

## THIRD ANALAL REPORT

## BUREAU OF ETHNOLOGY

TO TIIE
secretary of the shithsonlay institction

$$
1881-’ 82
$$

J. W. POWELI

DIRECTOR


WASHINGTON
GOVERNMENTPRINTING OFFICE
1S84
$-1, i$

$$
\begin{aligned}
& \because \because \because \because \because \ddots \because
\end{aligned}
$$

Smithsonian Institution, Bureau of Ethnology, Washington, D. C., October 26, 1883.
Sir: I have the honor to submit my Third Amnual Report as Director of the Burean of Ethnology.

The first part consists of an explanation of the plan and operations of the bureau. The second part consists of a series of papers on anthropologic subjects, prepared by my assistants, to illustrate the methods and results of the work of the Burean.

I desire to express my thanks for your earnest support and wise connsel relating to the work under my charge.

I am, with respect, your obedient servant,


Prof. Spencer F. Baird,
Secretary Smithsonian Institution.

## CONTENTS．

REPORT OF THE DIRECTOR．
Page．
Introductory ..... NiII
Publications ..... XIV
Observations on cup－shaped and other lapidarian sculptures，by Charles Rau ..... xiv
On prehistoric trephining and cranial amnlets，by Robert Fletcher ..... xv
A study of the Manuscript Troano，by Cyrus Thomas ..... xvi
Field work ..... XVHI
Work of Mr．Cnshing ..... Xvili
Work of Mr．Stevenson ..... x
Work of Mr．Victor Miudeleff ..... xix
Work of Mr．Hillers ..... xxi
Work of Mr．Gatschet ..... xxil
Work of Mrs．Erminuic A．Smith ..... xXII
Work of Dr．W．J．Hoffiman ..... xxil
Explorations in mounds ..... XXIV
Office work ..... xxy
Work of Mr．Gatsoluct ..... xyy
Work of Rev．J．Oren Dorsey ..... xxy
Work of Mr．Pilling ..... XXVI
Work of Lt．Col．Mallery ..... xxyl
Work of Mr．Henshaw ..... xiviif
Work of Mr．Holmes ..... xxvir
Work of Mrs．Erminnie A．Smith ..... xxyif
Work of Dr．Yarrow ..... xix
Work of Mr．Cushing ..... xxix
Work of Prof．Mason ..... xxix
Work of the Director ..... xix
Papers accompanying the report ..... xerx
Notes on certain Maya and Mexican Manuscripts，by Crrus Thomas． ..... xxx
On masks，labrets，and certain aboriginal customs，bs W．H．Dall ..... xXXI
Navajo weavers，by Dr．Washington Matthews ..... xxxy
Omaha Sociology，by Rev．J．Owen Dorsey． ..... xxxy
On kinship and the tribe ..... xxxyir
On kinship and the clan ..... XlyI
On tribal marriage ..... LNI
Prehistoric textile fabrics of the United States，by William II．Holmes． ..... LXII
Catalogne of collections made during the field eeason of 1881 ，ly William $H$ ． Holmes ..... LXIII
Catalogno of the collections from New Mexico and Arizona in I881，by James Stevenson ..... ばでV
On activital similarities ..... Lxy
Classification of expenditures ..... Lxxiv

