly represent. The whole object is a prayer for luck in killing deer.

A quite exceptional 'bed,' made of feather-work, is shown in Fig. 187. It is a 'bed' of Mother East-Water (Tate' Naaliwa'ni ital'i), and consists of a number of feathers (hawk, parrot, and bluejay) placed on the same level around a common centre. The feathers are tied together by a twine of ixtle passed through the quills, and they are further kept in position by being tied with the same kind of twine to a hoop 7.5 cm. in diameter, made of a fine splint of bamboo. The 'bed' is tied to the seat of a chair (Tate' Naaliwa'ni owén) by a twine from the hoop. In the centre of the 'bed' is a wad of cotton-wool, attached with beeswax, surrounded by a string of red beads fastened in the same way. Six wads of cotton-wool are also attached at about equal distances outside of the hoop. The wads of wool express prayers for life; and the whole 'bed,' prayers for rain. The chair, with its curious attachment, was brought to me by the owner from his private god-house, which was dedicated to Mother East-Water. The chair has only one arch, wound round with red twine, and the seat consists of a network of white, black, and red yarn.
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It should be noted that the back-shield or 'bed' is sometimes considered as an altar (see Fig. 176). Niwa'tali is the Huichol name for the altar of the god-house, but it is also used in a wider sense in speaking of a mountain on which the goddess rests, for instance, as a fog. Thus it is easily understood that the na'ma, which is back-shield or 'bed,' may also be called 'altar.' In the collection are two such specimens, one of which I here reproduce.

This is a 'flower-bed' of the Corn Mother, Tate' Otegana'ka rutu'liitaliai'ya (Fig. 188), which is also distinctly called 'altar,' the inference being that the flower-fields of the country are just as much beds of the goddesses as the altar on which flowers are placed. Certain diamond-shaped figures, representing in many cases only the outlines but of various colors (blue, red, yellow, and black), are seen on a white background. These represent flowers. The figure in blue at one of the narrow ends, edged with red and black, represents the altar on which the flowers were placed, emphasizing the general conception of the whole object as an altar.

There seems to be no doubt that all 'flower-beds' (including the soft ones) should be considered also as altars of the god.

It remains to mention two peculiar 'beds' of Grandfather Fire and Grandmother Growth. These are made from grass, are round in shape, and belong to these two deities of vegetation. It is doubtful whether these may also be considered as back-shields, on account of their shape, which is that of the
front-shield. Possibly, however, there existed certain distinguishing shields of the chiefs, which thus would appropriately become emblems of the two great deities in question.

The one reproduced (Fig. 189) was found in the cave of Grandmother Growth, near Santa Catarina. It consists of concentric layers of different kinds of grass and herbs, tied together with twine of bark-fibre so as to form a disk about 22 cm. in diameter, a hole 4.5 cm. in diameter being left in the middle. To the edge, on two opposite sides, a bunch of oak-leaves is tied. Counting in the oak-leaves, four kinds of plants may be distinguished. This ‘bed’ is a symbol of vegetation, and embodies a prayer for rain, without which nothing will grow.
VI. — 'EYES' (SI'KULI).

An 'eye' is a cross, of bamboo splints or of straw, interwoven with variously colored twine or yarn in the form of a square, which is set diagonally. The string is wound around the sticks from the centre outward, the loops being so placed that one side of the square is smooth, while on the reverse side the sticks are plainly noticeable. Occasionally one stick may show on one side of the square, and the other on the other side. Some of the large 'eyes' are made with a double weaving, so as to present a smooth surface on both sides. In a few cases the central part is left open (see, for instance, Fig. 93). The colors used vary according to the god for whom the 'eyes' are made. Sometimes the sticks are of equal length; but generally one stick is much longer than the other, for convenience in tying the 'eye' to the head of a child or to an arrow, for transfixing some object that may be tied to an arrow, or for placing the 'eye' upright in the ground. Those in which the sticks are of equal length are hung to arrows or to the roofs of god-houses, and are attached by the free end of the string from which the object is made.

With the Huichol, the 'eye' is the symbol of the power of seeing and understanding unknown things. Kauyuma'li, one of the gods who put the world into shape, was able by its use to see into the earth, and to see everything above it. The shamans of old, according to the Indians, were able to see the Mothers by the same means. In the beginning of the world, the moon was called si'kuli, which my Indian informant interpreted as signifying a mirror.

The prayer expressed by this symbolic object is that the eye of the god may rest on the supplicant. 'Eyes' are especially used at the feast of green squashes, being tied to the children's heads in an upright position by means of a hair-ribbon. They are thought to insure health to the children. A shaman's plume is stuck underneath the same hair-ribbon. At this feast, some 'eyes' are also placed upright in the ground near the squashes, and express prayers for health and luck and plenty to eat. Other objects of this kind may be deposited in the god-houses, usually attached to an arrow or a chair, and indicate prayers for the health of a child, or for luck, principally in handiwork.

The 'eye' will also be recognized as a design in other ceremonial objects, for instance, on front-shields and back-shields. It is represented by a diamond-shaped figure in the designs of many girdles, ribbons, and pouches. The picture of the 'eye' on the disk Fig. 26 and those on the disk Fig. 39 are unusual representations.

At the feast of green squashes the si'kuli represents a male squash-flower. As the Indian would say, "since this flower could not become a squash, it was serviceable as an 'eye' for the children at the feast of green squashes." Here it is particularly the eye of Mother East-Water, in whose honor the feast is held; for she is the creator of squashes and of all flowers, and takes special care of
children. Squashes must not be eaten until this feast takes place. It was Mother East-Water's son, Kauyuma'li, who first made use of the 'eye.' I reproduce here a drawing of the squash-plant (Fig. 190), made by a shaman friend of mine, which will give a clear understanding of the subject. The plant, with squashes, leaves, and vine, is called kolo-ku'ra. The flowers which fructify, not shown in the drawing, are called uipu'li.

As is well known, the calyx of the squash-flower is filled with wool, therefore the Indians say that the fruit grows out of the wool. The latter is considered by them as cotton-wool (kūp'ri). This becomes a very important factor in their interpretation of this symbolic object; for, in the conception of the Huichol, the male flower was first cotton-wool, then it became an 'eye,' and now it is both; therefore the edge of the symbolic object is considered as cotton-wool, while the central part is an 'eye.'

The idea expressed by cotton-wool, the relation of which to the 'eye' is generally emphasized by tying wads of cotton-wool to the corners of the 'eye,' is the same as always, health and life. Therefore the 'eyes' placed on the children's heads express prayers that the eyes of the goddess may rest on the children, and that she may keep them in health.

The feast of green squashes is called wima'kwari ('to beat the drum'). It is held in October. The men run deer and gather the squashes. In the mean while the shaman, seated in his armchair, facing as usual the door-opening of the temple (east), beats his drum and sings from early morning until sunset. On the same day the women bring the children to the temple, and place them on both sides of the shaman. Tied to each child's head are a shaman's plume and an 'eye.' At this feast the children are called tuwai'no. They carry rattles in their hands; but if a child is very small, the mother holds the rattle for it. The rattle, which is called kai'tsa, is made from a hard fruit resembling a small gourd, that grows on a certain tree found in the hot country, for instance in the cañon of San Juan Peyotan. The rattling noise is produced by small stones, which are picked from ant-hills and put inside. The same kind of rattle (Fig. 191) is used at the so-called matachines,—a certain dance which has developed from a church festival.
The children stand on each side of the shaman so as to form a row, which extends towards the door-opening (Fig. 192). At the end of each row stands a shaman called Ve'rik (the rabbit sun), to guard them. The shamans also carry rattles in their hands. The men return from the deer-hunt after sunset, and corn-cakes and native beer are offered to the children, the ‘eyes’ and the rattles having first been taken away from them by their parents. During this ceremony the children stand together on both sides of the shaman, and the people form a semicircle in front of him (Fig. 193). The guardians of the children stand at the ends of the semicircle, next to them. To the right of the children is a heap of squashes which are to be cooked, and to the left are the jars to be used for that purpose.

The children are then carried to their homes, while singing and dancing continue in the temple all night. The next morning the children are brought back. Before sunrise, the squashes, which have now all been cooked, are taken out of the jars, and first given to the children, and then to the grown people (Fig. 194). At this festival the adults drink hi'kuli, but native brandy is not allowed.

During the feast, ancient girdles (p. 186) are hung up next to the squashes. They are supposed to keep the children from getting tired when “they go yonder where the water springs forth.” This expression is taken from the song used at the feast.

The hair of children, from the age of two years up, is cut by the grandfather once a year until it has been cut five times. A ceremonial arrow is left with the hair in the god-house, as a prayer for favors, and for the growth of more hair. After the hair has been cut five times, the parents leave an ‘eye’ and a textile of ixtle (‘bed’) in the god-house of Mother East-Water at Téaka'ta, that the child may not get sick.

It is noteworthy that the feast is accompanied by much noise of the drum.
and the rattle. Once upon a time, so the myth relates, the squash was a little girl whose name was Riku'ama, the name referring to her as making a rattling noise with bells (riku'a) or some other object. Perhaps this was originally suggested by the rattling noise which the dry seeds make inside of the squash when shaken.

Figs. 195-197 represent three ‘eyes’ worn by children at the feast, all dedicated to Mother East-Water (Tate’Naaliwa’ami sikuli). They range in size from 8 to 18 cm. The first of these has a white centre, surrounded by sections of blue, followed by a white and a blue section; the one shown in Fig. 196 has a yellow centre, surrounded by a white and then a yellow section with a white border; and the third specimen has a dark-blue central part, surrounded by red.

The ‘eyes’ left next to the squashes are larger, the long stick in most cases ranging in size from 25 cm. to 80 cm. Some of them are dedicated to Mother East-Water, and others to Mother West-Water. Those shown in Figs. 198 and 199 are dedicated to Mother East-Water. The centre of the former is dark blue, followed by sections of white, red, white, and
yellow; the centre of the latter is light blue, followed by a section of black edged with red.

The specimen seen in Fig. 200 is dedicated to Mother West-Water. It was originally hung to an arrow, but was found detached in the cave of the Mother near the Cora pueblo of San Francisco. In this ‘eye’ both sides present a smooth surface, the colors on one side being black in the central part, and the rest white, while the other side is uniformly black.

In Fig. 201 is seen one which is of an exceptional shape, being hexagonal. It was also found in the same cave of Mother West-Water, having first served at the feast of green squashes. Its color is gray.

The ‘eyes’ which are stuck into the ground next to the squashes are placed in such a way that one side faces the east, and the other side the west; in the language of the Indian, they are “looking towards the east and towards the west, even if the Indian is sleeping.” This throws light on the fact that the large kind of ‘eye’ often has a smooth surface on both sides. After the feast they are carried to the god-houses of the respective Mothers.

‘Eyes’ used on other occasions than at the feast of green squashes are mostly small, of the same size as those tied to the children’s heads. In the collection made in 1898 there are seven which express prayers for the health of children, and which were deposited for that purpose in various god-houses. The gods to whom these specimens were dedicated are Grandfather Fire (two specimens), Kauyuma'li (four), and Ka'tsi (one specimen). Ka’tsi is one of the impersonations of the god of fire. His complete name is Ka’tsi Urai’meke, alluding to the facial painting of the hi’kuli-seekers (u’ra, ‘spark’). The god-house belonging to this deity is at Teaka’ata.
There are three small ‘eyes’ which were offered for other purposes. The first (Fig. 202) is dedicated to Elder Brother (Tama’ts Pa’likë Tamoyc’ke sikuli). It is from his god-house at Tēaka’ta, where it was stuck in the ground. Its color is red, with a blue border. A rectangular scrap, a piece of cotton-cloth without any hem, is attached to the ‘eye.’ The upper end of the long stick is thrust through one corner of the cloth. On the cloth there is a simple design of embroidery in red yarn, rudely executed. It represents a snare or Tama’ts Pa’likë Tamoyc’ke neali’ka (cf. p. 135). It expresses a prayer that a child may be successful in learning to embroider.

The next ‘eye’ (Fig. 203) is dedicated to Kat’si (Ka’tsi si’kuli), and is from Tēaka’ta, where it had been stuck upright in the ground in the god-house. The centre is red, followed by blue, and then white. It has an attachment in the shape of a small woollen textile, through which the long stick has been thrust. The textile is white, except for a short space about the middle, where the woof is made from a red thread. The prayer expressed is that Ka’tsi may keep his eye on the textile which the supplicant is going to weave, and help her.

The third (Fig. 204), which is dedicated to Tate’ Tōliriki’ta, is not finished with the usual care. The cross is merely wound with a yarn made from cotton-wool. It was found in the cave of this Mother, near Santa Catarina, and is a prayer for luck in raising cotton.

Finally, in Fig. 205 is shown an ‘eye’ which forms the seat of a ceremonial
stool dedicated to Great-grandfather Deer-Tail. The stool was taken from the god-house of this deity at Teaka'ata, and the 'eye' is accordingly that of the god. The colors of this 'eye' are, central part red, followed by sections of yellow, white, red, yellow, light blue, white, yellow, white. The man who deposited the stool did so, that the god might keep an eye on the maker, and lend him a hand in his work of making stools (cf. Fig. 69).

The symbolic object which we have described has no doubt a wide distribution among the tribes of the western coast. The Coras have 'eyes' similar to those of the Huichol, and they are found among the Tarahumares, where they are called wiśi’ima. Among the latter they are rare. The sticks of the one I secured were of equal length, and the colors were yellow and black. It was hung to the end of a staff, and used by the shamans for warding off diseases or sorcery, for which purpose they wave it forwards and backwards. As is well known, symbolic objects of this kind are found in great quantities in the ancient graves of Peru. It is noteworthy that on a mummy with a false head, from Ancon in Peru, in the possession of this Museum, they actually serve as eyes. They are diamond-shaped, and have been so placed that the acute angles correspond to the corners of the eyes.
VII. — VOTIVE BOWLS (RUKU'LI).

Votive bowls are, as a rule, the ordinary drinking-gourds of the Huichols, more or less adorned to serve as sacrifices to the gods. The usual drinking-bowl (Sp. jicara) is simply a section of a gourd cut from the end nearest the stem. The inside is painted red or green; the coloring-matter, which is mixed with the ground, oily seed varnish, being rubbed on with the hand. This coating serves not only to ornament the gourd, but also to preserve it and make it water-tight. In regard to the colors employed, see pp. 24, 25. The best specimens are selected for ceremonial use, and the usual size is about 12 cm. in diameter and 4 cm. in depth. They are very often smaller, but seldom larger. Others of earthenware are generally smaller than the gourd vessels. An essential characteristic of the votive bowl is its ornamentation with glass beads, which, by means of beeswax, are attached in the form of symbolic figures to the inside, and in rare cases also to the outside. Sometimes the beeswax is put on so thick that the figures stand out in relief, as in Fig. 211. The beads are either put on in strings or one by one. No doubt in ancient times shell beads were used for this purpose. Grains of corn, artificial flowers, wads of cotton-wool, and sometimes even plumes, are attached to the inside.

The votive bowls are almost as commonly used for sacrifice as the ceremonial arrows. The prayers thereby expressed are essentially the same,—for food, health, and luck (including luck in making the real arrow or bowl); still the votive bowls are not considered quite as valuable. They are smeared with blood before being sacrificed. They are never attached to ceremonial arrows. Votive bowls, or their conventional representations, must be considered as drinking-gourds offered to the gods, who, so to speak, drink in the prayers of the people.

The votive bowl appeared first on the head of a roe. Elder Brother Kauyuma'li, the god who taught the ancient people how to obtain favors from the gods, is the one who also showed them how to adorn drinking-gourds for ceremonial purposes. Votive bowls are frequently mentioned in the mythology in connection with this god. He and the other gods put the world into shape with the help of votive bowls and ceremonial arrows. In order to secure the necessary blood to smear on the votive bowl, these shapers of the world had to kill a roe, who was a woman, whereby they offended the underworld people. During the fight that ensued, Kauyuma'li saw his chance to snatch from his opponents their votive bowl, which contained hi'kuli.

Below are described some specimens of votive bowls, the ordinary kind being first shown, then some simple forms, and finally some extraordinarily elaborate ones.

Fig. 206 is a votive bowl of Father Sun (Tayau' ruk' uli), from the temple of San José, near San Andrés. The inside is painted red. Attached to the centre
of the bottom is a coil of blue beads, with a few red ones interspersed, representing the sun. On top of it is fastened a white and yellow paper flower, a symbol of a prayer for life. To one side is a large wavy design composed of strings of yellow beads, with a short string of red beads in the middle towards one side. This represents the sea in the west. Further, there are on the inside four coils of beads, the two on one side of the yellow design being white; and the two on the other side, one white and one red. They represent clouds. On the open space between the coils is a piece of wax on which is an indistinct impression of a Mexican ten-cent piece. This bowl expresses the prayer that the rising and setting Sun, the life-giver as well as life-destroyer, may be surrounded by clouds. The clouds are mostly white, but also roseate, as they appear through the light of the sun. The ten-cent piece was attached as an additional sacrifice.

Fig. 206 (697). Votive Bowl of Father Sun. (Diam., 12.5 cm.; depth, 4 cm.)

Fig. 207 (697). Votive Bowl of Deer Gods in the North and South. (Diam., 11 cm.; height, 2.5 cm.)

Fig. 207 shows a votive bowl of the deer gods in the north and south (Tama'ts O'to Ta'wi and Tama'ts Wawatsa'il ruku'il). It is from one of the god-houses of the temple of Bastita. The inside is painted green. In the centre is a starlike figure in yellow, surrounded on the edges by blue. This represents a section of an ear of corn with seven rows of grains (see p. 30). Towards one side is seen a similar figure in dark blue, yellow, rose, and light blue, which has the same significance. The larger of the two deer figures represents the deer god of the north. The upper part of its body and its head consist of rows of black and yellow beads, while the antlers, chest, belly, feet, and tail are of white beads. On the other deer the arrangement of beads is less distinct, the beads on the upper part of the body being black and blue, while those on the head and ears, the under side of the body, the tail, and part of the legs, are white. A row of black beads has been intermixed on the upper part of the body, and two rows of
light blue ones are found on the legs. The remaining figure, in dark blue, represents a snare; the attaching string is in yellow. The end of the string, which on the real snare, as will be remembered, is tied to a tree near by, was no doubt here attached to the votive bowl itself, but has become disengaged. The votive bowl is a prayer to the two deer gods, who are asked that they may allow themselves to be caught in the snare. The result will be rain and corn.

Fig. 208 is a votive bowl of Mother East-Water (Tate' Naaliwa'.mi ruku'li), from one of the god-houses of the temple of Bastita. On the inside, which is painted red, are seen numerous spots, each composed of beads of one color. They are white or blue, and symbolize grains of corn. The prayer expressed is that the supplicant, through the rain which Mother East-Water will send, may have plenty of corn.

Fig. 209 is a votive bowl of the same Mother, from her cave near the pueblo of Santa Catarina. Round a centre of blue and white beads, expressive of corn, are seen four zigzag lines, three straight lines, and one line partly curved. The zigzag lines, two of which are blue, one yellow, and one blue and white, represent rain-serpents in the east in the various colors in which they appear to the Indians. The rest of the figures, two of which are blue, one red, and one blue and white, represent falling rain. The prayer expressed is that the Mother may appear in rain-storms, which give the Huichols corn.

In the collection are several other votive bowls belonging to this goddess, more or less like the ones described. In two of them are seen a baton like the one in Fig. 215, expressive of lightning (mimi'lika), which is the staff of this goddess. These express prayers that the lightning may not strike the cows and the people.

Fig. 210 is a votive bowl of Mother South-Water (Tate' Rapawiye'ma ruku'li), from one of the god-houses of the temple of Bastita. In the centre is fastened a circular network of blue and white beads,—the same kind of beadwork as is used for ear-ornaments or for pendants of necklaces. It represents the sun in a cloud. At three different places are attached three small coils made from strings of beads,—two blue and one white. The two blue ones are connected, both having been made from the same string. The open end of the white coil extends to one of the blue ones. The white coil signifies clouds in the west; the blue coil to which it is connected, clouds in the east; and the other blue coil, clouds in the south. The votive bowl is a prayer that clouds may gather from the east, west,
and south, so as to enable the sun to appear in a cloud in the middle of the day. The whole bowl is dedicated to Mother South-Water, who wields the greatest power over these clouds. The connecting strings signify the union of the clouds in the east and west with those in the south.

Votive bowls of clay are in imitation of those made from gourds. But I here present one (Fig. 211) which has a somewhat different shape, having a low base. It is from the cave of Mother West-Water, near the Cora pueblo of San Francisco. The centre is taken up by a coil made of strings of white beads, signifying clouds (the name of the Mother associates her with the morning mist and clouds). Round it are grouped five figures, all made of blue, white, and pink beads: (a) a serpent, in the form of the Mother appears; (b) a deer; (c) a baton of the Mother, her staff of dignity; (d) another deer; (e) a human figure, probably the Setting Sun.

In the centre are represented clouds (or rain) that are to come from the west. These are the object of the prayer. The goddess is mistress of the deer of the west, which help to make rain; her staff, lightning in the west, is one associated with rain; and the serpent, which is another of her impersonations, is a rain-serpent. The Setting Sun is the god of her region, who helps to bring about the desired result.

In Figs. 212–214 are seen more primitive forms of votive bowls, the first being of the ordinary kind but very shallow, and the other two being merely pieces cut out from any convenient part of a gourd.

Fig. 212 is dedicated to Ka'tsi, a god of squashes (? of. p. 158). It is painted red inside. On the centre of the bottom is a coil made of blue beads interspersed with white. The bowl is a prayer for luck in raising squashes.

In Fig. 213 is seen another votive bowl of the same god. The inside is colored with indigo, and further
adorned with a human figure made of beeswax and blue beads. It expresses a prayer for the continued health of a child.

Fig. 214 shows a votive bowl of Elder Brother Kauyuma'li. It is colored with indigo. Five daubs of beeswax set with dark blue beads symbolize hailstones. The bowl expresses a prayer that hailstorms may not occur.

Finally, I present three bowls that are more elaborately adorned than usual (Figs. 215-217).

Fig. 215 is a votive bowl of Father Sun (Tayau' ruku'li), from San Andrés. It is painted red inside, and adorned with the following designs, made almost entirely of strings of variously colored beads.

In the centre is the Sun, Tau or Tayau' (a), mainly in blue, the rays being edged with white. It is surrounded by the earth (b), with its hills, valleys, and plains (the straight lines), in black, red, green, yellow, and white. Three zigzag lines (c) — one in blue and green, another in yellow and green, and the third in black — represent rivers. A stick (d) adorned with strings of green, yellow, and black beads put on in wavy lines represents the staff of dignity of the Sun. It is called iwa'ut'si, and is fastened, one end to the Sun, and the other end to the male tiger (g), one of the fierce animals said to belong to him. Round the central decoration of the votive bowl are (e) the Sun (Tave'rike) in the east, being a male figure in blue and black, with white eyes; (f) Mother West-Water, in the west,
being a female figure in black and white, with white eyes; (g) a male tiger, in the south, in black, yellow, red, and green, the dark colors being applied to the body,—a ‘man’ who lives where the sun rises; (h) a female tiger, in the north, of the same colors, but differently arranged, the light colors being used on the body. Underneath this tiger is (i) a figure which my shaman informant called Tata con la corona (‘father with the crown’). As said before, Tata is the vulgar expression for ‘father.’ The maker had, like many Spanish-speaking Huichols, a vague knowledge of Christianity, which he wanted to show off; on this occasion, however, making the mistake of calling the Virgin Mary Tata instead of Nana (‘mother’). The remaining figures are (j) Mother South-Water, in red and black; (k) Sa’mayo, a deity in the north, in red; (l) a bird (called Malu‘i) that lives on the coast, and guards the people, in red; (m) the chair of the Sun, in red; (n) the male red-tailed hawk, in black and yellow; (p) the female bird of the same hawk, in yellow and red; (q) a male deer, in black, with green antlers; (r) a roe, in green and black; (s) two clouds, one in green, one in black. Between the figures e and j is a triangle in black and green, representing the chair in the Palacio Nacional, in the City of Mexico. A double zigzag design in blue and white beads, which runs along the outside edge of the bowl, indicates the sea surrounding the world.

The bowl expresses in a general way the Huichol conception of the world and some of its deities. The Sun, to whom the bowl is dedicated, is the father of all, who illuminates the world, and manifests his power in heat. Some of the gods (all supposed to dwell on the outskirts of the country of the Huichols) are here reproduced with their attendant animals, ceremonial chairs, and the clouds which they have the power to bring. Further interpretation may be inferred from previous expositions.

Fig. 216 shows a votive bowl of Father Sun (Tayau ruku‘li‘i), from San Andrés. Both this and the next specimen were made for me by an intelligent Spanish-speaking Huichol of San Andrés, whom I furnished with the necessary beads. From an artistic point of view, they are somewhat remarkable, the beads having been formed into figures without any previous drawings being made. The bowls are almost entirely adorned with single beads,—by far the most laborious way, as each bead has to be threaded on a thong of maguey; and then placed in its proper place on the wax which covers the parts to be ornamented. It is safe to say that no other Huichol is able to do the work so well; nor are votive bowls so luxuriously adorned, because it would cost too much, from an Indian point of view. It will be noted that the emblematic designs are comparatively few in both specimens, the symbolic language expressed in votive bowls in general being no doubt quite limited.

The inside (Fig. 216, a) is painted red, but is almost entirely covered with bead decorations. The outside is also completely covered with beads, except the bottom. The central part of the inside is a cross, symbolic of the four quarters of the world, surrounded by concentric circles of blue and black beads, and a
zigzag of white beads symbolic of the mountains and valleys of the world. The rest of the figures on the inside are: (a) the ‘face’ of Father Sun (Tayau neali’ka), in red, surrounded by variously colored beads; (b) the ‘face’ of Mother East-Water, the colors being mainly white and blue, surrounded on each side by batons symbolic of lightning (green and yellow); (c) the ‘face’ of Mother West-Water, in blue, surrounded by variously colored beads, mostly arranged in the form of emanating rays; (d) a hen, in white, surrounded by an ornamental design; (e) the ‘face’ of Mother South-Water, the colors being mainly white and blue; (f) the emblem of the Christian cross, in green and red.

The outside decorations are largely ornamental, but across the bottom is a band (Fig. 216, b) consisting of alternate transverse rows of green and white beads. This, as the maker said, was meant to express a message from his young son, of whom he was very fond, dedicating the bowl to Porfirio Diaz, the president of Mexico.

Fig. 217 is even more completely decorated inside and outside and also on
the edge, and is quite heavy from the weight of the beads. It belongs to Mother East-Water (Tate' Naaliwa'mi ruku'li). In the inside are seen four deer—two male, and two female—and a deer-head, also crosses; and on the outside, a deer and crosses. Most of the beadwork, however, is ornamental. As in the preceding specimen, the bottom is decorated with a band consisting of alternate transverse rows of blue and white beads, meant to express the name of the maker's son, Fermin Gonzalez Minjares.
VIII.—THE ARK OF THE DELUGE LEGEND.

The Huichols have a story of a deluge, during which one man was saved in a boat or ark, specimens of which are occasionally manufactured and sacrificed as a means of causing rain. The myth of the Deluge is as follows:—

"A Huichol was at work felling trees in the preparation of his field for planting; but each day he found that the trees he had cut down on the previous day had grown up again. He worried over this, and grew tired of working; but still he came on the fifth day to try once more, bent upon finding out how it happened. Soon there rose from the ground, in the middle of the clearing, an old woman with a staff in her hand. She pointed with her staff towards Tāte' Rapawiyem'na [the south], then towards Tama'ts O to Ta'wi and Tāte' Hau'hsē Kēpūri [the north], then towards Tāte' Kyewimo'ka and Sakaino'ka [the west], towards Uwio'tali [female], the east, and towards Tāte' Velīka Uma'li [above], and finally towards Tāte'vali [below]; and all the trees which the young man had cut down immediately stood up. Then he understood how it was that his clearing was always covered with trees.

"Annoyed, he exclaimed, 'Is it you who are undoing my work all the time?'

"'Yes,' she said, 'because I want to talk to you.'

"The woman, who was Tako'tsi Nakawe', told him that he was working in vain. 'A great flood is coming,' she said. 'It is not more than five days off. There will come a wind, very bitter, and sharp as chile, which will make you cough. Make a box from the fig-tree (salate) as long as yourself, and fit it with a good cover. Take with you five grains of corn of each color, five beans of each color; take also the fire, and five squash-stems to feed it with; and take with you a black bitch.'

"The young man did as Nakawe' had told him. On the fifth day he had the box ready, and placed in it the things he was told of. Then he entered, taking with him the bitch; and the old woman put the cover on. She stalled every crack with glue from the root of the plant kwētsaka, asking him to indicate where there was an opening. Then she seated herself on top of the box, with a macaw perched on her shoulder. The box rode on the water one year towards the south, next towards the north, the third year towards the west, the fourth towards the east, and in the fifth year it rose upward, and all the world was filled with water. The next year the water began to subside, and the box stopped on a mountain near Toapu'li [Santa Catarina], where it may still be seen. The man took off the cover, and saw that all the country was still full of water; but the macaws and the parrots made valleys with their beaks, and the water commenced to run, and the birds separated it into five seas. Then it began to dry up, and trees and grass sprang forth, aided by the earth Mother (Tāte' Yuli'ana'ka).

"Nakawe' became wind, but the man went on with his work of clearing the field. He lived with his bitch in a cave; and in the daytime, while he was in the
field, she remained at home. Every afternoon, on coming back, he found corn-cakes ready for him. He was curious to know who made them. After five days had passed, he seated himself among the bushes near the cave to watch. He saw the bitch take off her skin and hang it up. Then he noticed that she was a woman, who knelt down to grind corn on the metate. He stealthily advanced towards her, approaching from behind, and quickly caught the skin and threw it into the fire. 'Now you have burned my tunic!' she cried, and began to whine like a dog. He bathed her with water mixed with the ground corn she had prepared, and she felt refreshed, and from that time on she remained a woman. He had a large family, and his sons and daughters married, and the world became peopled, and they lived in caves.

"When he set to work to plant corn, he thrust a pointed stick into the ground, making a hole, in which he left a few grains; but nothing sprang forth except stones, because he planted corn as the 'neighbors' [the Mexicans] do. Then he asked the Mother Above for a stick with which to make the holes, and now the corn grew well; and he also planted beans and squashes. He planted the first year in the south, and the second in the north, the third in the west, the fourth in the east, and in the fifth year he planted corn here in Toapu'il."

Fig. 218 shows a side view of the ark and separate front views of the two covers at the ends. It will be noticed at a glance that it does not exactly answer to the description given in the myth; but traditions always vary somewhat, and in one version of the Deluge legend preserved by the Coras the ark is described as a hollow log covered up at each end. The specimen here shown is from Santa Catarina, and was made by one of the principal men. It is a copy of one I saw being made by the officers of the temple. On that occasion (in December), and as a means of securing rain for the coming year, ceremonial objects, such as arrows,
votive bowls adorned largely with grains of corn, etc., were made in the temple to be used as sacrifices. Among the objects was such an ark. Fresh green hikuli-plants were also to be sacrificed, the specimens selected consisting of three or four grown together, and grains of corn were squeezed in between the plants of one growth. All these objects were to be sent to distant sacred places, east and west, north and south; and the destination of the ark was to Mother South-Water (Tate' Rapawiye' ma), which, as said before, is a large lagoon south of the country of the Huichols, and known under the name of Laguna de Magdalena. With the exception of Laguna de Chapala, which the Huichols probably never saw, there is no sheet of water so large in that part of Mexico.

The specimen here figured is a small log of wood from a fig-tree, called in Spanish salate, that has been hollowed out with an iron implement. Its name is ra'pa, the same as that of the fig-tree (compare with this the name of the Mother to whom it is dedicated, Rapawiye' ma). The bark has been entirely removed, and the surface somewhat smoothed. Both ends are closed by disk-shaped covers made from the same kind of wood. They are 3 cm. thick, tapering towards their inner edges, and made to fit into the ends of the hollow log. A piece of wood carved in a shape somewhat resembling a pair of ox-horns, and colored blue, is glued into a transverse groove on the top. It is intended to represent ox-horns, but in former days no doubt the Huichols would have used deer-horns. Its purpose was to entangle the craft in the bushes when the water subsided, and thus stop it. The outside of the ark is colored blue, and decorated with various yellow figures. The part which is supposed to be above water has the following designs, which are symbolic of water and its effects (Fig. 219): a, b, f. The sea (a showing the waves, which are considered as small serpents). c, e, Butterflies. d, A small snake called Hai'ku. The starlike designs scattered here and there are certain white flowers called toto'.

The cover nearest the 'horns' (Fig. 218, e) is decorated in the centre with a yellow spot, and above it with two Mexican centavos. The latter are fastened with beeswax as an offering. The other cover (b) is decorated with four yellow lines intersecting at their centres.

The following objects were inside of the ark:—

1. A wooden image (Fig. 220) representing the ancestor of the Huichols who
was saved from the Deluge. It is rudely carved and out of proportion, the head being about a third as large as the body. It is painted black, but the face is ornamented with some red color. The ancestor's name is Wata'kami, which means 'he who made coamil (wa'tsi, watsi'a).’ He is a principal or mayor. His name was also Ulu' No'no ('the small arrow').

2. A rudely carved wooden figure of the bitch (ćuk ô'ka), Fig. 221. It is painted black except on the lower part of the tail, which is turned upwards, and the upper part of the ears.

3. Five squash-stems (wąpu'), with which the ancestor of the tribe kept his fire going (Fig. 222).

4. Five grains of each of the seven colors of corn, and the pouch in which they were preserved (Fig. 223).

5. Five beans of each of the five different colors, five squash-seeds, and the pouch in which they were preserved (Fig. 224).

6. Wa've-seeds and the pouch in which they were preserved (Fig. 225).

When, on returning from the Huichols, I passed the pueblo lying close to
Laguna de Magdalena, and of the same name, the priest there showed me some objects which had been found in the lagoon, and had puzzled him very much. All were weather and water worn; but I at once recognized them as ceremonial arrows and the ark of the Huichols, the latter of which they had brought from their far-away country, and deposited on the waters as one of the extreme means of getting rain. To the Indian mind what has once been associated with an effect has the power of reproducing that effect, and therefore the ark, once connected with water, is thought to have the power of causing the waters to rise and descend again; in other words, to produce rain.
IX.—THE SHAMAN'S PLUMES, AND OBJECTS CONNECTED WITH FEAST-MAKING.

SHAMAN'S PLUMES.—Certain plumes, which I call the 'shaman’s plumes,' are invariably connected with the ceremonies performed by both the singing shaman, and the prophesying and healing shaman. The former is assisted in his incantations by Great-grandfather Deer-Tail, and the latter by Grandfather Fire, the greatest of all shamans. The shaman’s plume, which is called by the same name (møyelí) as the plumes attached to ceremonial objects, consists of two feathers and a small stick or handle, from the end of which the feathers are hung by means of colored crewel, which also covers the quills of the feathers. Round the same end of the handle (its top) a tuft of small feathers is bound by a bright-colored crewel, the windings of which cover about two-thirds of the handle. Sometimes, by way of ornamentation, cotton cord is wound over the crewel in open windings. The two hanging feathers are mostly taken from the tail or wings of the red-tailed hawk; and the small feathers, from underneath the wings or from the breast, or (rarely) from the leg, of the eagle or hawk. It is curious to note that out of twenty-one specimens of shaman’s plumes secured in San Andrés, the hanging feathers on all but one are from the tail, as a rule the extreme outer feathers. The crewel used on the twenty-one specimens mentioned is red, except on two handles, on one of which blue is used, and on the other yellow.
The shaman is hardly ever seen without one or more of these plumes in his hand; and when he sings in the temple, several plumes lie in front of him. When he wishes to bring the supernatural forces of the plume into action, he holds the handle in his right hand, generally giving it a slight trembling motion. Sometimes he may hold two or three plumes. The power of the hanging feathers emanates from their tips: therefore in curing the sick, or in influencing some object for magical purposes, he touches with the tips of the feathers only. When calling down the Sun, he points his plume toward him with outstretched arm; and when curing the sick, he passes it over the parts affected. With the plumes and incantations he calls forth rain, removes the spells of sorcerers, and performs all other feats of magic of which he is supposed to be capable. At the religious dances and feasts, shaman’s plumes are worn on the heads of the principal performers, the handles being placed in an upright position under the hair-ribbons.

Figs. 226–228 show shaman’s plumes dedicated to the Sun (Tayau’ möyêli). The last one, on which there are three bands of crewel,—two red, and a central one dark blue,—has a peculiar attachment, a rattlesnake’s rattle fastened to the back of one of the feathers by a cotton thread. This attachment adds to the value of the plume, because the rattlesnake is sacred to the Sun, who carries its rattles.

Often the handles are more elaborate, a narrow matting of pieces of split bamboo and white cotton cord and crewel being woven in with them. The original handle runs through the middle of the matting, and protrudes beyond it at both ends (see Figs. 229, 230, which present two shaman’s plumes of Elder Brother, from his god-house near Guayavas).

These handles must be considered as back-shields: and in the god-houses such a handle may even be found deposited without any plumes attached, as a prayer for luck, as in Figs. 231, 232, which are called Tama’ts Pa’liké Tamoyéeké na’má.

Having recognized that these plume-handles are back-shields, we shall find further light thrown on their meaning by considering Figs. 233–236, where sections of various arrows, with attachments of some peculiar and highly
sugges
tive back-shields, are shown. The illustrations represent an arrow of
Mother West-Water (Fig. 233); two of Elder Brother (Figs. 234, 235); and one

![Shaman's Plume of Elder Brother. (Length, 14 cm.)](image1)

![Shaman's Plume of Elder Brother. (Length, 14 cm.)](image2)

![Plume-Handle of Elder Brother. (Length, 18 cm.)](image3)

![Plume-Handle of Elder Brother. (Length, 18 cm.)](image4)

![Plume-Handle of Elder Brother. (Length, 18 cm.)](image5)

![Plume-Handle of Elder Brother. (Length, 18 cm.)](image6)

![Plume-Handle of Elder Brother. (Length, 18 cm.)](image7)

of a deer god called Tawiru'li (Fig.
236). To these arrows are attached
small narrow mats made of pieces of
split bamboo or coarse grass inter-
woven with white cotton cord and
(with one exception) black or dark-
blue crewel. The largest of these
mats has one design woven in red.
This mat is 14 cm. long, while the rest
average 6 cm. in length. Although
all these are called back-shields (na'ma), they have another name, viz., wi'ta
moye'li. Wi'ta means 'cotton thread'; the whole word, 'cotton-thread plume';
and the name of the god to whom it is dedicated is added in each case. They are mere symbols of plumes, and even the species of hawk which they are supposed to represent may be expressed in the design of the weaving. Thus Fig. 235 shows a plume of the hawk Piwami (see p. 21), and Fig. 236 one of the red-tailed hawk. We see accordingly that these elaborate handles on the shaman’s plumes simply intensify the character of the implement as a plume. It is like attaching two plumes to another plume. The markings on the plumes may vary considerably. They often represent ‘eyes’ (Fig. 234), and they may even be so conventionalized as to express a human figure.

In Fig. 237 is seen the handle of a shaman’s plume, to one of the protruding ends of which four small red parrot-feathers are tied. It is called Tate’vali na’ma. The color of the diamond-shaped figures is yellow with white borders on a red background. It was lying on the ground inside of the little temple of Grandfather Fire at Téakatá. It embodies a prayer for luck in killing parrots and other birds, either in the country of the Huichols or on the coast.

**Head-Plumes.**—At ceremonies and feasts another kind of plume, called Ta wia’kami, consisting of the tail of an eagle or a hawk, is sometimes tied to the heads of men with a hair-ribbon, or fastened to their hats. On one occasion I saw four of these on a hat, placed in a slanting position, the one on each side pointing forward. The one shown in Fig. 238 is from San Andrés. I did not see such plumes in Santa Catarina.

Another kind of plume, also attached to the head, is seen in Fig. 239. It is from Santa Catarina, and is dedicated to Elder Brother (Tama’ts Pa’liké Tamoye’ké moyé’li). It consists of a number of the tail-feathers of the bluejay, each feather about 45 cm. long, which are tied by the quills round a short stick. The bunch of feathers is also called wa [bluejay] moye’li. Small green parrot-feathers surround its base, over the lower ends of which are wound white cotton cord and red crewel. One or two specimens of such plumes are tied in an upright position to the heads of the dancers at the feast of hi’kuli, the stick of the plume being placed under the hair-ribbon. They are used in the same way at the dance called *matachines.*
which was introduced by the church. Sometimes white down, which is symbolic of clouds, is fastened to the tips of the feathers with a kind of gum. In the plumes dedicated to Grandfather Fire the feathers at the base are from the little yellow bird hai’no, that belongs to him.

These plumes are much used by the Cora Indians, who, as I have observed, stick them into the ground at their rain-making feasts, together with ceremonial arrows and other objects. The Huichols generally import these beautiful blue plumes from the Coras.

When not in use, they are kept in a kind of ‘case’ (Fig. 240), which consists of a piece of the hollow dried stem of the *Cereus Pithaya*. The ends are closed by a ball of leaves from the big-leaved oak-tree, or sometimes by a kind of cork cut for the same purpose. Generally a handle of twine made from bark-fibre is attached to the middle of the ‘case’ for convenience in carrying.

**Sacramental Sticks.**—Whenever native beer or native brandy is drunk, or when water is used for religious purposes, either externally or internally, a quantity of the liquor or of the water is first sacrificed to the six regions of the world. There is no feast at which this is not done in one form or another. For the purpose a special stick is used, called nawa’ muina’ni. The specimen collected is cut from a bush called ra’ta, and is 33 cm. long; but the sacramental stick may vary in length according to the size of the gourd in which the liquid is kept. The bark has been removed and the surface smoothed. Both ends are cut off even, and the stick has the natural white color of the wood. It always accompanies the gourd, which, filled with native beer or brandy or water, is placed near the altar or in the temple, ready for use. Before anybody drinks, the shaman sacrifices with this stick, dipping it into the fluid each time.

When the quantity of water is small and contained in a votive bowl, the sacrifice may be made with a bunch of flowers dipped into it instead of with a stick. The hi’kuli-seekers each carry such a stick on the road, and every time they drink water they first sacrifice it to the six regions of the world. As might be expected, hi’kuli in its liquid form is also sacrificed to the regions of the world, but by means of a ceremonial deer-tail. The Huichols always wind up these ceremonies by
another offering to the west as a sacrifice to the dead, who live in this region, which is called Tatu'xapa.

**Tamales.** — At all feasts of the Huichols a kind of corncake is used called tamal. A tamal is a small quantity of boiled ground corn enclosed in a wrapping of corn-husk (Fig. 241), the contents being boiled in the wrapping. The package, which is oblong in shape, and from 5 cm. to 8 cm. long, is secured by a strip of corn-husk tied round the middle or sometimes also round both ends. This aboriginal dish, which is in common use through the whole of Mexico, is the food most relished by the Indian and the working-classes. It is never kept long; hardly ever more than a day or two; and to the traveller it is the cleanest food which the Indian has, as the husks protect it from dirty fingers. The Indians put no salt in it; but at his greatest feasts the Huichol often mixes beans with the ground corn, and this he considers his choicest dish, though to me it was nauseating. When made wholly of green corn, the tamales are nice even to the palate of a civilized man, on account of their sweet, nutty flavor.

At the feasts, after these cakes have been duly offered to the gods, they are eaten by the people. Sometimes specimens of a smaller kind than usual are specially prepared for the gods for whom they are intended.

According to tradition, that great artisan Elder Brother originated the idea of making tamales. Great-grandfather Deer-Tail, who has no wife, was in a great plight, having nobody to rub the corn on the metate and to make corncakes (Mex. Sp. tortilla). He therefore asked for food, and Elder Brother told some women to make him tamales, but he ordered them to make them small and thin; therefore it is the custom to-day to make small tamales and sacrifice them to Grandfather Fire and Great-grandfather Deer-Tail, the ceremony consisting in throwing them into the fire.

**Feast Cakes.** — Cakes of another kind, and of considerable interest, are made at the rain-making feasts as well as at the reception of the hi'kuli-seekers on their return from the country of the hi'kuli. They are all made from the same material and in the same way as the corncakes (Mex. Sp. tortilla): hence their name, 'small corncakes' (pa'pa ['corncake'] tu'il ['small']). They are toasted longer, however, so that they become hard. They are tied to a twine of bark-fibre, and are called ko'ka ('bead,' 'necklace'), being considered as so many beads of a necklace. Such cake-strings, therefore, are looked upon as the necklaces of the gods to whom they are dedicated. In Santa Catarina the cakes are very neatly tied on at regular intervals, as seen in Fig. 242. They are then slung round arrows of the respective gods (see Plate IV, Figs. 1–5; cf. also p. 90). The arrows thus decorated are placed in the ground under the niche of Grandfather Fire at the back of the shaman when he is singing in the temple, and
cake-strings are also hung in festoons between them. In San Andrés less care is taken in the arrangement of the cakes (Fig. 243). The custom there is to string them up in festoons round the altar which, at rain-making feasts, has been erected outside of the temple. At the feast of hi'kuli the cakes are not tied to strings, but placed in a votive bowl. Besides, only one kind of cake is used,—the one called ma'ka.

When the feast is over, the cakes are eaten by the officers of the temple, and, if a great number have been made, some are also distributed to the people. I found the following forms of cakes (Fig. 244):

(a) An imitation, probably, of the top of the hi'kuli-plant (cf. Figs. 276 d, f, 277 b). It is called ma'ka.
(b) The piece of steel used in striking fire from flint (tau'tsu).
(c) A snail-shell (kulu'pu, Sp. caracol).
(d') A flower (okoto'tsi) that grows in the Sierra.
(e') An ornamental design found on girdles, as well as in the facial paintings of the hi'kuli-seekers. This scroll, when joined to another, as shown in Figs. 277 b and 278 d, is a conventionalized expression of the linking of two hands, seen in side view. It is termed by the Indians pilia'no or freno, that is, 'bridle,' because the Mexican bridles have such a figure on either side of the bit.

(f) A front-shield (neali'ka).
(g) A serpent.
(h) A serpent with indications of scales, a 'plumed serpent.'
(i) An 'eye' (si'kuli).
(j) A dog.
(k) A cock.
(l) A hen.

In my collection are cake-strings dedicated to six gods. Their colors agree with those of the corn belonging to each god. From them the following conclusions are drawn in regard to the form and color of the cakes sacrificed to each (see Plate IV, Figs. 1-5):

1. For Grandfather Fire, color yellow, forms a and b.
2. For Father Sun (Tayau'), color red, forms c, e, g, h, i.
3. For Elder Brother, color blue, forms d, j, k, l.
4. For the Corn Mother, color white, forms b, d, e.
5. For Mother East-Water, color light red (in San Andres white), forms b, e, g.
6. For Mother West-Water, color white, forms c, e, f.

Drum.—A necessary requisite for two of the feasts of the year is the drum (te'po), on which the shaman beats with his hands an accompaniment to his song. These two feasts are that of squashes and green corn, and that of tamales de maiz crudo. The myth says that in early days the drum used to make a noise of itself in the forest; that it was a walnut-tree, and the chief men of the temple did not know what to make of it till Grandfather Fire taught them how to use it in the temple.

The specimen here shown (Fig. 245) was obtained from the pueblo of
Guadalupe Ocotan. It is a log of the big-leaved oak-tree, which has been hollowed out with an iron implement, one end (the upper) being evenly cut off. Over this end a sheepskin is stretched, although deerskin (nawi') is generally used. The hair, of course, is first carefully scraped off, and the skin applied wet. It extends down the sides about 5 cm. all round. Here it is fastened by a row of pegs made of olate (ha'ku) inserted about 2 cm. below the edge, but scarcely visible above the surface, as well as by a narrow strip of sheepskin (or generally of deerskin) wound twice around. The lower end of the log is cut into the form of three clumsy legs about 13 cm. in length. About halfway between the bottom and top of the drum are two square holes (ma'ra ra'va) diametrically opposite each other. The inside is charred and smoky, because during the time the drum is in use, a burning torch of pine wood is repeatedly held inside of it to stretch the skin. The smoke escapes through the holes above mentioned. The drum is not so regularly shaped as might be expected, still it stands steady on its legs, and serves its purpose well.

Wands.—At the feast of tamales de maiz crudo the shaman, when dedicating the heap of tamales to all the gods, makes use of a wand, which he holds in his right hand while uttering his incantations. This staff, which is made from Brazil-wood, is called i'tsu. In the same hand with which he carries it he holds a shaman’s plume alongside of it, in the usual position. A similar wand is placed with the ancient idols of Grandfather Fire in their subterranean cavities. It is associated with the god as a symbol of his dignity.

The idea of wands as insignia of command is no doubt very widespread among the Indians of the Southwest, and therefore when the Spaniards conquered the various tribes, they had little difficulty in introducing their canes of command (Sp. la vara), which are used to-day by the governors and other authorities, and are all made from the same material as the ancient ones, — the heavy red Brazil-wood.
Sandals. — On the same occasion the shaman wears on his feet sandals of the ancient pattern, which are worn only at ceremonials, ox-hide sandals having entirely taken their place. At the feast of hi'kuli, too, the same ceremonial sandals are used by the shamans. We give here illustrations of two patterns (Figs. 246, 247) more or less carefully executed, both being for the left foot. The specimens were taken from the temple of Guayavas, near the pueblo of San Andrés. They are made from twine of palm-leaves, plaited so as to form a matting somewhat resembling in shape the sole of the foot. They are furnished with lacings of the same material, and both have the single-toe string.

Sceptres. — At the same feast a kind of straw sceptre (ipi'itsa) is carried by the male dancers (Fig. 248). It is made of pieces of coarse grass 45 cm. to 50 cm. long, tied together round a ball of oak-leaves. Below the ball of leaves they are brought together so as to form a handle. The flower-spikes have been left on five of the straws, giving the object a peculiar appearance. The straws are tied round the ball with twines of bark-fibre in the manner shown in the illustration. The straws are from a grass the seeds of which are the favorite food of the turkey; and the leaves composing the ball are from the big-leaved oak. After the feast the sceptres are burned.

Za'pa. — At this feast also, certain sticks called za'pa are carried in the hand. They consist of a single piece of wood, pointed at one end. The upper end is cut off even, and decorated with spirals or bands of paint. According to the Indians, they are dedicated to different gods. These ceremonial objects, which are not used on the western side of the river, are very rarely seen in the god-houses. In my collection there are three of them. One (Fig. 249), probably from the god-house of Elder Brother in Têaka'ta, is decorated with a spiral in blue and light
brown, and is called za’pa yoá’wi [blue]. A hawk-feather is attached to its top. Another one, which is of similar appearance only slightly smaller, is from the god-house of the Corn Mother in Teaka’ta, and is adorned with a yellow spiral. It is called za’pa ru lé’me [red]. There are indications that a feather was once attached to this in the same way as to the other za’pa.

At the feast, the young men who serve the food with much yelling, carry such an object in their hands. After the feast is over, these za’pa are deposited in some god-house, together with ceremonial arrows. As to their meaning, it seems that they are connected chiefly with rain-making. The last-mentioned za’pa, to speak like the Indians, “is of water, and remains with water;” that is, with the Corn Mother. It is certain that the purpose of depositing them in the god-houses after the feast is to produce rain.

In Fig. 250 is seen a za’pa, found in the god-house of Katsu in Teaka’ta, which serves the additional purpose of a prayer for luck in handiwork. A votive woollen scrap, woven for the purpose, is tied to the top, and expresses a prayer for luck in making a blanket. On the wood are bands of blue paint (cf. Fig. 186).

**Bannerets.**

Connected with the feast of *tamales de maiz crudo* is a ceremonial race, performed by young men and women in separate groups. The goal is a shaman’s plume some distance off in a tree; and every one of the runners, on coming back, pierces with a stiff piece of straw a ceremonial animal made of wawe, and gives it to one of the principal men to eat. The little animals are turkeys, deer, etc. The race is managed by two men,—one in charge of the men, and the other in charge of the women. The former carries in his hand a kind of banneret called matsa’weli or matsa’we (Fig. 251), and the latter carries a similar one called kwiś (Fig. 252). The specimens figured were obtained at the feast given in the temple of San José.
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The banneret of the men (Fig. 251) is made of two pieces of bamboo bent over at several equidistant places. Around the middle of these jointed sections a strip of palm-leaf is loosely wound, which keeps them together. A simple matting is thus formed, which is attached by the same strip of palm-leaf to the top of a long bamboo stick.

The other banneret (Fig. 252) is made somewhat more carefully. It consists of five pieces of split bamboo placed together lengthwise, and tied at both ends by thin strips of palm-leaf so as to form a kind of matting. Like the preceding, the matting is tied to the top of a long bamboo stick in the manner shown in the illustration.

The men who carry the banners keep waving them from side to side, and follow behind the runners in order that none may lag behind or fall, but that all may reach the goal. In Santa Catarina the women do not take part in the race.

SEA-SHELLS. — At the same feast, but only on the eastern side of the river, sea-shells are employed as a kind of musical instrument. When the heap of tamales is dedicated to the gods by the shamans, some of the people are appointed to blow into such shells five times in the daytime and five times at night. This is done as a signal to all the gods. After the feast the shells are carried to Mesa del Nayarit, where they remain through the wet season, to be afterwards brought back again for the next feast of the same kind. They are kept in Mesa del Nayarit in a god-house. According to tradition, the Chichimecas brought them first from that part of the coast where San Blas is to-day.

I was not able to procure any shell that had actually been used at the feast. The one reproduced in Fig. 253 is, according to my informants, smaller than those. I found it in the god-house of the Sun (Tayau') in Teaka'ta. Its scientific name is Murex (Phyllonatus) radix Gmelin, and it is from the South Pacific Ocean, west coast of America. In Huichol it is called ku'ra. When I wanted to buy it, my request was at first absolutely refused by the man who had deposited it, who happened to be one of my party. Although left some years ago, it still remained to him a valuable prayer for life. Money and persuasion at last tempted him to part with it. Through the acquirement of this specimen, which is the only one I have seen in the god-houses, I learned of the interesting custom of blowing into shells just related. The natural markings on this shell symbolize to the Huichols grains of corn and water.

Clown's Paraphernalia. — Peculiar to certain rain-making feasts are a stick and a dried armadillo, which form the paraphernalia of the clown. This person, called in Huichol Sikwai'ki, appears at such feasts in the greater part of the country. However, he is not met with in Santa Catarina. While the clowns are very funny, they are also great 'botherations,' the Indians there
say. I am told that in San Sebastian the appearance of the clown is very general, and he also appears at the Christian feasts. Among the Coras the clown is called Rayá'katé (Sp. Viejo de danza).

The stick seen in Fig. 254, which was secured at the feast in the temple of Guayavas near San Andrés, has a kind of rattle tied to its head. The rattle is a piece of the small intestines of an ox, about 15 cm. long, the ends of which are tied up to form an inflated bag, in which a few pebbles are placed.

The dried armadillo (ru'ya) pictured in Fig. 255 was secured in the temple of Ocota. It is a specimen of the ordinary kind (Tatusia novemcincta Linn.), from which the bones and intestines have been removed; the front part has been partially sewed up again. The animal hangs down at one side of the clown, being suspended in a horizontal position by a loop which passes over his shoulder. The loop is a strong twine made of strips of palm-leaf.

The clown carries the stick in his hand, grasping it about halfway down, and he is frequently seen shaking it. At night he prevents people from sleeping by shaking it near their ears and gently hooking on to their clothes with its crooked end. The paraphernalia of the clown belong to the underworld, the stick being that of Grandmother Growth (see p. 51), and the underground animal being her husband, Nagru'.

Girdles.—As has been alluded to before (p. 156), at a feast of green squashes, girdles of ancient pattern are hung in a row next to the ceremonial arrows and squashes, on the altar erected outside of the temple. Their native name is ravela'uri, while that of the ordinary girdle is xuaya'ne. I secured six of these from the temple of Guayavas, near San Andrés. The material is mainly
twine of a light brown ixtle interwoven in longitudinal stripes with yarn, which in three of the specimens is black, and in the other three red, blue, yellow, or even violet or green. They vary in length from 70 cm. to 1 m., or more, and in width from 1.5 cm. to 3.3 cm. These specimens, which I found stored in the temple, are the only ones I have come across. They are not used in the neighborhood of Santa Catarina. At the temple of Pochotita, for instance, a large 'eye' serves the same purpose; namely, to embody prayers for life and rain.

FLOWER-WREATHS. — At this and at certain other feasts the women may be seen wearing on their heads wreaths of two different kinds, — one made from red flowers, and another from yellow flowers. I have specimens of both kinds, obtained in Pochotita at the reception of the hi'kuli-seekers on their return from the hi'kuli country.

In Fig. 256 is seen one composed of red everlasting flowers. They are called teola'li, and were dedicated to the Sun (Tave'rik⁴). The yellow flowers are called po'ali, and are dedicated to the Corn Mother; they may also be seen at certain adopted Christian feasts, for instance Christmas, in which case they are tied to long strings, that adorn the god-houses in festoons.

Wreaths of either kind of flowers are rarely seen at rain-making feasts. After the feast at which they have been used, is over, they are kept in the private god-houses of the family until the next rainy season, when the seeds are taken from them and sown by scattering them over the fields.³

³ Artificial flowers have the same name as flowers of the field (ruta'li). The Indians, in the season, constantly adorn their hats with real flowers, especially red orchids and a very fragrant white flower called in Spanish Corpus. They also deposit flowers in the temples, at the sacred pools, and at other sacred localities. The flowers of the pocho-tree, for instance, are offered to Grandfather Fire and Father Sun.
home are able to follow the movements of the travellers, and by their prayers aid them to make a safe journey. The hi'kuli-seekers, on their side, are, so to speak, kept in touch with the people at home.

Stuffed Animals.—On their journey to and from the country where the plant grows, the hi'kuli-seekers are supposed to be accompanied and guided by the gray squirrel (Sciurus nayaritensis Allen), which is called t'aku'. This animal is one of the hero-gods of their mythology, who defended the Sun against the many animal gods who were inimical to him on the day of his birth. Together with the gigantic woodpecker, it helped the Sun to set on that day. In accordance with its diurnal habits, it is believed to be the Sun's companion, and is supposed to know more than other animals, hiding nuts and finding them again. It is considered as the 'cotton' of Grandfather Fire (Tate'vali Kupuriei'ya). Stuffed specimens of this animal may be met with in the god-houses and in the temple, as well as at the hi'kuli feasts.

The specimen shown in Fig. 258 was kept in the temple of Ratontita at the feast of hi'kuli, where it was being used. It has been so prepared that it sits
in an upright position, the hind-feet being turned in, suggesting the posture of a squatting Indian with legs crossed. The fore-paws are held kangaroo-fashion. It was skinned by being opened only from the mouth down to the breast, and all the bones were taken out except those of the paws. It is fairly well stuffed with straw, and the incision has been well sewed up again. A piece of red textile has been put into the mouth as well as in the eyes. The body is partly enveloped in a piece of yellow newspaper, which is bound round with crewel, as well as with a bark-fibre that runs round the middle of the body and at the same time keeps the tail in an upright position along the back. Three feathers are bound by the same fibre to the left side of the body. One is from a macaw, and the other two are from a certain crane that lives on the west coast of Mexico. Round its neck, two wing-covers of a large green shining beetle are tied by means of a twine of ixtle. Two small reddish-colored clay birds are also attached to it,—one round the neck, and one over the stomach; these were bought from Mexican stores, and are the usual toys of children. A large metal crucifix, which the owner retained, hung over the belly of the animal, and formed one of its conspicuous ornaments.

Another specimen which I found stuffed in a crouching position was sitting on a drum in the god-house of the temple of Ocota. Between its fore-paws had been tied a paper match-box of the ordinary kind sold in Mexico. It was spread open, and was supposed to be the squirrel’s book, which had been presented to it by the Sun.

Another hero-god that is also found stuffed at the feast of hi’kuli is the small striped skunk Spilogale, the species being unknown. The animal is called in Huichol upi’ts. It lives under ground, is of nocturnal habits, and difficult to procure. On the one specimen which I secured in Ratontita, and which is the only one I have seen in use, a paper flower is attached to the mouth, another one to the left fore-paw by a thin copper wire, and a third one covers the anus. At the hi’kuli feast at Ratontita, which I attended, a specimen of this animal and one of a gray squirrel were placed in a corner of the dancing-place, both being tied to sticks planted in the ground, to keep them in an upright position. A fire was made in front of them, and kept burning during the feast. Two jars were standing near by,—one containing native beer; the other, water brought from the hi’kuli country, with which the people had first been blessed, and in which the shaman’s sacrificial stick remained throughout the feast.

I have found stuffed animals used only in the southeastern part of the country, where I also saw a kind of rat stuffed for ceremonial purposes. On the western side of the river, as well as in Guadalupe Ocotan, they are not used.

Cocoon Necklace.—With the gray squirrel is connected a string of cocoons of the moth Attacus orizaba Westwood (found from Mexico to the Isthmus of Panama). The specimen shown in Fig. 259 contains seven cocoons, silver gray in color, and from 5 cm. to 9 cm. long. They were brought by the Huichols from the hi’kuli country, and are tied by their upper ends to a string of ixtle.
The string with its cocoons is called ku'tsi, and is put round the neck of a stuffed gray squirrel. These cocoons, which are those of a night animal,—their beds, in which they sleep before coming to life again,—are supposed to be the dreams of the gray squirrel, by which he is guided.

**Tobacco-Gourds.**—The tobacco-gourd (ya'kwai) is a most necessary part of the hi'kuli-seeker's outfit. He is seen carrying a dozen or more of them. The specimens pictured (Figs. 260–263) were obtained in San Andrés and Santa Catarina. They are made from gourds raised for the purpose, and those with many excrescences (Fig. 263) are considered the most valuable ones. A round opening is made in the top of the gourd, and it is furnished with a stopper cut from another gourd or from wood, or sometimes a corn-cob is substituted for it. The stopper is attached by a twine of ixtle to the twine by which the gourd is carried about. This latter twine is strung through two holes on opposite sides of the gourd, knots on the ends preventing it from slipping through.

Tobacco, also called ya'kwai, is carried in one or more of the numerous tobacco-gourds which a hi'kuli-seeker always wears. The shaman is never seen without carrying one or two, even if empty. During the long time of preparation for the hi'kuli feast, as well as at the feast, the hi'kuli-seekers adorn them with designs in yellow coloring-matter, which was brought from the country of the plant. All tobacco-gourds are dedicated to Grandfather Fire, and the significance of the designs should be considered in that light.

In the Huichol conception, tobacco-gourds, as well as all ceremonial ornaments, were alive in ancient times; and, to use the expression of my informant, they are alive yet, although they are only semblances of the originals. Tobacco-gourds were and are serpents, and the sacred package (Fig. 266) inside the gourd is the heart of the serpent. The serpent was the messenger of the fire; but after the world was put into shape, it remained as a tobacco-gourd, and every time the stopper is removed, the Indian hears in the squeaking noise the hissing of the reptile.

In Fig. 260 are seen figures of two deer and one dog. The dots represent, as usual, corn.

Fig. 261 shows two starlike flowers called totó. The irregular zigzags probably denote clouds, and the spots corn.

In Fig. 262 is seen a 'bed' of the god of fire (Tate'vali italiana'ya), with four plumes of his eagle attached to it. The dots signify corn.
In Fig. 264 is seen a tobacco-gourd enclosed entirely in a scrotum of a deer. The stopper to this is a corn-cob.

In this connection we shall consider a tobacco-gourd used entirely for ceremonial purposes (Fig. 265). This beautiful little gourd, which is furnished
with a short string, is from Santa Catarina. It is ornamented at four diametrically opposite points with coils made of strings of green, yellow, and white beads, each coil representing a 'face' of Elder Brother (Tama'ts Pa'lliké Tamoye'ké neali'ka). It was placed on the altar of the god-house of the hunter, together with ceremonial arrows and votive bowls, and expresses a prayer for the death of the deer.

Sacred Tobacco. — The hi'kuli-seeker carries inside of one of his tobacco-gourds filled with tobacco a diminutive package of sacred tobacco (Fig. 266). This small quantity of tobacco, which is given by the captain to every one while on the road, is enclosed in a wrapping of corn-husk, and looks like a small tamal. Like tobacco and the tobacco-gourd, it is called ya'kwai. Any one who carries this sacred package is under strict ceremonial regulations. The hi'kuli-seekers walk in a certain order, which must never be broken, nor must any private person pass in front of one who carries ya'kwai. These and further restrictions, which include the separation of husband and wife, and forbid bathing and the eating of salt, all come to an end when the ya'kwai is burned at the feast of hi'kuli.

Hats. — The hi'kuli-seekers are always seen with plumes stuck on their homemade straw hats, often in great profusion. In the collection is one hat the brim of which is entirely covered with tail-feathers of the turkey, the quills having been attached to a string tied round the crown. In Fig. 267 is seen one adorned with tails of the gray squirrel. Round the crown are tied a hair-ribbon and an anklet of beads.
The symbolic designs of the cross, each consisting of two pieces of red flannel sewed to the hat, are decorations common to all hats.

Feather Ornament. — At the feast of hi'kuli a feather ornament called irau'li is largely used (Fig. 268). It consists of a small wing-feather of a parrot, attached to a cord of ixtle tied round its quill. The ixtle is sufficiently stiff to make a kind of prolongation of the quill. Such feathers are tied to a hat generally in great profusion, together with the usual feathers of the hawk, eagle, etc. Sometimes, as we have seen, they are tied to ceremonial arrows and to chairs, and they express prayers for life. They may also be seen tied to the hat at other feasts, for instance those for making rain, and used in much the same way as flowers.

Serpent Sticks. — On the occasion of the feast, the dancers, both men and women, carry certain decorated bamboo sticks called iwa'itsa (in San Andrés, it'zi). The sticks are held in an upright position, resting against the shoulder. In Figs. 269–272 are seen four of these sticks, selected as fit representatives from a collection of thirteen which were found in the god-house close to the temple of Guayavas, as well as in the temple of Ocota. The decorations consist of shallow carvings made with a knife, and smeared with burnt grass of a certain kind mentioned on p. 35. In two specimens from Ocota they are painted with indigo.

These sticks all represent the serpent Ha'tsi, which is supposed to have once been Great-grandfather Deer-Tail (p. 35). Although the markings, which represent those of the serpent, vary considerably, they may, on close examination, well be reduced to one common form, the clearest representation of which is seen in Fig. 271. Each of these markings, on the live snake as well as on its symbol,
represents a butterfly (kupi’ts), the symbol of summer and rain. The zigzag lines represent the tail of the serpent. To judge from these zigzag lines, which universally indicate the rattle of the rattlesnake (see, for instance, similar carvings on tobacco-gourds and flutes), the serpent must be a kind of rattlesnake. In a conventional way the zigzags have often been put at both ends, and in one instance in the middle, of the sticks.

Thus in the dance of hi’kuli we have a veritable representation of a ‘serpent dance,’ the performers carrying in their hands conventionalized representations of rattlesnakes.

Deer-Tails.—The male dancers at the hi’kuli dance carry in one hand a deer-tail (ma’ra kwa’ri). The bones of the tail have been removed by pulling the skin off without cutting it, and a stick has been inserted instead, to keep the tail stiff, and at the same time serve as a handle. While dancing, the men thrust the deer-tails out in different directions, suggesting the presence of the deer themselves. They are frequently found in the god-houses and sacred caves. The specimen here pictured (Fig. 273) is from the god-house of Elder Brother, near the temple of Guayavas.

Combs.—The dancers carry attached to their girdles combs, called matsi’kyu, or, more completely, Tato’tsi Ma’ra Kwa’ri matsikyu’ya, because they are dedicated to Great-grandfather Deer-Tail. The specimen seen in Fig. 274 was procured at the feast of hi’kuli at Ratontita. The material from which these combs are made is the fibre of a small species of century-plant, called in Spanish lechuguilla. I have no doubt that it also grows in the Huichol country, as it is a plant commonly seen through the moderately warm countries of Mexico. The mode of manufacture of this object, which looks much like a small whisk broom, is evident from the illustration. The handle is made by tying the ‘whisks’ around with a twine of ixtle. In its windings the twine is made to pass under small bunches of the fibres in such a way as to form designs of the butterfly, the
same as seen on the serpent sticks (Fig. 271). An end of the twine is left free for attachment. The twine, and the tips of the comb, are colored with Brazil-wood dye. The combs vary in length from 11 cm. to 25 cm.

Fig. 275 shows another comb, in which the ornamentation produced by the windings represents the same design, butterflies.

After the feast is over, the people — no doubt to their mind 'new people'— comb their hair with these combs, which are used for one year, that is to say, until the next hi'kuli feast.
X.—FACIAL PAINTINGS.

The hi'kuli-seekers, during the months of preparation for the feast, as well as at the feast, paint their faces with various designs in yellow. Both the root from which the coloring-matter is obtained (p. 25) and the piece of stone on which it is rubbed are brought from the country of the hi'kuli. The paint is applied with a straw; and each man adorns himself by the aid of a mirror, or two may help each other in turns, both squatting during the operation. I have seen faces being painted both at the feast given on the return of the hi'kuli-seekers to their country and at the great feast itself. On the former occasion the painting was done at sunset, and on the latter in the middle of the day, when the dance, which had begun a little before midnight, was about half finished. When arriving at the temple on their return, not only do all members of the party have their faces painted, but the legs of the mules that carry the loads of hi'kuli are ornamented with similar designs. Also tobacco-gourds, a necessary part of their outfit, are, as we have seen, constantly kept adorned with designs of the same character. During the time of preparation for the feast the painting is done in accordance with the inclination of the individual or the dictates of the leading man, but without any regularity. Sometimes fresh designs are put on every day, and again they may be omitted for a week or more. The hi'kuli-seekers' wives also have their faces painted, the women being as expert in the art as the men.

As we have seen, the hi'kuli cult is intimately connected with the worship of the god of fire, who, on account of the imposed taboos (p. 18) keeps the seekers as 'prisoners' until the feast has been observed. Although the paintings are all made in yellow, the color of fire, they represent the faces of several gods, or more probably of all the gods.

Facial paintings are called u'ra ('spark'). A more complete name is u'ram [spark] t'arai [yellow root, namely, that of the hi'kuli country]. The same names are applied to the decorations on the tobacco-gourds and to those on the mules.

During my last stay among the Huichols, in order to discover if possible the meaning of these designs, I had two different shamans make some for me. I drew faces of natural size on a paper, and gave a number of them to each of my friends to adorn in their own way,—as many as they could be induced to make. The result is given in Figs. 276-278. As will be seen, there is a difference in the technique of the two series, the best executed designs (Figs. 276, a, c-f; 277, b-e; 278, a, c, f) having been made by the younger shaman assisted by his wife; but the others are equally interesting.

It is seldom that facial paintings are as elaborate as most of those presented, much depending on the artistic ability of the man. Even a few scattered daubs on the face may sometimes serve the purpose; but on festive occasions everybody does his best to turn out a fine painting. The most common patterns used are those representing hi'kuli, flowers, clouds, and corn. These will easily be
FIG. 276. FACIAL PAINTINGS

a, Of Grandfather Fire; b, Of Great-grandfather Deer-Tail; c, Of Father Sun; d, Of the Setting Sun; e, 1st Elder Brother

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recognized in the illustrations, which, in their general characteristics, give a good idea of the actual paintings.

1. **Face-Painting of Grandfather Fire** (Tate'vali Nealikai'ya Urai'ya), Fig. 276, a. — The three circular figures on the forehead are pictures of hi'kuli, which plant, growing on a level with the ground, presents a somewhat similar appearance when viewed from above (cf. Fig. 2). As we have seen, hi'kuli may be considered as the votive bowl of different gods: therefore such a design as this also represents a votive bowl, and it is worthy of note that such representations of hi'kuli bear an unmistakable resemblance to the netted shield (see Figs. 276, d, f; 277, a). The descending parallel lines on the cheeks are tail-feathers of the royal eagle (Ve'lika kwa'ri), and those below are raindrops (wita'li). The serpentine lines on the nose and chin are representations of the fire-serpent Sipuli ki'a. The small crosses are sparks. The two men are representations of the god of fire himself, and all the rest of the paintings are phases of the fire.

2. **Face-Painting of Grandfather Fire** (Fig. 276, b). — On each cheek is a back-shield or ‘bed’ (Tate'vali na'ma italie'ya). The one on the right cheek has the following meaning: The curved lines are eagle-plumes of the god of fire (Tate'vali Ve'lika moye'li); the longitudinal parallel lines are the ‘bed’ of Grandfather Fire (Tate'vali italie'ya); and the short horizontal lines emanating from the innermost longitudinal line are ears of corn. The back-shield on the left cheek is more complete, being carried out in greater detail, so as to resemble the real back-shield, and it has the same meaning. Above the forehead, as well as on each side of the face, are five representations of a serpent called Kowivyo'. It is blue and yellow, and in the Indian conception is seen above the rainstorms when the latter are approaching. The two crosses are sparks, and the dots corn.

3. **Face-Painting of Great-Grandfather Deer-Tail** (Tato'tsi Ma'ra Kwa'ri Nealikai'ya Urai'ya), Fig. 276, c. — The barbed lines on top, sides, and chin are clouds (hai). On the cheeks and nose is a picture of corn-fields, the barbed longitudinal lines on the sides showing the boundaries of the fields. Between the boundaries are ears of corn, indicated by spots.

4. **Face-Painting of Father Sun** (Tayau' Nealikai'ya Urai'ya), Fig. 276, d. — Over the forehead are two red-tailed hawks, a female on the right side of the face, a male on the left side. Next to each is a serpent, and between the serpents a row of clouds. On each side of the face are three figures representing hi'kuli, underneath which are raindrops (wita'li). On each cheek is a front-shield or face, representing the Sun himself (Tayau' neal'ka). On the chin is a row of burning candles (kati'la, Sp. *vela*), above which on either side are clouds. The custom of burning candles has of course been introduced through the influence of the Catholic Church.

5. **Face-Painting of the Setting Sun** (Sakaimo'ka Nealikai'ya Urai'ya), Fig. 276, e. — The square on the nose is the earth (kw'iatsa). From it springs

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1 By a ‘barbed line’ I mean a line set with square teeth either on one side or on both sides.
Fig. 277. Facial Paintings

a. Of Elder Brother Wa'kuli; b, c, Of the Corn Mother; d, Of Mother East-Water; e, Of Mother West-Water; f, Of Mother Ha U'llima.
forth over the forehead the squash-vine with its squashes (the dots) and flowers (the barbed edge). On each cheek is a heap of ears of corn in the harvest time. On the chin are barbed lines representing clouds (hai).

6. FACE-PAINTING OF ELDER BROTHER (Tama'ts Pa'likë Tamoyê'kë Nealikai'ya Urai'ya), Fig. 276, 6.—On each cheek is a hi'kuli. On the chin is a row of burning candles such as are placed when the Indians go out hunting deer. The three remaining figures on the face are arrows. On the forehead is a male deer in a snare which has been tied to a tree. Down on the right are two dogs in pursuit of it. In front of the captured deer is an open snare placed between two sticks and tied to a tree, ready for use. A roe chased by a dog is running into it. The vertical lines on the right represent rain (wa'kuli).

7. FACE-PAINTING OF ELDER BROTHER WA'KULI (Tama'ts Wa'kuli Nealikai'ya Urai'ya), Fig. 277, a.—This god is probably an impersonation of Elder Brother. On the cheeks are pictures of hi'kuli. Below the mouth, and extending up on both sides of it, is a design representing the vine ha'pani. The dots signify corn. The designs all round the edge of the face and over the forehead, as well as over the nose, are ornamental, and called sika'li.

8. FACE-PAINTING OF THE CORN MOTHER (Tate' Otegana'ka Nealikai'ya Urai'ya), Fig. 277, b.—Down along the checks and over the mouth, as well as on the nose and chin and round the edge of the face, are barbed lines which represent clouds (hai). On the checks are representations of hi'kuli or votive bowls. On the nose is a scroll design which I have termed 'freno' (cf. Fig. 244, e). It is one of the most important ornamental designs, and frequently used. It is derived from the clasping of hands, and here is a very interesting case where the original meaning of the design is evident. The votive bowls on the cheeks belong to different goddesses, the one on the right cheek being that of Ka'riwali (Ka'riwali urai'ya Nealikai'ya), and the one on the left that of the Corn Mother (Tate' Otegana'ka urai'ya Nealikai'ya). The two goddesses are sisters, or perhaps impersonations of the same goddess, and their identity is symbolized by the 'freno' design over the nose. The three S-shaped, barbed figures on the chin are certain small animals said to be caterpillars (called in Spanish gusano and in Huichol kwistëter), which live on the trees in the wet season, boring under the bark. The descending lines on either side of the chin are raindrops.

9. FACE-PAINTING OF THE CORN MOTHER (Fig. 277, c).—On each cheek, next to the nose, is the hi'kuli of fire, while farther back on either cheek is the hi'kuli of corn. The former are votive bowls of Grandfather Fire, and the latter those of the Corn Mother. On the nose are clouds (hai). On the chin is a squash-vine with three squashes. Across the forehead are three rows of clouds (hai), and on the middle of it two coiled serpents (Ha'iku) with heads facing each other. The result of the clouds is seen in the descending rain, and the grains of corn below it.

10. FACE-PAINTING OF MOTHER EAST-WATER (Tate' Naaliwa'mi Nealikai'ya Urai'ya), Fig 277, d.—The face is covered with serpents, or, which is the same
FIG. 196. FACIAL PAINTINGS

a & b, Of Young Mother Eagle; c, Of Roa's Iwi'kami; d, Of Young Mother Water; e, Of Mother North Water; f, Of the Singing Shaman.
thing, the picture of a rainstorm (nonalite'ri). A few grains of corn are scattered among the serpents. The barbed lines are clouds (hai). However, the inner row of barbs depending from the outer barbed line represents rain (wita'li).

11. Face-Painting of Mother West-Water (Tate' Kyewimo'ka Neali-kai'ya Urai'ya), Fig. 277, e. — The partly barbed curved lines on the cheek are tail-feathers of the hawk Piwa'mi attached to the 'bed' of the Mother, indicated as usual by the longitudinal parallel lines. On the nose is a serpent (Hai'ku) with three grains of corn near it, and surrounded above and below by clouds (hai). On the chin is a similar serpent. All the barbed lines are clouds, and the dots corn. The serpentine line and the straight line in the outline of the face are indicative of trees sprouting.

12. Face-Painting of Mother Ha Uli'ma (Tate' Ha Uli'ma Neali-kai'ya Urai'ya), Fig. 277, f. — Ha' means 'water.' Which one of the rain Mothers this is, is difficult to say, but it is one in the west. On each cheek is a front-shield. On either side of the nose is a back-shield or 'bed' with plumes attached. Above the eyebrows is the maize-plant (iku' ètsi). The figure between the eyebrows is a god-house. The star-like figures scattered everywhere represent the flower toto' (more correctly, toto' sikuta'mi, p. 65).