## ACCOMPANYING PAPERS.

NOTES ON CERTAIN MAYA AND MEXICAN MANUSCRIPTS, BY CYRUS THOMAS
Page.
Tableau des Bacab ..... 7
Plate 43 of the l3orgian Codex ..... 23
Plate 44 of the lejervars Codex ..... 31
Symbols of the cardinal points ..... 36
ON MASKS, LABRETS, AND CERTALN AHORIGINAL CUSTOMS, BY WILLIAM II. DALL.
Prefatory remarks ..... 73
The evolntion of masks ..... 74
Labretifery ..... 77
Classification of masks ..... 93
On the practice of preserving the whole or part of the human head. ..... 94
On the distrihution of masks ..... 98
Masks of the South Sea ..... 93
Masks of Peru ..... 103
Maslis of Central America and Mexico ..... 104
Masks of New Mexico and Arizona ..... 105
Masks of Northwest Amcrican Indians ..... 106
Tlinkit and Haida masks ..... 110
Masks of the lnnuit, north to the Arctic Ocean ..... 121
lnunit of Priuce William Sound ..... 124
Inquit of Kadiak Island ..... 123
Innuit of Knskokwim River. ..... 129
Inmuit of Norton Sound and the Yukon Delta. ..... 132
Imunit of Bering Strait ..... 135
Innuit of Point Barrow, Aretic Occan ..... 136
Masks of the Unŭnğun or Aleuts ..... 137
Masks of the Iroquois (supplemental) ..... 144
Summary and speculations ..... 146
Plates and explanations ..... 153
OMAHA SOCIOLOGY, BY J. OWEN DORSEY.
Chapter I- Introduction ..... 211
Early migrations of the Cegila trihes ..... 211
Snbsequent migrations of the Omalhas ..... 213
Present state of the Omahas. ..... 214
Cilapter II.-The State ..... 215
Differentiation of organs in the State ..... 215
State classes ..... 216
Corporations ..... 216
Cilapter llJ.-The Gentile systom ..... 219
Tribal circles ..... 219
The Omaha tribal circle. ..... 219
The sacred tents ..... 221
The sacred pipes ..... $2: 1$
Law of membership. ..... 225
The Wejincte or Elk gens ..... $2 \cdot 5$
The Iñke-sabé, or Black shonlder gens ..... 228
The Hañga gens ..... 233
Tho fatada gens ..... 236
The $\mathrm{H}^{2} \mathrm{ze}$ gens ..... 241
The Maddinka-gaxe gens ..... 242
The Le-sinde gens ..... 244
The Ja-da or Deer-licad gens ..... 245
Page.
Cnapter III.-The Gentile system-Continued.
The Inghe-jide gens ..... 247
The lctasanda gens ..... 248
Chaptrer IV.-The kinship system and marriago laws. ..... 25?
Classes of kinship ..... $25:$
Marriage laws ..... 255
Chapter V.-Domestic life ..... 259
Courtship and marriage customs ..... 259
Domestic etiquette-bashfulness ..... 26
Pregnancy ..... 263
Children ..... 265
Standing of womeu in society ..... $\because 66$
Catainenia. ..... 267
Widows and widowers ..... 267
Riglits of parents and others ..... 268
Personal habits, politeness, ete ..... 269
Meals, etc ..... 27
Chapter V1.-Visiting chstoms. ..... 276
Chapter VII.-Industrial oceupations ..... 283
Hanting ..... 243
Fishing ..... 301
Cultivation of the gronnd ..... $30:$
Cinapter Vlli.-Industrial oceupation (continned) ..... 308
lood and its preparation ..... 303
Clothing and its preparation ..... 310
Chapter 1X.-Protective industries ..... 312