13. Face-Painting of Young Mother Eagle (Tate' Vel'ika Uima'li Neali-kai'ya Urai'ya), Fig. 278, a. — On the nose as well as on the forehead and on the sides of the face, is the vine ha'pani. On each cheek is a flower of the same plant (ha'pani rutu'li), which is white, red, and yellow. On the chin are figures representing clouds, green corn, and sugarcane.

14. Face-Painting of Young Mother Eagle (Fig. 278, b). — On each cheek is a representation of the eagle in front view. On the border of the right cheek, as well as on the chin, are six deer (five male, and one female) and a dog. Along the forehead are six bluejays, or, as the Indians expressed it, 'jay plumes' (wa möye'li).

15. Face-Painting of Rutu'li Iwia'kami (Rutu'li Iwia'kami Neali-kai'ya Urai'ya), Fig. 278, c. — Rutu'li Iwia'kami ('flower skirt') is the sister of Young Mother Eagle, and is considered identical with her. The barbed lines on each side of the face are bamboo reeds (ha'ka), from which arrows are made, and the same meaning is attached to the rest of the barbed lines. The barbed S-shaped figures are the roots of the bamboo-plant (ha'ka nana'li). Round the mouth is the representation of the root of a vine which grows in the wet season, and which is found among the roots of the ha'ka. On either cheek is a picture of a flower, Rutu'li Iwia'kami, the name of the goddess as well. Four venomous serpents of a species called Mošia'ka are represented. This serpent is about two feet long, and found in the hot country (Tierra Caliente).

16. Face-Painting of Young Mother Wa'ra (Tate' Wa'ra Uima'li Neali-kai'ya Urai'ya), Fig. 278, d. — The name alludes to the Virgin Mary as patron saint of Mexico, called 'Guadalupe,' and is another impersonation of Young Mother Eagle above. On each cheek is a back-shield or 'bed' with plumes
of the royal eagle attached. The descending lines inside the back-shield are candles. The short lines emanating from it are corn. The four figures over the left eye represent the flower toto', and the eight figures along the edge of the face from the chin upwards are called 'angel pictures' (ai'keli nealikai'ya). The two children who perform at certain sacrificial feasts are called 'angels' or 'ai'keli' (see p. 120, Fig. 126, e). The design across the forehead, and extending down on the right side of the face, represents the freno design first mentioned under Fig. 244, e.

17. Face-Painting of Mother North-Water (Tâte Hau'tse Kupu'ri Nealikai'ya Urai'ya), Fig. 278, e.—On each cheek, as well as on one side of the chin, is a front-shield. On the left side of the chin is a parrot with a large tail (totowi' kwarie'ya). Above the mouth is a squash-plant (kuluku'r). The two rows above the eyes are ears of corn, and the curved lines between the eyebrows are ornamental.

18. Face-Painting of the Singing Shaman (Malea'kami Nealikai'ya Urai'ya), Fig. 278, f.—All the lines indicate tracks (ha'ye), which run round a corn-field, the latter represented by the dots (ears of corn). The tracks are those of wind, rain, and water.
XI.—MISCELLANEOUS SYMBOLIC OBJECTS.

Under this heading are included certain symbolic objects which it was not possible to classify with those hitherto treated.

Fig. 279 shows a pipe of Grandmother Growth (Nakawe' yana'ya),—a piece of bamboo one end of which is closed through a natural growth of the plant, the piece having been cut off just below one of the joints. It is colored black, and has daubs of white, brown, and red all over it. About the middle are two blue beads, fastened by means of beeswax. This symbolic pipe, which the supplicant left filled with tobacco, was sacrificed to gain luck in raising tobacco. To-day among the Huichols only the hi'kuli-seekers use pipes on their journey. The name for these is osoya'na. The bowl is of clay, and the stem is a piece of bamboo reed.

Fig. 280 is a small carved stick of bamboo, called i'tsu, of the same kind, only diminutive in size, as those mentioned on p. 193. It was found in the god-house of Elder Brother, near the temple of Guayavas, where it was deposited by a man who wished luck in making the sticks used at the dance.

Fig. 281 shows a diminutive drum of Elder Brother (Tama'ts Pa'like Tamoye'ke te'po), from the same god-house. It is a cylindrical piece of wood, one end of which is cut into the form of three legs. It is adorned all over with variously colored glass beads, and was deposited by a shaman who desired luck in making a drum.

There are in the collection six specimens of such small drums, decorated with glass beads or painting of some sort. One is dedicated to Grandmother Growth, while two belong to Elder Brother, one to Mother West-Water, and one to Ka'tsi. Some of them are made with four legs. The prayers expressed by the drums are in most cases for luck in making real drums. One of them embodies, besides, a prayer for rain and for green corn. Another is a prayer for the recovery of a sick child. One of the Elder Brother drums (Fig. 282) expresses the prayer of a shaman that he may not get tired of beating the drum. The top of this drum is decorated with variously colored beads, which have been stuck on to four daubs of beeswax, each decorated daub signifying the heart of Elder Brother.

Fig. 283 shows one of a pair of sandals taken from the god-house of Elder Brother, near the temple of Guayavas. They are the shaman's ceremonial sandals
in diminutive size (p. 183). Such a pair is placed every five years in the godhouse, on behalf of a child who wants to become a singing shaman.

Often the small sandals are attached to arrows; and as the real sandals are used at two feasts of the year, the prayers expressed by the diminutive sandal vary. In one case a shaman prays that he may eat tamales at the feast of tamales de maíz crudo; and, as that feast cannot come off without killing deer, he indirectly asks for luck in killing deer. In another case he asks for luck in singing at the same feast.

In Fig. 284 is a representation of the tobacco-gourd of the hikuli-seeker. It is a small piece of wood carved into an oval shape. Through a hole pierced longitudinally in it, a string is passed to represent the string of the real tobacco-gourd. On opposite sides are small daubs of beeswax, to which a few beads were evidently once attached. This little object had been deposited by a man who raises the kind of squashes from which tobacco-gourds are made; and the prayer expressed is that he may succeed in raising squashes covered with many excrescences or abnormal growths on the outside. This kind, as will be remembered, is considered of much more value than squashes with a smooth surface.

Stems of squashes, mentioned on p. 172, are also deposited at certain sacred places for luck in raising squashes. I have seen specimens in the cave of Mother West-Water, in the little temple of Grandfather Fire in Teaka'ta, and in the cave of Grandmother Growth. I was told that every supplicant leaves five stems and burns five others in the middle of the field which he makes ready for the planting of squashes.

Fig. 285 shows a stick of Brazil-wood called kalatsi'ki. It was secured in the temple of Santa Catarina, where it had been made by one of the officers of the temple in order to be taken later to the little temple of Grandfather Fire in Teaka’ta. It is flat, slightly curved sideways, and is notched on both edges for more than half of its length, the rest of the stick serving as a handle. It symbolizes the notched deer-bone against which the shoulder-blade of the deer is rubbed to produce a rattling accompaniment to the hunting-song. The noise is supposed to be specially efficacious in decoying the deer into the snare; hence a symbolic stick like this is deposited for luck in killing deer.
I give here an illustration (Fig. 286, a) of the real kalats'ki, a metatarsal bone of a deer, as well as the shoulder-blade (Fig. 286, b) with which it is rubbed, also taken from a deer. The first-named bone is from the left side, and the notches are made on the inner side; towards one end the notches become shallow incisions. On the shoulder-blade, which is taken from the right side, are transverse incisions across the two long borders of the concave surface. When in use, the shoulder-blade is held with the right hand by the spine, and rubbed against the notched bone held in the left hand. This rubbing of bones accompanies the song in the house during the entire night before the hunt, and singing with a similar accompaniment is kept up for one night after the return of the hunters.

I learned, however, that a more important instrument of accompaniment to the hunting-song is the musical bow, which is of the same kind as that used by the Coras, and practically the same as the one found among the southern Tepehuanes and the few neighboring Aztecs. As the musical bow is at present attracting considerable notice, it may be of interest to describe here the one found among these latter tribes (Fig. 287). It is considerably longer, thicker, and narrower than the ordinary bow. Among the Coras it exceeds the ordinary bow in length by about 30 cm.

Its necessary accessory is a resonator in the form of a large gourd, on top of which it is placed. The gourd selected for the purpose is round, and compressed from the ends. It rests on the ground with the neck turned upwards. A large circular hole is carved out of the lower end, and a smaller hole is to be found on the side. The bow, having been made taut, is placed on the gourd with its back down, the middle part resting on it. The shaman, who when playing is seated on a stool or a kind of bench, keeps the bow steady by a cross-piece of fat pine wood, which he presses with one foot. This piece of wood, which is about 70 cm. long, 3 cm. wide, and 2 cm. thick, has a transverse slit at one end, to fit the back of the bow, over which it is placed. This tends to keep the bow more steady than the
sandalled foot could do, the use of a stick also precluding any interference with the resonance of the gourd. This custom prevails among the southern Tepehuane Indians and the neighboring Aztecs. The Coras, however, glue the back of the bow solidly to the gourd, for the occasion, thus making one instrument of them. They also place the gourd over a small excavation in the ground in order to increase its resonance.

This musical bow is played by two thin round sticks of tough, heavy wood, each about 40 cm. long. It produces a loud sound, resembling, at some distance, that of the Huichol drum, yet with a rather pleasant mixture of the cello, more apparent when near by.

The musical bow has the same name as the shooting bow, and is called by the southern Tepehuanes, and their neighbors the Aztecs, tawito'l. By the Coras the name tunamo'ti is applied. The Huichols call it tópi'. The gourd and the playing-sticks, as well as the stick on which the foot is put, have their special native names. In the Nahuatl (Mexicano) of that region the playing-sticks are called otsú'l, and the stick with which the player keeps the bow from moving is called kwá'wite. Among all these tribes, with the exception of the Huichol, it is used at religious ceremonies, when it takes the place of the drum of the latter tribe. These facts settle beyond doubt the question recently raised, whether or not there is a musical bow indigenous to America. To deny its existence among the Coras and their northern neighbors would be equivalent to doubting the originality of the Huichol drum.

Among the Huichols the musical bow is rare, but I heard of its use on the eastern side of the river. It is beaten with two arrows,—one of Elder Brother, and another of the Setting Sun. Probably the choice of accompaniment depends upon the decision of the shaman. The notched bones or the bow are specially used at the time before clearing the fields in the winter for the coming year, work on which cannot be commenced until a deer has been killed.

Fig. 288 shows a bunch of six deer-hoofs called riku'a (‘rattling objects’ or ‘bells’) taken from the god-house of Elder Brother. Each is attached to the end of a twine of bark-fibre in the following way: A hole is made longitudinally through the point of the hoof, the extreme point being cut off for the purpose. Through this hole the twine is put, and a knot is tied in it to prevent the hoof from slipping off. The six twines are tied together at their ends. The bunch was deposited to obtain luck in hunting deer.

In Fig. 289 is seen a strip of deerskin, which is tied round the ankle in order to secure luck in hunting. The skin, apparently taken from the stomach
of the animal, is cut into a rectangular form, with long narrow strips extending from the corners of one of the short sides. To the opposite corners two red woollen tassels are attached by yellow strings. Such ankle ornaments are not in common use, but may be seen at the dance of the hi'kuli feast.

In the god-house of Elder Brother at Teaka'ata I found the skin of the hawk Piwa'mi, left as a prayer for luck in killing birds. It was complete with the exception of the wings, which were missing.

Fig. 290 shows an image of burnt clay, representing a cow, which was found in the cave of Grandmother Growth at Santa Catarina. On both sides it is adorned with white beads on three daubs of beeswax. It is a prayer for luck in raising many large cattle. The same prayer is expressed by the cow represented in Fig. 291. It was found deposited on the altar in the church of San Andrés. It is made of beeswax, and adorned all over with blue, white, and black beads.

Finally it should be mentioned that I have found diminutive jars of clay as well as diminutive comales (cf. p. 78) deposited in the cave of Grandmother Growth, near Santa Catarina, as prayers for luck in the manufacture of large utensils of the same kind.
XII.—CONCLUSION.

From the symbolism of the Huichols it may be inferred that the main thought of their prayers is food,—corn, beans, and squashes. Even in the hunting of the deer, the primary consideration is that the success of the chase means good crops of corn. This is illustrated in the picture of the corn-plant on the deer-snares shown in Fig. 19. The means of providing food is rain; therefore most of the symbolic objects express, first of all prayers for rain, and then prayers for health, good fortune, and long life. In many cases the supplicant himself is represented on symbolic objects in the shape of a human figure or a heart; but in others the god is thus depicted.

It seems probable that the act of sending a prayer to a god is symbolized by attaching a representation of the prayer to an arrow. The direction which the arrow is to take seems to be indicated by the painting of the rearshaft of the arrow, which is symbolic of the deity. In other cases the prayer is directed to the god by placing the symbolic object representing the prayer in the temple of the deity or by tying it to his chair or placing it in his votive bowl.

In the preceding chapters the symbolic objects described have been classified according to their form. In conclusion I will give a review of the prayers expressed by these objects and of the symbols utilized by this Indian tribe.

Prayers.—Speaking in a general way, arrows and back-shields seem to convey mostly individual (or personal) prayers, while front-shields mostly serve to convey tribal ones. ‘Eyes’ cover both purposes to an almost equal extent.

In regard to prayers, as in most cases of symbolism, we can trace a connection between the object and the symbol expressing it, although often the two seem at first glance to bear no relation to each other.

It is easy to understand how their chief prayer, that for rain, is embodied in idols, in the mask, face, or eyes of the gods, and in rocks and stones of odd shape, as well as in symbolic representations of all the paraphernalia of the gods,—their arrows, front-shields, back-shields, staffs, and girdles. We also find it expressed in reproductions of animals, and of various natural phenomena connected with rain, such as the sea, clouds, lightning, and rivers; and, finally, even in artificial objects associated with water, such as the ark of the Deluge Legend.

We also readily understand the relation of prayers for success in raising corn, beans, and squashes, to arrows, front-shields, and disks, or to the back-shields of the Mothers who created these plants, the object of the prayer often being depicted on or attached to the symbol. Such prayers are also often found applied in beadwork to chairs, stools, or votive bowls of the goddesses, or painted on these objects. Sometimes real kernels of corn are fastened to the inside of a votive bowl, and dried stems of squashes are deposited in the god-houses, to convey the same idea. The ceremonial objects which express prayers for rain
and bountiful crops are also used to implore the gods to grant, what to the Indian is next in importance, health and long life. But there are, besides, some special symbols that pray for these blessings, as, for instance, small bamboo sticks, — representations of the staff of the Mother of the gods, which is a symbol of longevity. Other symbols used as prayers for health and long life are parrot-feathers, artificial flowers, a spiral painted on the rearshaft of an arrow, a red thread tied around an arrow, but, above all, wads of cotton-wool, on account of their resemblance to the clouds that bring rain, the original source of all life and health. Still, cotton-wool, in itself the chief symbol of clouds, may also be used to convey prayers for luck in raising cotton-plants.

Prayers in regard to cattle, mules, and other domestic animals, as well as for success in making arrows, bows, chairs, stools, back-shields, bamboo serpent-sticks, drums, textile work of any kind, and earthenware or other implements, are expressed by sacrificing diminutive representations of the articles in question.

Luck in raising squashes from which tobacco-gourds are made, is asked for by sacrificing a diminutive tobacco-gourd attached to an arrow or to a chair. Generally, however, this little gourd expresses a prayer for luck in killing deer, because its prototype, so necessary a part of the hi'kuli-seeker's outfit, gives success in hunting deer. It may also express a woman's prayer that her son may become a shaman.

Prayers against evil or accidents are expressed by depicting on a back-shield the source from which danger threatens. Thus, a person fearing that the scorpion may bite his fowls, deposits with the gods a piece of woollen cloth on which is embroidered the picture of a scorpion between two hens; for the purpose of protecting his cattle against the mountain-lion, a man will sacrifice a back-shield with a picture of that ferocious animal on it. Frequently special devices are resorted to, such as cutting holes in pieces of cocoons found on the Madroña tree and placing them on the bed of Grandmother Growth as a prayer that the wind may not drive away the clouds, but pass on through the holes. A double vessel of burnt clay serves the same purpose. Protection against hailstorms is invoked by placing their symbol, executed in beadwork, on the inside of a votive bowl.

Other symbols as expressions of prayers are more difficult of interpretation. Thus a diminutive drum, which represents generally a prayer for assistance in making drums, may in other instances convey a prayer that the shaman may have luck in beating the drum while singing at the feast of green corn; furthermore, as this feast induces the gods to send rain, it may express a prayer for rain and green corn. It may also express a prayer for the health of a child, because at the same feast the children eat first, and in this way gain health and life.

Another symbol of diversified meaning may be found in a pair of sandals of ancient pattern attached to an arrow. Such sandals are worn only by shamans at the greatest feast of the Huichols, that of tamales de maíz crudo. They therefore become the symbol of a prayer that this feast may come off, also that nothing untoward may happen to the shaman at the feast; but, inasmuch as the
feast cannot be celebrated unless a deer has been killed, a pair of such sandals also expresses a prayer for luck in killing deer. Furthermore, as in olden times only the men wore sandals, which at that time were of the ancient pattern referred to, these sandals are also used to express a woman's prayer for a husband.

We have already seen how prayers to avoid evil are represented on back-shields, the idea arising, no doubt, from the ancient use of the back-shield as a protector of the body, especially from the dangerous heat of the sun; but the other reputed use of this object, as a mat or bed of the deities, has a stronger influence upon native reasoning. Thus the Huichol mainly associates with the back-shield the idea of a resting-place for the deities, and it has become a powerful medium through which he asks favors. The prayer is generally expressed by woven or embroidered figures on the back-shield. In this connection we see a prayer for success in killing deer expressed by the picture of a deer and a snare; the prayer of a woman who desires to have a child, by a human figure embroidered on a piece of woollen textile that serves as a back-shield; a prayer that the hi'kuli may not decay, by a picture of hi'kuli on a mountain or altar woven on a back-shield; a prayer for success in making native beer, by the picture of a gourd containing beer woven on a back-shield; a prayer that many black lambs may be born into the flock, by rows of wads of black wool on a loose textile.

Symbols.—The system of symbols applied to express abstract ideas or concrete objects is very elaborate. Many symbols of the Huichols are, however, ambiguous in their significance. This is largely due to the fact that, owing to a strong tendency to see analogies, the most heterogeneous phenomena are considered as identical. For instance, most of the gods and all the goddesses are believed to be serpents; so are the pools of water and the springs in which the deities live, and even the staffs of the gods; these last, however, are also considered as arrows. In the sky, in the wind sweeping through the grass, the moving sea, the sinuously flowing rivers, the darting lightning, the descending rain; in fire, smoke, clouds; in fact, in all natural phenomena,—these Indians see serpents. It may be added that they see serpents even in their own flowing hair, in the girdles around their waists, in the ribbons streaming from their heads and their pouches, in their wristlets and anklets. Therefore they frequently decorate their handiwork with the markings on the backs of serpents or with the rattles of rattlesnakes. Maize (the plant itself as well as its fruit, the ears of corn), the bow with its elastic re-action, the piercing arrow, and even the tobacco-gourd,—all are considered as serpents. Even the trails of man meandering over the land appear to them as serpents. The gods are symbolized by painted or carved representations of the human figure, or by their various paraphernalia. They are also sometimes embodied in small rock crystals. The eye and the heart are frequently used to represent a deity, as is also his wristlet or his bed. Faces of the gods are generally expressed by front-shields, and sometimes by broad colored bands on the rearshaft of an arrow. The face of the deer god is sometimes
indicated by a snare for catching deer, or by coils of variously colored beads on tobacco-gourds. The power of the god is symbolized by arrows, and for this reason the rays and the heat of the sun, through which he manifests his power, are considered his arrows. This power is also symbolized by batons. Lightning, for instance, is looked upon as the baton of Mother East-Water; and the power of Grandfather Fire is symbolized by the figure of an eagle carved on his disk.

Although the gods are obviously natural phenomena personified, and besides represent the four elements, they are also, to the Indian, human; in fact, ancient Huichols engaged in much the same occupations as the tribe of to-day whose customs and religion they originated.

The front and back shields of ancient times, as well as the arrows associated with them, become in their modern counterparts powerful ceremonial objects. All such paraphernalia derive their significance and importance from their reputed use by these gods. The symbolism expressed in this way is remarkably rich.

It has been pointed out that the deer is considered as identical with hi’kuli, and hi’kuli identical with corn, and certain insects identical with corn. The same tendency to consider heterogeneous objects as identical may be observed in the fact that a great variety of objects are considered as plumes. Clouds, cotton-wool, the white tail of a deer, the deer’s antlers, and even the deer itself, are considered as plumes, and all serpents are believed to have plumes.

It has been shown that the front-shield is the most important symbol of the Huichols, and specially adapted to serve as a kind of sign-language between man and god, conveying prayers and adoration, as well as religious and cosmic ideas. The disks on which the idols stand were without doubt originally front-shields, and should be classed with them. We observed how the original front-shield (neali’ka), with its central hole through which the warrior could look, became symbolic of a face and of an appearance, and how at last it even served as an expression for a picture. This comprehensive use of the word neali’ka as signifying ‘front-shield,’ ‘face,’ ‘appearance,’ and ‘picture,’ suggests that the Huichols have in it a veritable word for ‘symbol.’ This view is corroborated by the fact that even an ‘eye’ is sometimes called a neali’ka. However, it seems to me more probable, considering the state of mental development in which we find the Huichols, that a designation of something concrete, like front-shield, should have been gradually applied to abstract conceptions readily suggested by it, such as first the appearance of man, and next the appearance of objects in general, i. e., pictures. The symbolic use of back-shields, especially in their character as mats or beds, is also very extensive. Mountains on which the fog rests are viewed as altars, i. e., mats or beds of the goddesses, themselves fog and rain.

Flowers, plants, and trees play an important part in the religious life of the Huichol, the hi’kuli-plant above all. Flowers are sacrificed, and are of symbolic significance. Certain flowers are considered as votive bowls of the deities. A magnificent yellow flower, which grows during the wet season, is looked upon as the votive bowl of Mother East-Water, while hi’kuli is that of Grandfather Fire.
and of the Corn Mother. Other flowers are symbols of life, and are frequently worn on the head or on the home-made hats, expressing, like plumes, prayers for life. Life (toki'la) is considered as something above, to obtain which man must reach upward. Since some gods are considered trees, may we not see in this idea an allusion to the Tree of Life, the Cross of Palenque?

A spiral painted on the rearshaft of an arrow, the blood of the deer, and the color red, are also emblems of life; and health, life, and luck are symbolized by cotton-wool, by the hair from the tail of the deer, by the deer itself, and by the color white.

Regarding the representation of symbolic objects, we find that terraced figures, zigzag lines, and notches along the rim of stone disks, are used to express the earth with its hills and valleys, while the earth on which the god walks is indicated by a diametrical line across the disk.

While rain is generally expressed by descending parallel lines, it may also be represented by the figure of a water-bird swallowing a serpent, by a multitude of variously colored serpents, by the plumes on the serpents, by pictures of small red and black insects that appear during the wet season, and finally by representations of the waxing and the waning moon. Clouds are indicated by coils of red and white beads and by wads of wool of the various colors in which the clouds appear. Snakes painted red and black or in other colors, and the facial painting of the hi'kuli-seekers, convey the same idea. The wind, too, assumes the shape of serpents flying through the air, and its track in the corn-field is designated by a band of curved lines interspersed with dots. Rivers are represented by zigzag lines; and the sea, by a large wavy design in beads, or by blue beads covering a corn-cob on top of a representation of the white rock near San Blas, or by a zigzag line around a votive bowl; while the waves of the sea are depicted as a series of small serpents. The sky in the day-time is denoted by a broad reddish band painted along the edge of a stone disk. The four cardinal points of the world are indicated by the figure of a Greek cross; but the upper section of the rearshaft of an arrow may indicate east, and its lower section west.

The sun is most commonly figured as a circular space surrounded by rays, while the different stages of his journey are indicated by various colors. Thus the sun of the east has a yellow centre; the sun in the middle of the day, or south, has a red centre; the sun of the north has a blue centre; and the sun of the west, a variegated star-like centre. Stars are generally denoted by dots or spots, but the morning star is represented by a Latin cross in red. As the morning star is revered as an important god of the Huichols, it can easily be understood why a Christian cross has been used as its symbol. Zigzag lines, or irregular curved lines, or red, tongue-shaped figures, depict lightning; and hailstones are seen in rock crystals, or in daubs of beeswax set with red beads in a votive bowl.

The usual expression for corn is dots, either painted, or indicated by beads fastened with beeswax to the inner side of a votive bowl; but the Huichols
interpret as corn the natural markings on shells and rocks, or coils of worsted fastened to a disk. Ears of corn are depicted by short painted stripes or rays, and also by the painting of a fish, which is called by the Mexicans bajre. Heaps of corn in harvest-time are represented by interlaced horizontal and vertical lines. Corn-plants are indicated in about the same manner as ears of corn, only whenever the former are meant, the short stripes are attached to a band which represents the earth, or to the outer edge of a snare, etc.

The symbols for beans and squashes are much alike. Generally speaking, dots represent the fruit, and zigzag lines the vine. However, beans may also be indicated by ray-like rows of beads on a chair; and the bean-plant, with its roots and fruit, by a coil and a string of beads.

Hi'kuli may be designated by a green band painted on the middle of the rearshaft of an arrow, but more frequently it is denoted by a cross-like figure; at other times by triangular figures, or by short lines emanating from a circle around a cross.

Flowers appear as wads of variously colored wool on the mat of Mother East-Water. They are also indicated by outlines of diamond-shaped figures on a back-shield of the same goddess, or by various painted designs. Sprouting trees are expressed by serpentine and straight lines; bamboo reeds by barbed lines; and the roots of this plant by S-shaped barbed figures.

Serpents are shown by curved or by zigzag lines; they are also seen in the corn-cob on top of a representation of the white rock near San Blas, because both the corn-plant and the ear of corn are viewed as serpents.

The heart of a god (or of a person) may be expressed by diamond-shaped, square, or round markings in the middle of a human figure; but it may also be shown as a string of red beads in the form of a coil on a disk, or, finally, as a small representation of the real heart made from a certain seed (wa've). A cross surrounded by a square in the middle of a bird, and a large dot on a scorpion, also stand for the hearts of the respective animals.

Diversity of the Meaning of Symbolic Designs.—If we now take a rapid survey of the various meanings which one and the same symbol may serve to express, we obtain some interesting results.

A bed is most completely shown by a design of longitudinal lines crossed by an equal number of horizontal lines, in imitation of the real bed or back-shield; but the cross-lines are generally left out, and we find that parallel longitudinal lines are made to serve as expressions not only for their most common synonyme, falling rain, but also for a bed, and further for the tail and wing feathers of the royal eagle. A similar combination of lines, which, however, rest on horizontal line, stands for candles; but when the lines are very short, they signify corn-plants. Short lines emanating from a circle around a cross mean hi'kuli; in another case, short radial stripes surrounding a circular space (the sun) designate plumes of various kinds of hawks belonging to the sun. Longitudinal lines painted on an
arrow signify its path; while similar lines in a facial painting, but interspersed with dots, symbolize corn-fields.

Irregular lines with short side-lines are bean-plants, and when dots are scattered about this design, they indicate that the bean-plant is in fruit. These are easily distinguished from irregular lines in various colors, which mean serpents, that is, showers in the west.

Curved lines in general indicate serpents; but when there are dots between curved lines, they mean ears of corn in the fields. Bands of curved lines with dots between them are the tracks of wind, rain, and water in the fields.

Interlaced horizontal and vertical lines mean heaps of corn in harvest-time; however, a triple row of curved lines, connected with cross-lines, and the outer line barbed, represents the vine ha'pani.

Barbed bands, which occur so frequently in facial paintings, generally denote clouds; when they are applied in a more or less horizontal position, the barbs that turn upwards are clouds, and those that turn downwards are rain, and therefore of the same significance as the descending parallel lines, but this distinction is not always observed. Sometimes the barbed bands represent the bamboo-plant, which furnishes material for arrows. The recumbent S-shaped designs represent caterpillars, and in other places bamboo-roots.

Zigzag lines stand not only for rain-serpents, but also for lightning; the sea surrounding the world, hills and valleys projected on the horizon, bean-plants, and squash-vines. Dots and small circular spots of various colors are corn, but also beans and squashes, flowers of the squash-vine, and sometimes even ears of corn.

A cross refers to the four cardinal points, but also signifies money, sparks, etc., while half of a Greek cross stands for hi'kuli (and accordingly corn), and for certain small insects which appear during the wet season (and therefore also for corn). A cross enclosed in a circle on the figure of a bird designates its heart.

Coils of beard strings (and in one case of worsted) depict grains of corn, also beans, the heart of a child, the face of a god, and, finally, clouds. Diamond-shaped figures represent the eye of the god and the power to see and understand unknown things; in one case, when embroidered on a piece of cloth, they are viewed as a snare, and represent the face of the deer god; and when crossed by a line, they designate hi'kuli growing on the ground. Triangular figures mean clouds, hi'kuli, or the earth.

A broad band on the rearshaft of an arrow may indicate the face of a god, east or west, according to the color used, the god's wristlet, hi'kuli, and life. A band along the edge of a disk may signify the sky, the earth, etc. A square may indicate the earth, the heart of a person, or hi'kuli. A circular figure surrounded by long or short rays is the Sun. When the rays are short, they are called plumes, and when they are long, they mean his rays or arrows. A circular space enclosed in a complicated design expresses hi'kuli as well as a votive bowl.

Rock crystals express hailstones as well as the Corn Mother; they are also the ancestors or relatives of the Huichol.
Daubs of beeswax set with blue beads in a votive bowl are expressive of hailstones; but when set with variously colored beads, they represent the heart of Elder Brother. Beads of various colors set in a votive bowl mean grains of corn, while blue beads covering the corn-cob on top of a representation of the white rock near San Blas signify the sea.

Relations to other Tribes. — As the Huichols are neighbors of the Nahuatl, to whom they are linguistically related, it is only reasonable to expect that some similarities may also be found between the culture of this tribe and that of the Aztecs. Thus the myth of the creation of the sun as told by the latter people 1 recalls that related by the Huichols. Their ceremonial cakes, too, may be recognized as similar to those used by the Aztecs. At Pochotita a steep stairway of three narrow steps leads up to one of the god-houses. No doubt other instances of analogy between the two peoples can be found in the material here presented.

It suggests even closer similarities to the culture of another tribe. At the conclusion of a lecture which I delivered in 1898 before the Anthropological Society of Washington, on the general subject of this memoir, Mr. Cushing expressed the opinion that these symbolic objects might throw much light on the origin of Maya writing. He said substantially, that the Huichol Indians, judging by the account I had given of them, were to-day in the status of culture that the Zuñi Indians had reached in remote prehistoric times; while, in the highly developed condition of their symbolic art, they even more nearly represented the Mayas of, say, two or three thousand years ago. One could not, by seeing the little votive shields that had been shown on the screen, fail to be impressed by the resemblance of these, if arranged in rows, to the shield-shaped writing in the ancient Maya temples and codices. It was easy to infer, Mr. Cushing thought, that these Huichol prayer-shields, hung up at intervals in the god-houses and temples, were, in the first place, highly developed forms of such little dance-shields as the Zuñi and other northern Indians used in their sacred dramas. If hung up at more regular intervals, and accordingly in more orderly array, in the temples, they would speedily come to be regarded as 'speaking shields,' and so would ultimately be graven and painted on the walls of the temples themselves, precisely as are the shield-like iconograms, or so-called 'glyphs,' of the ancient Maya ruins.

It is of interest to add that Major Powell coincided in this view, and that since then Mr. Cushing has carried on researches which tend to confirm his opinion even in detail. It certainly is interesting to find, for instance, in the Dresden Codex, illustrations of the God of Death associated with the locust and the tiger, the meaning of which will be found in my study of the Huichols. These people told me that two animals (both called in this special capacity mi'tso)
protect them against the God of Death: the one is the locust, whose chirping is, of course, magic, like the singing of a shaman, and who rejuvenates himself by shifting his skin; the other is the tiger-cat, who, through the spots of 'decay' on his skin, protects man from the arrival of this dread enemy, for which reason the Huichols never kill it. It may be seen in the Dresden Codex that the God of Death carries the dead on his back, as the Huichol God of Death carries them on the back of his head (see Fig. 48). In the same Codex the God of Death is seen with a locust either on his back or on his head, while the tiger is represented alongside of him. I hope that Maya scholars will be able to find other similarities in the subject-matter of this memoir.

I am not ignorant of the fact that the myth of the creation of the sun, alluded to above, is, in its general traits, common to many American tribes, and I have no doubt that in the same way analogies to various other tribes may be found in this treatise. The ceremonial cakes, for instance, are used also among the Zapotecs\(^1\) of to-day, as well as among nearly all the Pueblo Indians of New Mexico and Arizona. But such phenomena should not cause surprise, as researches tend more and more to convince us of the similarity of Indian thought, under similar conditions.

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\(^1\) Apuntes historicos por Dr. D. Eulogio G. Gillow, Mexico, 1889, p. 206.
APPENDIX.

The figures refer to pages.

I. INDEX OF PRAYERS, WITH THEIR REPRESENTATIVE SYMBOLS.

For Rain (and indirectly for Bountiful Crops): representations of the vegetation produced by rain—mainly corn (and its symbolic equivalents, deer and hi'kuli), beans, and squashs—on stone disks, 56; on front-shields, 108, 110, 111, 112, 114, 115, 117, 119, 120, 123, 124, 125, 126, 127, 130, 134; on back-shields, 138, 141, 142, 146, 147, 148, 153; representations of serpents, as symbols of water (as rain as well as water in any form, pools, rivers, and the waves of the sea, have to the Indian the form of serpents), 47, 54; single and double water-gourds, the only means for carrying water from the spring to the house, 113, 126; idols and paraphernalia of Grandmother Growth, 49, 52; rocks and stones, single or in votive heaps, representing rain deities, 76; representation of the white rock near San Blas, 80; ancient staircase, 62; representations of the waxing and waning moon, 132; the ark of the Deluge Legend, 169; the za'pa, 184; ancient girdles, symbolic of serpents, 187; a diminutive drum as one of the accessories to the rain-making feast, 204; double vessel of burnt clay, 79; double-headed serpent of burnt clay, 81.

Indirectly for Rain, and Consequent Bountiful Crops: most of the symbolic designs on the idols, 59, 79; on the stone disks, 79; on the front-shields, 115, 119; on the back-shields, 140, 146; on votive bowls, 163; on various objects connected with the ark of the Deluge Legend, 170; facial paintings, 198.

For Food: 'eyes,' 154; tamales, 99.

For Success in Raising Corn: arrow of the Corn Mother, 99; arrow of Mother West-Water, 100; chair of wood, with coils of beads, 73, 74; stool, 76; front-shields, 108, 134; front-shield of Mother East-Water, 125, 127; back-shield with picture of hi'kuli, 93; votive bowl with grains of corn, 74; votive bowl of Grandmother Growth, 48; votive bowl with beads on a patch of bees-wax, 74, 163; diminutive drum, 204; double clay vessel, 79.

For Success in Raising Beans: ray-like rows and a zigzag band of beads attached to a wooden chair, 74; votive bowl with decoration of coil of red beads and string of beads, 74; stone disk of Grandmother Growth, with painting of bean-plant and beans, 46.

For Success in Raising Squashes to Serve as Food: front-shield of Mother East-Water, 127; votive bowl with coil of beads in centre, 164; stems of squashes (dried), 205; zigzag lines of beads on a wooden chair, 74.

For Success in Raising Squashes from which Tobacco-Gourds are Made: diminutive gourd attached to arrow or chair, 72; a small piece of wood carved in the shape of a tobacco-gourd, 205; an arrow, 93.

For Success in Raising Squashes to Serve as Drinking-Gourds: front-shield of Mother East-Water, 127; back-shield with representation of squash-vine, 146; back-shield with picture of vine and gourds, 147.

For Success in Raising Tobacco: pipe of Grandmother Growth, 205.

For Success in Raising Cotton: an 'eye' made of yarn of cotton-wool, 159; a chair to the seat of which wads of cotton-wool are attached, 73.

For Success in Raising Cattle: a wooden chair, 75; a diminutive cow of burnt clay, 208; diminutive cows of burnt clay deposited on votive heaps, 79.

For Luck in Keeping Mules: diminutive mules of burnt clay deposited on votive heaps, 79.
That Many Black Lambs may be born into
the Herd: back-shield with three rows of
woollen wads interwoven, 148.

For Long Life: stone disks, 30, 40; ceremo-
nial sticks of Grandmother Growth, 50;
chairs, 73; arrows, 91, 99, 100; front-
shields, 122, 123; parrot-feathers (or feather
ornaments), 74, 193; artificial paper flowers
bought in Mexican stores, 74; red thread
tied around an arrow, 100; wads of cotton-
wool, 151; spiral line painted on rearshaft
of an arrow, 100; large 'eye' placed up-
right in the ground, 100; ancient girdles,
187; back-shield, 141, 145.

For the Health of Man: stone disks, 30;
chairs, 73; double vessel of burnt clay (for
stomach-ache), 79; arrows, 92, 99; ancient
arrow of Grandfather Kauyama'li, 107;
ceremonial sticks of Grandmother Growth,
50; front-shields, 108, 110, 112, 122, 123,
126; 'face' of Mother West-Water, 136;
back-shields, 99, 142, 145, 148; votive bowl,
161; large 'eyes' placed upright in the
ground, 154; wads of cotton-wool attached
to symbolic objects, 99.

For the Health of Children: diminutive
stone disk of Grandfather Fire, 34; back-
shields, 93, 147; soft back-shields, 148, 149;
image of Grandmother Growth, 46; diminu-
tive drum, 204; arrows, 89, 93, 100; small
bamboo sticks of Töte' Tulirik'ta, 52; votive
bowl with human figure, 165; 'eyes,'
74, 97, 154, 155, 156.

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(front-shield) of the Setting Sun, 42.

For Luck in Making Arrows: a short arrow
painted, but without 'winged part,' 85.

For Luck in Making a Bow: a diminutive
bow, 95.

For Luck in Making Chairs: northern bed of
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For Luck in Making Stools: an 'eye' placed
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For Luck in Making a Back-Shield: back-
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150.

For Luck in Making Bamboo Serpent Sticks:
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For Luck in Making a Drum: a diminutive
drum, 204.

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154, 159; a za'pa (stick), 184.

For Luck in Making a Girdle: back-shield
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to an arrow of Elder Brother, 99.

For Luck in Embroidering: a piece of wool-
len textile with an unfinished representation
of a flower embroidered on it, 149; a piece
of cloth on which a design is embroidered,
placed by an 'eye,' 159.

For Luck in Making Earthenware Utensils:
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For Luck in Making Beer: back-shield with
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For Luck in Killing Deer: stone disks,
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rock crystals, 63; deer-heads, 68; anlers
of deer, 69; diminutive deer and dog of
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netted shield attached to an arrow, 94;
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for keeping), 95; diminutive snares (as placed
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hung up independently, 95, 103; bows
attached to an arrow, 96; wristlet attached
to an arrow, 97; an arrow with front-shield
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101, 205; front-shield, 111, 119; back-
shield with picture of deer on it, 104;
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133; back-shield with picture of deer and
snare, 145; back-shield with picture of deer,
snare, and kalats'ki, 106; back-shield with
picture of snares, 151; diminutive artificial
tobacco-gourd, 72, 192; diminutive sandal,
205; votive bowl with representation of
deer and snare, 163; loop made of beads
(neal'i'ka), 97; bunch of deer-hoofs, 207;
strip of deerskin tied around the ankle of a
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Of a Shaman, that he may not get tired beating the Drum: diminutive drum, 204.

Of a Shaman, for the Feast of Tamales de Maiz Crudo: a pair of diminutive sandals, 205; picture of shaman with wand on a front-shield, 117.

Of a Shaman, for Luck in singing at a Feast of Tamales de Maiz Crudo: a pair of diminutive sandals made of twisted strips of palm-leaf attached to an arrow, 97, 205.

Of a Shaman, for the Destruction of an Enemy: a small bow attached to an arrow, 93; an ‘eye,’ 94.


For Luck in General: handle of a shaman’s plume, 175; arrows, 92; antlers, 69; ‘eyes,’ 154; votive bowl, 161.

For a Safe Journey to the Hi’kuli Country: a knotted string, 188.

That the Hi’kuli-Seeker may be Free from Sickness: a front-shield, 127.

That the Lightning may not Strike the People, the Suppliant, or the Cows: votive bowl with symbolic baton of Mother East-Water fastened to it, 163.

That the Scorpion may not Sting the Suppliant: rock crystals, 66.

For Protection from Accidents when Running Deer: rock crystals, 64; ko’mu, 105.

That Nobody may Fall during the Ceremonial Race: bannerets carried by the leaders, 184.

Of a Woman, that she may get a Husband: two diminutive sandals of wax, attached to an arrow, 99.

Of a Woman, that she may give Birth to a Child: a piece of woollen textile on which a human figure is embroidered, attached to an arrow, 93; a double vessel of burnt clay, 79; a back-shield, 146.

Of a Woman, that her Son may become a Singing Shaman: a diminutive sandal attached to an arrow, 99, 205; diminutive tobacco-gourd in wax, 99.

That the Herds, Fields, and Utensils may be Guarded: stones of peculiar shape, 79.

That the Lion may not Attack the Cattle: a back-shield with a representation of a lion, 146.

That the Scorpion may not Sting the Fowls: back-shield with representation of two fowls and a scorpion, 150.

That the Wind may not Drive Away the Clouds: holes cut in oval pieces of the cocoons of the Madroña tree, which are placed on the southern bed of Grandmother Growth, 49.

That the Wind may not Destroy the Young Corn-Plants: double vessel of burnt clay, 79.

That Hailstorms may not Occur: votive bowl with five patches of beeswax set with blue beads, 165.

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II. INDEX OF SYMBOLS AND THEIR SIGNIFICANCE.

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LINES OR STRIPES, continued:

slanting parallel, green, red, and blue, raindrops, 41; black and white, green corn, 35.
radial, short, alternately red and blue, ears of corn, 29; plumes of various kinds of hawks, 38; alternately black and white, or alternately red and blue, rain, 117, 127; emanating from a central circle (sun), sunbeams, 38, 133; emanating from a front-shield, corn, 29; emanating from a circle around a cross, hi'kuli, 35; emanating from the outer edge of a snare, corn-plants, 41; short green and yellow, attached to a band (the earth), corn-plants, 41.

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longitudinal, interspersed with dots, corn-field, 189.
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irregular, with irregular short side lines, on the face of Grandmother Growth, bean-plant, 44; with short side lines and dots scattered about, bean-plant in fruit, 46; of beads proceeding from a coil, roots of the bean-plant proceeding from a pile of beans, 74; in various colors (serpents), showers in the west, 130.
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irregularly outlined, clouds, 198; small, raindrops, 198.
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red and blue, on the face of Grandmother Growth, grains of corn, 135.
made of beads of various colors, in a votive bowl, grains of corn, 163.
green, in a corn-field, the weeds found in it, 57.
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and stripes, in a votive bowl, grains and ears of corn, 47.
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father Fire, transverse section of an ear of
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between zigzag lines, fruit of the squash-vine,
200.
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a spring in a mountain, 37.
round red and oblong yellow, near serpents on
a disk, the front-shields of the serpents, 39.
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the heart of the constellation Scorpion, 57.
large circular, stars, 37.
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heart of a child, 34; formed by a coil of
white beads surrounded by a row of blue
beads, on a chair, grains of corn, 74; formed
by a coil of beads, and accompanied by a
string of beads, in a votive bowl, beans and
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coops of black, yellow, and red worsted on the
front-shield of Mother East-Water, grains of
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in a votive bowl, clouds, 162; formed by a
coil of white beads in a votive bowl, clouds
in the west, 163; formed by a coil of blue
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and in the south, 163.
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round, on the sides of wing-feathers, the
markings of the feathers, 33.

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the wet season, and therefore rain and corn,
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also corn, 114.
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morning star preceding the rising sun, 111.
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red, on a disk, money, 37, 39.
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est, 38.
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the sun of the north, 38.
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ERRATA.
p. 10, 11th line, 'Lajas' should read 'Latas.'
p. 27, 5th line, 'Grandfather Fire' should read 'Father Sun.'
p. 79, 9th line from bottom, 'mules' should read 'keeping mules.'
p. 116, 9th line from bottom, 'except two' should read 'except two animals.'
p. 134, 7th line from bottom, 'all colors of corn' should read 'corn of all colors.'
p. 183, 6th line, 'left foot' should read 'right foot.'
PLATE I.
Fig. 1. Temple and God-Houses at Santa Catarina.

Fig. 2. God-Houses at Teaka'ta.

Symbolism of the Huichol Indians.
EXPLANATION OF PLATE II.

Fig. 1. Upper Side of Disk of Father Sun (Tayau'): a, The sun; b, Grains of corn; c, Money; d, Clouds; e, Hills planted with corn, and crosses signifying money; f, Sky in the daytime; g, Star; h, Clouds. Cat. No. \( \frac{3}{2} \)B.

Fig. 2. Lower Side of Disk of Father Sun (Tayau'): a, Sun at noon; b, Sun in the east, with fringe of hawk-plumes; c, Sun in the south, with fringe of hawk-plumes; d, Sun in the north, with fringe of hawk-plumes; e, Sun in the west, with fringe of hawk-plumes; f, Male red-tailed hawk; g, Female red-tailed hawk; h, Morning star; i, Male scorpion; j, Female scorpion; k, Tail-feathers of red-tailed hawk; l, Breast-feathers of red-tailed hawk; m, Money; n, Swallow; o, A bird, and tree on which the bird will alight; p, Cardinal-bird; q, Lightning; r, Rain; s, t, u, v, The serpent Tate' Ipou, coiled and creeping. Cat. No. \( \frac{3}{2} \)B.

Fig. 3. Upper Side of Disk of Setting Sun (Sakaimo'ka): a, Front-shield of Setting Sun; b, Plumes; c, Tail-feathers of a large wader; d, Water-bug; e, Votive bowls; f, Earth with corn-plants. Cat. No. \( \frac{3}{2} \)B.

Fig. 4. Lower Side of Disk of Setting Sun (Sakaimo'ka): a, Parrot; b, Caves at Mesa del Nayarit; c, Serpent; d, Serpent representing the sky; e, Grains of corn; f, Waterserpent; g, Root of squash-plant; h, Root of bean-plant. Cat. No. \( \frac{3}{2} \)B.
Symbolism of the Huichol Indians.
PLATE III.
EXPLANATION OF PLATE III.

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5. Arrow of the Corn Mother. Cat. No. 777777.
6. Arrow of Mother East-Water, with spots of various colors, which indicate flowers. Cat. No. 777777.

Figs. 9-13. Ceremonial arrows of the Cora, from a cave near Mesa del Nayarit, as interpreted by a Huichol shaman.
10. Arrow of Father Sun (Tayau'). Upper and lower sections represent blood of the deer and prayer for life; middle section, hi'kuli. Cat. No. 777777.
11. Arrow of Setting Sun. All sections represent west; middle section, also a wristlet of the god. Cat. No. 777777.
12. Arrow of Elder Brother. Upper section represents blood of the deer; the two lower sections, hi'kuli. Cat. No. 777777.
13. Arrow of Mother West-Water. Upper section represents east; middle section, middle region; lower section, west. Cat. No. 777777.
Symbolism of the Huichol Indians.
EXPLANATION OF PLATE IV.

Ceremonial Arrows with Attached Cakes, from Santa Catarina.

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Fig. 2. Arrow and Cakes of the Sun (Tayau'). Cat. No. 14442.

Fig. 3. Arrow and Cakes of Elder Brother. Cat. No. 14443.

Fig. 4. Arrow and Cakes of the Corn Mother. Cat. No. 14444.

Fig. 5. Arrow and Cakes of Mother East-Water. Cat. No. 14445.
Symbolism of the Huichol Indians.
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VOLUME III.

III.—Decorative Art of the Huichol Indians.

By Carl Lumholtz.

December, 1904.
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By Carl Lumholtz.

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The following alphabet is used in transcribing Huichol words:

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<tr>
<td>a</td>
<td>like a in bar.</td>
</tr>
<tr>
<td>d</td>
<td>&quot; ow &quot; law.</td>
</tr>
<tr>
<td>ai</td>
<td>&quot; i &quot; find.</td>
</tr>
<tr>
<td>au</td>
<td>&quot; ow &quot; cow.</td>
</tr>
<tr>
<td>b</td>
<td>&quot; b &quot; babe.</td>
</tr>
<tr>
<td>f</td>
<td>&quot; th &quot; think.</td>
</tr>
<tr>
<td>d</td>
<td>&quot; d &quot; dread.</td>
</tr>
<tr>
<td>e</td>
<td>&quot; e &quot; they.</td>
</tr>
<tr>
<td>e</td>
<td>&quot; e &quot; then.</td>
</tr>
<tr>
<td>e</td>
<td>&quot; e &quot; flower.</td>
</tr>
<tr>
<td>f</td>
<td>&quot; f &quot; fife.</td>
</tr>
<tr>
<td>g</td>
<td>&quot; g &quot; goose.</td>
</tr>
<tr>
<td>h</td>
<td>&quot; h &quot; house.</td>
</tr>
<tr>
<td>i</td>
<td>&quot; i &quot; marine.</td>
</tr>
<tr>
<td>k</td>
<td>&quot; k &quot; kick.</td>
</tr>
<tr>
<td>l</td>
<td>&quot; l &quot; kick.</td>
</tr>
<tr>
<td>m</td>
<td>&quot; m &quot; mum.</td>
</tr>
<tr>
<td>n</td>
<td>&quot; n &quot; num.</td>
</tr>
<tr>
<td>o</td>
<td>&quot; o &quot; note.</td>
</tr>
</tbody>
</table>

Long vowels are indicated by the long mora, e.g., a, e, i, o, u.

Vowels that do not form diphthongs are separated by a hyphen.

A small superior letter at the end of a word or syllable should be pronounced very slightly.

Accents are placed following the accented vowel.
I.—GENERAL REMARKS.

Interest in primitive decorative art is of recent date. It is outside of the scope of the present memoir to give an historical résumé of what has been accomplished in the half-century that has elapsed since the first attempts were made by Lane Fox and Colley March to gain an understanding of the meaning of barbaric and savage art. Since then successful researches have wonderfully enriched our comprehension of the significance of aboriginal ornament, and there are to-day few if any investigators who doubt that most of the decorative motives employed by primitive man are the results of his contemplation of nature and natural objects. He is inclined to give to all his patterns a distinct significance, as representing something of importance to him, scarcely recognizable though it may be to us.

It is the purpose of this memoir to show that all designs employed by the Huichol are derived from the animal and plant world, from objects important in the domestic economy and religious life of the tribe, and from natural phenomena familiar to the people. In working out the various patterns conventionally, the makers have frequently obtained highly pleasing results, eloquent of the artistic sense innate in the race.

The designs described in this memoir are taken almost entirely from wearing-apparel, and are woven, embroidered, or formed in bead-work. All of these are expressions of religious ideas that pervade the entire existence of these people; in other words, they are permanent prayers.

Girdles and ribbons, inasmuch as they are considered as rain-serpents, are in themselves prayers for rain and for the results of rain, namely, good crops, health, and life; and the designs on these objects are made in imitation of the markings on the backs of the real reptiles, as they appear to the eye of the Indian, and are meant to set forth the desires of the maker or wearer of the band.

All the designs on pouches, neckerchiefs, tunics, shirts, and skirts, express prayers for some material benefit or for protection against evil, or adoration of some deity. Thus the magic double water-gourd, even in its most conventionalized form, means a prayer for water, the source of all life and health. Animals, like the lion, the tiger, the eagle, etc., express prayers for protection, as well as adoration of the deity to which the creatures belong. The little white flower tōto', which grows in the wet, corn-producing season, is at once a symbol and prayer for corn. The flower itself, which is stuck with saliva to the cheek by pious women, and its reproductions, have this significance.

The intimation has been made that plant or flower designs in aboriginal America...
are due only to foreign influence,—to the early missionaries, who desired to divert the mind of the natives from decorations of deep symbolic and religious significance to the innocent motives of the plant world. This is true only to a certain extent. It applies, for instance, to the Tarasco Indians in Michoacan, who, in their beautiful lacquer-work, generally copy flowers from nature, and have no decoration of symbolic meaning; either because, as Professor Frederick Starr avers, this art is not indigenous, or because the missionaries induced the tribe to substitute motives without meaning.

But the statement certainly does not hold good with the Huichol, because, in the first place, the missionaries have made, comparatively speaking, only small and transient changes in the mental status of the tribe, as has been shown in my description of the symbolism of the Huichol Indians. Secondly, flowers play, and always have played, an important part in the religion of these Indians. With them, flowers, like the plumes of birds, are prayers for rain and life. They are sacrificed to the God of Fire and to other deities, being deposited in the niches of the temples, at springs and pools, in caves and other sacred localities. At certain feasts the women wear wreaths of flowers on their heads, or place single blossoms behind the ear, while the men fasten flowers to their hats. It is therefore but natural that, in the decorative art of the Huichol, flower designs should have become as prominent as animal designs. I use this expression, although I doubt if there is such a thing as ornamentation for decorative purposes per se, among the Huichol, or, for that matter, among any primitive people. Neither does the theory of chance suffice to explain primitive designs; nor can an ornament be explained by guessing its meaning according to white man's reasoning, for it should always be remembered that in interpreting primitive symbols and designs it is never the first and most obvious explanation which is true.

A design may in time become so conventionalized that a white man will fail to recognize the object the artist intended to represent, unless the Indians themselves interpret it for him. Even should the original meaning of any one design be forgotten, the belief in its efficacy still survives, and on this account the figure is perpetuated.

In looking over Huichol patterns, we cannot help being struck with the fact that hardly any two are exactly alike. This is characteristic of Indian art. Much of the variation in design depends, of course, on the skill and imagination of the artist. One cause productive of variation is the size and shape of the article to be decorated. In very narrow ribbons or girdles, for instance, the patterns have to be compressed, and consequently assume changed aspects. Still it may happen that a woman, always alert to find a pattern more pleasing to her than the one she has, may copy one from a friend.

The articles which the Huichol buy from the Mexicans, and which are of more or less consequence to the art industries of the tribe, are mainly coarse cotton cloth (manta), thread and needles, red flannel, beads, printed handkerchiefs, crewel, and steel for striking fire. Along with the foreign material a slight foreign influence has come into the designs, though in the main they have remained intact. Some new forms have

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1 See Part I of this volume.
been added, such as that of the steel for striking fire, the jew's-harp, the horse, the ox-horns, etc. The shape of the steel, quite handsome in itself, has been developed by the Huichol into interesting conventional designs for his girdles and pouches. In fact, these Indians, who revere the steel on account of its connection with the God of Fire, have worked it into designs even more beautiful than the original. Glass beads, with their various colors, have facilitated the rendering of symbolic designs, and have enhanced their beauty. Thus their influence, too, was rather advantageous to the development of Huichol art.

The introduction of colored handkerchiefs, however, cannot be considered as equally propitious. The gorgeously painted animals and flowers, although they appeal to the Indian most strongly, are generally too difficult for him to copy. Only the so-called geometrical figures are within easy reach of his capabilities; and he accepts them, putting into them his own meaning. But it will readily be understood that corruption is finding a way into his art. The detriment so far wrought is, however, not great, as handkerchiefs are still rare among them.

A slight Moorish influence in the designs of the Huichol may be traced, for instance, in the squares and triangles of Fig. 386. (See the last plate in L'Ornement des Tissus, par Dupont-Auberville, Paris, 1877, where also may be found some figures resembling other Huichol designs not contained in this memoir.) The main features of the tóto' design Fig. 500 (the first in the series Fig. 499) may be recognized as a Hispano-Moorish design of the fifteenth century, although the two may not necessarily have any con-
neation with each other. (See Vorbilder Sammlung, Verlag von Engelhorn, Stuttgart.)
The main töto' design in Fig. 508 is found as a Spanish sixteenth-century design in
L'Ornament des Tissus, quoted above. The border of Fig. 410 is, according to the
same authority, Egyptian.

Decorative designs are found mainly woven in woollen textile
fabrics, girdles, hair-ribbons, and pouches, or embroidered on necker-
chiefs, skirts, shirts, etc. (See Figs. 365 and 366.)

The women wear short skirts (Sp., enaguas; Huichol, ihri') and
tunics (Sp., colon; Huichol, šiku'lli), both of coarse cotton cloth, and
sometimes nicely embroidered. But the clothing of the men is more elab-
orate. It consists mainly of a shirt (Huichol, kuni'ra; from Sp., camisa)
either made of coarse cotton cloth or woven from wool, and often
decorated with embroidery. Over the shoulders they wear a small
shawl or neckerchief (Sp., paño; Huichol, tora'ra) of cotton cloth,
richly embroidered with red and blue thread, and finished at the lower
edge with a wide band of red flannel. The tribe does not manufacture
blankets nowadays. It is possible that in former times they were made,
but at present they are bought in Mexican stores, and they are by no
means in general use. The shirt is held tight around the waist by a
girdle (Sp., jaja; Huichol, Xuaya'me) artistically woven in wool, or some-
times in cotton. Wool has, of course, been known to the Huichol only
since their conquest by the Spaniards in the eighteenth century. Until
then their textile material was the fibre of certain century-plants, and
possibly, to a certain extent, cotton. Cotton yarn is at present seldom
of native make, but is bought in small quantities in Mexican stores,
white and blue being the favorite colors. Articles woven from it are
very rare among the Huichol.

The designs in textile work are produced in the weaving. The
pattern at the ends of the girdles is always somewhat different from that
used in the main part. Generally some transverse zigzag lines, or a freno' design may be seen here. Also the edges of the pouches show different
patterns from those on the inner portion, and there is a certain degree of sameness in
their character.

The colors are usually black and white, the natural colors of the wool. Some-
times red is used, the thread being obtained by unravelling red flannel. Native dyes,
yellow and blue, are also employed.

All the textile work is done by women, and hardly a day passes in which they do
not devote some time to their looms. The degree of ability naturally differs very much,
though I do not remember having seen any work that was actually badly executed.

The loom on which their work, often of truly artistic merit, is done, is of the most
primitive construction. One end is tied to a tree or stick, while the weaver fastens

1 See p. 326.
the other end to her girdle. The batten is made of brazil-wood, and looks like a bowie-knife or short-sword. If a woman were constantly at work at her loom, it would take her about six days to finish a girdle or a ribbon; but, as she has many other duties to attend to, it often requires three weeks and more to make one. The portion of the warp left open at both ends of the girdles is plaited into one or several braids.

Ribbons (Sp., cinta; Huichol, ku'ila or ku's'ila) are small girdles, but the ends are finished off quite differently from the ends of the girdles, inasmuch as the warp is twisted into four strings, and each pair provided with a tassel. Owing to the narrowness of the band, the designs are generally more delicate, and also more finely executed. A ribbon is commonly tied around the head to keep the hair in order. But on festive occasions a great number may be displayed; about a dozen may be sewed in the middle to one long ribbon, forming a set, called ku'ila kokaya'ri. Generally two

such sets are tied crosswise over the back, while one or more may be fastened around the waist, the multitude of streamers giving the wearer a very gay appearance. The men selected to serve the food to the principal men at the corncake feast (Sp., tamales de maiz crudo) are adorned in that way, as are also the participants in the dance of the matachines, which was introduced by the Church.

Pouches (Sp., talega; Huichol, kutsu'li) are woven in one piece, which is then folded in the middle and sewed up at the sides. Ribbons made of the same material, and also showing symbolic figures, are attached to the ends of the open sides, while the other two corners are generally adorned with tassels. No Indian is so poor that he has not a few pouches. One of them is indispensable, as he has no other means

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1 See Part I of this volume, p. 17.
2 Ibid., p. 177.
of carrying his steel and tinder, besides some tobacco and a hikuli or two. This pouch is tied around the waist, and hangs down in front; thus, by its weight, serving also to keep the shirt in place. Most of the pouches, however, do not serve any practical purpose. On festive occasions a man may be seen wearing as many as a dozen hanging down his sides, suspended crosswise over the shoulders. Peculiar sets of small pouches (ke'etsa lowa'mi) are also worn. From three to six of these are tightly fastened lengthwise at the ends of the open side. They have no ribbons, but are held up around the waist by means of a string. The workmanship in many of these small pouches is exquisite.

Woollen shirts, of which at present not half a dozen exist in the tribe, are made in one long strip, which is folded over, and sewed up at the sides. The short sleeves are put in separately. The loom on which such large pieces are woven is placed on the ground.

Embroidery-work (r'ya'), at which also men are sometimes experts, is executed in cross-stitch with marvellous accuracy. It is always done on coarse cotton cloth, the thread being obtained by unravelling red flannel; or else variously colored crewel is used. When pouches are made from cotton cloth,—which, however, is only rarely the case,—they too are embroidered; but ordinarily this mode of decoration is confined to wearing-apparel. Three richly embroidered shirts, and a skirt with a beautifully embroidered border in varying patterns, are in the collection of the American Museum.

The tribe is inordinately fond of beads, especially of the small milky-white variety, and both men and women wear quantities around their necks. Strings of beads of various colors are also made into ear-pendants, wristlets, and anklets, in a manner which resembles the bead-work of the blind in New England. The ear-ornaments consist of round, open bead-work (see Plate XXIII, Figs. 7-10), which generally represents a flower design, and an oblong extension, which is worked into a pattern in accordance with its conception as a serpent. The pendants are suspended, the round part down, by a string which passes through a perforation in the lobe of the ear. Wristlets and anklets (see Plate XXIII, Figs. 1-6) form solid ribbons of beads, with designs expressed in the weaving. These, as well as small gourds, are sometimes attached by one end to the front of the ordinary bead-strings worn around the neck, and form a kind of composite necklace.

In my dealings with the Huichol, I made it a point to get the interpretation of the decorative designs on the articles in question; but to obtain such information is not as easy as one would think. Often the men knew nothing definite about the designs on their girdles, and it was difficult to find one woman able to interpret the meaning of the work done by another. Intelligent old women were my best source of information. As a rule, the people are willing to part with their beautiful work; but there are also instances in which no influence, not even that of the Gobernador, would induce a woman to sell any of her handiwork.

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1 See Part 1 of this volume, pp. 17-20.
A girdle, ribbon, or pouch is designated according to its principal decoration; for instance, a girdle which has a comb design (matsikyu) is called matsikyu kutsilaga (see Design No. 2); a ribbon showing designs of the steel for striking fire (tawšu) is called tawšu kuri'la (Design No. 3); a ribbon which represents a rattlesnake (rārye' ) is mentioned as kuni' kuriyal'li, meaning "butterfly ribbon," because the markings on it are considered as butterflies (kuni' or kuni'psi); a pouch which is adorned with representations of toads (rukōd) is designated as rukōsi kuri' (see Design No. 25); a pouch on which the borings of a small larva that eats into the bark of trees (kwište'ri) is represented, is called kuts kuri'li (see Design No. 31); a ribbon which shows a series of caimans or alligators (hašhi) is called hašhi kuriyal'li.

When not stated otherwise, the designs treated in this Memoir are in textile.

Before entering upon the main subject, I present, for the purpose of comparison, a series of conventionalized designs found on ceremonial objects of the Huichol. This series has been compiled from the designs described in my discussion of the Huichol Indians in Part I of this volume. In this list of symbols most of the pictographic representations of animals have been omitted. This accounts somewhat for the discrepancy between the classes of objects represented on Plates XIX–XXI and those on designs taken from garments.

Note.—Prof. F. Boas writes to me as follows in regard to the specimens which I collected among the Huichol for the American Museum of Natural History: "On the whole, the style of decoration of ceremonial objects differs considerably from that of the ornamental parts of garments. The execution of the latter is careful, the ornaments are regular in outline and well executed, the tendency to conventionalism is strong. The decoration on sacrificial objects is, on the whole, crude. It is throughout pictographic in character, and consequently the tendency to conventionalism is not very marked. The crudeness of these designs is partly due to the lack of skill in the use of paint and of the carving-tool, and in the application of bead-work by means of wax, which must undoubtedly be considered as a survival of the ancient turquoise mosaics. All carved and painted designs of the Huichol seem to be crude; but many of the embroidered designs on sacrificial objects are also poorly executed, and this may be partly due to their temporary character. Some of the woven front-shields and back-shields, however, are well executed. It is worthy of note that the symbolic objects of the Arapaho, Sioux, Thompson Indians, and also of the Cold and Gilyak of the Amur River, are much more pictographic in character than the decorations on the wearing-apparel of these tribes.

"Many of the forms that are found on sacrificial objects recur in the designs which are treated in the present paper. The interpretation, however, exhibits striking differences. It will be noticed, for instance, that except in facial paintings, few of the star-like designs are interpreted as the flower dlo'ot; one of the most common interpretations on girdles and pouches. On sacrificial objects they are said to represent the sun with its rays, the corn, or the hikuli. On the other hand, the collection of garments, ribbons, and pouches does not contain a single case of representations of corn and hikuli or of the sun. The freno does not seem to occur in ceremonial paintings except on a few facial paintings. The water-gourd, which is such a frequent motive in the designs represented on garments, is, comparatively speaking, of rare occurrence on ceremonial objects. It is represented, for instance, on the front-shield shown on p. 113 of this volume, also on p. 126, Fig. 134, and Fig. 135 a.

"The general character of the ornamental designs of the Huichol much resembles that of similar designs found in other parts of Mexico and in Central and South America. It seems to me very doubtful if all these designs can be considered as of purely Indian origin. I believe that the double-headed eagle and other similar heraldic designs are copies of well-known European motives. The secondary character of many of the explanations is also suggested by the identity, or at least far-reaching similarity of form, of motives which bear different names. This similarity may be observed, for instance, in Figs. 457 and 465, but also in the whole series of motives interpreted as the steel, vines, fresh-water crab, etc."
EXPLANATION OF PLATE XIX.

DESIGNS FROM SACRIFICIAL OBJECTS.

Numbers in parentheses, when accompanied by Roman numerals, refer to plate figures, otherwise to text figures, in Part I of this volume.

Fig. 1. Altar. (39, i)
2. Altar. (176)
3. Angel pictures. (278, d)
4. Arrow. (276, f)
5. Arrows of the sun. (11, 1 a)
6. Back-shield or bed. (24)
7. Back-shield or bed. (276, b)
8. Back-shield or bed. (278, d)
9. Back-shield or bed with plumes attached. (262)
10. Back-shield or bed with plumes attached. (277, f)
11. Bamboo reeds for arrow-making. (278, c)
12. Bamboo-plant roots. (278, c)
14. Bean-plant in flower. (28)
15. Bean-plant in fruit. (26, f)
16. Bean-plant, root of young. (19, h)
17. Beans, heap of. (70)
18. Beer, native (the white space). (175)
19. Butterfly. (26, c)
20. Butterfly. (219, e)
21. Butterfly. (219, c)
22. Butterfly. (219, e)
23. Butterfly. (219, c)
24. Butterfly. (134, e)
25. Butterfly. (126, f)
26. Cactus (Mex Sp., huisnaga) fruit. (9, g)
27. Candles. (276, f)
28. Candles. (278, d)
29. Candles. (276, d)
30. Cardinal points. (39, h)
31. Caves. (19, b)
32. Clouds. (11, 1 b)
33. Clouds. (124)
34. Clouds. (277, e)
35. Clouds. (277, b)
36. Clouds. (277, d)
37. Clouds rising. (133)
38. Clouds rising. (278, e)
39. Corn, ear of. (40, a)
40. Corn, ear of, section of. (37)
41. Corn, ears of. (276, b)
42. Corn, ears of. (278, e)
43. Corn, ears of (the dots), in a field. (276, e)
44. Corn, ears of, in harvest time. (276, e)
45. Corn, grains of. (277, c)
46. Corn, grains of. (19, e)
47. Corn, grains of, or hikuli. (135, e)
48. Corn, grains of, or hikuli. (122)
49. Corn, grains of, or hikuli. (134, d)
Decorative Art of the Huichol Indians.
EXPLANATION OF PLATE XX.

DESIGNS FROM SACRIFICIAL OBJECTS.

Numbers in parentheses, when accompanied by Roman numerals, refer to plate figures, otherwise to text figures, in Part I of this volume.

Fig. 1. Corn, heap of. (72)
2. Corn-field. (26, b)
3. Corn-field on a hill. (11, 1 c)
4. Corn-plant, with two specimens of the flower tōto' attached. (277, f)
5. Corn-plants (the projections). (41, f)
6. Earth, the. (276, e)
7. Earth, the, with corn-plants. (18, f)
8. Earth, the, with hills and valleys. (9, e)
9. Earth, the, with hills and valleys. (173, g)
10. Eye of a god. (p. 154)
11. Eye of a god. (26, a)
12. Eye of a god. (39, a)
13. Feathers of the cormorant. (18, b)
14. Feathers of the royal eagle, showing markings. (9, d)
15. Feathers of the royal eagle, attached to a back-shield. (277, e)
16. Feathers of the royal eagle, tail. (276, a)
17. Feathers of the red-tailed hawk. (235)
18. Feathers of the red-tailed hawk, tail. (17, b)
19. Feathers of the red-tailed hawk, tail. (236)
20. Feathers of the macaw, such as are attached to the straw hats of the hikuli-seekers. (15)
21. Feathers of a large wader. (18, c)
22. Flower ha’puni. (278, a)
23. Flower okototsi. (244, d)
24. Flower toy. (14)
25. Flowers in general. (165)
26. Flowers in general. (188)
27. Front-shield. (278, e)
28. Front-shield. (278, e)
29. Front-shield. (276, d)
30. Front-shield. (18, a)
31. Front-shield. (278, e)
32. Front-shield. (277, f)
33. God-house. (277, f)
34. Gourds. (174)
35. Grass yemokwali. (14)
36. Heart. (41)
37. Heart. (9, c)
38. Heart. (125)
39. Heart. (6, a)
40. Heart. (14)
41. Heart. (42, b)
42. Hikuli as representing a votive bowl. (276, a)
43. Hikuli as representing a votive bowl. (276, f)
44. Hikuli as representing a votive bowl. (277, c)
45. Hikuli as representing a votive bowl. (277, c)
46. Hikuli-plant. (168)
47. Hikuli-plant. (176)
48. Kalatsiki (notched bone for calling deer). (168)
49. Kalatsiki (notched bone for calling deer). (48)
Decorative Art of the Huichol Indians.
Fig. 1. Life. (249; see also p. 100)
2. Lightning. (100; see also p. 83)
3. Lightning. (39, e)
4. Lightning and rain. (17, r, i)
5. Money. (17, m)
6. Mountains and valleys. (3)
7. Mountains with spring in each. (11, 1 h)
8. Parrot. (19, a)
9. Rain. (276, f)
10. Rain. (277, d)
11. Sea, the. (206, bottom)
12. Serpent (fire). (276, a)
13. Serpent Háiku. (219, d)
14. Serpents Hákiwaka, with baby-serpents. (39, h)
15. Serpent, plumed. (38)
16. Serpent (sky). (19, d)
17. Serpent (waves of the sea). (219, a)
18. Serpent (rain). (277, d)
19. Serpent (rain). (39, d)
20. Serpent-scales (symbols of green corn). (40, c)
21. Shaman’s plumes. (122)
22. Sky. (11, 1)
23. Snail-shell. (244, c)
24. Snake for catching deer. (276, f)
25. Snake for catching deer. (169)
26. Snake for catching deer. (19, e)
27. Snakes. (118)
28. Spark. (276, a)
29. Spring or pool. (39, c)
30. Squash-vine. (72)
31. Squash-vine. (173, f)
32. Squash-vine (the zigzag) with flowers (the barbed line) and fruit (the dots). (276, e)
33. Squash-vine with squashes. (277, e)
34. Squash-vine, root of. (19, g)
35. Star, the morning. (118)
36. Stars. (11, 1, g)
37. Steel for striking fire. (244, k)
38. Sun. (5)
39. Sun, with a god’s eye and facial painting (the rays). (156)
40. Swallow flying. (124)
41. Swallow flying. (7, i)
42. Swift (black and yellow). (135, k)
43. Swifts (two red and two blue). (133)
44. Tracks made by wind, rain, and water round a corn-field. (278, f)
45. Trees sprouting. (277, e)
46. Votive bowl. (20, d)
47. Votive bowl (39, k; see also Figs. 42, 44, 45, of preceding plate)
48. Water-bug of family Belostomidae. (18, d)
Decorative Art of the Huichol Indians
II.—CATALOGUE OF CONVENTIONAL DESIGNS.

The following pages contain a catalogue of the designs for which I have been able to obtain explanations. I have arranged the material according to the interpretation of the designs, not in accordance with their forms. Beginning with a number of designs interpreted as representations of artificial objects,—the double water-gourd, comb, steel, the stick for painting arrows, the notched deer-bone, the staff of Grandmother Growth, the jewel's-harp,—I have taken up next designs representing mammals, birds, reptiles, and other animals; then those interpreted as plants; and finally a small group of miscellaneous objects.

Many of the specimens contain more than one design. Whenever it seemed necessary, the illustrations of these have been repeated in their appropriate places. In all other cases references to other occurrences of the same design have been added. In the descriptive remarks attention has been called to a few of the striking similarities between designs of different interpretation.

Some of the original interpretations given to me by the Indians seem to conflict with other evidence. In all these cases I have been careful to state the original information obtained from the natives.

DESIGN NO. 1.—DOUBLE WATER-GOURD (Huichol, topot'el'm kura'ul'li).

See Figs. 379–386; also 389, 401, 407, 413, 414, 419, 422, 430, 442, 483, 484, 487, 504, 505, 513, 517, 520, 526, 528, xxii, 1–4, 7, 10, 11; also p. 113 of this volume and p. 126 (Figs. 134 f and 135 d).

Gourds are raised only on a small scale, but nevertheless are much appreciated. There are three kinds—those that are eaten, those from which tobacco-gourds are made, and those from which single or double water-gourds are made. All play a very important part in the life of the Huichol.

No dish is more appreciated than the squash, which is called in Huichol ru't'si, while the dry gourds are in general called kura'ul'li.

Tobacco-gourds (Huichol, ya'kwat) are sacred, and a necessary part of the hikuli-seeker's outfit.¹

The large oval water-gourds (Spanish, bulé; Huichol, kaye') are used by the women for carrying water to the house. The lower part is enclosed in a netting of strong twine made of bark fibre. The loop by which the gourd is carried is attached to two opposite sides of the netting, and passes over the forehead, or sometimes around the neck. For stoppers, bunches of leaves from the big-leaved oak-tree, or corn-cobs, are used. Other water-gourds are round in shape, and are called za'pala ("round"). A hole is made in one side. Such gourds are entirely incased in a netting of bark fibre, and then carried in a similar way to the others.

The double water-gourd is a natural growth resembling two gourds connected by a slender neck. Symbolic figures, especially of the deer and hikuli, are sometimes

¹See Part I of this volume, pp. 190–192, also 17–20.
scratched or painted on it. The hikuli-seekers use such gourds on their journey as drinking-vessels, as well as to hold the sacred water which they take home with them, and the women prefer them even for ordinary household uses. The double water-gourd is the rain symbol par excellence, and therefore this design is the one most commonly found on girdles and ribbons, which, being viewed as serpents, are in themselves symbols of water and rain. In the majority of cases, on close scrutiny, this pattern may be seen mixed in with the main design. It is also the figure which, in its ultimate conventionalism, is least recognizable, the original form being divided into halves, and even quarters, and the sections used as independent designs.

The stopper on the double water-gourd is similar to those of the ordinary gourds. In the specimen depicted the stopper has been carved of wood. The lower half of double water-gourds may also be enclosed in a net of twine, the long ends of which are tied together and passed over the forehead; but generally a double twine is tied around the neck of the gourd so as to form a handle, by which the gourd is carried, the ends being fastened in a loop.

The double water-gourd is considered magical, and has become the strongest symbol of water. It is also, with the exception of the cross, probably the most extensively used design in America. When it appears reduced to triangles, and arranged along diagonals or zigzags, it becomes almost identical with the triangular designs of the California Indians and of those of Oregon and Washington, who interpret these forms ordinarily as the feather and arrow-point designs, the acute triangles representing the incisions in the vane of the arrow-feather or the triangular arrow-point. The same design is also found on the woven bags of the Nez Percés and on those of the eastern Algonquin. It is also typical of ancient porcupine embroidery, and was commonly used among the Aztecs as well as among the ancient Peruvians.

In the illustration, Fig. 369, I have given a succession of double water-gourd designs, the result of a study of a very large number of Huihol pouches, girdles, ribbons, etc. The first figure to the left in the upper row is a fair representation of a double water-gourd, and the reader will easily be able to follow the successive stages of the design until it finally becomes simply a triangle: half and at last a quarter of the gourd.

In the second row the string around the middle of the gourd has been added in the shape of a transverse line. Here the stopper, too, has been incorporated in the pattern, and for the sake of symmetry it has also been applied to the bottom of the gourd.
The second design is simply half of the first cut lengthwise. In the third the stoppers have been left out. The fourth is the upper part of the first with the stopper left out, and the fifth is simply half of the fourth. The sixth is a more symmetrical rendering of the first, two pairs of angular points being added: a god's eye has been made in the middle. The seventh is half of the sixth. In the eighth and ninth the number of points is increased, and even more rows are added.

In Figs. 370-386 is shown the application of these various double water-gourd designs to girdles and pouches; these are easily recognizable.

Figs. 370-371.—From pouch-ribbons. Design: double water-gourd. The symmetrical 4 dots, which alternate with the double water-gourd design on the girdles depicted in Figs. 370, 371, 373, show the double water-gourd as it appears on the reverse side of textiles. Cat. Nos. 440, 441.

Fig. 372.—From a pouch-ribbon. Design: vine with double water-gourds. Cat. No. 442.

Figs. 373, 374.—From pouch-ribbons, Design: double water-gourd. Cat. Nos. 443, 444.

Fig. 375.—From the border of a girdle. Design: double water-gourd. Cat. No. 445.

Figs. 376, 377.—From girdles. Design: double water-gourd, and diamond representing an eye (see Design No. 54). Cat. Nos. 446, 447.
Fig. 378.—From a girdle. Design: double water-gourd. Cat. No. 1957.
Fig. 379.—From a ribbon. Design: double water-gourd. Repeated on xxii, 11. Cat. No. 7677.
The central borders, Cat. No. 1\frac{1}{4}.

Fig. 381.—From a pouch-ribbon. Design: double water-gourd. The same girdle is represented on xxii, 21. Cat. No. 1\frac{3}{4}.

Fig. 382.—From a ribbon. Design: double water-gourd. The same girdle is represented on xxii, 19. Cat. No. 1\frac{3}{4}.

Fig. 383.—From a girdle. Design: water-gourd surrounded by spirals representing the skin of plums. Cat. No. 1\frac{1}{4}.

Fig. 384.—From a ribbon. Design: double water-gourd and comb (see Design No. 2). Repeated in Fig. 389. Cat. No. 1\frac{1}{4}.