War customs ..... 312
Defensive warfare ..... 31:
Offensive warfare ..... :315
Cliapter X.-Amusements and corporations. ..... $3: 34$
Games ..... 234
Corporations ..... $34:$
Feasting societies ..... 342
Dancing societics ..... 342
Chafter XI.-Regnlative industries ..... :356
The goverument ..... 336
Religion ..... 363
Chapter XII.-Tho law ..... 364
Personallaw ..... 364
Property law ..... 366
Corporation law ..... 364
Government law ..... $36 \%$
International law ..... 368
Military law ..... 368
Religions law ..... 368
NaVajo weavers, by dr. Washington matthews.Navajo weavers371
PREMISTORIC TEXTILE FABRICS OF THE UNITED STATES, DERIVED FROM HMPlRESSIONS ON POTTERY, BY W. H. HOLNES.
Introductory ..... 397
First Gronp ..... 401
Second Gronp ..... 404
Third Group ..... 413
Fourth Group ..... 416
Fifth Group ..... 41\%
Page.
Sixtlu Group ..... 418
Miscellaneous ..... 420
illustrated catalogue of a portion of the collections made during the FIELD SEASON OF I8S1, BY W. H. HOLMES.
Introductory ..... 433
Collections from Jackson County, North Carolina ..... 434
Fron the Cherokee Indians. ..... 434
Collcctions from Cocke County, Tennessee ..... 438
From the fields at Newport ..... 438
From a ruound at Pigeon Rifor ..... 440
Collections from Sevier County, Tenuessee ..... 442
The McMahon Mound ..... 442
Erom the fields of Seviervills ..... $45: 3$
Collections from Roane County, Tennessee ..... 457
Mound at Taylor's Bend ..... 457
From field at Taylor's Bend ..... 458
Viciuity of Kingston ..... 460
Mound at Niles Ferry ..... 461
Mounds near Paint Rock Ferry ..... 461
Collections froni Jeflerson Connty, Teunessee ..... 463
Mound on F'ain's Island ..... 463
From the fielels of Fain's Islaud ..... 465
Collections from Mississippi County, Arkansas ..... 468
Pemisscott Mound ..... 468
Chickasawba Mound ..... 468
Mounds ou Carsou Lake Township. ..... 468
Mounds at Pecan Point ..... 469
Field graves and fields in vicinity of Pecan Poiut ..... 470
Collections from Arkansas County, Arkansas ..... 476
Mounds at Arkausas Post ..... 476
Field graves about Meuard Mounds. ..... 477
Collections from Mouroe County, Arkansas ..... 486
Mound at Lawrenceville ..... 486
Mounds at Indiau Bay ..... 487
Colleetions from Ohio ..... 490
From mounds and fields ..... 490
Collectious from Oregon ..... 492
Collections from Kentucky ..... 493
Collections from Missouri ..... 495
Collections from other States ..... 507
Collections from Pera ..... 508
ILLUSTRATED CATALOGUE OF TLE COLLECTIONS OBTAINED FROM TIE PUEBLOS OF NEW MEXICO AND AIIIZONA IN 1S81, BY JAMES STEVENSON.
Letter of transmittal ..... 557
Introductory ..... 519
Collections from Zuñi, New Mexico ..... 521
Articles of stone ..... 521
Articles of clay ..... 531
Vegetal substances ..... 575
Animal substauces ..... 586
Collections from Wolpi, Arizona ..... 587
Articles of stone ..... $5 \times 7$
Articles of clay ..... 587
Vegretal substances ..... 588
Animal substances ..... 593
Index ..... 595

## ILIUUNRATIONS．

Plate I．－Fac－simile of the Tablean des Bacab ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．II．－The＇Tablean des Bacab restored7
III．－Fac－simile of Plato 44 of the Fejervary Codex ..... 32
IV．－Coler of Plates 65 and 66 of the Fatican Codex B ..... 50
V．－Prehistoric Alentian labrets ..... 155
VI．－Prehistoric Alentian labrets ..... 157
V1I．－Maskoid from Caroline 1slands． ..... 159
VIII．－Maskette from New 1reland ..... 161
1X．－Muskettes frome Neow Ireland and the Frieudly Islands ..... 163
X．－Maskoid from New Ireland ..... 165
XI．－Mortuary maskoids fron Peru ..... 167
N11．－Horfui maskettes from Arizona ..... 168
X1I1．－Indian masks fr－s！ihe northwest coast of America ..... 171
X1V．－Indian masks from the northwest coast of America ..... $17: 3$
XV．－Indian masks from the northwest coast of America ..... 175
XV1．－Indian masks from the northwest coast of America ..... 177
XV1I．－Indian masks from the northwest coast of America ..... 179
XV1IL．－Iudian masks from the northwest coast of America ..... 181
XIX．－Indian masks from the northwest coast of America ..... 183
XX．－Indian masks from the northwest coast of Americat ..... 185
XXI．－1ndian masks from the northwest coast of America ..... 18 \％
XX1I．－Iroguois mask and Haida medicine－rattle ..... 189
XXIII．－1nnuit masks from Prince William Sound ..... 191
XXIV．－lumuit masks from Prince Willian Sound ..... 193
XXV．－1nnuit masks from Prince William and Norton Sounds． ..... 195
XXVI．－Innuit masks from Kadiak and Norton Sonnd ..... 197
X゙SV1I．－Innuit maskette and finger mask ..... 199
XXV111．－Alent dancing and mortuary wasks ..... 01
XXIX．－Alent mortnary masks ..... 203
XXX．－Map showiug the migrations of the Omabas and cognate tribes． ..... $21:$
XXXI．－Tent of Agaha－wacuce ..... 237
XXXII．－Omaha system of consanguiaities ..... 253
XXXIII．Omaha system of affinities ..... 055
XXXIV．－Navajo woman spinmong ..... 376
XXXV．Weaving of diamond－shaped diagonals ..... 380
XXXV1．－N：avajo womau weaving a belt． ..... 384
XXXVII．－Zuñi women weaving a belt ..... 383
K゙X゙ゾllI．－Bringing down the batten ..... 390
XXXIX．－Pottery，with impressions of textile fabrics ..... 397
XL．－Polishing pottery ..... 526
XLL．－Zuñi vases and canteeu ..... 538
XLIL－Drilling turquoise ..... 58
XL1II．－Moki metbod of dressing hair ..... 583
XLIV．－Moki method of spinning ..... 590
Page.
Figure 1.-The four cardinal symiols. ..... 8
?. Scheme of the Tablean des Bacab ..... 13
3.-Copy from Plates 18 and 19, Codex Peresianus ..... 19
4. Copy of Plate 43, Borgian Codex ..... 24
5.-Copy of Plates 51 aud 52, Vatican Coder, B ..... 27
6.-Scheme of Plate 4, Fejervary Codex ..... 34
7.-Symbols of the fonr cardinal points ..... 36
8.-Calendar wheel, as given by Duran ..... 44
9.-Calendar wheel, from book of Chilan Balam ..... 59
10.-Engraved shells ..... 61
12. -Tbe Omaha tribal circle ..... 220
13.-Places of the chiefs, etc., in the trihal assembly ..... 224
14.-lйke-sabo゙ teut ..... 230
15.-]n̄ke-sabé style of wearing the hair ..... 230
16.-Iñe-sabĕ Gentile assembly ..... 231
17.-The sacred pole. ..... 234
18.-Wasabo-hit'ajĭ style of wearing the hair. ..... 237
19.- Le-sinde style of mearing the hair ..... 244
20.-The weawa ${ }^{\text {n }}$, or calumet pipe. ..... 277
21.- liattles nsed in the pipe dance ..... 278
22. -The Dakota style of tobaceo pouch nsed by the Omahas in the pipe dance ..... 578
23.-The position of the pipes, the car of corn, cte ..... 293
z4. -Decoration of child's face. ..... 280
25. -Showing positions of the long tent, etc., within the tribal circle. ..... 295
26.-Figures of pumpkins. ..... 306
97.-The Webajabe ..... 310
28. -The Weabaja ${ }^{\text {n }}$ ..... 311
29.-Front view of the iron. ..... 311
30.-Oill Pouka fort ..... 314
31.-Diagran showing places of tho gucsts, messengers, ete. ..... 315
3:. -The banañge ..... 3:36
33. -The sticks ..... 326
$34-N a^{n} h a^{n}$ au hă. ..... 336
35. - (i.alo $\mathrm{j}^{\mathrm{a}}$ au hă. ..... 337
36.-Diagram of the play-ground ..... 337
37.-The stick used in playing dálin-juhe ..... 338