Fig. 385.—From a girdle. Design: central band, double water-gourd and large diamond representing an eye (see Design No. 54); borders, water-gourd. The reverse side of this girdle has been selected for illustration. Figs. 376, 377, 379, and 380 show the same design from the front side: consequently what is white in Fig. 385 is black in the other illustrations. The upper border of Fig. 385 is indistinct, but is a composite of the third type in Fig. 369, and much like Fig. 371. Cat. No. 1\frac{1}{4}.

Fig. 386.—From a pouch. Design: double water-gourd, god's eye (see Design No. 54), and cross (see Design No. 56). Of Cora manufacture. The pattern of this pouch is a very striking illustration of the triangular water-gourd design. The triangle, itself a representation of a double water-gourd, gives a more recognizable representation of this design when placed on top of another triangle, as may be observed on the borders and across the middle of the pouch. But if to each pair of such perfected representations of the gourd is added the triangle above and below it, it becomes a larger and still more perfect representation, the stoppers above and below being shown. The most conspicuous patterns of the pouch are therefore cross rows, in white, of double water-gourds with stoppers. In the illustration three rows may be discerned, two perfect designs being shown in each of the upper ones, while the two on the lower row are without the lower stoppers. Between each design of the row is a black eye with small crosses and one large one in white, and inside of each design is a similar eye with one white cross. It should be noticed how eyes, small or large, have been produced by the triangles (the checker pattern, in white). Cat. No. 1\frac{1}{4}.

DESIGN No. 2.—COMB (Sp., lechuguilla; Huichol, matsikyn'ya).

See Figs. 387-392; also 384, 501, 509, xxii, 8.

The dancers at the hikuli feast carry combs attached to their girdles. These particular combs are called combs of Great-Grandfather Deer-Tail (Tat'tsi Mara Kwari matsikyn'ya). These resemble small whisk-brooms, and are made of the fibre of a century-plant called lechuguilla. The material is brought especially from the country of the hikuli; although there is hardly any doubt that the plant also grows in the Huichol country, since it is common throughout the moderately warm sections of Mexico. In making the combs, the handle is formed by tying the whisks together with a twine of ixtle, which is passed over and under small bunches of fibres in such a way as to form designs of a butterfly (see Design No. 29). The end of the twine is left hanging for attachment. The twine and the tips of the comb are colored with
brazil-wood dye, and the combs vary in length from eleven to twenty-five centimetres. The hikuli-seekers, who during their journey and the preparations for the feast have to abstain from washing and from combing their hair, use the new comb after the feast, when they take a bath, and consider themselves new persons. The combs are then used for the rest of the year; that is, until the next hikuli feast, when new ones are again procured.

In the series of motives (Fig. 388) it will be seen how the unevenness on the top of the comb, the result of tying the fibres, has in the design been utilized at both ends; furthermore, how it is gradually eliminated, while the butterfly design remains. The illustration of the comb, from which the design is derived, shows the article with the long fibres, as used at the dance. Afterward the long ends are trimmed off to be even with the core of the brush.

Fig. 388. Series of Conventional Designs representing the Comb.

Fig. 389. Comb Design.

Fig. 390. Comb Design.

Fig. 391. Comb Design.

Fig. 392. Comb Design.

Fig. 389.—From a ribbon. Design: comb and double water-gourd (see Design No. 1). Repeated in Fig. 384. Cat. No. 28.17.

Fig. 390.—From a pouch. Design: comb and flower toto' (see Design No. 46). Cat. No. 12.53.

Fig. 391.—From embroidery on the border of a woman's tunic. Design: comb and flower corpus (see Design No. 48). Cat. No. 14.87.

Fig. 392.—Pouch. Design: main field, comb and flower toto' (see Design No. 46); upper edge freno (see Design No. 55). Repeated in Fig. 308. Cat. No. 13.47.
DESIGN No. 3.—STEEL FOR STRIKING FIRE (Sp., islabon; Huichol, tantu or tanishi).

See Figs. 395–403; also 418, 424, 453, 501.

The implements used to-day for striking fire are a piece of steel, which is obtained from the Mexicans; a flint; and some fungus from an oak-tree, as tinder. Though of comparatively recent introduction, the steel made a deep impression on the religious conception of the tribe, in accordance with the interpretation of the fire-making implements. The steel is Grandfather Fire (Tate'vali), and the sparks are his facial painting (Tate'vali urai'yu); while the tinder is his food (Tate'vali i'new). The flint is Great-Grandfather Deer-Tail (Tato'tsi Mara Kwari).

Fig. 393 illustrates the form of steel in common use, while in Fig. 394 I have given a number of typical conventional signs for this object. It is interesting to compare this design in some detail with other similar designs with which it shows intimate relation in form. I may be allowed to quote here some remarks by Professor F. Boas relating to this design and to a number of similar forms:

"While the comb design (p. 293) appears principally as a dividing line between two large patterns—as, for instance, in Figs. 390, 391, 501—and seems in many cases closely related to a rectangular design of somewhat similar position and form (see Figs. 507, 508), the steel design appears generally as a border on belts, and on narrow ribbons, although other applications are not wanting. Generally the design appears as a continuous series of steels, placed side by side in such a position that the striking surfaces turn in opposite directions. The thin ends, with their spiral terminations, are then connected and appear as an angular or undulating line, while the thick central portion of the steel appears as a triangular ornament following the sinuosities of the wave line. This triangular element is elaborated by the addition of lobes, until it attains a flower-like shape. Sometimes the free ends of the steel are not joined, but appear as graceful spirals. The series of types shown in Fig. 394 and the specimens represented on p. 296 illustrate these points clearly.

"The similarity to flower and vine designs is developed particularly in those cases in which the central part is much exaggerated in size (Fig. 397). A comparison with the borders of many of the specimens here illustrated will elucidate the numerous applications of this design. The patterns shown in Figs. 448 and 451, and explained as the fresh-water crab, parts of the oak-leaf design in Fig. 465, and, most important of all, the vine designs on pp. 316 and 317, are all closely allied to the steel design. We may even recognize the same character in the arrangement of the bluejays in Fig. 433 and in the squirrel-tails in Fig. 422.

"These similarities are, of course, an effect of the general stylistic tendencies which underlie the whole decorative art of the tribe, and which cause the geometri-
cal motives as well as realistic forms to be arranged on definite ornamental lines. Among such types the wave-line with ornamental filling has had, perhaps, the most far-reaching influence in the art of the Huichol.

"The same point is brought out also in the prevalence of the triangular forms which are explained as the gourd design. The double-headed serpent in Fig. 395 consists almost entirely of such gourd-triangles, which, however, must be explained at the same time as the scales of the serpent. Even the gourds with strings are here actually the lines dividing each pair of serpents (compare Fig. 369, half design in second line)."
Fig. 402.—From a girdle. Design: on the border, the steel; on the central band, eye (see Design No. 54). The scroll itself, an eye inside of the eye, represents a small serpent. The entire pattern, in a striking manner, illustrates the usual conception of a girdle as a serpent’s back. Cat. No. 386.

Fig. 403.—From a hair-ribbon. Design: the steel. Cat. No. 386.

**DESIGN No. 4.—NOTCHED STICK FOR PAINTING ARROW-SHAFTS**  
(Huichol, *rulukui’mi*). See Fig. 404.

The object from which this design is taken is the little implement with which the arrow-maker paints the zigzag lines on the winged part of an arrow, which are interpreted as lightning. It is exceedingly difficult to distinguish between this and the next design. Probably the edges of the latter are more saw-like. Both designs are very plentiful; in fact, there is hardly any pouch in which one or the other is not to be found along the edges, but it would be vain to try to differentiate them. Undoubtedly the great majority are intended to represent the notched deer-bone.

**DESIGN No. 5.—NOTCHED DEER-BONE**  
(Huichol, *kalatsi’ki*).

This design is derived from a wooden object which represents the real *kalatsi’ki*, or metatarsal bone of the deer. It is made of brazil-wood, is about 37 cm. long, and is deposited, either by itself or attached to an arrow, in some god-house, as a prayer for luck in hunting deer. The real metatarsal bone is used in sounding an accompaniment to the

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1 See Part I of this volume, p. 205.
prayer-song before the deer-hunt, a shoulder-blade of a deer being rubbed against it, both bones being notched.\(^1\)

Fig. 407.—Pouch. Design: on lateral borders, notched deer-bone; on upper border, squash-vine (see Design No. 34); main field, humming-bird (see Design No. 18); connected with the beak of the humming-bird, the flower of a vine called ha'pani (see Design No. 36); near the feet of the humming-birds, double water-gourds (see Design No. 1). Toto’ (Design No. 46) and cross (Design No. 40) may be observed. Repeated in Fig. 438. Cat. No. 7687.

**DESIGN NO. 6.—STAFF OF GRANDMOTHER GROWTH** (Huichol, *Takotsi Nabuwet* ["Grandmother Growth"], *kivilele* ["staff"]).

See Figs. 408-410, also 515.

Grandmother Growth, the earth goddess of the Huichol,\(^2\) is usually represented with a staff or with several staffs,—insignia of her great age and authority. These sticks are made of bamboo reeds from which the roots have not been trimmed off. Often the roots or prongs are carved to closely resemble the heads of serpents, since such sticks are looked upon as themselves the serpents of the goddess. They are deposited in her cave as prayers for long life; and small specimens of the same kind of bamboo sticks are left, in behalf of children, as prayers to the goddess of conception and childbirth, expressing a wish that the child may begin to walk early, and that "the path of its life may be long."

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\(^1\) See Part I of this volume, p. 266.

\(^2\) Ibid., pp. 13, 51, 52.
DESIGN No. 7.—JEW’S HARP (Sp., trompa; Huichol, tolupat). See Fig. 411.

The musical instrument from which this design takes its name is sold here and there throughout Mexico; and although I have never seen it among the Huichol, they know it well.

Fig. 411.—From border of a woman’s tunic.
Cat. No. 737.

DESIGN No. 8.—MOUNTAIN-LION (Sp., leon; Huichol, ma'ya).

See Figs. 412-414; also Figs. 513, 519.

This animal belongs to the God of Fire, and is always pictured with a flower in its tail, the flower which is tóto’ (see Design No. 46; Fig. 519) being in such cases called nao’sí. The parallel slanting lines indicate the hair or fur (ura’li).

Fig. 412.—From a pouch. Design: central figure, mountain-lion, in the tail the flower nao’sí (toto’), see above; between the ears a plume; the rectangles at the corners represent larve (see Design No. 39). Repeated in Fig. 519. Cat. No. 742. b.

Fig. 413.—From the end of a girdle. Design: main figure, mountain-lion, in the tail the flower nao’sí, over the head a crown or possibly ears and plume; over the tail a double water-gourd (see Design No. 1); on the borders, possibly the notched deer-bone (see Design No. 5) or halves of double water-gourds. Cat. No. 743.
Fig. 414.—From the lower half of a neckerchief (now gone out of use). It consisted of two rectangles half of which is shown, united with a strip of cheap cotton cloth, which passed around the neck, while the embroidered ends hung down the back. Design: main field, mountain-lion with crown, or possibly ears and a plume; in the tail the flower nao'si, under the tail a water-gourd (see Design No. 1); 3 figures on each side—one near the head of the lion, two between the paw of the upper and the tail of the lower lion—represent the flower 1oto' (see Design No. 46), which, besides, is represented by a number of crosses near the lions; a number of double water-gourds may be observed; the zigzag borders with dots represent the squash-vine (see Design No. 34). Repeated in Fig. 513. Cat. No. 442.

DESIGN No. 9. — TIGER (Sp., tigre; Huichol, tu'we). See Figs. 415—417.

The tiger belongs to the God of Fire and to Father Sun, and does not often occur in pictorial representations. Judging from the interpretation given me about Fig. 417, the figure between the ears is a plume. Compare the preceding design.

Figs. 415—417.—From embroidery on men’s neckerchiefs. Cat. Nos. 1356, 1358.
DESIGN No. 10.—DOG (Sp., perro; Huichol, čuk or ču'ku). See Figs. 418, 419.

The figure of the dog is quite frequently seen in textile work, especially in girdles, where a single row of such figures may be depicted along the entire girdle, making a very striking pattern. It is peculiar that in the two specimens here represented only one forepaw is shown.

Fig. 418.—From a girdle. Design: the dog, the zigzag under it representing the dog's trail, the white spot underneath the paw symbolizing the corn cakes (tortillas) that the dog is going to eat; borders, steel for striking fire (see Design No. 3). Cat. No. 752.

Fig. 419.—Pouch: Design: main field, the dog; over the tails of two adjoining dogs, the flower toto' (see Design No. 46); at either side of the toto' a double water-gourd (see Design No. 1); two god's eyes (see Design No. 54) in the upper part of the field; upper border, banana leaves and flowers (see Design No. 39); lateral borders, palm-tree (see Design No. 41) and double-headed serpent (see Design No. 22); double water-gourds may be noticed. Cat. No. 752.

DESIGN No. 11.—SQUIRREL (Sp. Mex., techalote; Huichol, taka').

See Figs. 422, 423; also Figs. 441, 531.

The gray squirrel (Sciurus Nayaritensis, Allen) is one of the animals belonging to Father Sun, and a hero-god in Huichol mythology. It defended the sun, and helped him when he set for the first time; therefore this animal is highly esteemed. It is the guide of the hikuli-seekers on their journey to fetch the sacred plants, and the pilgrims often wear its tail on their hats. Stuffed specimens of the animal are exhibited at the hikuli feasts.
DESIGN NO. 12.—HORSE (Sp. and Huichol, caballo). See Fig. 424.

Horses are known to the Huichol, although very few are found in their country. Mules are more frequent, yet even their number is very limited.

Fig. 424.—From large pouch. Design: horse, perhaps surrounded by a lariat; left border, steel for striking fire (see Design No. 3); upper border, freno (see Design No. 55); the figure above tails of lower horses, the flower toto’ (see Design No. 46). Double water-gourd designs may also be observed. Cat. No. 784.

DESIGN NO. 13.—OX-HORNS ATTACHED TO THE FRONTAL BONE. See Fig. 425.

At the rain-making feasts oxen are sacrificed, and the horns are taken off with a part of the skull. They are adorned with flowers and deposited in some sacred place as an offering to the gods, just as are deer-heads with attached antlers.

Fig. 425.—From border of a large pouch. Cat. No. 784.

DESIGN NO. 14.—HONEYCOMB TRIBE (Huichol, ral’mali). See Figs. 426, 427.

This is undoubtedly the oldest design of the Huichol.

Fig. 426.—From an old garment. Cat. No. 784.

Fig. 427.—From a pouch. Cat. No. 784.

DESIGN NO. 15.—ROYAL EAGLE (Sp., aguila real; Huichol, te’rika).

See Figs. 428–431; also 401, 442, 466, 472, 505, 520, 521.

This design and the double-headed heraldic eagle of Europe have no connection with each other.1 The front view of the eagle is not considered perfect unless both sides

1See Part I of this volume, p. 29; also Prof. F. Boas’s letter, p. 287.
of the head are shown. This bird is associated with the God of Fire, and its plumes are highly valued. A young female eagle holds the world in its talons; and she embodies the region above, guarding the world below, especially corn.

All the eagles here represented have a top-knot; and crowns may be observed, not only over each head, but also between the double heads. This is due to contact with civilization. The guardian young mother-eagle above is to the Huichol synonymous with the Virgin Mary, and is therefore provided with a crown, in accordance with the crowns seen on the saint pictures in some of the old churches.

Fig. 429.—Pouch. Design: main field, the royal eagle with top-knot and crown, the heart represented by the flower toco (see Design No. 46); lateral borders, fresh-water crab (see Design No. 26). The zigzag lines between the heads of the two eagles represent moss (see Design No. 51). A god's eye (Design No. 54) may be observed between the two eagles, where the wings approach each other. Cat. No. 7447.
Fig. 430.—Pouch. Design: main field, the royal eagle with top-knot, the heart represented by the flower toto' (see Design No. 46); surrounding the eagle toto' flowers in two more representations and double water-gourds in four shapes (see Design No. 1); on the lateral borders, the bird Walimika'le (see Design No. 20); [according to the original label, the central design on the border represents a hikuli-seeker's face-painting]. Repeated in Figs. 447, 505, 520. Cat. No. 1

Fig. 431.—Pouch. Design: main field, royal eagle with crest [according to the original label, chicken-hawk], the heart represented by the flower toto'; the whole outer border, the flower toto' (see Design No. 46). The plumes on the heads are executed in daring and impressive curves, and the combination of the two eagles into one is highly artistic, and compares favorably with European heraldic designs of the middle ages. Where the pair of heads meet with the corresponding pair in the next design a pleasing effect is produced by the graceful curves of the plumes, the space between them being effectively filled out with an eye (Design No. 54) and parts of a toto' design (Design No. 46). The outer border is a series of eye designs (Design No. 54). Cat. No. 1

DESIGN No. 16.—TURKEY (Sp. Mex., guajolote; Huichol, ali'). See Fig. 432.

This bird is dedicated to the Sun, and is therefore important to the Huichol. The hikuli-seekers adorn their hats with tail-feathers of the turkey.

Fig. 432.—Embroidery from a man's neckerchief. Cat. No. 1

DESIGN No. 17.—BLUEJAY (Sp., urrac; Huichol, to'). See Figs. 433, 436; also 430.

This bird is valued on account of its beautiful long tail-feathers. The Huichols generally buy them from the Cora Indians, and use them on certain occasions as head-ornaments. A number of these feathers are tied around a small stick by the quills, and stuck in an upright position under the hair-ribbon.\(^1\) In this way they are used at the hikuli feast as well as at the dance of the matachines, which was introduced by the Church.

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\(^1\) See Part I of this volume, p. 178.
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Fig. 433.—From a woman's tunic. Embroidery. Design: bluejay. Cat. No. 334.

Fig. 434.—Pouch. Design: bluejay eating guamu'chil (see Mariano Barcena, Ensayo Estadistico del Estado de Jalisco, in Anales del Ministerio de Fomento, Mexico, 1891, Vol. IX, p. 540).

The designs between the birds are, with one exception, double water-gourd (see Design No. 1) and the flower toto' (see Design No. 46). Cat. No. 334.

DESIGN No. 18.—HUMMING-BIRD (Sp., chuparosa; Huichol, tupi'no).

See Figs. 435-438; also 407, 474.

This is a sun-bird, and the design is not infrequently found on girdles and pouches. The birds are generally represented in pairs, sipping a flower. The spots on the bodies of the birds are their hearts.

Fig. 435. Humming-Bird Design.  
Fig. 436. Humming-Bird Design.  
Fig. 437. Humming-Bird Design.

Fig. 438.—From a girdle. Design: two humming-birds, between them the flower of the silk cotton-tree (Sp., pochote). This is according to the original label, although to all appearances this flower is the same as in Figs. 436—438. Cat. No. 338.

Figs. 435—437. From a large pouch. Design: two humming-birds, between them the flower of a vine called ha'pani (see Design No. 36). There is a double water-gourd design in Fig. 436 and a toto' design in Fig. 437. Cat. No. 337.

Fig. 438.—Pouch. Design: main field, humming-bird; connected with the beak, the flower of the vine ha'pani (see Design No. 36); near the feet, double water-gourd (see Design No. 1); on the lateral borders, notched deer-bone (see Design No. 5); on the upper border, squash-vine (see Design No. 34). Repeated from Fig. 407. Cat. No. 338.
DESIGN No. 19.—DOVE (Sp., paloma; Huichol, wa'pu, wanpu'r, or waupu'ri).

See Figs. 439-441.

DESIGN No. 20.—BIRD FROM THE COAST.

(Huichol, walimka'le).

See Fig. 442; also 430, 503, 520.

DESIGN No. 21.—THE BIRD RAVI'KI.  See xxiii, 3.

DESIGN No. 22.—TWO-HEADED SERPENT (Huichol, takayupi'tu).

See Figs. 395, 419, 478, 487, xxiii, 1.

This striking design is quite commonly used in girdles. The serpent which in the Huichol conception encircles the world, has two heads, between which the sun must
pass when setting; but this serpent is called Tüte' ("Mother") Ípou.¹ Yet, though this is another name than the one given to me for the double-headed serpent in textile work, the two serpents are probably identical.

**DESIGN NO. 23.**—**HEAD OF SERPENT** (Huichol, ra'ye mos'yu). See Fig. 443.

![Fig. 443. Design: Main field, Head of Serpent.](image)

**Fig. 443.**—This pouch is said to be of Cora manufacture. Cat. No. 1441.

**DESIGN NO. 24.**—**FROG** (Sp., rana; Huichol, sōpa'lı). See Figs. 444, 445.

![Fig. 444. Frog, Design.](image)

![Fig. 445. Design: Lowest row, Frog; central row and upper border, Frog.](image)

**Fig. 444.**—From a pouch. Cat. No. 1452.

**Fig. 445.**—From border of embroidery on a woman’s tunic (see Design No. 53). Cat. No. 1453.

¹See Part I of this volume, p. 81.
DESIGN No. 25.—TOAD (Huichol, rūkwa'). See Fig. 446.

The resemblance to the frog design (Fig. 444) is at once apparent, the toad very properly being represented in a more ample way. The ground-patterns on which these designs are found are identical in their main features, consisting of oblique lines crossing each other so as to form a network of diamond-shaped figures (god's eyes), which are embellished at their junctions by smaller figures of the same shape. Technically there is a similarity of both the frog and the toad design to that of the tripe (Fig. 426), as well as to the corn symbol of the Pueblos.

Fig. 446.—From a pouch. Cat. No. 1448.

DESIGN No. 26.—FRESH-WATER CRAB (Sp., cangrejo; Huichol, a'inali).

See Figs. 447-451; also 429.

A kind of fresh-water crab is common in the country of the Huichol, although it is not large enough to be eaten. It is considered to be beneficial in helping to make rain.
Fig. 451.—Pouch (both sides). Design: fresh-water crab. According to the original label, the main design represents a flower with its roots; the lateral border, the notched deer-bone (see Design No. 5); a comparison with Fig. 405, will show that the two designs are practically identical in composition. The latter is explained as leaves of the oak-tree eaten by larvae. Cat. No. 747.

DESIGN No. 27.—SHRIMP (Sp., camarón; Huichol, toakús, toaku'r, or tóku'r). See Fig. 452.

These animals are common in the river which traverses the Huichol country, and the people catch them in nets specially made for the purpose. They are eaten broiled, and for the purpose are tied up in a row between two thin sticks, which are then placed over two stones near the fire. Like all aquatic animals, they are considered powerful rain-makers.

Fig. 452.—From a girdle. Design: Shrimp alternating with the flower tóto’ (see Design No. 46), which besides is represented by the small crosses. Cat. No. 747.

DESIGN No. 28.—SCORPION (Sp., alacran; Huichol, tama’ts teatu’ka). See Figs. 453, 454.

The scorpion, which is of frequent occurrence in the Huichol country, is considered a god and called “Elder Brother” (tama’ts). Its wrath is appeased by offerings of corn-meal. On account of its poisonous sting, it is considered the arrow of Father Sun and of Elder Brother, the god of wind and hikuli.1

Fig. 453.—From a ribbon. Cat. No. 747.

Fig. 454.—From a ribbon. Between the scorpions a bush called toy (see Part I, Fig. 14), and possibly a squash design (see Fig. 468). Cat. No. 747.

1 See Part I of this volume, p. 12.
DESIGN No. 29.—BUTTERFLY (Sp., mariposa; Huichol, kup' or kup'its). See Figs. 455-457.

This design is not uncommon. Its most frequent form is shown in Fig. 455.

Fig. 456—From embroidered border on a woman's tunic. Design: butterflies arranged in pairs so as to form "god's eyes" (see Design No. 54). Cat. No. 1897.

Fig. 457—From a ribbon. Design: butterfly alternating with the flower toto' (see Design No. 46). Cat. No. 1898.

DESIGN No. 30.—BORING LARVA (Huichol, kuwite'r).

See Figs. 458-460; also Fig. 412.

This design represents an unknown species of larva which makes borings under the bark of trees. A somewhat realistic attempt is shown in Fig. 458, taken from the painting on the face of a hikuli-seeker. See Part I, Fig. 277 b. Fig. 459 is the usual conventionalized representation.

Fig. 458—The designs are arranged so as to form eyes round toto' designs (see Design No. 46). Repeated in Fig. 503. Pouch. Cat. No. 1899.

DESIGN No. 31.—BORINGS OF LARVAE (Huichol, ku'ye urayu'li). See Figs. 461-464.

Ku'ye means "tree," and urayu'li is "painting." Literally, u'ra means the spark made by the God of Fire, and designates the facial painting of the hikuli-seekers. After a noun, the form u'dya or urayu'li is used; thus the exact meaning of the words is "facial
painting of the tree.” The borings shown here are those made by the larva depicted in the preceding design.

Fig. 461. Design: Borings of Larvae.

Fig. 462. Design: Borings of Larvae.

Figs. 461, 462.—From ribbons. Design: borings of larvae. The cross-like designs usually representing the flower tóto’ (Design No. 46, compare Design No. 27) were explained to me as being the dust which the larvae bore out of the tree. I have no doubt that such is the significance of the cross in this case. Cat. Nos. g1/2, 71/2.

Fig. 463. Design: Borings of Larvae.

Fig. 464.—From a ribbon. Design: borings of larvae and the flower tóto’ in two forms (see Design No. 46). Cat. No. g1/2.

Fig. 464.—Pouch. Design: borings of larvae and the flower tóto’ in two forms. Cat. No. 71/2.

DESIGN No. 32.—OAK LEAVES AND STEMS, WITH BORINGS OF LARVAE. See Fig. 465.

This may be looked upon as the facial painting of the oak-tree (see Designs Nos. 30 and 31).

Fig. 465.—Pouch, side view (both sides). At several places the design shows leaves. The symmetrical figures with attached spirals are probably the stems of oak leaves. The leaves themselves are possibly represented as curled up because damaged by larvae; cf. Fig. 451. Cat. No. 71/2.
DESIGN No. 33.—GRASSHOPPER (Mex. Sp., chapulin; Huichol, atsi'ka). See Fig. 466.

Fig. 466.—Design: lateral borders, grasshopper; main field, royal eagle (see Design No. 15). Pouch. Repeated in Fig. 521. Cat. No. 14324 d.

DESIGN No. 34.—SQUASH-PLANT (Huichol, koloku'ra or maku'). See Figs. 467-469; also 407, 414, 438, 472.

Fig. 467.—From a ribbon. Design: vine with leaves and fruit (the kind used for tobacco-gourds). The excrescences on the gourds are indicated by eight small projections. The cross inside the gourd may be the flower toto' (see Design No. 46), but may also represent the parcels of sacred tobacco that are carried in these gourds by hikuli-seekers. Cat. No. 14318 

Fig. 468.—From a girdle. Design: squash-vine with leaves, tendrils, and squashes; in each squash the flower toto', which is associated with water and corn. Cat. No. 14319.

Fig. 469.—From a man's woollen shirt. Design: squash-vine with leaves, tendrils, and edible fruit. Embroidery. Cat. No. 14320.
DESIGN No. 35.—ROOT OF BEAN-PLANT. See Figs. 470-473; also 502, XXIII, 2.

Fig. 470. Series of Conventional Forms representing the Root of the Bean-Plant.

Fig. 471.—From a ribbon. Design: root of bean-plant and flower toto' (see Design No. 46). Repeated in Fig. 502. Cat. No. 1513.

Fig. 472.—Pouch. Design: lateral borders, root of bean-plant and flower toto'; lower border, flower toto' and below it the root of the bean-plant; main field, the royal eagle (see Design No. 15), the heart represented by the flower toto'; upper border, squash-vine in fruit (see Design No. 34.) Cat. No. 1515.

Fig. 473.—From a ribbon. Design: bean-plant and a half-flower of the toto' [according to the original label, piri'li]. Cat. No. 1517.
DESIGN No. 36.—HA'PANI. See Figs. 474–477; also 407, 436, 438, 493; XXIII, 5.

This creeper grows on the mountain-sides, and produces an edible red fruit, similar to the tuna, the fruit of the nopal.

DESIGN No. 37.—VINE. See Figs. 478, 479.

I was not able to ascertain which vine Figs. 478 and 479 represent. At first glance it looks like the ha'pani design, and possibly is a representation of it; yet it would be risky to classify it as ha'pani, as there are indications that it is an entirely different plant. All vines are viewed as serpents, and this one is a double-headed serpent (see Designs Nos. 22 and 57).
DESIGN No. 38.—VINE. See Figs. 480, 481.

The scientific name of this vine, which resembles a small squash-plant, with a fruit like a diminutive squash (see Design No. 34), is unknown to me. It is called in Sp. Mex. comecate, in Huichol kutame.

DESIGN No. 39.—BANANA (Sp., plátano; Huichol, ka'rauii).

See Figs. 482-484; also 398, 416, 504; XXIII, 7, 9.

This plant is cultivated on a small scale along the river Chapalagana, and in the deep valleys, where the climate is warm.
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DESIGN NO. 41.—PALM-TREE (Sp., palma; Huichol, hakuri'ta).
See Fig. 487; also Figs. 395, 419, xxiii, 1.

Fig. 487. Design: Palm-Tree; also Double-Headed Serpent (see Design No. 22); near the Serpent, small Double Water-Gourd (see Design No. 1).

Fig. 487.—From a ribbon. Cat. No. 1117.

DESIGN NO. 42.—FLOWER PIRY'KI. See Figs. 488-490.

This flower is that of a large tree, and is shown in its different representations on ribbons.

Fig. 488. Design: Flower Piry'ki.

Fig. 490. Design: Flower Piry'ki.

Fig. 491. Design: Flower Totowa'lli; also Leaves.

Fig. 491.—From a ribbon. Cat. No. 1117.

DESIGN NO. 43.—FLOWER TOTOWA'LLI. See Fig. 491.

This is the flower of Palo nudata, which is said to be red. The Huichol fasten it to the cheek with saliva, in which case it is called totowa'lli uraya'lli (see under Design No. 31).
DESIGN No. 44.—PLANT WITH STALK, LEAVES, AND FLOWERS. See Figs. 492–494.

The name of the plant I could not learn. The design in its most conventionalized form, Fig. 494, makes a very artistic pattern.

Fig. 492. Flower Design.

Fig. 493. Flower Design.

Fig. 494. Flower Design.

Figs. 492, 493.—From a ribbon. Cat. No. 3482. Fig. 494.—From a ribbon. Cat. No. 3487.

DESIGN No. 45.—PLANT WITH STALK, LEAVES, AND FLOWERS. See Figs. 495–497.

The plant, the name of which I do not know, is probably a creeper. According to the original label, Fig. 497 represents a ha'pani (see Design No. 36), and the roots encircle a hikuli.

Fig. 495. Flower Design.

Fig. 496. Flower Design and God's Eye (see Design No. 32).

Fig. 495.—From a ribbon. Cat. No. 3484.
Fig. 496.—From a girdle. Cat. No. 3486.
Fig. 497.—From a ribbon. Cat. No. 3489.
DESIGN No. 46.—FLOWER TÔTO'.


This little white flower grows during the wet season, and is symbolic of rain and corn. The flower itself is used for ornamentation, and I have noticed that women fasten the corolla on their own cheeks or on those of their children (Fig. 498). In this case the flower is called tôtô' uraya'li (see Design No. 31).

When I gave a native a pair of scissors and a piece of white paper, and asked him to cut out a pattern in the shape of the real flower tôtô', he produced the shape seen in Fig. 499 (last figure), which has only four petals. This is in accordance with the representations of the flower in textile work, where the designs always have four or eight petals. Yet the flower is sometimes shown with a five-petalled corolla. What reason the people have for representing it with four or eight petals is not clear to see, though it is a fact that the Indians, with their finger-nails, improve the shape of the corollas of flowers. It would seem that five would have been more appropriate, being the sacred number, but perhaps technical difficulties in rendering it in textile work interfered; and the number four is also of fundamental significance. On Plate XXIII, Fig. 3, the flower is represented with four petals, as viewed from the side. On Plate XXIII, Fig. 4,

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Fig. 498. Huichol Woman and Child with the Corollas of the Flower Tôto' stuck to their Cheeks.

it is represented with eight petals, as viewed from above. In Fig. 8 on the same plate the same flower is represented with six petals; in fact, in ear-ornaments it generally appears with that number. The design is one of the most common on girdles and pouches. It is also found painted on tobacco-gourds as well as in facial painting. Any conventionalized representation of the flower is called tôtô' sikuta'mi, in textile work as well as in embroidery or painting.
A series of conventionalized forms representing the tōto' is shown in Fig. 499. All are woven or embroidered except the last two. The next to the last design is in bead-work, and represents the flower in side view. A few of the motives at first sight appear strange. They represent the flower with two or four pistils. The dots on the petals, sometimes appearing as rectangles or squares, may symbolize stars (see Design No. 52). In other cases they are clearly repetitions of tōto'. A slight similarity to

Oriental designs may suggest some foreign influence; on the other hand, flower designs are by their nature subject to limitations, so that a certain likeness between the productions of distant tribes and races must always be expected.

The extensive application of the tōto' design exhibits in a characteristic manner the tendency of the Huichol to give an interpretation to every pattern. The forms which accompany the flower design are often given interpretations which are incongruous to the explanation of a flower. Thus we find on an embroidered garment (Fig. 500) the flower tōto', and on each petal the representation of a macaw. In this case the flower is, on the one hand, the decorative field into which the birds have been fitted,
while on the other hand it is also conceived of by the natives as a flower. In Fig. 503 the flower tôto' appears surrounded by borings of larva, although evidently it serves here merely as the centre of the same type of decorative design as the one illustrated in Fig. 518, where the whole field is explained as the god's eye. In still other cases the hearts of animals, particularly of birds, and the tip of the lion's tail, are represented by this flower.

Fig. 500.—From embroidery on a woman's tunic. Design: flower tôto'. On the petals are represented macaws. The squares in the two lower corners have within them one large and several small representations of the tôto'. Crosses (see Design No. 56) signify tôto', but also the four quarters of the world. Small double water-gourd designs may be observed. Cat. No. 507.

Fig. 501.—From a girdle. Design: central band, tôto' and comb (see Design No. 2); small double water-gourds may be observed; border, steel for striking fire (see Design No. 3).

Fig. 502.—From a ribbon. Design: flower tôto' and root of bean-plant (see Design No. 35). Repeated from Fig. 471. Cat. No. 503.

Fig. 503.—From a pouch. Design: flower tôto' surrounded by boring larva (see Design No. 39). The tôto' design, which partly is surrounded by small cross-like tôto' designs, is set in a frame of a god's eye (see Design No. 54). The god's eye again is within the cross-like representation of tôto'. Round this the larvae form a god's eye. There should be noted also how the cross forms a main design of the pouch, dividing it into quadrangles. Repeated from Fig. 460. Cat. No. 504.

Fig. 504.—From a girdle. Design: central band, flower tôto'. The small prominence on each side of the flower makes this design different from the rest. In a practically identical ribbon, figured in "Unknown Mexico" (by Carl Lumholtz, Scribner's, New York, 1902), Vol. II, page 114, the flower has only one such prominence, evidently representing the stalk. Compare tôto' design in Fig. 457. In Fig. 504 are also seen small double water-gourds (see Design No. 1); borders, banana (see Design No. 39). Cat. No. 505.

Fig. 505.—Pouch. Design: flower tôto' in three forms, seen as the heart, and on either side of the royal eagle (see Design No. 15), near the lower part of the wings as well as above the heads. For the rest of the designs, see Fig. 430. Repeated in Figs. 430, 442, 520. Cat. No. 506.

Fig. 506.—From a girdle. Designs: two forms of the flower tôto' are conspicuous. Further may be observed cross-like figures representing tôto', god's eyes (see Design No. 54), ox-horns (see Design No. 13). Cat. No. 507.

Fig. 507.—From a girdle. Design: tôto'. God's eyes (see Design No. 54) and cross-like figures ( tôto') may be observed. Cat. No. 508.

Fig. 508.—From a pouch. This beautiful pouch has mainly designs of the flower tôto'. It may be noticed that each flower is placed within another more conventionalized representation of it (a cross, Fig. 499, which, besides in diminutive form, is found in the centre of most of the flowers). Even the little rectangular additions above and below are probably extremely conventionalized forms of this design. The oblique lines crossing each other on the entire side of the pouch produce god's eyes (see Design No. 54), one for each flower. The several transverse rows of zigzag lines symbolize squash-vines (see Design No. 34), the middle row having also the squashes expressed by dots. On the upper border is freno (see Design No. 53). Cat. No. 509.

Fig. 509.—Pouch. Design: main field, flower tôto' and comb (see Design No. 2); upper edge, freno (see Design No. 53). Repeated from Fig. 309. Cat. No. 510.

Fig. 510.—From a ribbon. Design: central band, flower tôto'. Cat. No. 511.
Figs. 500-510. Töto' Designs.
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Fig. 511.—Pouch. Design: main field, tōto', god's eyes; upper border, squash-vine (see Design No. 34). Cat. No. 7\textsuperscript{1}".3.

Fig. 512.—Pouch. Design: main field, flower tōto', god's eyes; upper border, freno (see Design No. 53). Cat. No. 7\textsuperscript{1}".5.

Fig. 513.—From the end of a man's neckerchief: The numerous cross-like figures between the lions represent tōto', which besides is seen in two other forms, one may be observed in the tails (also called nao'si, see Fig. 412); another one is represented by three very conventionalized figures on each side, one near the head of the lion, two between the paw of the upper and the tail of the lower lions. For the interpretation of the rest of the figures, see Fig. 414. Repeated from Fig. 414. Cat. No. 7\textsuperscript{1}".5.

Fig. 514.—From a girdle. Design: flower tōto'. What is probably ox-horns (see Design No. 13) may be seen on the border. Cat. No. 7\textsuperscript{1}".5.

Fig. 515.—From a girdle. Design: central band, flower tōto' and staff of Grandmother Growth (see Design No. 6); across the end, freno (see Design No. 55). Cross-like figures, another representation of the design, may also be observed. Repeated from Fig. 410. Cat. No. 7\textsuperscript{1}".5.

Fig. 516.—From a girdle. Design: two forms of the flower tōto', god's eyes in one. Cat. No. 7\textsuperscript{1}".1.f.

Fig. 517.—From a girdle. Design: the flower tōto' and an ordinary water-gourd, not a double water-gourd. On the latter is a rectangular design with cross-arms probably representing the tōto'. In one of the rectangles shown, the cross-arms are omitted. The diamond in the rectangle represents the god's eye (see Design No. 54). The cross in the diamond represents the flower tōto'. Cat. No. 7\textsuperscript{1}".5.

Fig. 518.—From a pouch. Design: flower tōto' surrounded by a god's eye (see Design No. 54). Cat. No. 7\textsuperscript{1}".5.

Fig. 519.—From a pouch. Design: flower tōto'. The cross-like figures, two of them being threefold representations, denote the same design or the four regions. Possibly the rectangular designs composing the larva design (at the corners: see Design No. 8) are each an extremely conventionalized representation of the flower tōto' (compare remarks about Fig. 508). Repeated from Fig. 412. Cat. No. 7\textsuperscript{1}".5. b.

Fig. 520.—Pouch. Design: the flower tōto' in the form pictured as the royal eagle's heart, and in the form represented at either side of the double head, in the upper corners of the main field. As for the rest of the design, see Fig. 430. Repeated from Figs. 430, 442, 505. Cat. No. 7\textsuperscript{1}".5.

Fig. 521.—Pouch. The tōto' design here representing an eagle's heart is an interesting form clearly evolved from the one in Fig. 520. Repeated from Fig. 496.
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Fig. 511-521. Toto Designs.
DESIGN No. 47.—FLOWER URAGATA. See Figs. 522, 523.

This flower is embroidered in red on the shoulder of a man's black woollen shirt (Fig. 522). The form next to it (Fig. 523) was cut for me by an Indian with a pair of scissors to show me the shape of the flower.

DESIGN No. 48.—FLOWER CORPUS (Huichol, an’kwa'i). See Fig. 391.

This is a beautiful white flower which the Mexicans call Corpus. It grows on a small tree, and has a strong, pleasant odor. It is extensively used at feasts, especially at those introduced by the Church, the women wearing them on their heads behind the ears, and the men placing them on their hats.

DESIGN No. 49.—LILY. See Fig. 524.

DESIGN No. 50.—FLOWER TATE' A’KUTSI. See Fig. 525.

The name is interesting, as it shows that even flowers are considered mothers.

\[\text{Ai’kutsi means the drinking-gourd of Grandfather Fire, and refers especially to the votive bowl filled with a mixture of water and ground hikuli, the form in which this sacred little cactus is consumed at the feasts.}\]

Fig. 525.—From embroidery on a cotton cloth pouch. Cat. No. 116.
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DESIGN No. 51.—MOSS (Huichol, kwai ta'pal). See Fig. 429.

The literal translation of the Huichol word is “flower of the rock.” The design is seen in the middle of the upper part of a large pouch, and consists of a series of small drooping pyramids.

DESIGN No. 52.—THE PLEIADES (Huichol, Semanir). See Figs. 526, 527; also xxii, 7.

DESIGN No. 53.—LIGHTNING. See Fig. 527; also 401.

The design is the same zigzag frequently found at the ends of girdles, and which may also represent the markings on serpents (see Design No. 57).

DESIGN No. 54.—GOD’S EYE (Huichol, si’kuli).

See Figs. 528-530; also 376, 377, 380, 385, 386, 402, 456, 496, 503, 511, 512, 516, 518, 526, 534, xxii, 7, 8, etc.

In regard to the meaning of this figure, see Part I of this volume, p. 154. The design is one of those most commonly used. Though seldom if ever employed by itself, it gives character to the ornamentation, in form as well as in symbolic significance.
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**Fig. 530. God's-Eye Design.**

Fig. 528.—Pouch. Design: god's eye; in the outer diamond representing the god's eye is shown the design of the double water-gourd (see Fig. 369, last designs). There are three representations of the god's eye within its main representation, the entire pouch being divided by cross lines into a pattern of god's eyes. Cat. No. 7-8.

Fig. 529.—From a pouch. Design: god's eye. Cat. No. 99 a.

Fig. 530.—From a girdle. Design: god's eye, the combination representing at the same time, as usual, the marking on a serpent's back (see Design No. 57). Cat. No. 7-8.

**DESIGN No. 55.—FRENO (Huichol, pilia'no).**

See Figs. 531-534; also 399, 397, 410, 423, 424, 440, 445, 449, 450, 490, 508, 509, 512, 515.

This design is the conventionalized rendering of the linking of hands as seen from the side. It is termed by the Indians freno or pilia'no; that is, "bridle" (Sp., freno), because the Mexican briddles have on either side of the bit a figure resembling one of the scrolls. The pattern is very frequently seen on borders of pouches and girdles.

**Fig. 531. Freno Design.**

Fig. 531.—From a pouch. Cat. No. 7-8.

Fig. 532.—From a ribbon. Cat. No. 7-8.

Fig. 533.—From a girdle. Cat. No. 7-8.

**Fig. 532. Freno Design.**

**Fig. 533. Freno Design.**
DESIGN No. 56.—THE CROSS.

See Fig. 534; also 386, 500; xxiii, 10, etc.

The cross is the symbol of the four cardinal points, and there is scarcely any symbolic object on which it is not to be found, though in the decoration of girdles, pouches, and household utensils it is not very much used. Its form is generally a plain Greek cross. It has been shown how the flower tōto' (see Design No. 46) is often reproduced as a cross.

Fig. 534.—From a pouch. Cat. No. 757.

DESIGN No. 57.—SERPENT-MARKINGS. See xxiii; also Figs. 370-385, etc.

No matter what the markings on girdles may be, the latter are always considered as serpents, and the ornamentation is interpreted as the markings on the serpent's skin. Wristlets and anklets too, as well as hair-ribbons, are viewed as serpents. On Plate XXII are represented a number of designs to illustrate this point.
EXPLANATION OF PLATE XXII.

SERPENT-MARKINGS.

Fig. 1.—From a girdle representing the serpent Mimye'ika. Design: the central zigzag line represents probably lightning; on each side of it are double water-gourds (see Design No. 1). The same girdle is seen in Fig. 378. Cat. No. 114f.

Fig. 2.—From a girdle representing the serpent Tate' Ipou. Design: the central zigzag line represents probably lightning; on each side of it are double water-gourds (see Design No. 1). The lateral borders also show double water-gourds (see Fig. 370). Cat. No. 114f.

Fig. 3.—From a girdle representing the serpent Tate' Ipou (according to the original label, a rattlesnake). Design: the central zigzag line represents probably lightning; on each side of it are double water-gourds (see Design No. 1). Cat. No. 114f.

Fig. 4.—From a girdle representing the serpent Tate' Ipou. Design: the central zigzag line represents probably lightning; on each side of it are double water-gourds (see Design No. 1). According to the original label, it seems as if the patterns on either side of the zigzag line in Pl. XXII, 2-4 and 16, are also viewed as butterflies (see Design No. 29). Cat. No. 114f.

Figs. 2-4 have, by an oversight, been represented reverse side out. The front side shows practically the same designs, but with black and white reversed. The lateral borders of Fig. 3 show the double water-gourd design as it appears on the reverse side of textiles; see Figs. 370, 371, 373. The lateral borders of Fig. 4 appear on the front side as longitudinal zigzag lines.

Figs. 5, 6.—Wristlets in bead-work, each representing a rattlesnake. Cat. Nos. 114f, 114f.

Fig. 7.—From a girdle representing a rattlesnake. Design: central band, god's eye (see Design No. 54) and double water-gourd (see Design No. 1); the squares on some of the double water-gourds represent the Pleiades (see Design No. 52). Double water-gourds are also seen on both sides of the central band. The same girdle is represented on Fig. 380; and Fig. 526. Cat. No. 114f.

Fig. 8.—From a ribbon representing the serpent Wie'ro, the single figures represent the comb (see Design No. 2) and the god's eye (see Design No. 54) with a cross. Cat. No. 114f.

Fig. 9.—From a hair-ribbon representing the serpent Moreva'ka, with vine design. Cat. No. 114f.

Fig. 10.—From a ribbon representing the serpent Kalala's, with design of double water-gourd (see Design No. 1). Cat. No. 114f.

Fig. 11.—From a ribbon representing the serpent Kalala's (according to original label, Wia'ro), with design of double water-gourd (see Design No. 1). Repeated from Fig. 379. Cat. No. 114f.

Fig. 12.—From a hair-ribbon representing a serpent. The lines represent tracks. Cat. No. 114f.

Fig. 13.—From a man's woolen shirt. Design: the serpent Aleako'or. Cat. No. 114f.

Figs. 14-18.—From pouch-ribbons representing the serpent Uj'po. Cat. Nos. 114f, 114f, 114f, 114f, 114f.

Fig. 19.—From a pouch-ribbon representing the serpent Ha'tsi. The same ribbon with designs of double water-gourd (see Design No. 1) is represented on Fig. 382. Cat. No. 114f.

Fig. 20.—From a pouch-ribbon representing the serpent Ha'tsi. Cat. No. 114f.

Fig. 21.—From a pouch-ribbon representing the serpent Kalasi'kis, a small snake found in caves and rocks. The same ribbon is represented on Fig. 381. Cat. No. 114f.

Fig. 22.—From a pouch-ribbon representing the serpent Wia's. Cat. No. 114f.

1 See Part I of this volume, p. 81.
Decorative Art of the Huichol Indians.
EXPLANATION OF PLATE XXIII.

BEAD-WORK.

The figures in white are the significant parts of the designs. Wristlets and anklets as well as the upper parts of an ear-ornament are viewed as serpents.

Fig. 1.—Wristlet. Design: double-headed serpent (see Design No. 22). Cat. No. 
Fig. 2.—Wristlet. Design: root of bean-plant (see Design No. 35). Cat. No. 
Fig. 3.—Wristlet. Design: the bird ravi'ki (see Design No. 21) and the flower toto' (see Design No. 46). Cat. No. 

Cat. No. 

Fig. 4.—Wristlet. Design: flower toto' (see Design No. 46). Cat. No. 
Fig. 5.—Anklet. Design: vine ha'pani (see Design No. 36). Cat. No. 
Fig. 6.—Anklet. Design: boring larva (see Design No. 39). Cat. No. 
Fig. 7.—Ear-ornament, the circular part representing a banana flower (see Design No. 46). Cat. No. 

Cat. No. 

Fig. 8.—Ear-ornament, the circular part representing a toto' flower (see Design No. 46). Cat. No. 
Fig. 9.—Ear-ornament, the circular part representing a banana flower (see Design No. 39). Cat. No. 

Fig. 10.—Ear-ornament, the circular part representing the cross (see Design No. 56). Cat. No. 

Cat. No. 

Cat. No.
Decorative Art of the Huichol Indians.
MEMOIRS

of the

American Museum of Natural History.

VOLUME III.

IV. The Chilkat Blanket.

By GEORGE T. EMMONS,

Lieutenant United States Navy.

With Notes on the Blanket Designs, by FRANZ BOAS.

December, 1907.
IV.—THE CHILKAT BLANKET.

By George T. Emmons.

Plates XXIV—XXVII.

The distinctive ceremonial robe of the several native tribes of the North Pacific coast, from Vancouver Island to Prince William Sound, is commonly known as the "Chilkat blanket,"—an exquisite piece of weaving in wool, as harmonious in coloring as it is original in design, presenting in all of its features the highest development of the textile art throughout this region, and comparing favorably with the best productions of other lands.

"Chilkat blanket" is an expression, coined in recent years, current among Europeans, but meaningless to the natives, except in a commercial sense. It originated either from ignorance of the aboriginal name, or from difficulty in its pronunciation; but its propriety is evident, as it is a blanket for personal use, and its production has been for several generations confined to the Chilkat tribe,—a division of the Tlingit family living about the head of Lynn Canal, in southeastern Alaska.

The Tlingit name nāx̱n̲ is also used in the Haida language. Its origin is by some accredited to the old language of the Tsimshian, although in both the Nass and Tsimshian dialects the blanket is called gus-halai't ("dancing-blanket"). Its meaning is interpreted, as, "the fringe about the body" (na, "about the body;" and xin, "fringe"), referring to the long fringe pendant at the bottom, which is a noticeable feature of the robe when worn in the dance.

To the Tsimshian is attributed the first knowledge of this particular type of weaving in wool; and from them the Tongass, the Stikine, and later on the Chilkat, learned the art.

The following Tsimshian tradition, which, however, is current among the Chilkat, is told as accounting for the origin of the blanket.

In the early days of native life, animals and human beings approached much nearer to one another than they do to-day; indeed, the different species of animals were then regarded as separate tribes. Their coats of fur were mere protective coverings to be removed at will, and they often appeared in human form; while their living-places, whether in the woods or in the sea, differed in no wise from the houses of their human brothers. Many traditions, and particularly those relating to the history of the family, whereby the animal emblem is assumed, are founded upon the union of the two.

In mythical times,—when animals were still men, wearing the animal skins as blankets—a party of women went out to search for the wild celery, the first harbinger of spring, that is so eagerly anticipated after the winter diet of dried salmon and oil. Having gathered what they required, and tied it into bundles for carriage, they started homeward towards evening.
Among them was the daughter of the chief, who, picking twigs as she followed in the trail, slipped into the footprints of a brown bear, and loosened her pack. Impatiently abusing the bear family in general, she stopped to adjust her bundle, and so lost her companions in the distance. As dusk came on, she heard a footstep behind her, and, turning round, found herself in the embrace of a handsome youth, who whispered soft words in her ear, and persuaded her to follow him to his home, to become his wife. Deep in the forest they reached a village of the Bear tribe, where she learned that her suitor was of that family.

In time she escaped, and reached the shore, and, looking off on the water, she saw a fisherman in a canoe. She cried to him for succor, but he would not approach until she had promised to be his wife, when he touched the canoe with his killing-club, and it sprang to the land; and she stepped in just as her husband and his friends emerged from the woods. Her rescuer was not human, but the benevolent sea spirit Gonāqādē't.

The canoe with its occupants now put out to sea, and descended to the bottom, where the spirit lived in a great rock house. He told the woman that he was already married to the Lynx, but that he should kill her, as she ate human flesh and was cruel to man. Upon reaching his abode, he wrapped her in his canoe-mat of cedar-bark, and carried her through the house to the rear apartment, telling her that she must pay no attention to anything she might hear or see. Looking through the cracks in the partition, she saw the Lynx wife weaving a beautiful robe, which was the original Chilkat blanket.1

Another version of this legend, going back to the rescue of the woman, says that the sea spirit killed the Bear husband by striking him on the forehead, back of which his heart lay; but it makes no mention of the Lynx wife, and goes on to relate that the woman became greatly attached to her kindly, gentle husband, and bore him a son who was human in form. As the prevailing system of matriarchy gives the children wholly to the mother, and requires that the boy be trained by the maternal uncle, he consented to let his wife return to earth, on the condition that she should not forget him; and to this end she promised to weave for him a ceremonial robe commemorative of their meeting and courtship. This she faithfully did, and brought it to him when the son had reached his majority. And this was the origin of the Chilkat blanket.

Now, Yē' personified by the Raven, the creator and benefactor of man, had wrested from the powers of darkness and chaos the elements necessary to make life possible on the earth; and, before leaving his children to return to his home in the bosom of the lofty snow-peaks that surround the Nass River, he travelled over the world, gathering what knowledge he could for their benefit. Wandering along the seashore, he entered a great cavern, and there found Gonāqādē't seated in state, with the Chilkat blanket thrown over his shoulders. He received the Raven cordially, and placed the food before him in long, carved wooden platters. After the Raven had feasted, he taught him many dances, and, upon his leaving, gave to him his blanket, which later was given to the human race to unravel and copy.

The belief in the mythical being Gonāqādē't occurs along the whole coast. He lives in the sea, and brings power and fortune to all who see him. Sometimes he rises out of the water as a beautifully painted house-front inlaid with the much-prized blue and green haliotis-shell, again as the head of an immense fish or as an elaborately painted war-canoe. In decorative art he is generally represented as a large head with arms, paws, and fins.

Unrestricted intercourse along this coast has long existed. The network of inland channel-ways extending through thousands of miles—protected from the sea, and interspersed with numerous sheltered harbors abounding in food, wood, and water—invited travel, and promoted trade. Native copper from the far northern valleys of the White and the Copper Rivers found its way south in exchange for the great sea-going canoes hollowed out of the trunks of the giant red-cedars of the Queen Charlotte Islands; seal and otter fur was packed on the mountain-trails to the interior, to be paid for in caribou and moose skins, so esteemed by the coast and inland people; intertribal marriages were consummated; and petty wars were constantly engaged in. All these contributed to a mutual acquaintance and to an interchange of ideas. Thus it can readily be seen how the arts of one tribe were disseminated coastwise, and found a home in far-distant lands and among stranger people, where they were perpetuated even after they had become lost to their originators.

Our knowledge of the earliest products of the loom is very vague. The Spanish explorer Maurelle, who visited the west coast of Prince of Wales Island in 1779, makes mention of "a woven scarf with fringe," that was most probably the Chilkat blanket; and La Perouse, a few years later, speaks of a native manufacture resembling tapestry. The only very old specimen of woven fabric that I have ever found in the possession of the Chilkat I procured from a chief's family in 1888. They assured me that it had been in their possession for many generations, and that it represented the type of ceremonial blanket used in the earliest days (see p. 341, and Fig. 544, p 343).

In the whole region between Puget Sound and Alaska a simple type of weaving is quite common. Blankets, aprons, and capes of shredded yellow cedar-bark, which is twined together, are made. Many of these, particularly the blankets from the northern part of Vancouver Island, resemble in shape the Chilkat blanket. Some blankets of the Nootka even have the characteristic fringe and the setting with fur which occurs along the upper border of many of the older Chilkat blankets. In the interior of the State of Washington, among the Sahaptin tribes, blankets woven of mountain-goat were used. A few of these are preserved in the United States National Museum. Farther to the north, among the Delta tribes of Fraser River in the southern portion of Vancouver Island, a particular kind of dogs was raised, whose hair, mixed with stripped feathers, was used for weaving coarse blankets. Wool of the mountain-goat was used for the same purpose. In the British Museum there are two blankets said to have been collected on the west coast of Vancouver Island, one of which seems to resemble in type of manufacture the Chilkat blankets (Plate XXIV, Fig. 1). It seems that the body of this blanket is made in the ordinary cedar-bark weave, while the simple ornamental border is made of yellow wool and brown cedar-bark apparently, in a technique similar to that of the Chilkat blanket. The second specimen, from Nootka (Plate XXIV, 1 See Teit, The Lilboot Indians (Publications of the Jesup North Pacific Expedition, Vol. II, pp. 210 et seq.).
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Fig. 2), is painted in red and black, while near the lower border is a zigzag band which is woven in, and is partly made of wool. The history of these specimens is not definitely known. The former was transferred from the United Service Museum about 1868, while the second is believed to have been collected by Captain Cook.

From the testimony of those best informed, the first woven blanket was known as tân or “thlaok klee”1 (“worked-together blanket”), a combination of twisted cedar-bark and the wool of the mountain-goat, showing a plain white field. Then followed the introduction of color in geometric design, in which longitudinal stripes of the herring-bone pattern appeared on the white field. This was named Yēl-kū’uu (“the raven’s tail”), from the resemblance it bore to the vanes of the tail-feather of that bird. Finally the crowning effort of the loom was evolved in the present beautiful robe. To-day no trace of this art is to be found among the Tsimshian, with whom it originated, nor in the country of the more southern Tlingit, who later practised it. Old blankets are still preserved by them, packed away in cedar chests with the other family treasures, to be brought forth on festive occasions, as is the custom of the other coast people far and wide; but no part of a loom or a pattern-board have I ever seen thereabouts. To them this art is wholly lost, even as though it had never been theirs, although, according to their reckoning, only four generations have passed since they themselves were the principal producers. This changed condition is the result of civilization, which has ever arrested aboriginal development, and stifled native genius, degrading the arts to mere commercialism.

In the early half of the past century the Hudson Bay Company established itself in the heart of the Tsimshian Peninsula, at Fort Simpson, which soon became the most important factory on the coast, and attracted the tribes far and near. This advanced the material interests of the home people, who themselves became traders and middlemen, and gradually forsook the ways of their forefathers, and copied the life of their visitors.

Three elements enter into the construction of this robe,—the wool of the mountain-goat (Apllocerus montanus Rich), of which the blanket may be said to be woven, as it constitutes the wool and the covering of the warp, and is alone visible; sinew of the caribou or whale twisted into a thread, by means of which the divisions of weave are united; and the inner bark of the yellow-cedar (Chamaecyparis nookatensis) laid up in a two-stranded cord, and forming the body of the warp. When the latter cannot be obtained, the bark of the red-cedar (Thuja plicata) is substituted.

The goat is a inhabitant of this region, and abounds in the rugged coast mountains from Puget Sound to Cooks Inlet. Its preference is the glacial belt and snow-fields in the most broken country, and the terraced sides of precipitous cliffs. It is unknown on the contiguous islands, which may account for the

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1 Indian words quoted are given in Lieutenant Emmons's original spelling, while others have been changed to phonetic spelling by Dr. John R. Swanton.
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absence of this art thereabouts. It is gregarious in habit, being found in bands of from ten to fifty or more. It is a particularly stupid animal, having fair scent and sight, but depending almost entirely upon the inaccessibility of its home for protection. I have hunted the goat beyond the usual limit of native travel, where the mountain-tops were intersected by trails worn deep in the rock, showing centuries of constant travel; and from a point of vantage small bands could be seen all about, feeding in the early morning or evening, or sleeping on the snow-fields or on some rocky shelf during the heat of the day. Before the introduction of fire-arms, when the bow, the arrow, and the spear were only known, dogs were used in hunting, as the goat would disregard the hunter for the dog. But now it is simply a matter of endurance and climbing, and one deserves all the goats he gets. From September until April, the skin is in prime condition, with an abundance of soft wool under a heavy covering of long coarse hair; but the principal hunting is done in the fall, when the early snow drives them coastwise from the feeding-grounds farther inland. The Tlingit believe that the goat has a spirit sacred to the shaman, and its image finds frequent representation upon his robes and implements of practice.

The mountain-goat is intimately associated with the practice of the shaman; and its characteristic head, with the slightly curved horns, is easily distinguishable when met with, in relief or in outline, on his implements of practice or his robes. The following legend comes from the Hū'na country, and was given to me by one of the oldest men of that tribe, some years back.

In the early days of Tlingit life there lived on the mainland shore of Cross Sound, near the entrance of the cold lake Hū'na ("Glacier Bay"), an old goat-hunter and his wife, and, in obedience to the matriarchal law that here prevails, his sister's son had been given to him to bring up, that he might worthily succeed him in the totemic line, and perform all of those ceremonial rites so necessary for the peace of his spirit and for the honor of his name after death.

The life of the nephew, Kokesak, was made miserable by his jealous aunt, who looked with small favor upon the lad, who was to be her lord in the future; and during the frequent absences of the hunter she had ample opportunity to visit her displeasure upon him. One day she detected him in the act of cutting off the fat of the goat hanging on the drying-frame,—for the lad was ill fed, while the house had abundance,—and she abused him shamefully, and scratched his face, which caused him to run away. Upon the return of the husband she said that she had sent him for water, and that he had never returned.

Now, the lad in his wanderings came to the Tcukan h'ni ("grass creek"), a glacial stream winding through the old moraine, and, seeing a black pebble, he picked it up, and, sitting on the bank, fashioned it to represent a fish, and, throwing it into the water, he told it to jump; and directly it was changed into a silver salmon, which came to him; and when he took it in his hand, it again became the black stone, which he transferred to his bag. As he approached the lofty mountains, night drawing near, he climbed into a tree, and was soon lost in sleep. As his senses left him, a spirit took possession of his body; and when he opened his eyes again, he was high up on a precipitous mountain, surrounded by all of the animals,—as bears, goats, wolves, foxes, and marmots,—but for some time he could neither speak nor move.

His uncle, who was searching for him in the plains below, was attracted to the mountain by the babble of voices, which seemed to say, "Come up, my uncle! come up, my uncle!" But,
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seeing nothing, he returned home much perplexed, and held his peace. The following day he again came to the spot, and, finding the rock walls inaccessible, he opened a bag of feathers and down that he carried. Throwing a handful into the air, he watched them ascend until all were lost to view, when, soon after, a single feather, larger than the rest, sailed down as if driven by an invisible force, and entered the open mouth of the bag that he carried suspended around his neck. That night, when camping in the woods, he was aroused by a gnawing-sound in the bag of feathers, from which, when opened, his nephew stepped forth. Now, he told his uncle that to him had come the spirit of a shaman, and in proof of it he desired him to call together the wild animals. When they were assembled, the shaman's spirit in him commanded him to dance, and the animals accompanied him in song; and when he stopped, they all fell down dead [the Tlingit meaning of death in this sense is a trance], and he gave them to his uncle. He then said, that, with such an abundance of food, he wished to give a feast to his aunt. When she had gorged herself with the fat of the goat, the animals were called in; and the bears so frightened her, that, in her endeavor to run away, her life went out. The husband mourned for her, but, when the lad told him how badly she had used him, he was less grieved.

That evening he said to his uncle that, when next the animals were summoned, a very savage brown bear would appear, and that he himself would step into the fire, but that, if a small piece of his flesh was saved, he would come to life again. When the animals were called, a very large mountain-goat and an ugly brown bear accompanied them, and the boy went into the fire; but his uncle, in his fright, ran away, and, forgetting the instructions given, neglected to save a particle of the body, which was totally consumed, while the spirit entered into the great goat. And ever since, this animal has possessed a spirit sacred to the shaman.

In the division of labor, the man supplies the skin of the goat, and provides the loom and the pattern-board; the woman procures the bark, prepares the material, and weaves the blanket. Throughout these several processes of the woman's work, no tool or implement is used, if we except the framework upon which the warp is hung. The human hand alone performs all the labor required in the manufacture of the blanket.

Preparatory to plucking, the skin is kept wet on the under side and rolled up for several days, in order to loosen the hold of the fleece. Then the woman, seated on the ground, takes the skin in her lap, wool side uppermost, and, with the thumb and fingers of both hands, pushes the fleece from her, the moistening process having loosened the roots. In removing large patches, which she places to one side, she preserves as far as possible the natural relation of the wool and the hair, so that the latter may the more easily be separated from the former. This is next done by plucking out the hairs, which are thrown away; and the wool is now ready for spinning. Much of the very fine hair always adheres to the wool, and this serves as one of the surest means of determining the genuineness of the material.

The process of spinning is now in order. The woman seats herself on the ground with legs outstretched, and the crude wool by her left side, within easy reach. She draws it out with her left hand, and feeds to her right hand, in the amount necessary to form the required size of thread; and as it is received between the palm of the right hand and the right thigh, it is rolled from the
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body, and falls to the side as a loose connected thread, which from its character is called ḥt\u0102'tol\textsuperscript{1} ("drawn apart to make loose in waves"). This soft thread is next spun between the palm of the hand and the thigh to form a single tightly twisted strand, katak\textsuperscript{1} ("cord"); and by the same process two of these strands are rolled together to form the working-thread or woof, which, in the parlance of the sea, would be denominated "two-stranded cord." After each stage of procedure, the strand, for convenience, is usually rolled into a ball or around a shuttle. In early days, when the old regulations were still observed, the woman lived apart from man for two months before handling the material; otherwise it would be uneven in color. And she fasted throughout the first day of its preparation. But of late years these customs have fallen into disuse.

The warp of the blanket consists of a heart of two-stranded twisted cedar-bark, which is wrapped around with a covering of the soft wool. The use of the bark cord is to add stiffness and body to the texture, which the soft yarn of wool could not give. The bark of the yellow-cedar is preferred, although the bark of the red-cedar is also utilized. The abundance of these trees in the Tsimshian country renders its gathering easy; but in the land of the Chilkat the cedar does not occur, so the bark has to be procured in trade from the south. This bark is gathered in the spring to produce the best material, neither winter nor summer bark giving as good results. It is cut from the tree-trunk in long narrow strips. In early days the great cedar-trunks, free from branches, were ascended by means of a climbing-apparatus, consisting of a wooden foot-rest with a fathom of twisted bark rope, and a broad strap of woven bark sennit going around the back, under the arms; the two, attached to each other and secured around the body of the tree, permitting the climber to hold himself in place while he stripped off the bark.

As soon as possible after the bark is gathered, while it is still green, it is split. The rougher outer portion is removed and thrown away; the smooth inner layer is dried and cured, and, if not immediately required, it is done up in convenient-sized bundles and hung up on the house-walls. The next process is the elimination of any resinous matter, which is accomplished by boiling in fresh water for the better part of a day or even two days, after which it is taken out and washed in cold water; or, for convenience, it may be weighted down with stones in a running stream, and allowed to remain until thoroughly cleansed and softened. It is then removed, and shredded by twisting and bending with the hands; and, when the fibres are well divided, it is thrown on the fish-frame to dry. When required for use, the bundles of shredded bark are softened by wetting, and fibres of the required size are drawn apart, and twisted on the thigh with the palm of the hand, as in spinning the wool; and, from being soft and pliable in this moistened condition, the twisted strand contracts slightly when dry, and retains its form. These single strands are now covered with loose wool, and again twisted on the thigh. The warp consists of two such

\textsuperscript{1} The phonetic value of this word is not quite certain.
cords laid up together, which is rolled into balls ready to be wrapped around the
measure, to be cut into lengths.

It is estimated that the wool from three goat-skins is necessary for the
manufacture of one ordinary sized blanket.

The warp of the blanket is never colored. It is entirely enclosed in the
weave, except the side rolls and the bottom fringe. The woof or working-
thread, besides the natural white of the wool, is colored black, yellow, and a
bluish-green. No other colors have ever been employed by the Chilkat, nor is
there any evidence to show that any other colors were used by the more southern
Tlingit and the Tsimshian. In very old blankets the black often shows a
reddish-brown shade, and the blue has turned to a dull green; but this is the
effect of age, and it does not mean that a variety of colors was employed. The
use of these three colors was as fixed as the design and the weave. I know of
two blankets from British Columbia, in which some Hudson Bay Company's
red trade-yarn had been introduced, but this was purely an individual conceit.

The coloring of the wool is accomplished after the thread is spun; and for
each color the weaver fasts one day, else want of uniformity will result.

Black is produced by soaking the fresh-stripped bark of the hemlock in a
bath of strong urine. Into this the yarn is plunged, and boiled for several
hours, and then allowed to steep for some days. It is now removed, rinsed
well in fresh water, and dropped into another bath of urine in which copper
has been steeped for some time; and the whole is boiled for half an hour. The
yarn is then removed, thoroughly washed in fresh water, and dried, when it is
ready for use. The more southern Tlingit tell me that the black mud of cer-
tain springs was boiled with hemlock-bark to produce the color; while some
Tsimshian say the bark of the alder was used instead of that of the hemlock.

Yellow was obtained from the lichen Evernia vulpina, known as saxoli,1
It does not occur on the coast, but is most abundant back of the mountain-
range, and was procured in trade from the interior. The color is extracted by
boiling the moss in the fresh urine of children until the desired shade is developed.
Into this decoction the yarn is dropped, boiled for a very short time, and allowed
to steep; it is then removed, rinsed, and hung in the sun to dry.

The greenish-blue, the most esteemed of all the colors, came from the
oxidization of copper in urine and the boiling of the same. The yarn is intro-
duced and boiled, removed, well washed in fresh water, and dried in the sun.
The Tsimshian tell me that a blue clay-stone was used to produce this shade.
The Tlingit use this same stone for the decoration of masks, houses, robes, etc.,
as a paint, but not as a dye.

The native dyes give very pleasing effects; and in the older blankets soft,
dull bluish-green and yellow harmonize beautifully with the slightly discolored
white and reddish-black. But some fifteen years ago the trading-stores flooded
the country with colored wools, and the demand from tourists for blankets

1 The phonetic value of this word is not quite certain.
induced the weavers to supply all of the colors from those foreign yarns. This resulted in coarsely woven blankets in discordant shades of yellow and blue, which overstocked the market, and discounted their values. When the weavers recognized their mistake, they returned to primitive methods; and to-day the few blankets produced are on aboriginal lines, except that the blue coloring is more often procured from aniline dyes than from the copper mordant.

The loom is both simple and complete. It is always fashioned from some deciduous wood, the black-alder and the maple being preferred. It can be set up and taken down at a moment's notice; and this is necessary, as the Chilkat—in his search for food, his trading-trips, and ceremonial visiting—is a wanderer during much of the year; and as weaving has to be carried on at odd times, when the care of the children and household duties permit, a blanket is often a year or more in making. The loom consists of two uprights resting in heavy shoes, one broad cross-piece on which the blanket is hung, and two narrow slats to keep the uprights from spreading, to hold the cover down, and to hang the extra woof upon. The uprights are about 1.25 metres high by 3 cm. square. They rest in substantial blocks of wood roughly cut from half-sections of small alder or hemlock tree-trunks. Sometimes they are ornamentally carved in the totemic emblem of the weaver's clan. From the head, down through a quarter of their length, two or three rectangular holes are cut through the sides to take the cross-pieces. The uppermost cross-piece consists of a broad flat batten (see Fig. 536) narrowing at the ends to rounded shoulders which fit into and against the uprights; and when the loom is set up a temporary lashing secures the two together (Plate XXV). This batten is pierced along the lower edge with a series of small holes, through which is rove a fine line of spruce-root, sinew, or cord, by means of which the head line, over which the warp-strands of the blanket are hung, is attached to the loom. The two narrow cross-slats are variously used. Sometimes one is lashed to the extreme tops of the uprights to keep them in place; again, they may go through the lower holes in the uprights or be lashed to them; and, besides steadying the frame, they serve to hold the body of the blanket in place while being handled, to keep the cover in place, and to hang the woof and embroidery-strands upon. There seems to be no particular rule in regard to the use of these narrow cross-pieces. Some weavers use one, others use both, and they are placed at the convenience of the worker.

The loom being set up, the balls of warp, consisting of the two-stranded cedar-bark cord covered with wool, are brought out to be measured and cut, and hung over a narrow line of hide extending across from upright to upright, and which is later secured by a lacing to the head batten. The angular shape of the bottom of the blanket requires that the warp be graduated in length from the centre to either side; and this is accomplished by winding it around a measuring-staff (Fig. 535) fitted with a number of notches at one or both ends; the longest central warp being carried around the ends a given number of times, and all of the parts cut through at a mark in the middle of the stave, each single
length giving one double-warp strand. Then the next longest warp would be coiled around one end and over the outermost notch a given number of turns, and so on to the inner notch, which would give the shortest or side warp. The number of turns taken over the different notches varies, which gives the lower fringe a more rounding graduation.

The cutting of the warp being completed, each bundle of lengths is middled and hung over the head line, and sorted as to length, gradually decreasing from the middle to either end; and the lacing of fine cord or split spruce-root is rove off, which attaches the head line to the head batten, when the body of the blanket may be said to be set up ready for the weaver, who has abstained from food on the day she accomplishes this work, as she must also do on the day she commences to weave.

All now being in readiness, with the warp hanging in position, the weaver seats herself on a goat or caribou skin before the loom in the characteristic Tlingit pose,—the knees drawn up to the chin, the feet close to the body, the shoulders inclining forward, and the arms around the knees,—and proceeds to secure the warp in place by means of one or two lines of plain, two-stranded woof-twining around each double-warp element close up to the head line, over which they are hung (Fig. 536, A); but in the case of the extreme outer warp-strands — which do not enter into the weave proper, but go to form the ornamental border-braiding — a greater number are enclosed in each twining. This weave—wuctu qaki ("close-together work"), from the closeness of the texture—forms the standard stitch in Tlingit basketry, but is only used in succession in some very fine old specimens of blanket-work, in the white-ground figures, as a relief to the general diagonal effect of the body-weave.

The warp is now divided into sections of convenient size, from eleven to fifteen generally; and these, in bundles, are wrapped around for about half of their length, and are put into small bags made from the intestines of the goat,
which are tied about at the mouth. This is necessary for the convenience of the weaver, as the tightly twisted bark cord wrapped in the soft wool would continually tangle in the course of handling, and greatly impede the progress of the work.

After the binding-together of the warp-strands at the head, an interval of a quarter of an inch or more generally follows, to allow them to spread out and lie flat, one alongside of another, and so form the full width of the blanket before they are next enclosed in the three-stranded twist-weave,—ati’q![1] (“twist”),—in which each woof-thread encloses two warp elements on the outside, and takes a half-turn around the preceding woof, and then passes around one warp-strand on the under side, giving a winding, rope-like appearance on the face, and showing the two-ply twined stitch on the back. This weave is used for strength and durability, and is employed around the entire woven field (Fig. 536, B). In some more carelessly made blankets, this line of weave is omitted, and the body-weave follows directly. This consists of the twilled diagonal weave,—x’txt! hee-kar-ree† (“rough” or “uneven,” like the skin on the back of the frog [x’txt!]), from its irregular appearance. In this a pair of warp-strands are enclosed in the two-ply woof-twining, but alternating pairs in each successive line of weave, thus breaking joints above and below, which gives the irregularity of surface (Fig. 536, C). When a narrow vertical band of a certain color is to be made, the weave in this color is executed across and back, and from up down. The broad bands of black and yellow that surround the ornamental field are generally worked in this weave along the head and down the sides.

The ornamental field, consisting of many small figures in different colors, is worked in sections of color, which are interwoven to form independent divisions. The union of color-fields follows naturally in a horizontal direction, in the line of the weave, but vertically or obliquely where they meet, they are joined, as shown in Fig. 537, which gives in the weave the effect shown in Fig. 538, b; or they overlap one another in the units of weave, intruding one on another’s field in echelon, and giving that dove-tailed appearance to the meeting plainly visible on the under side (Fig. 538, a) while on the upper side the irregularity is covered with false embroidery.

Several figures or color-fields thus interwoven go to form divisions, which are united by means of a fine cord of sinew laid alongside of the outside warp-strand, and woven into the selvage of that section by alternately enclosing it within the twining of a certain number of woof-threads, and then leaving it free. When the adjoining strip is worked, its selvage is caught into the remaining portion or projecting loops of the uniting string by the alternate woof-

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1 The phonetic value of the second part of this word is uncertain.
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strands entwining it, when this lacing-thread is hauled taut, and the two edges are brought together (Fig. 539). The method of opening out the loops of the lacing at the top, to allow the weaver to pass the ball of woof through, and the method of drawing it taut from below, are certainly ingenious. The drawing-string is most appropriately called kayutca¹ ("to pull together").

In every junction of color and in the union of divisions, either longitudinally or vertically, an overlaid three-stranded plaiting around the entire woof-thread is employed to hide the irregularities of weave and to cover the openings. This embroidery —

From three to eight separate lines of this embroidery enclose the figures, framing them as it were in several distinct, raised lines of color, for in no part of the weave of a blanket are two different colored threads used in the same twining.

The last line of weave around the color-field, like the first, is in the three-strand twisted weave, for the purpose of strength. Below this, at intervals of an inch or less, the pendant warp-fringe is held in place, flattened out by single lines of woof-twining (Fig. 541, a), from two to five in number. In order to give the border a fuller appearance, a false fringe of loosely twisted all-wool thread is let in from the first of these separate lines of weave, on the bight through

¹ The phonetic value of this word is not quite certain.
the outer woof-strand, and hangs down over the regular warp-fringe. The method of inserting this false fringe is shown in Fig. 541, b.

The outer warp-strands at the sides, not included in the woven field, are twined together over one another diagonally to form a double border, which is rolled at the edge, and connected with the weave by means of a regular drawing-string passing alternately under the bight of the woof and over the border-warp (Fig. 542).

Very often, and generally in the finer blankets, a border-fringe of very fine lightly twisted goat's wool is secured in the double border, the single strands of which are middled, and hitched around a fine sinew strand that winds around the cord, connecting the edge of the weave and the border-warp (Fig. 543).

The technique of the old style of blanket referred to before (p. 331) is shown in Fig. 544. It will be seen that the blanket is made up of a warp which is twined together in the same way as the modern blanket, except that the old weave is looser. The method of joining two woven fields by means of a drawing-string should be noticed here in the left-hand portion of Fig. 544, a. The manner of finishing off the lower part of the blanket is shown in Fig. 544, b.

At the lower corners of the blanket the twined and braided borders of the warp are stopped by a twining of colored woof in checker-like pattern. This is called awungodziti ("border-tying"); and each weaver signs her name, as it were, here, as the selection and arrangement of color in context is individual; and this is the only instance in the whole blanket—in the weave, or the coloring, or the design—that is not conventional, for the design
of the blanket is not evolved in the process of weaving. It is not like basketry, where colors may be chosen as the fancy wills, or different combinations may be used to best conform to the decorative field. Here no latitude is granted, for every design is carefully painted on a pattern-board (see Plate XXV, Fig. 2 and Fig. 545) which shows a little more than half of the ornamental field from the side beyond the centre; this being sufficient, as the two sides of the design are always the same. This painting is the exact size to be reproduced in the weave, and is kept at hand, within easy reach, and is referred to constantly, the measure of the figures being taken off with a thin strip of inner cedar-bark, which is laid on the pattern-board, scored with the thumb-nail of the left hand, and transferred to the woven field. I have also seen bark patterns, of the full size of the figures, used as guides where rounding lines occur. A pattern-board may carry a different design on each face; and when the figures become indistinct, they are carefully retraced, and painted anew. These boards are highly valued, for without them the weaver would be lost, although a new board could, of course, be reproduced from a blanket.