38. -The watigije ..... 338
39.-Tho stick nsed in playing latin-bufa ..... 341
40. -The waqcéqqe- 'ansa ..... 352
41. -The Ponka style of hañga-yi'anze ..... 3.9
42.-The Omalıa style of haunga-yi`anzo ..... 361
4?.-Ordinary Navajo blanket loom ..... 376
43. - Diacran showing formation of warp ..... 379
44.- Weaving of saddle-girth ..... 382
45.-Diagram showing arraugement of threads of the warl, in the healds and on the rod ..... 383
46. - Weaving of saddle-girth ..... 383
47. - Diagram showing arrangement of healds in diagonal weaviug. ..... 384
42. -Diagonal eloth ..... 384
49-55.-Navajo blankets ..... 385-388
56.-Diagram showing formation of warp of sash. ..... 338
5\%. -Section of Navajo luelt ..... 339
58.-Wooden heald of the Zunis ..... 339
Page.
Figure 59.-Girl wearing (from an Aztec picture) ..... 391
60.-Cord marked vessel, Great Britain ..... 399
61.-Cord and fabric marked vessel, Penusyl rania ..... 400
62.-Combination of threads in coffee sacking ..... 401
6:3.-Section of same ..... 401
64.-Fabric from the ancient pottery of Ners York ..... 402
(is.-Fabric from the ancient pottery of District of Columbia ..... 402
66.- Vabric from the ancient potters of Arizona ..... 402
67. - Fabric from the caves of Kentucks ..... 403
68.-Fabric from the Swiss Lake Dwellinge ..... 403
69-70.-Fabrice from monnds in Ohie ..... 403
71.-Section of the same ..... 403
72.-Fabric from the ancient pottery of Tennessee ..... 405
73.-Section of same ..... 405
74.-Diagram showing method of reaving . ..... 405
75.-Device for making the $t$ trist ..... 406
76. -Fabric from the ancient pottery of Tennessee ..... 406
77.-Fabric from the ancient pottery of Georgia ..... 407
78-80.-Fabrics from the ancient potiery of Tennessee. ..... $407-408$
81.-Fabric from the ancient pottery of Arkansas ..... 403
8)-83. -Fabric from the aucient pottery of 1llinois ..... 409-410
84. - Fabric from the ancient pottery of Missonri ..... 410
55.-Faliric from the aucient pottery of Tennessee ..... 410
86.-Fabric from a copper celt, Iowa ..... 411
87.-Fabric from Vaucunver's Island ..... 412
88-90.-Fabries from the Lake Dwellings of Switzerland ..... 412-413
91. - Section of third form of fabric ..... 414
92.-Device for reaving same ..... 414
93-93.- Fabrics from the ancient pottery of Tennessee ..... 414-115
97. - Fabric from the Northrest coast ..... 41:
98.-Fabric from the ancient potters of Teunessee ..... 416
99.-Fabric from the ancient pottery of Alabama ..... 416
100.-Fabric from the ancient pottery of Iowa ..... 417
101.-Plaiting of an ancient sandal ..... 417
102.-Braidng done by the Lake $\mathbf{D}$ rellers ..... 418
103. - Fabric from the ancient pottery of District of Colnmbia ..... 419
104-105.-Fabric from the ancient pottery of North Carolina ..... 419-420
106.-Net from the Lake Dwellings ..... 120
107-109.- Fabrics from the ancient pottery of New Jerses ..... 421-42:
110.-Fabric from the ancient pottery of Pennsylvania ..... 422
111.-Impression on the ancient pottery of Ohio ..... 423
112.-Impression on the ancient pottery of Net Jersey ..... 423
113.-Impression on the ancient pottery of Alabama ..... 423
114.-1mpression on the ancient pettery of Maryland ..... 424
115.- Impression on the ancient pottery of Alabama ..... 425
116.-Stone implement, Tennessee ..... 439
117.-Sections of earthen vessels, Tennessee ..... 440
118.-Earthen vessel, Tennessee ..... 444
119-128. -Shell ornaments, Tenuessee ..... 447-452
129-135.-Stone implements, Tennessee ..... 454-459
136-138.-Shell beads, Tennessee ..... 462
139.-Earthen vessel, Tenuessec ..... 464
140-141.-Shell ornaments, Tennessee ..... 466
142.-Stone implement, Arkansas ..... 470
Page.
Figure 143-150.-Earthen vessels, Arkansas ..... 471-476
151.-Stone implement, Arkansas ..... 477
150-171.-Earthen vessels, Arkansas ..... 478-489
172.-Method of plaiting sandals ..... 493
173.- Method of plaiting nat ..... 493
174-197.-Earthen vessels, Missouri ..... 495-506
192.-Wooden mask, Peri ..... 509
199.-Stone net-sinker, Peru ..... 510
200.-Copper fish-hooks, Peru ..... 510