The story of the first pattern-board possessed by the Chilkat was told me by an old chief whose great-great-grandfather was Yesyat, a powerful chief of that people many years back, and who had two wives,—Ltan'yet, the elder, and Katlisi, the younger. The Chilkat have always been great travellers between the salt water and the interior. They considered the trade of the Yukon basin as their privilege; and when the Hudson Bay Company established a factory at Fort Selkirk, in 1851, they trailed over the mountains for three hundred odd miles, captured and destroyed the post, and, setting the factors free, bade them depart and never again encroach on their fur country. Southward they made annual trips to the country of the Tsimshian to purchase slaves, war-canoes, and red-cedar chests. On one of these excursions a blanket was obtained,
which the two wives of the old chief unravelled and studied until they learned the weave; but they could not utilize their knowledge, as they had no pattern-board to guide them. One night the elder wife dreamed of a beautiful blanket with many tiny white figures resembling raindrops scattered over it, and she said the spirits wished her to weave a blanket like it, but that she could not do it without a pattern-board. Now, the Tsimshian were recognized as the best weavers of the coast, as well as the most artistic people; and the chief said that she should go to them and tell her dream to a designer, who would reproduce it on the pattern-board. This was done; and, when they returned home, the two wives wove a ceremonial robe for their lord, which was the first produced by this people.

In weaving, the woman sits in front of the section she is working, the pattern-board at hand and the material within easy reach. That she may work to advantage without moving, may possibly account for the peculiar construction of the weave in vertical strips, as an uninterrupted crossing of the entire field would necessitate a constant change of position and the shifting of material. The blanket is held with the left hand, the thumb in front, the fingers in the rear. The woof-strands are manipulated with the right hand, one thread being carried under and around, and one over, each pair of warp-strands, which latter are separated by the left hand. As the twine is made, it is held in place by the left hand, and is drawn taut with the right forefinger and thumb. In the raised embroidery stitch, the strands are separated with the thumb-nail of the left hand, and carried around the woof and one another with the right hand. The twining-weave is across the strip and back. In passing from one color-field to another, the twining-strands are hung over one of the cross-pieces, ready for use upon the return. New strands are let in at any time through the weave, knotted, spliced, or simply enclosed in the previous weave. In the embroidery plaiting, where the extra sets of threads would hang down over the work, they are drawn up in small skeins with a slip-knot, and hung over the cross-piece. In working a section, the warp-strands are not removed from the intestine bags they are placed in, but they are loosened up sufficiently to allow an easy

![Fig. 544 (A, 1). Details of Old Blanket woven of Cedar-Bark and Mountain-Goat Wool.](image-url)
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separation for the passage of the twining. As the weave proceeds and the working-line becomes inconveniently low, the broad head batten to which the blanket is attached is withdrawn from the uprights, and a turn of the blanket is taken around it, when it is replaced in its rests, and secured. As the work progresses, it is protected by a covering of intestine; so that when it is complete, although its construction may have consumed a year or more, it is perfectly clean.

With practice the weaver becomes very expert, each finger performing its work with the regularity and precision of machinery, as if directed by a will of its own. The length of time required to weave a blanket is practically six months, while the preparation of the material takes as long, if not longer; that is, a weaver turns out, on an average, one blanket a year, together with her woman's work in the household. It is claimed that continuous work for half of this period would accomplish the result; but this is seldom practicable. And when one considers the short days of winter, the poorly lighted dwelling, and the many calls on the woman's time, it is a wonder that she can produce such delicate work even in years of labor.

Weaving seems to be confined to families, but this, I think, is a natural result of the mother's teaching. Slaves were never allowed to do this work on their own account; but they could, and often did, assist their mistresses. I have seen two weavers employed on the same blanket, but this is not usual.

The purpose of the blanket is that of a ceremonial robe. Its great value
in early days placed it beyond the reach of any but the wealthy, so it became
a necessary part of a chief’s dress upon particular occasions. It is worn by
either sex; for among the Tlingit, woman is the equal of man, and can succeed
to the highest position. It was never worn by the shaman in his practice;
but upon general occasions of ceremony he might wear it as another, without
any significance.
The Tlingit delights in color and movement, and this robe would seem to
fulfil all of his desires. It was worn over the shoulders, fastened about the
neck with ties of hide on the band; and in former days the head was almost
always ornamented with a narrow strip of sea-otter fur. When dressed for
death, the blanket is thrown over the lower limbs, for these people seem to know
so well when the end is approaching. Indeed, it is universally believed that
the spirits of the departed return at this time and are seen by the sick, who
receive from them assurances of love and comfort for the life to come; and
without fear, in perfect resignation, they accept death, for are their friends not
waiting to guide them to a land of warmth and rest? After death, when the
body is placed in state for the four days of mourning, these robes are draped
over and around it, and in rare instances they may be committed to the flames
of the funeral pyre; but more often they are hung on the outside of the grave-
house, or on the mortuary column, as a token of esteem, and, thus exposed
to the elements, they slowly go to pieces, until only a few tangled strands of
cedar-bark remain to tell of the sacrifice.

During a potlatch, whole blankets may be presented to the most honored
guests, but generally they are cut in strips and distributed; and such pieces
are esteemed far beyond their intrinsic value, and are made into articles of
dress, such as leggings, hats, fancy bags, etc. When not in use, the blanket is
kept carefully packed away in a cedar chest. Thus it may be preserved in
perfect condition through generations, and this makes it impossible to estimate
the age of a blanket by any sign of wear. The coloring alone indicates this in
a relative degree.

Besides this robe, the loom produces three other articles of dress,—the
apron, the sleeveless shirt, and leggings,—all of which are woven of like material,
in the same manner, from pattern-boards, and differ from one another only in
their shape.
The apron or waist-robe, kêt ("front shield"), is a blanket in miniature, a
reproduction in weaving of the shaman’s skin waist-robe, from which it derives
its name. It was unquestionably the earliest product of the loom in this mate-
rial and type of weaving, and in the course of years it grew to the size of the blank-
et. The Chilkat story of its origin says that long ago there lived on the Skeena
River, in British Columbia, a Tsimshian woman, a widow, of the village of Kitta-
katla, and her only daughter, “Hi-you-was-clar” ("rain mother"). It had been
a season of extreme want. The deep snows of winter still covered the lowlands,
and the spirit of hunger stalked abroad as a famished wolf. Day after day the
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girl sat, half dazed from want of food, staring vacantly at the intricately carved and painted picture that covered the rear interior partition of the house; for, although poor, they were of high caste, and their surroundings spoke of past greatness. The picture finally took possession of her, and, setting up a rude frame, she forgot her suffering, and lost herself in the work of weaving an apron of like design. Later her hand was sought by the son of the chief, and, in the exchange of presents, her handiwork was given to the father-in-law, who honored the occasion by a great feast, at which he wore the apron, and sacrificed many slaves in token of his appreciation of the gift. Its fame spread abroad, and strangers came from afar to see it; and in time it was copied, until the Tsimshian became the acknowledged weavers of the coast.

It is always backed with caribou or deer hide, and, instead of the long warp-fringe, the hide hangs down in narrow strips, which are hung with puffin-bills, deer-hoofs, bits of ivory, bone, or metal; in fact, anything that will make a noise in movement. It is worn in the dance, and also by the shaman in his practice, and at such times it constitutes his only article of clothing. Its manufacture has practically ceased, and few or no specimens can be had to-day.

The long sleeveless shirt, hanging from the shoulders and reaching below the knees, is in shape a replica of the primitive hide armor, from which it derives its name, q̕a̓k̓a ("cover" or "protector"); but to-day it is more often called k̕lud̕a's ("sleeveless shirt"), to which is prefixed the name of the design, as, q̕a̓ts! k̕lud̕a's ("brown-bear shirt"), or g̓̄t c k̕lud̕a's ("wolf shirt"); but in a general way it is spoken of as nax̕i n k̕lud̕a's ("Chilkat blanket work shirt"). It is undoubtedly the latest product of the loom; and judging from its greater abundance among the Tlingit, and its more marked realism of design,—which feature characterizes the art of this people,—it seems most likely that it originated with them.

It is woven on a loom somewhat higher than that of the blanket, but the head line forms a drawing-string. The front of the shirt alone presents the design, which is painted in full on the pattern-board. The back of the robe is generally ornamented with a head at the top, and two or more narrow bands of color in geometric lines; and the weave here is much coarser and more open, in the plain twining-stitch. Instead of fringe at the bottom, the warp-ends are evenly divided, and wrapped with colored yarn for the length of an inch or so to form tassels.

The shirt is purely a ceremonial robe, and has no place in the paraphernalia of the shaman. It might be worn by either sex, but I have never seen it used by women. It is much less common than the blanket, and commands double or treble the price of the latter. I know of but one Chilkat woman at present who weaves this dress, and pattern-boards are rarely met with.

1 I believe that originally the apron was hung with its own warp-ends, as is the blanket; but I have never seen one so arranged among the Tlingit.

2 Vancouver notices this dress in use in 1794, when his boat expedition, under Lieutenant Whidby, visited the head of Lynn Canal, and met with such an unfriendly reception at the hands of the Chilkat.
Leggins, known as qlos kë’t ("foot shields"), were regularly woven in full design on a framework, from a pattern-board, and were generally ornamented with otter-fur and leather fringe, the latter hung with puffin-bills. But those found to-day are generally constructed from pieces of blankets torn and distributed at the potlatch. I have never seen a regularly woven pair of leggings among the Chilkat, or any evidence of a pattern-board. I think they go back to the earlier days of Tsimshian weaving.

The ornamentation of all blanket-work is aboriginal in conception, the pure essence of native art, free from the slightest suspicion of any civilizing influence. Indeed, its origin long antedates any knowledge of, or contact with, Europeans; while its rigid conventionality of figure speaks of a gradual development through many generations.

The design is always animal in form, and totemic in character; and it is through this system of picture-writing in the graphic and the plastic arts that the history of these people has been preserved and transmitted through centuries.

The dominant feature of this coast is the symbol of family. Its expression is fantastic and full of color. It is visible on the house-fronts, the interior supports and partitions, the canoe and the paddle, articles of dress and ornaments, implements of the chase and arms, even down to the most trivial household articles. This is most natural, as the family or clan is the unit of social and political life. The prevailing system of matriarchy clearly establishes the succession,—the brothers follow each other, or the nephew the maternal uncle. Substitution is never permitted, so doubt cannot exist. Union within the family is impossible, for all of like totem are considered as brothers and sisters, although they may be separated by hundreds of miles, with no single drop of blood in common, and may not even know of each other's existence; while the closest consanguineal ties on the father's side are meaningless. The totem is thus a birthright, as real as life itself. The personal guardian spirit may in extreme cases be destroyed, or driven away from its trust; but no act can ever change the relationship of the Tlingit to his clan. Individuality exists only within the family: beyond this limit every act affects the body politic, and not infrequently one wholly innocent is called upon to give life itself for the honor of the clan, in atonement for the act of another unworthy of the sacrifice. Such conditions tended to bring the families into constant relations with one another. While intermarriage, association, and the love of entertaining made for friendship; disputes, injuries, and feuds were, nevertheless, perpetually recurring, and these two diverse interests are responsible for a very perfect code of unwritten laws, the execution of which involved the public meeting of the families, and out of which has grown a most complex and elaborate ceremonial having for its end the display of the totem in the glorification of ancestry. And so the blanket is a family robe, elaborate in ornamentation, pleasing in color-effect, but above all a vehicle for the exhibition of the emblem of clan.

The decorative field of the blanket and the apron, and, in the most con-
ventionalized type, of the shirt, generally shows three vertical sections, which, though sometimes indefinite, are more often clearly defined by a sharp line of demarcation. In the broader central division the main portion of the figure is expressed, or, at least, its more characteristic symbols are grouped; while the side panels are, referable to the plainer body surface, wanting in expression, and, in fact, mere adjuncts, filled in for decorative purposes, each the counterpart of the other. This arrangement of the more prominent features in the middle is made necessary by the manner in which the robe is worn, as the portion covering the back alone presents an unbroken surface for the display of the picture. The sides, crossing in front, are more often folded back by the movement of the arms, which breaks the continuity of outline.

Thus it will be seen that the native artist would be greatly restricted in his choice of subjects, in order that they might conform to this very limited and almost square field, were he not allowed the widest latitude to practise a peculiar and highly original system of dissection, distortion, and elimination, having for its purpose the preservation of as much of the animal form as possible and the presentation of the parts in a relatively natural position. The more simple profile is rarely met with here. The restricted central area does not lend itself kindly to this end, as, in the case of a single large figure, the more characteristic head and tail would be lost in the folds of the sides, while the body would occupy the only advantageous position. But, as if to emphasize the general custom by contrast, advantage is sometimes taken of the more realistic profile, as shown in blanket and pattern-board illustrations (see Figs. 580–582, pp. 387–389). These effects are very intelligible, but they are neither graceful nor artistic, and have never found much favor with the people.

The prevailing custom presents the figure from directly in front, in a characteristic pose. An animal—as a bear, a wolf, or a beaver—is pictured as sitting up on its haunches; a bird, with distended wings, outstretched feet, and drooping tail; a fish, as diving, with the head at the bottom and the flukes of the tail flattened out. The figure is then split lengthwise, down the middle on the opposite side, and rolled out and flattened, as it were, which gives that undue breadth to length which is desired to fill the given space. The head, which is the most important feature, thus appears in double profile, greatly exaggerated; while the body proper is almost eliminated in favor of the more distinctive parts. In the case of a bird form, the head alone may be said to be dissected, and the expansion of the wings and tail may be considered as natural; and, in depicting a fish, the tail is not bisected, although it suffers distortion in the exaggerated breadth, in order to correspond with the double profile of the head.

The side panels, when forming separate divisions,—and these at a glance would seem to have no connection with the main figure,—are universally believed to represent the reverse portion of the body, each going to form half of it, when folded back in place. And this idea is rather corroborated by the
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t vertical divisions corresponding with the natural divisions of the animal figure in the central field.

The ornamentation of the side panels is often very uncertain and sketchy; but generally the idea is to represent a complete animal figure in profile, more often a bird sitting up with the wings folded, and the tail recurved and under the feet. Sometimes the figures are considered to represent the young of the animal shown in the main design. Their principal value is decorative, and their meaning is very vague in the minds of the most intelligent weavers.

The main figure sometimes intrudes upon the side spaces to such a degree that they are hardly distinguishable as separate sections; and again, in rare instances, they are wholly obliterated by the extension of the design across the entire field, but even then the characteristic features are grouped about the middle.

The sleeveless shirt follows a wider range of ornamentation than the blanket. In the most conventionalized type it is much the same; but in its more realistic form its outline is bolder, more in accord with the precepts of Tlingit art.

The apron or waist robe, when used by the shaman, follows a different line of decoration. Spirit figures and the pictorial representation of the practitioner's dreams take the place of the totemic character.

In all cases the design illustrates the fundamental principles of art as recognized by the Northwest coast people, not only in the practice of dissection and distortion, as heretofore noticed, but in an elaborate system of the ornamentation of the different members or parts of the body, by means of integral forms, faces, or figures, which have no meaning, totemic or otherwise, and must be considered as wholly decorative in character. The idea seems to be to cover the entire field in figure and color; and, while the effect is pleasing, the design suffers in clearness, and appears much as a collection of independent figures, disconnected, and bearing no relation to one another. The individual forms thus used, whether singly or in combination, have a fixed value of their own, and are named accordingly (see p. 366). Their use in certain connections is always recognized. Such as represent the salient features—as the eye, the nose, the ear, the mouth, or the foot—are always properly placed, and show a similarity of form, whether they go to make up the head of an animal, a bird, or a fish. The most variable, however, is the eye. This differs in form for different animals, and its application is very general. It is not only used to represent this organ in its proper position, but it may, as an ornamental figure, appear in any place. An examination of many animal representations will generally show the eye at a joint where movement occurs, whether of a limb, a fin, a wing, or the tail; and its meaning, as once interpreted by an old native, is indicative of intelligent action. He exemplified this in the case of a bird-carving, where the eye appeared at the base of the wings and on the tail, saying that the former carried the body through the air, and the latter guided it in flight, and both of them had an intelligence
and power of their own that told them what to do and how to do it; and this was indicated by the eye. Besides these bodily parts, there are a number of purely decorative figures that are used singly or in combination, and have no specific meaning. The most prominent and oft-recurring of these, which takes an indefinite number of easily recognizable forms, is named “Khoon tar-ou” (“the feather of the red-wing flicker”). It is much esteemed by all of the coast people for its brilliant red coloring, and is in great demand for use on the ceremonial head-dress. The illustrations of these figures are taken from several old blankets (see Fig. 559, p. 366). They might possibly be multiplied, but their similarity in different designs is so marked that this does not appear necessary.

The arrangement of color is as fixed in principle as any other feature. The presumption always is that the background is white; and this, too, is practically a fact, as the warp or body element is white, the fringe and border are white, and a narrow woven band of white extends around the outside. However, this may seem paradoxical at a glance, and particularly so in the case of the most elaborate type of decoration, where only a few narrow lines of the field are visible; but in the plainer shirt the outlined figure stands out convincingly on its white woollen field.

The design and all of the minor figures used in its construction and elaboration are outlined in black on the white field. This is seen to the best advantage in the pattern-board, where the black alone appears on the plain wood surface. The introduction of the yellow, blue, and white into the woven field, is purely decorative; and, while they add greatly to the effect, they decrease rather than increase the sharpness of the outline. Each one of these colors has its value, and an examination of many blankets will show how fixed this is in the mind of the weaver; for the pattern-board, outlined in black, gives her no intimation as to the use of the other colors. This she must know and always remember, as a transposition would be severely criticised. The flicker-feather figure is as indeterminate in color as it is in form: it is the one character that seems to transgress all rules.

The end of weaving is near at hand, and, as the art has disappeared from the home of its birth, so it will soon be lost to the Chilkat. To-day but fifteen weavers remain, and the majority of them are well advanced in years. The younger generation is not attracted by this work. Time becomes of more value every day, and the possibility of making an increased wage in the canneries and fisheries is much more attractive. Then the days of the dance are over, the old ceremonial houses are falling to pieces, and the use of the blanket is past. Another generation will know it only as a memory.

In conclusion let me add that the material embodied in this paper has been procured from Chilkat sources alone, except when otherwise noted. But the plates have a wider range, and represent blankets gathered throughout south-eastern Alaska and British Columbia as far south as Puget Sound, although the identification of the designs is from the Chilkat.
NOTES ON THE BLANKET DESIGNS.

By Franz Boas.

The designs on the Chilkat blankets take a unique position among woven designs in America, as well in their technical execution as in the forms that are represented. While ordinarily designs in weaving are made by the use of different colors in warp and woof, the Chilkat blankets, somewhat like the weavings of Peru, are made up of separate units, which are sewed or woven together as described by Lieutenant Emmons in the preceding pages. The designs used in the woven fabrics of North America are either geometric designs or strongly conventionalized representations of animals, in which apparently the difficulty of applying the technique of weaving to the representation of realistic figures becomes evident. In the Chilkat blanket we have, on the other hand, the clearest evidence that the blanket pattern is merely a painted design, which is transferred without any change to the technique of weaving. Hence we find here numerous curved lines which are ordinarily absent in weaving.

The clearest evidence of the transfer of the painted design to the blanket is given by the method of weaving. The pattern is prepared by the men, who paint it on pattern-boards. These pattern-boards are placed by the woman by the side of the blanket, and are transferred directly to the weaving, as described by Lieutenant Emmons (see p. 342). Examples of pattern-boards and of blankets copied from them are shown in Figs. 546 and 547. All the pattern-boards are made in the same way as the one here illustrated; namely, only part of the whole middle pattern and one wing are shown, the other side being symmetrical with the one shown on the pattern-board. The symmetry of the design is brought about by the use of bark patterns in the same way as these are used in obtaining symmetry in painted designs. It will be seen, therefore, that the blanket design cannot be considered in any sense a textile design, but is a strict imitation of a painted design, no liberties for its adaptation to the technique of weaving being allowed. It is interesting in this connection to note that a considerable number of blankets are found identical in type, as might be expected, if we consider that the blanket design

1 See also Figs. 545, 565, 569, 574, 575, 582, 584.
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is produced as an accurate copy from a painted board. Thus the two blankets Fig. 546, a and b, are practically identical in design, and agree with the pattern-board (Fig. 547), which is reproduced from a photograph taken by Lieut. Emmons.

According to Emmons, the design represents a bear with young. The large central figure represents the male bear; the two inverted eyes in the middle of the lower border, with the adjoining round wing designs, the hind-quarters of the bear; the three heads in the middle, the female and two young bears; the lateral fields, each a young bear; the design along the lower border of the lateral field, a fresh-water stream on which the bear lives; the round wing design adjoining the medial eyes on the lower border, paws; the central head on the upper margin, the forehead of the bear.

According to Swanton, it shows the sea grizzly bear. The explanation is the same, except that the three heads in the middle along the upper border are explained, the middle one as the top of the head, the lateral ones as parts of the ear; the wing design which extends sideways from the body, cutting into the lateral fields, as part of the front leg; the wing field which cuts into the lateral field, probably the fin, which are believed to be attached to the arms of the sea grizzly bear; the two wing designs on the lower border, outside of the round wing design adjoining the medial eye, the paws.

There is still another blanket of the same type in the Peabody Museum,
Cambridge, Mass. It resembles practically in all details Fig. 546, a, with the sole exception of the fields adjoining the large eyes on the lower border, which consist of a single wing design. Further, the lateral fields differ in that the ring over the bird-beak is missing; that the goggle design is moved slightly towards the middle, leaving room at the outer border under the upper head for a single wing design, and under this for the eye which is so often found in this position (see, for instance, Fig. 561). The lower border of the lateral field consists of an eye design close to the border of the middle field, to which are attached a series of wing designs stretching along the lower border upward.

We shall see presently that other pairs of blankets show even better agreement among themselves. The present example, however, is selected here because not only the two blankets are available, but also the pattern-board. It is quite obvious that sometimes the pattern-boards have been copied, and that thus slight deviations in the details of a design are introduced. This probably accounts for the differences among patterns which in their whole plan must be considered as identical. The two specimens here described show a considerable number of minor differences. Thus, taking the figure in the upper right-hand corner of the blanket Fig. 546, a, which represents apparently the profile of a bird's head, it will be seen that the portion in front of the eye is occupied by two separate designs; while in the blanket Fig. 546, b, the same space is occupied by a single curved design with black tip and central white spot. The design occupying the space over the bird's head shows also certain variations. While in the blanket a, the circle which probably represents the nostril, and which is placed just over the tip of the beak, has a white centre, it has a black centre in b. Similar differences may be noticed in the field under the beak just discussed, and occupying the middle part of the lateral field. In b a number of circular white spots are indicated here which are not present in a. A detailed examination of the whole blanket designs brings out similar differences.

A better example of two blankets made from the same pattern-board is shown in Fig. 548, a, b. Here the agreement of the two specimens is practically perfect. It will be noticed that even the details of the ear, eye, body, foot, and tail, as indicated in a, are also repeated in b. Other sets of blankets made from the same pattern-board, or from pattern-boards that must have been copies of the same original, are shown in Figs. 564, 566, and 568.
Before discussing the significance of design elements and of the whole designs as explained by the Indians, it seems best to discuss the general style of decoration of the blankets, without reference to their symbolic signification and to the pattern names, but only in regard to the objective forms of the designs. An
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examination of the first twenty-four blankets (Figs. 546, 548, 560-572) shows very clearly that the general form of the blanket is the same in every case, and that it is divided into three fields of unequal size,—a wide middle one, occupying approximately one-half of the surface of the blanket, or sometimes a little more; and two narrow lateral fields, each occupying about one-fourth of the whole width of the blanket. On almost all the blankets here mentioned, the line of division of these fields is perfectly clear, and indicated by black and white lines, the designs of the lateral fields and that of the central field being entirely distinct. These twenty-four blankets may again be divided into two groups. The fundamental pattern of the central field of the first twelve is indicated by the schematic representation shown in Fig. 549. The fundamental trait of the design consists evidently of two large eyes,—one in each upper corner of the central field,—a face in the middle, and two eyes turned upside down in the middle at the bottom. An examination of the twelve figures (Figs. 546, 548, 560-563) will show that this trait is common to all these designs. The two large eyes on top are always surmounted by ears, and have underneath a long, wide mouth, which varies considerably in form. The central face is always immediately under the mouth; while the two lower eyes vary somewhat in their position, being sometimes directly under the central face, sometimes moved out slightly towards the sides (see Figs. 561, 562). According to the characteristic art of the Northwest coast, these three elements in conjunction naturally represent an animal: the eyes, with the adjoining ears, jaws, and mouth, being the head; the central face being the body; while the two inverted eyes below are the double joint of the tail, every joint being represented by an eye design.

The second group of blankets (Figs. 564-572) represents a quite distinct type, which is shown in Fig. 550. Here the fundamental type of the middle field is the same central face that we found in the preceding type; but in place of the large eyes on top we find two large inverted eyes, often without the
adjoining jaw design. In the corresponding corners below, we find two large eyes with jaw design, while the centre of the lower border is occupied by two small circular designs. In this way a much more symmetrical pattern is obtained, consisting of a rectangular face, around which the four eyes are arranged fairly symmetrically.

In both types of designs the intervening spaces are filled with a variety of patterns, which depend upon the selection of the animal to be represented, but partly also upon the fancy of the artist.

The general scheme of the narrower lateral designs is also quite definite. We find on practically all the blankets an eye design — part of the profile of an animal head — in the upper outer corner of the lateral field, and another eye design near the lower border, generally approximately in the middle of the lateral field (see Figs. 548, 562 b, and 563 a). The position and occurrence of this lower eye design is much more irregular than that of the upper eye design. It is missing, for instance, in Fig. 546, and it is placed near the outer border in Fig. 563, b.

It is of interest to investigate the origin of this peculiar arrangement of the blanket pattern. It seems likely, as Lieutenant Emmons points out, that the regular occurrence of a middle field and of the narrower lateral fields may be partly due to the manner in which the blanket is worn. When it is put on, the wide central field covers the back, and the narrow flaps are on both sides in front of the body. When the dancer is at rest, the sides of the central design would naturally be on the sides of the body; but when dancing and shaking his rattle, the elbows are often lifted, and by this motion the whole back is extended, and the whole central design may be seen in rear view.
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The first of the central patterns is evidently closely related to the box patterns shown in Figs. 551-553. In all of these the large face with the two eyes, the depression between the eyes, the large mouth, and the small body, will be recognized, leaving the same lateral fields open that are found in the first type of the blankets. In some cases the body is decorated with the same face pattern that is found in the blanket (Figs. 551 a and 553 d); but the eye pattern will be noticed also in the body design of Figs. 551 b, 552, and 553 b. The box patterns have, in addition to the central figure with large head, an eye design in each corner... This is seen clearly in the broad box-fronts in Figs. 551 and 552, and also in the broad sides of the boxes in Fig. 553, except in that marked a, in which the body is omitted entirely, and only the eyes in the upper corners are shown. It seems quite possible that the narrow lateral fields of the blanket are related to these eye designs in the corners: at least, a comparison between the lateral fields of the blanket designs and the lateral strips on the box-fronts containing the two eyes, brings out a certain analogy in the position of the decorative designs. We find, for instance, in Fig. 551, a, the eyes in the upper corners, to which is attached a fin-like design extending along the upper edge towards the middle, which may be compared to the beak part of the heads in the upper part of all the lateral blanket fields. That portion which lies along the side of the head on the box-front seems to correspond to the portion of the lateral blanket field between the upper and the lower eye (see, for instance, Figs. 560 a and 562 b); while the lower eye in the blanket, with its attachments, corresponds somewhat to the lower eye in the box design. This similarity becomes perhaps even more apparent when we compare the design on the central field of the blanket with the designs on the narrow sides of boxes, as shown in Figs. 552 and 553. We recognize in all these cases (see particularly Fig. 553, c, d) a somewhat narrower head, large as compared to the body, but without the eye designs in the upper and lower corners. These occur only in the upper corners of the box-side shown in Fig. 553, a which, as pointed out before, consists of heads only, without the body.
The exaggeration of the head as compared to the body is a common trait of Northwest coast art, and occurs frequently in painted designs as well as in incised designs and in reliefs, while it is not so characteristic of sculptures in the round. It is commonly found on head-masks of the Tsimshian and Haida.¹

¹ See Bulletin American Museum of Natural History, Vol. IX, Fig. 13, p. 131; Fig. 17, p. 132.
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Fig. 554. Carved Trays. Length, a, 12 cm.; d, 43 cm., 40 cm., 29 cm. a (19), b, c, d (20), e (22h). f (f).

The lines indicate ears, forehead, nose and mouth.
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The incised designs on bracelets\(^1\) exhibit the same peculiarity, which may also be observed on painted designs on blanket-borders.\(^2\) This exaggeration may be partly due to the tendency to represent the head as consisting of two profiles. The peculiar type of head here discussed is found on all the ends of food-trays of the Tsimshian which are shown in Figs. 554 and 555. I do not feel certain whether the form of this kind of food-tray, which among the more southern tribes occurs also without decoration, has had an influence upon the development of the decorative form of the head which is so commonly used, or whether the head was applied to this surface because its form coincides with it so well.

![Diagram of food-trays](Fig. 555: Curved Trays. Length, a 33 cm, b 45 cm; c, 17 cm. a (a), b (b), c (c).)

In judging the characteristic style of the blanket design, attention should be called also to the absence of curved chin-lines seen on many trays. Figs. 546, 548, and 560 show that the line forming the lower border of the mouth and lower jaw is almost always a straight line, and that the upper border of the head has a very slight curvature only. On the box designs Figs. 551 and 552, on the other hand, the chin-line is always considerably higher in the middle than at the sides. This tendency is even more marked on the narrow side of

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1 See Bulletin American Museum of Natural History, Vol. IX, Fig. 42, p. 147; Figs. 72-74, p. 169.
2 Ibid., Fig. 71, p. 168.
the box shown in Fig. 552, b. On the other hand, the boxes shown in Figs. 553 d and 556 a and b show the same straight lower edge which is characteristic of the blanket designs. Taking this in connection with the tray designs shown in Figs. 554 and 555, it becomes evident that the form of the head is not determined alone by the form of the decorative field. Both box and blanket have a straight upper edge, near which the head is placed. Nevertheless we often find in the boxes slanting eyes and curved lower rim of the mouth, while in the blanket not a single case of a markedly slanting eye and of a curved mouth-line has come to my notice. In the tray designs there seems to be a marked influence of the curvature of the upper rim, which has the effect of compressing the lateral portions of the design, while the inner corners of the eyes are drawn upward, thus giving it a more slanting position.

Attention may be called here to the peculiar application of the design consisting of the large head and small body in the two boxes shown at a and b in Fig. 556. In both these cases the box is made of a single board, and one head is placed on two adjoining sides, each pair of sides representing the design heretofore discussed, and corresponding, in proportions as well as in arrangement, to the front of the long box (Figs. 551 and 552).

I have added here illustrations of some other types of boxes which illustrate clearly certain definite types, the variations consisting in modifications of details. The three boxes shown in Fig. 556, c-e, represent animals, the face and tail ends being shown on the short sides, while the side of the body is shown on the long sides. In these three cases the shoulder-joints and hip-joints are indicated by inverted eyes. For this reason the long sides of the boxes assume the form of an inverted face, and all the details which are intended to represent the side of the body and the feet are modified so as to bring out clearly the idea of the inverted face. In Fig. 556, c, the two groups of concentric circles on the upper rim of the long side will readily be recognized as the nostril, which is placed in the middle of the mouth. The vertical lines in d on one of the long sides are the large teeth of an animal, while on the opposite side the peculiar beak design divides the mouth into two parts. In e both sides are represented as hawk-faces, which are characterized by the division of the mouth into two parts. It is interesting to note that in all these cases the two long sides exhibit slight differences. The box illustrated in Fig. 556, d, represents the beaver, which is symbolized by the hind-legs and the scaly tail, shown on one of the short ends. There is a certain contradiction to the sides in the hip and leg designs on the short end, which also shows the tail.

The boxes shown in Fig. 557 are decorated on a different plan. Here the front and the hind end of the body are shown on the short sides in the same manner as on the preceding group of boxes. The sides, however, show only the shoulder-joint and the arm, represented here in upright position as a profile. The form is particularly clear in Fig. 557, c, where the shoulder-joint may be recognized distinctly in the large eye near the middle short front. The smaller
Fig. 556. Carved Boxes. Length, a, b, 23 cm., 11 cm.; c, d, 44 cm., 17 cm. a (n), b (n), c (n), d (m), e (m).
Fig. 557. Carved Boxes. Length, a, A, d, f, 43 cm., 14 cm., 83 cm., 24 cm. a (II), A (III) d (II), f (III)
Fig. 558. Carved and Painted Boxes. Length, 58 cm., 39 cm., 32 cm., 36 cm. a (B), b (G), c (M), d (R).
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eye nearer the outer side is the foot-joint, while the paws are placed under this foot-joint. In Fig. 557, b, the details are not quite so distinct, but the wing-feathers attached to the shoulder-joint may readily be recognized. The small eye in each lower corner of the side of the box probably represents the foot-joint, while the talons are turned up between the foot-joint and the shoulder-joint. The principles of arrangement of Fig. 557, a and d, will be best understood by comparing these two figures with e, where the arrangement of shoulder-joint and arm is perfectly plain. It seems fairly clear that the ornaments placed along the lower rim of the box represent the forearm and the foot.

Fig. 557, f, takes a position intermediate between the two last groups. The sides show both shoulder and hip joint, but not in the inverted position characteristic of the boxes shown in Fig. 556.

The box designs shown in Fig. 558 are so intricate that I have not succeeded in analyzing the irregular grouping of eyes, arms, and feet. The box shown in Fig. 558, a, consists of four profile designs. I am not certain, however, which of these is intended to represent the face, and which ones the sides of the body. In b the leg designs on those two sides which are carved down to the bottom are quite distinct, but the rest of the figure is not clear. The same is true in regard to the significance of the leg and feet designs, which are quite distinct in Fig. 558, d.

The fixed character of the form of the head on the blanket, and its difference as compared to the heads on trays and boxes, suggest that the whole animal figure as such, in its general proportions, is a fundamental characteristic of the blanket design without any reference to its significance. We shall see presently that the various forms which have in common the traits heretofore discussed are interpreted as various animals; while the same animals, when represented on boxes and trays, have forms different from those on the blanket, but characteristic of the object on which they appear.

In order to illustrate more fully the arrangement of the designs, it seems desirable to discuss here the significance of the various design elements. The various parts of the patterns which enter into the composition of blanket designs are given definite names by the Tlingit. These have been collected by Lieutenant Emmons, and are illustrated in Fig. 559. In our further descriptions of designs, the pattern names here given, and their numbers, will be applied. It will appear, however, that many of these patterns, notwithstanding their definite names, are used merely as ornamental elements, without any reference to their signification. All the patterns are well-known elements in painted designs. Thus the eyes of figures found on painted and carved boxes have the same forms which we find here in designs 3, 6, and 8; and, although the third design is called the head of the salmon-trout, it is almost always used to indicate the eye of some creature.

Attention is also called to the similarity of the mouth design (10) and the eyebrow design (5). When viewed independently, the two are apparently
quite identical. The same is true in regard to the design "one within another" (15), the nostril (12), and some of the simpler forms of the eye design (7). The ear (13) is identical with some of the designs called the wing-feather of the red flicker (20). It is also impossible to draw a definite line between the white part of the jaw design (11), the hair-ornament design (18), and the slit design (19).

It is important to note the significance of the simpler form of the eye design on the blanket patterns as well as in other designs. In Fig. 548 the eye design appears at the base of the foot near the lower edge of the blanket. In Fig. 546, two eyes appear in a similar way in the talons at the sides of the central body. The two characteristic eyes near the lower edge in the middle of the blanket are interpreted as a part of the tail of the animal here represented. Another good case of the application of the eye design in a similar connection is shown in Fig. 562, a, where it again appears near the base of the paws in the centre of the design. According to the statement of the natives, which is corroborated by the objective evidence of the designs, these eyes are intended throughout to indicate joints. According to a statement that Dr. Farrand received from some Bella Bella Indians, it is more particularly the ball-and-socket joint viewed in cross-section, the inner circle being the ball, the outer circle the socket. According to the Kwakiutl theory of art, the joint is applied in the same manner. Thus its significance in all the cases where it appears in the base of paws is perfectly evident. It is intended
to represent the wrist or ankle joint. In the same way the two eyes, which are characteristic of the first type of design under the body, must always be
explained either as the joint of the tail or as the hip-joints, according to the forms constituting the rest of the figure. From this point of view, the face on the body also becomes intelligible. I called attention before to the relation between the face on the body as shown in the blankets, and on the box Fig. 551, a, and the designs shown on the body in Figs. 551 b and 552. Here it is quite apparent that the two dark eyes are thought of in the position of the shoulder-blades; and it does not seem unlikely that from this initial concept, which will result in two eyes placed in a somewhat square field, the face on the body has been developed by a natural elaboration of this design. It is, however, just as possible that the face may be simply intended to fill in a vacant space, as appears to be the case in a considerable number of instances. In accordance with this method of explanation, the two inverted eyes near the upper edge of the second type of blankets are explained almost throughout as the joints of a tail. It will be noticed that in this case the size of the tail-joints is entirely out of proportion as compared to the eye which is shown in the lower portion of the blanket. In the first type of blankets the eye is always much larger than any of the joint designs.

The wing-feathers of the red-winged flicker are used very commonly as decorative designs, evidently also in cases where they are intended to represent quite different objects. Thus, the double flicker-feather, which will be found as the third design from the end in the table of named patterns (Fig. 559), occurs in Fig. 548 as the beak of a bird, occupying the middle of the mouth design between the two large eyes. It occurs also between the ears along the upper border of the design as the single flicker-feather. Here, as well as over the beak of the bird, in the lateral fields, it is used only for filling in parts of the design which otherwise would remain undecorated. In Fig. 546 the same design occurs between the eyes, just over the nostril, and here also it obviously has nothing to do with the red-winged flicker. Many other cases of this application of the wing-feather design, simply for the purpose of filling in spaces, may be observed in practically all the blankets. A comparison of Figs. 560 b and 562 a with the box designs Fig. 551, shows that the wing-feather design serves to express the forearm and the upper arm. In Fig. 551, a, we have the two hands placed in a position similar to the paws in Figs. 546, 560 a, and 562 a. On the box the parts are connected with the body by a narrow red strip, which is divided by characteristic curves into two parts. A comparison of this design with Figs. 43 and 51, "Bulletin of the American Museum of Natural History," Vol. IX, shows very clearly that they are meant to represent the upper arm. In the blanket design Fig. 560, a, the two sections connecting the paw with the body may be recognized distinctly as upper arm and forearm, in the same way as in the blanket Fig. 584. In the blanket designs Figs. 546 and 562 a, the space that is available for the upper arm is still more condensed; but it is nevertheless quite obvious that the two wing-feather designs which lie on the outer sides of the paws must be interpreted here also as the forearm and upper
Fig. 361. Blanket. a (p. 366). Length, 168 cm.

According to Emmons, the design represents a female wolf and young one. The body of the wolf has the form of a hawk; the two eyes and the double wing design between them, near the lower border of the blanket, being the face of the hawk; the double feather design over these eyes, the hawk's ears; the lowest white face, the body of the hawk; the wing-feather designs extending downward under the jaw of the wolf, the wings of the hawk. The lateral fields represent the young wolf sitting up, probably at the same time the sides and back of the wolf's body.

According to Swanton, it shows a young raven. The body of the raven is occupied by two profiles of ravens. The face at the bottom is the raven's tail; the lateral wing designs extending downward from under the corners of the jaw are the wings of the raven. The lateral fields represent two young ravens in profile.
arm. Judging by this analogy, I think there can be very little doubt that the two wing-feathers placed by the sides of the body in Fig. 548 may be considered
in the same way as the two parts of the arm of the animal here represented. Since the animal here shown is a bird, these feathers are in this way made to represent the bones of the wing.

Similar considerations have determined the distribution of ornaments in the design Fig. 560, b. Here the two feet will be recognized at the lower edge of the design. Adjoining it are two long white flicker-feather designs, which obviously represent the legs. Each of the two inverted double eyes under the jaws must be interpreted as a shoulder-joint, to which is attached the lower part of the arm in the form of a flicker-feather design.

The forms here discussed are interpreted as various kinds of animals,—birds, quadrupeds, sea-monsters,—but never as the red-winged flicker, nor can the parts be interpreted as ornaments made of flicker-feathers. It is obvious that we are dealing here with a fixed form, which has a conventional name, and which is used for a variety of purposes.

It will be noticed that this design occurs in three principal forms. In one of these the design is cut off square in the upper end. Most of those shown in Fig. 559 are of this type. Another characteristic form of this design has the pointed wing-feather, as the second one in the series. A third form, which is not given in the series of named designs, seems to be quite common. It has a rounded tip, and may be observed, for instance, in the beak part in front of the upper eye in the lateral fields of Fig. 548, also in front of the lower lateral eye in Fig. 546, b, and in the central field in Fig. 572.

The wing design is applied wherever a somewhat oval or rectangular field which is situated laterally has to be filled in, particularly when the field adjoins another design which is surrounded by heavy black lines, and which forms part of an animal body. For this reason the design appears very commonly in front of, over, or under the eye design. It is used to fill in the ears; it appears at the side of the body, as in Figs. 548 and 561; and it is used to fill in small fields which adjoin black lines, as, for instance, in the lowest section of the lateral fields in Fig. 548, a. The white circle on a yellowish background, black tip; and small white segment at the base, are almost ever-present. The white segment at the base is limited very often by a pointed double curve,—like a brace,—which divides the adjoining yellow field more or less distinctly into two halves. These may be observed, for instance, in one of the ear designs in Figs. 546 and 548, and also in the design over the nose in Fig. 561.

Judging from the general application of this design, it is quite obvious that it is not primarily a feather design, but that it is a decorative element used throughout in certain definite positions for the purpose of filling in.

Flat black curves seem to be used quite often for indicating the teeth. These may be observed in Figs. 546 b, 548, on the body of Fig. 562 b, in the lowest face in Fig. 563 a, in the lower face of Figs. 564 and 570 a. It will be noticed that in the design in the blankets of the second type the place of these teeth designs is very often taken by flicker-wing designs (see Fig. 566).
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Fig. 563. Blankets. a (22). Length, 158 cm. A. U. S. National Museum, Cat. No. 168292.

a. According to Emmons, it represents on top a brown bear sitting up. On the body of the bear is a raven's head; the hind-quarters are treated as a whale's head, the eyes being the hip-joints, the mouth the feet, of the bear. The principal figure is also explained as a whale; the head is below. The body, which is turned up, is treated as a raven's head, and its tail as a bear's head. The side-panels are the sides and back of these animals, but also an eagle in profile on top, and a raven in profile below.

According to Swanston, the whole blanket represents a halibut; the head is below; the whole large middle face, the body; the face near the upper margin, the tail; the wing design next to the lowest head, the small 'pectoral' fins; the rest of the lateral fields, the continuous border fins.

b. According to Emmons, the design represents a whale; the side-panels, a sitting raven in profile.
Attention has been called before to the fact that the face may be used simply for the purpose of filling in the field occupied by the body of the animal. The use of faces for the purpose of filling in appears much more clearly in those cases where the profile is used. In Fig. 572, b, for instance, where the distinct line between the central field and the lateral fields of the blanket is missing, it is obvious, even at first glance, that the profiles of faces found on both lateral wings are only intended to fill an empty space in the design. Commonly the space, which in this case is occupied by a face, is occupied by the wing-feather design, as may be seen by a comparison between the closely related patterns a and b of Fig. 572. The face is quite common in this position, but it is not always so distinctly marked as a design intended to fill in an empty space. It occurs in this position in Figs. 560 a, 561 a and b, 562 a and b, 564 a and b, 570 b, and 572 b.

According to the interpretation given by the Indians, it would seem that the essential concept of the lateral field is that of a sitting bird, the head stretching in profile across the whole upper part of the field, the central part of the field on the outer side being occupied by the body, while the tail and feet stretch along the lower border. Thus an empty field is always left between the beak and the tail, which is occupied either by the face design just discussed or by various forms of wing-feather designs. Even if this explanation of the lateral fields should be secondary, the fact remains that in every single case a somewhat rectangular middle field may be distinguished, which is occupied either by the face design or by wing-feather designs.

It would seem that these considerations make it quite clear that the blanket pattern is fixed in all its essential features without any particular reference to its interpretation, and that in any attempt to represent a definite animal the freedom in the arrangement of motives or of symbols of the animal is quite limited; and that, on the whole, the fundamental traits of the pattern remain the same, no matter what animal is to be represented.

We will now revert to the discussion of the blanket types. In the blankets shown in Fig. 560, b, and on Plate XXVI, the eye design under the jaw of the principal figure has been elaborated into a wing, the joint of which is indicated by a double eye. In the latter specimen there are important modifications of the lateral fields, into which the central figure cuts deeply, while the upper part is more distinctly used as a wing design belonging to the central figure than is the case in other blankets. Evidently the profile of the human face shown in the lower portion of the lateral fields is inserted here in imitation of the profile seen in a similar position in Fig. 560, a. The displacement of the goggle design under the profile is also peculiar. Figs. 561–563 must be classed with the first type, the fundamental pattern of which is shown in Fig. 549. The two blankets shown in Fig. 561 are evidently made from pattern-boards which were originally copies of the same original board. All the essential traits of the two designs are the same, but there are deviations
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in the details. The mouth of the central animal figured, which is perfectly plain in b, is indistinct in a, on account of the great width of the black lines which form part of the body and of the head. There are also differences in the elabo-

Fig. 564. Blankets. a, U.S. National Museum.

a. According to Emmons, the design represents a whale. The head, with nostrils and mouth, is shown below. The central face represents the body; the eyes near the upper border are the flukes of the tail; the large wing designs at the sides of the body, the fins. The lateral fields represent a young raven sitting, at the same time the sides and back of the whale.

b. According to Emmons, it represents a whale diving, the details of explanation being the same as in Fig. 564, a. The lateral fields represent a young raven sitting.

ration of the wing design, in the ears of the central figure, in the beak of the profile head in each upper lateral corner, and in the form of the wing design over the nostril of the central animal. This specimen differs from those pre-
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viously described (Figs. 546, 548, 560) in that the two eyes near the lower border are not inverted, and are placed a little higher than usual and farther apart. It would seem that this change in position is related to the process by which the whole lower part of the central field has been combined into a single animal head, in which the human face which in the preceding specimens represents the body appears now simply as a forehead-ornament of the same character as the upper human face found in Fig. 548. In this manner the human face near the lower border may also be understood as the body of that animal which occupies the lower portion of the middle of the central field. If this explanation is correct, then the slight modification of the fundamental design must be considered as due to the endeavor to represent an additional animal in the lower part of the blanket design. The modification of the fundamental plan found in Figs. 562 and 563 is even more marked. Here the two lower eyes have been moved out towards the corners of the middle field, and are in size equal to the upper eyes. Owing to this process, the middle field becomes somewhat similar to the second type of blankets, with the exception that the upper two eyes are upright, not reversed. It does not seem improbable that in this case an assimilation with the more symmetrical second type has taken place. Hand in hand with this change goes the treatment of the central face as an animal head in place of the usual human head. The peculiarity of arrangement in the two blankets represented in Fig. 563 lies particularly in the treatment of the field on each side of the central body, which is here developed as an eye almost equal in size to the two upper and lower eyes. It seems likely that this eye is related in its origin to the small central eye design on each side of the body in Fig. 548, but it has been so much enlarged that the whole central face has been reduced very much in size. There is a specimen in the Peabody Museum of American Archaeology in Cambridge, Mass. (Cat. No. 56679), which is practically identical with the one shown in Fig. 563, b.

Turning from these blankets to those of the second type, we may recognize, on the whole, much greater uniformity of treatment. The two designs in Fig. 564 are so closely related, that we are probably not mistaken if we ascribe them to the same original pattern-board. The three designs in Figs. 566 and 567 are also so nearly alike that they must be ascribed to the same pattern-board; and the same is true of the designs in Fig. 568, a and b. Among these three sets, the two types shown in Figs. 566–568 seem to be particularly closely related.
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The essential points of difference consist in the inversion of the wing design in the centre of the upper border, the lack of the goggle design under the central face in Fig. 568, and the different arrangement of the eye and wing design under the central face. The adjoining wing patterns are also slightly different. The lateral fields in the two styles are very much alike, except for a few minor differences in wing patterns. The six blankets (Fig. 567 representing two specimens), probably go back to the same original pattern-board. While the two blankets...
shown in Fig. 570 are not so readily reducible to the two patterns of this type so far discussed, they are evidently closely related to them. It would appear that Fig. 570, a, is related to the pattern Fig. 564. It has in common with it the tooth pattern and the central nostril pattern along the middle part of the lower border and the peculiar position of the lower eye in the lateral field close to the outer border. The wing designs above and below this eye are also the same in the two types. The essential difference consists in the occurrence of the eye and nose of moderately large size at the sides of the body, where in the pattern shown in Fig. 564 only wing designs occur, and in the absence of the face design in the lateral fields. It is worth remarking that the eye design at the sides of the body agrees with the form in Fig. 568. On the other hand, the blanket shown in Fig. 570, b, seems to be closely related to the type shown in Figs. 566–568, particularly in

regard to the treatment of the central part of the lower border. The field at the sides of the body, between the lower and upper eyes, is treated in a way similar to the type Fig. 564.

Lieutenant Emmons has found one more blanket of this type which is closely related to the type shown in Fig. 570, b. The whole lower portion of the central field agrees in the two specimens, the only exception being, that, in the blanket which is not illustrated, the two eyes on the upper border of the blanket are drawn apart, and resemble most closely, in their arrangement, Fig. 567. They differ, however, in that the outer portion of the eye is considerably extended, and encroaches upon the lateral fields, thus condensing the two birds' heads in
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each upper corner. Thus it will be seen that the lateral fields are not clearly defined in this specimen. In place of the angular wing design which occupies the region under the beak in the lateral field in Fig. 567, we have here a raised paw

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**Fig. 566. Blankets. a (1/4).** Width, 68 cm.

a. According to Emmons, the design represents a whale, and in the lateral fields the side and back of the whale, at the same time as eagle diving. The details of the explanation are the same as those given before.

According to Swanton, this blanket represents a killer-whale; the central design on each side of the body, each one-half of the dorsal fin; the small wing designs in the lateral fields on each side of the lower face, the shoulder; the rest of the lateral fields, the ribs and other inner parts of the body.

b. According to Emmons, the design represents a whale diving, and in the lateral fields a raven. The details of the explanation are the same as those given before.
in the same position as the raised paw in Fig. 560, a, which occupies the corresponding position just under the outer extension of the middle eyes on the upper margin. This is the only blanket of this type in which paw designs are found, and it is obviously a modification of the group of designs just described.

The following group of blankets (Figs. 571 and 572) still belong to the same type. They differ, however, in that the sharp division between the central field and the lateral fields is broken. Owing, however, to the prominence of the large eye designs in the middle field and the smallness of the designs in the lateral fields, the central field stands out fairly prominently. In Fig. 572, a, the same change of arrangement has occurred that may be observed in Fig. 569.

The inverted eyes near the upper border have been moved together, so that they come in contact in the middle.

Fig. 571 shows a blanket in which a modification of the type of design here discussed has taken place, which is somewhat similar to the modification of the first type shown in Figs. 561 and 562. The fundamental difference consists in the substitution of an animal head for the human face in the middle of the central field. Thus the human face, which still persists, is much reduced in size, and may be compared to the human face in Fig. 548, over the nostril of the central figure. The enlargement of this head has reduced the size of the space at the side of the body and between the upper and lower eye, which is here filled with an eye design, with adjoining wing designs. The lateral field is also considerably modified. The upper eye, to which, in almost all the preceding blankets, an ear design was attached, touches the upper border; and the lower eye is placed in the same way, upside down. The line setting off the central field from the lateral fields is not quite so sharp as in the blankets previously described.

In the two blankets shown in Fig. 572 the field at the side of the body,
between the upper and lower eyes, is treated in a peculiar manner, being occupied by a single rounded wing design, which is interpreted as the dorsal fin of a whale. There is little doubt that this characteristic symbol is used here to replace the designs previously described, on account of the endeavor on the part of the artist to represent the killer-whale. Attention may also be called to the difference in form of the upper attachments to the outer corners of the eye designs at the middle of the upper border, which are here circular in form, while in all previous cases they resemble the jaw design.
In Fig. 572, b, a radical re-arrangement of the designs along the lower border in the lateral field has been made, by means of which the lateral field is connected entirely with the middle field. In Fig. 572, a, the fundamental traits of the lateral fields, as heretofore described, persist more clearly.

The following series of blankets have been separated because certain of the fundamental traits of the patterns heretofore described are not found in them. A few of them only are old blankets representing peculiar designs, while most of them are evidently modern products which show the gradual degeneration of the old blanket patterns. The blanket and blanket-board shown in Figs. 573 and 574 are closely related to the blanket shown in Fig. 560, b, and belong to the first type. A comparison of the two illustrates clearly their relationship. The essential difference between the two patterns consists, however, in the fact that the design of the blanket Fig. 573 is not divided into the three fields, as all old blankets are, and that the whole figure is much more realistic, and resembles much more closely the modern paintings of the Indians of the Northwest coast than do older blankets. The apparent realism of this figure is perhaps brought about most strongly by the reduction of the size of the head as compared to the spread wings, the better definition of the tail, and the clearness with which the legs are set off from the wing-feathers. The realism of the figure is much helped also by a yellow band with white circles setting off the whole central figure from the lateral fields. The upper part of the lateral field is also much more strongly subordinated to the central figure than is the case.

Fig. 571. Blanket (65). Width, 152 cm.

According to Emmons, the design represents a whale. The explanation is the same as given before, except that the body is indicated here by a larger face, which in its details represents a raven. The lateral fins are indicated by the eye design over the lower head, with the attached wing design. The lateral fields represent a raven sitting, the eye and adjoining wing design along the lower border representing the tail. According to Swanton, it represents a whale. The two fins on the side of the body and over the lower eyes are explained as two fins on the back of the whale; the eyes with adjoining wing design in each upper corner of the blanket, as the albatross; the inverted eye in the lateral fields at the lower border, as whale-bone; the rectangular space in the lateral fields between the upper and lower eyes, as the ribs of the whale.
in the blankets previously described. The upper corners contain no heads, but simply wings,—designs which appropriately represent the feathers on the back of the bird.

To the same type belongs Fig. 575, which is closely related to the blanket shown in Fig. 546. The essential difference in the central design is found in

![Image of blanket design](image-url)

**Fig. 572. Blankets.**


a. The design represents a killer-whale. Below, the head is shown. The face in the middle represents the body, while the flukes of the tail are shown along the upper border. The two lateral rounded wing designs represent the two halves of the dorsal fin; the lateral fields, the sides and back of the whale, and at the same time an eagle sitting, the wing being placed in front of the body towards the middle field (Emmons).

b. Same explanation.

According to Swanton, this figure represents a killer-whale, but some of the details are differently explained. The large rounded wing designs extending from the eyes along the lower border of the blanket are explained as the sides of the killer-whale; the two faces on each side of the dorsal fin, as the blow-holes. The rest of the lateral design represents the intestines.
According to Emmons, it was originally the property of Chortich, and represents a sea-bear; the upper central part being the head of the bear; the wing designs between the eyes, the rings on his hat; the space below, enclosed by a white line with rings, the body of the bear; the field in each upper corner, the side-dies; the field in each lower corner, the back, which is ornamented as a wolf's head.

The figure represents at the same time an eagle standing with outspread wings; the human face in the middle being the eagle's body; the inverted double eyes on each side, with adjoining feather ornaments, the wings. The ornament in each upper corner is then interpreted as an eagle; the eye design, and the asymmetrical wing design under it, being the head of the eagle; the feather design on the outer border being the eagle's wing.

the position of the feet and in the occurrence of wing designs in place of feet at the sides of the body. The tail is also a little more realistic than usual. The lateral fields in this blanket differ entirely from all those in the first two groups. The two characteristic eyes still occur in their relative positions, but they are used in entirely new combinations. The lower part of each of the lateral fields is worked out as a whale's head with open mouth. The characteristic rectangular field which cuts into the middle part of the lateral field from the central field, and which is found in all the designs previously described, does not occur here; and instead of it, we find two vertical fields side by side rising over the whale's head. These are taken up entirely by eye and wing-feather designs.

To the same type belongs the blanket shown in Fig. 577, which, however, cannot readily be associated with any of the blankets of the first series. On the whole, the impression given by this design is that of an old blanket. The difference between the design and the first groups lies largely in the absence
of clearly defined lateral fields and in the development of the two lower eyes into the form of a large open mouth, with numerous teeth in the upper jaw, which does not occur in any of the other designs. The space at the sides of the body, which is so characteristic, is here very much reduced in size. The essential traits of the lateral fields are the same as those found in the first two types of blankets.

According to Emmons, the design represents a thunder-bird catching two whales. The central figure is explained in the same way as Fig. 546, to which it is closely related. The difference in the two designs consists in the different elaboration of the lateral fields, which are occupied in the present specimen by the whale-head below, while the upper part represents the whale's body, but at the same time the back of the bird.

Quite a unique form is shown in the blanket Fig. 578 and in the apparently related form Fig. 579. Both of these seem to be good old blanket designs. Although both are distantly related to the second type of blankets, they show so many peculiarities that they cannot readily be grouped with them. The line setting off the lower part of the middle field from the two inverted eyes on top recalls the similar line in Fig. 560. Attention may be called to the occurrence of numerous wing designs with central circles in a similar arrangement on the pattern-board in Fig 579, which suggests that perhaps the rectangular figure with white dots may have originated by an amalgamation of many wing designs which happen to be placed in a rectangular order surrounding the double head designs. The
EMMONS. THE CHILKAT BLANKET.

According to Emmons, it represents a killer-whale. The head with open mouth and teeth is shown below, while the two large eye designs on top represent the fluke of the tail. The small face in the middle is the body, in each side of which is overlaid of the dorsal fin. The lateral fields represent the back of the body, at the same time ravens. The wing of the raven is shown by the other design in the space under the head. The lower eye, with the adjoining white field towards the border, is the foot, while the tail is shown at the lower border.

Fig. 577. Blanket (32%). Width, 121 cm.

Fig. 578. Blanket (32%). Width, 121 cm.

According to Emmons, the design is that of an inverted whale, the head on the upper border, the side-fins on either side of the head in the lateral fields, the tail below the fins. Below, in the space surrounded by a yellow stripe with white circles, is the dragon-fly—the large head in the middle, and the wings on each side of the head. Below is the body bisected. Its head is like that of the hawk without ears.

According to Swanton, this blanket represents a killer-whale. The head is shown inverted on the upper border. The wing design between the two eyes represents the backbone. On either side of the head, extending into the lateral field along the upper border of the blanket, is the dorsal fin. The large head in the middle of the blanket is the body of the killer-whale, on each side of which the side-fin is shown. The two eyes at the bottom represent the tail. The lower spaces in the lateral fields, occupied by an inverted eye, and the adjoining wing designs, are interpreted as the ribs of the animal.
lateral field in Fig. 578 shows the regular arrangement; while the lateral field in Fig. 579 is entirely broken up, although the two eyes still persist in their old position.

The three following specimens, shown in Figs. 580 and 581, bear apparently hardly any relation to the more common blanket types, although all of them are apparently good old specimens, which are treated with unusual freedom. The realism of Fig. 581, a, is particularly remarkable. The specimen shown in Fig. 581, b, consists of repetitions of a conventional face design.

In the remaining blankets the patterns are so much broken up that they can be explained only by considering the design in relation to the animal that it is intended to represent. Before taking up these modern designs, it may be well to add a few remarks relating to the interpretation of the whole series of designs here given.

In the legends to our illustrations the explanations obtained by Lieutenant Emmons are given. A number of additional explanations were obtained by Dr. John R. Swanton, who had the kindness to submit to the Indians of Sitka a number of photographs which I gave him. It will be noticed that some of the explanations obtained by both authorities agree, while others show characteristic differences.

On the whole, the central field of the blanket is considered as the principal design. It represents a single animal or a combination of animals; while the lateral fields are conceived of as the sides and back of the animal, which is
imagined to be split in two along its back. At the same time, however, the sides are regularly explained either as small animals, or, in some cases, as the den of the animal shown in the middle. The contradictions in the explanations given to Lieutenant Emmons and to Dr. Swanton are so great, that it is quite obvious that no fixed type of conventionalization exists, but that rather the design is inferred in accordance with the position of the various parts of the body and certain symbolic traits. These, however, are often ambiguous. It is very characteristic, for instance, that the very distinct figure shown in Fig. 548 should be explained to Lieutenant Emmons as an osprey, to Dr. Swanton as

![Blanket Design](image)

According to Emmons, the design represents a killer-whale. In each lower corner is one-half of the head, with the teeth; right in front of the teeth, the nostril; between the two halves of the head, at the lower border of the blanket, the tail. The inverted face in the middle above represents the body. The large square designs containing the goggle design on each side are interpreted as the water blown out from the blow-hole. One-half of the dorsal fin is indicated by the small round wing-feather design in each upper corner, the human face in profile under it representing one-half of the blow-hole.

According to Swanton, the Gom-sqamk is represented. One-half of the head is shown in each lower corner, the eye design in front of the tongue being interpreted as the chin. The two faces in the middle of the lower border are interpreted as the young ones of the Gom-sqamk; the flicker-feather designs over them, as the inner part of the body of the old animal. The inverted large face in the middle, at the upper border, is interpreted as its hat; the large square design on each side of this face, containing the goggle design, as the dorsal fin. The two human faces in profile near the upper corners are young ones, the body shown by the round feather design over the face.

Another interpretation of this design, obtained by Franz Boas, is a killer-whale in the two halves of the head in each lower corner; the food of the killer-whale represented by the eye design in front of the mouth; the tail below, in the middle; the two halves of the dorsal fin just over the tail. The chest is represented by the inverted face in the middle of the upper border; the flippers, by the adjoining square designs and the attached round feather designs. According to this description, the profile faces near the upper corners should be the blow-holes (see Bulletin American Museum of Natural History, Vol. IX, p. 174).

a beaver. The reason for this discrepancy is quite obvious. The informant of Lieutenant Emmons had in mind particularly the typical front views of the eagle which are found on trays (see Figs. 554 and 555). One of the characteristic traits of the osprey is the hooked beak, which in front view—or, perhaps better, in the representation of the animal by two profiles in contact at the point of the beak—appears like a point separating the long mouth into two parts. In this beak the nostrils are marked. The animal shown in Fig. 548 may be
considered in this manner. The two wing-feather designs which separate the wide mouth would in this case be considered as the beak with its nostrils. On the other hand, they may be considered as the large incisors of the beaver, which are represented in the same manner, and in which the circular eye design is
merely inserted for decorative purposes. The conception of this animal as the beaver would be helped by the curved black lines in the mouth, which are interpreted as tooth designs, which do not properly belong to the osprey. On the other hand, the absence of the fore-paws would rather favor the conception of the whole form as a bird. Dr. Swanton’s informant, however, did not see the connection of the shoulder-joint under the corners of the jaw with the wings, and for this reason interpreted this part as the stick which the beaver is gnawing.

The ambiguity of the explanation of Fig. 561 is also easily intelligible. The figure which was explained to Lieutenant Emmons as a female wolf, to Dr. Swanton as a raven, lacks all the traits which would definitely symbolize any particular animal; and the uncertainty due to this fact is expressed also by the statement made to Lieutenant Emmons, that the lower portion of the animal represents a hawk. The same vagueness is brought out in the two explanations of Fig. 563, a, given to Lieutenant Emmons, and to the entirely different one given to Dr. Swanton. In these cases the essential cause of ambiguity lies in the selection of the various eye designs, all of which are of a size equal to the principal head of the figure represented. When the two upper eye designs are taken as the principal head, the whole design may be looked at as one certain kind of an animal. If the middle or lower eye designs are taken as the principal head, an entirely different animal results. Another characteristic discrepancy in explanation is that of Fig. 567, which was explained to Lieutenant Emmons as a whale diving, while Dr. Swanton was told that it was intended to represent a wolf.

While we have seen that most of the old designs may be classed in two principal styles, and that the number of old designs is very small,
attention should be called to the fact that a few independent types seem to belong to the oldest specimens of woven blanket designs with which we are familiar. For instance, Fig. 580 represents a blanket which, according to Lieutenant Emmons, was at one time the property of Chartrich, chief of the Qagontan family and the principal chief of the Chilkat tribe. Lieutenant Emmons states that this was the first blanket ever woven by the Chilkat people, and that it was copied from the original blanket obtained from the Tsimshian more than a century and a half ago. The peculiar blanket shown in Fig. 581, a,
which is also quite different in type from all the others, was collected by me, through Mrs. Morison, among the Tsimshian Indians. It might seem, therefore, that the old styles of blankets, which differ from the ordinary two types, were perhaps originally Tsimshian patterns, and that the development of the peculiar Chilkat types took place after the introduction of the blanket industry among the Tlingit.

In more modern blankets the indefiniteness of the old conventionalism is breaking down entirely. The pattern-board Fig. 582, for instance, reminds us only very slightly of the typical blanket designs. The small animals figured in the middle near the lower edge are like the tattooed designs of the Haida. The large bear on each side is analogous to the slightly conventionalized

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paintings of the Northwest coast Indians, while the upper border may be compared to the apron-borders, Figs. 587 and 588, which will be described later on.

In some of the blankets there is a peculiar adherence to the old style, while the breaking-up of the conventionalization takes place only in parts of the blanket: For instance, the blanket Fig. 583, a, belongs undoubtedly to the first type of Chilkat blankets. The central figure may still be readily recognized, and the position of the eyes in the lateral fields remains the same
as that previously described. Instead of the body of the central animal, we have, however, the same realistic representation of a double killer-whale with adjoining flukes, probably a killer-whale cut in two lengthwise, which breaks into the blanket design, making it impossible to connect the rest of the designs in any way with these small representations of animals. It may perhaps be justifiable to compare the use of these small animal forms on the large conventionalized face with the small animal carvings of northern Tlingit tribes, which they are in the habit of attaching to their masks. While it is impossible to say that the idea expressed in this case and expressed in the mask is the same, the similarity of these two processes seems striking. The breaking-up of the first design has proceeded even farther in the blanket shown in Fig. 583, b. Here practically the whole central field is broken up, with the exception of the two lower eyes. The
whole upper portion is occupied by semi-realistic representations of killer-whales. It is noticeable that the upper part of the lateral field of this specimen agrees in all details with the corresponding portion of Fig. 583, a. In the design shown in Fig. 584 all the elements of the old blanket design have disappeared, and we have simply a painting such as is found frequently on modern house-fronts and planks. It is peculiar to note that even these blankets have their pattern-boards (Fig. 584, a), which shows that the designs as applied by the women are never more than an accurate copy of men's paintings.

Lieutenant Emmons has called attention to the tendency of Tlingit carvings to be more realistic than those of the Haida and Tsimshian (see p. 346). I quite agree with him in the opinion that many of the carvings of the Tlingit, like their bird-rattles and the masks with attached animals and helmets, have a tendency to be realistic in form. There is also quite a large number of paintings on leather that have a fairly strong realism, although their style conforms strictly to the characteristic style of the Northwest coast art. I think the preceding discussion shows clearly, however, that the realistic forms of the blankets shown on the last few pages cannot be considered as more typically Tlingit in character than the strictly conventional blankets discussed on the earlier pages. The persistency with
which characteristic features of the conventional types re-appear in these more realistic blankets seems to me satisfactory proof of the theory that all the more realistic blankets that conform in their general plan to the conventional blanket designs originated later, when the conventional type began to lose its hold upon the minds of the people.

In Figs. 585-588 a number of dancing-aprons are represented which are woven in the same technique as the dancing-blankets. A characteristic feature of many of these aprons is, that the design is put on so that it is upside down when the apron is worn. A consideration of the designs shows that the woven blanket is a modification of the older painted skin apron, in which the conventionalism of the blanket design has been used to modify the old and more realistic painted designs.

I am inclined to believe that in this case the probability is in favor of the assumption that the aprons which resemble the style of the blankets most are not older forms, but are due to the strong influence of the whole group of ornamental ideas connected with the blanket technique, which were applied to the apron design. My principal reason for this opinion is the lack of fixity of design in the most conventionalized forms of woven aprons, and the comparatively great frequency of excellent old pieces which are highly realistic. The inverted position of the conventional design in the woven apron is evidently borrowed from the manner of painting the skin aprons.

The woven aprons shown in Figs. 588 and 589 resemble in their general style more closely the painted aprons, while the specimens Figs. 585-587 resemble in many respects the blanket designs, particularly in that the more decorative field is filled in with wing designs and the like, wherever an open space
remains. Among the conventional apron designs, Fig. 585 shows a strong resemblance to the painted carved box designs, although in other respects features of the blankets may also be recognized in this specimen. The flatness of the mouth and the three small heads over the forehead belong to the features which it has in common with the blankets. The manner in which the middle field is set off from the two lateral fields is also evidently due to the influence of the blanket design. In the apron shown in Fig. 585, b, the middle field is also laid out somewhat like the blankets of the second type, although in detail it resembles much more strongly the arrangements of eye and body designs which are interpreted as the sculpin or other fish, and which are used as dancing-leggings; but the treatment of the details, particularly the arrangement of white circles and of wing designs, conforms to features of the Chilkat blanket. Special attention may be called to the similarity of Fig. 586 and of the blanket design Fig. 578, on the one hand, and the second type of blanket designs on the other. The double

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1 See Boas, Decorative Art of the Indians of the North Pacific Coast (Bulletin of the American Museum of Natural History, Vol. IX, Fig. 30, p. 152).
eye on top and the peculiar form of the eye design below, as well as the arrangement of the lateral field, are very much like Fig. 578; while the central face, in its relative position to the surrounding eye designs, agrees with the forms found in the second type. The apron shown in Fig. 587 is also highly conventionalized, but differs from the others in that the figure is upright; and no very close relation between the apron design and the blanket design can be traced, except in the elements and composition of the smaller parts of the whole design.

The two realistic designs shown in Fig. 588 are very closely related. Both represent the beaver, and in both cases the outer borders are treated somewhat apart from the middle portion of the design. It is curious to note that in the pattern-board the body of the beaver is represented as a man with head and body, while, according to the analogy in all other similar cases, the human face would be expected to represent the body of the beaver. While in the pattern-board the lateral fields are set off sharply from the middle field, this is not the case in the woven apron. I have indicated before that the designs stretching
EMMONS, THE CHILKAT BLANKET.

along the upper border outward are not a feature that belongs to the blanket alone; but these may be compared also to the position of similar designs on painted boxes and on painted borders of blankets.¹ The closest resemblance between woven and painted designs may be seen in the apron shown in Fig. 589, which in all its details resembles the painted skin aprons. The realistic manner in which the two pairs of fishes are shown, the manner of representing the men in their canoes in the right and left hand upper corners, and the peculiar position and form of the face in the lower part of the middle, with the two small bodies under it, are characteristic of painted designs of the Tlingit.

The same type of blanket design is also used on a number of shirts, two of which are represented on Plate XXVII and in Fig. 591. Owing to the difference in shape of the decorative field, the details of arrangement of the figures differ considerably from those found in the blankets, but the sameness of general principle will readily be recognized. According to Lieutenant Emmons, the shirt made in this weave and decorated in this manner is, comparatively speaking, a new invention. It has evidently not flourished for a long time, for modern shirts are degenerating even more than the blanket designs, and realistic forms are quite commonly found on them. A pattern-board for a shirt is shown in Fig. 590.

The same kind of weave is also used for making leggings, and the same style of conventionalism prevails in these specimens (Fig. 592).

The following observations on the colors of the blankets are based only on the specimens preserved in the American Museum of Natural History. In the photographs from which most of the illustrations have been drawn, the distinction between white, yellow, and blue, is often not clear, which is largely due to the fact that in older blankets these three colors tend to become a brownish yellow, and are difficult to distinguish. Most of the blankets contain, besides black and white, yellow and blue, but a few are woven only in white, black, and yellow. As Lieutenant Emmons has remarked, red is rare, and seems to be

¹ See p. 337; also Boas, Decorative Art of the Indians of the North Pacific Coast (Bulletin of the American Museum of Natural History, Vol. IX, Fig. 71, p. 168).
used only in more recent blankets. Lieutenant Emmons has stated before, that white must be considered as the background of the blanket-design, and that the wide outer border is always black and yellow.

The pupil and the white of the eye are always white. When the eye is framed by a black border, forming an oval, the inner portion around the white of the eye is always filled in yellow. When the eye is elaborated so that there is a small semicircular design at the inner corner of the eye, this is done in blue. In one case (Fig. 571) this semicircular design is developed into a wing design, which is yellow at the base and blue at the tip. In other cases, where the semicircular design is larger, being developed into a wing design or beak design, these are generally yellow. In many cases, wing designs are enclosed in rectangular framework, which occurs with particular frequency in the middle part of the lateral fields, as in Figs. 546 a, 561 a, and Fig. 567, but also in other positions, as in the ears in Figs. 561 a and 548 b, also setting off the profile beak in the lateral field of Figs. 548 b and 546 b, surrounding the goggle design in Fig. 561 a, and in various places surrounding wing designs, as in Fig. 580 and under the human faces in Fig. 561 a. All these are done in blue, while the inner field is yellow. There are a few exceptions in which the frame appears yellow, while the wing design in the frame is done in blue, as in the lateral fields of Fig. 571, where perhaps the contrast with the adjoining blue rectangular frame has led to the peculiar arrangements of colors. This inversion, however, has not taken place in the similar juxtaposition of wing designs of rectangular frames in the lateral field of Fig. 567. A similar contrast may have led to the adoption of a yellow square frame in the middle of the upper border of Fig. 561 a and in the middle of the lateral borders of Fig. 546 a.

The circles in all the wing designs are done in white.

Almost without exception, the color design representing the mouth and the ear of any head is done in blue. This accounts often for the occurrence of blue designs over and under inverted eyes, which must be interpreted as mouths and ears.

In almost all blankets there is a tendency to color the wing designs in the extreme upper and lower corners blue. Exceptions may be observed in the lower corners of Fig. 546 b and in all the corners of Fig. 561 a. In this latter specimen there are so many exceptional traits that it seems justifiable to consider it as a new and inferior product. Apparently in the better specimen of the same type (Fig. 561 b) the corners were blue. Since, however, this specimen was drawn from a photograph, the colors cannot be determined with certainty.

Many of the human faces have the part around the eyes colored. This coloring is always done in yellow, except in Fig. 580, where it is blue. The forehead designs of these faces, when colored, are either yellow or blue, or, if consisting of three parts, blue in the middle and yellow at the sides, or vice versa.

I have observed only one case in which blue is apparently used for filling in a background. This is in the wing designs of the lower middle part of Fig. 580,
and in the left and right hand upper corner of Plate XXVI. The jaw slits and the round spots in the jaw design are always white. Wherever a yellow, blue, and white field adjoin, the outlines are marked by a narrow black line. Yellow and blue fields are generally set off from adjoining black fields by a narrow white strip, from which the yellow or blue is again divided by a narrow black band. Exceptions to this rule are the yellow fields in eyes and some of the blue rectangular frames surrounding wing designs. The intervening black and white occur regularly in wing designs.

The same color-scheme may be observed on the woven shirt shown on Plate XXVII. On the whole, the wing designs are treated in yellow, while the semicircular spaces in the eyes, ears, and rectangular frames of wing designs, are all done in blue. The lower human face, around the eyes, is also blue.
EDITOR'S NOTE.

All the illustrations and explanations in the preceding paper, unless otherwise stated, have been collected by Lieut. G. T. Emmons, who obtained the material through the courtesy of the several museums noted, or from original photographs taken in Alaska during the past twenty years. It seems desirable to express here appreciation of the valuable services rendered by Lieutenant Emmons in collecting photographs of all the accessible blankets, whether in the possession of museums or in that of Indians. Particularly interesting is also the collection of photographs of pattern-boards, almost all of which are the property of the Chilkat weavers. The patient collection of information and interpretation among the natives, such as is presented in Lieutenant Emmons's memoir on the basketry designs of Alaska and in the present memoir, will be highly valued by all ethnologists.

FRANZ BOAS.
EXPLANATION OF PLATE XXIV.

Fig. 1.—Cedar-bark blanket, with border-design woven in mountain-goat wool. British Museum.

Fig. 2.—Cedar-bark blanket with painted designs and woven ornamental border. From the west coast of Vancouver Island. British Museum.
The Chilkat Blanket.
EXPLANATION OF PLATE XXV.

Tlingit woman weaving blanket.
The Chilkat Blanket.
EXPLANATION OF PLATE XXVI.

Chilkat blanket. American Museum of Natural History. The design represents a bird. The two double eyes in the middle, near the upper border, are the eyes of the bird; the human face in the middle is the body; the two inverted eyes in the middle at the bottom are the hip-joints, to which are joined the thighs and the feet; the two inverted double eyes at the sides of the body with adjoining wing designs are the wings of the bird; the tail seems to be represented by the eye design with adjoining wing designs in the upper corners; under these an elaboration of the bird’s wings is shown; the human faces in profile near the lower corners are analogous to the human faces in similar position occurring in the lateral fields of other blankets.
The Chilkat Blanket.
EXPLANATION OF PLATE XXVII.

Dancing-shirt. Cat. No. ζουου. According to Emmons, the design represents a killer-whale. Its head is shown by the two large eye ornaments in the lower part of the blanket, under which the mouth with its teeth extends right across the front of the shirt, the nostrils being in the middle of the mouth; the blow-hole, by the human face in the middle of the shirt-front, over the eyes; water spouted out from the blow-hole, by the feather designs under this face; the body, by the face above the central human face. At each side of the blow-hole is one eye representing the joint of the side-fin, which extends upward along the sides as a feather ornament. The feather ornament between the side-fin and the upper face (the body) represents one-half of the dorsal fin. The two eyes on top are the tail of the whole. Under the mouth of the killer-whale two young kites are shown in profile, the head turned outward, the tail turned down under the body, and represented by two black tooth designs just behind the mouth. The single rounded feather design in the centre, between the two tails, is the dorsal fin.

According to Swanton, the shirt-front represents Gonaaqad't; the design under the mouth being interpreted as the fore-legs; the claw-like designs in the middle being the fore-feet. The two human faces with adjoining designs are interpreted as the belly; the designs on the sides of this, as the side-fins; the two eyes and adjoining designs on top, as the hind-legs. The monster is here shown swimming.
The Chilkat Blanket.