## THIRD ANNUAL REPORT

OF THE

## BUREAU OF ETHNOLOGY.

BY J. W. POWELL, DIRECTOR.

## INTRODUCTORY.

Researches among the North American Indians, as directed by act of Congress, have been diligently prosecuted during the fiscal year 1881-82. Operations have been continned on the plan established in previous years, which may be briefly set forth as follows:

First. The direct employment of scholars and specialists to conduct investigations and prepare the results for publication. The names of those so employed, with notice of the special line of work in which each one is engaged, will appear under the several headings of this report.
Second. The stimulation and guidance of research by collaborators who voluntarily contribute the results of their work for publication or other use. This collaboration has been obtained by wide and gratuitons circulation of all the publications of the Bureau, and by instituting correspondence with many persons whose abilities and opportumities appeared to render it desirable. Such contributions are again invited, and will always be thankfully acknowledged. When in the shape of material objects they will be deposited in the National Mn seum, and the depositors will receive acknowledgment therefrom.

The work of the Bureau during the year may be conveniently divided into (1) Publications, (2) Field work, (3) Office work. The last class of work, however, is not independent of
field work, but supplementary to it, being the study, compilation, and arrangement of material obtained in the field, with such additions as can be procured from literature and correspondence, and with the preparation of requisite illustrations.

## PUBLICATIONS.

Three papers were published during the year, in the order given below. A small edition of each was issued separately, but the main publication comprised the three papers together (separate paginations being preserved) as Volume V, "Contributions to North American Ethnology," a quarto volume of 421 pages, exclusive of 53 full-page plates, and containing 105 illustrations in the text.

OBSERVATIONS ON CUP-SHAPED AND UTHER LAPIDARIAN SCULPTURES, BY CHARLES RAU.

Dr. Charles Rau is well known to the scientific world as Curator of the Department of Archæology in the Smithsonian Institution, and as the author of several standard works in the branch of study to which he has long been devoted. His present paper discusses a remarkable and widely distributed class of ancient sculptured objects, called by the French pierres à écuelles, and by the Germans Schalensteine, to which he has applied the English term "cup-stones." They may be described as stones or rocks in which cup-shaped cavities, varying in size, number, and arrangement, have been made by the hand of man. They are often associated with engraved figures of a different character. A point of much interest regarding them is that they are found in the United States and in other parts of the Western hemisphere, in form and under conditions analogous to those long known in the Eastern contiment as subjects of antiquarian research affording little satisfactory result. This is an additional example of the many similarities in prehistoric practices between the Old World and the New from which diverse theories are deduced.

Dr. Rau has described and analyzed, with acumen and eru-
dition, the whole sum of present knowledge concerning these enigmatical inscriptions of antiquity and the objects related to them, presenting in orderly arrangement a mass of valuable information never before collected. His suggestions toward a solution of the problem are cautions and judicions.

## ON PREHISTORIC TIREPHINING AND CRANLAL AMULETS, BY ROBERT FLETCHER, M. R. C. S. ENG., ACT. ASST. SURGEON, U.S. ARMI.

The subject of this paper is a problem which has occupied physiologists and antlropologists for a number of years. Human sknlls of the neolithic age have been discovered in dolmens and other ancient depositories, with portions removed showing such evidence of natural cicatrization as to prove that the operation of trephining was performed during life and sometimes has ended many years before death. Also separated portions of such skulls adjoining a segment of the original aperture were found, named from their form rondelles, and later comsidered to be anmlets. This latter practice has been termed posthmons trephining.

Dr. Fletcher contributes an exhanstive review of the whole evidence on the subject, together with an examination of the thoories entertained and the method of trephining practiced in modern times by uncivilized tribes. He presents, as his own deduction from the evidence, the theory that the object of prehistoric trephining was to relieve disease of the brain, injury of the skull, epilepsy, or convulsions, and that it was performed by scraping. A remarkable confirmation of his views has been made known since the publication of his paper by the mention in "Samoa" by George Turner, LL. D. [London, 1884], of the practice as existing but a few years ago in the group of voleanic islands in Central Polynesia long known as Navigator's Islands, but correctly termed Samoa. The operation there was to slip up and fold over the scalp, and to scrape the cranial bone with a fine-edged shell until the dura mater was reached. Very little blood was allowed to escape. In some cases the aperture was covered over with a thin piece of cocoanut shell; in other cases the incised sealp was simply
replaced. This practice by the present generation of what was evidently that of the neolithic age was for the same purpose as suggested by Dr. Fletcher, viz, to relieve pain in the head. The "cure" was death to some, but most of the subjects recovered. The precise operation of trephining has not been found to be practiced among the tribes of North America; but they very generally scarify or otherwise wound parts of the body where pain is seated, or supposed to be. 'Their' philosophy of pain is, that it is an evil spirit which they must let out. The early writers, who believed in the benefits of phlebotomy more than is now the custom, gave much credit to the Indians for this practice. It was to them one of the proofs of the advance of American natives in medical and surgical science, which was admitted while knowledge in most other branches was denied. A suggestion occurs that the custom of cutting of the breast, arms, and some other parts of the body, at the mourning ceremonies of Indians, as of other peoples, may have originated in the idea of letting grief, the pain of sorrow, out of the mourner.

A STUDY OF THE MANUSCRIP' TROANO, BY C. THOMAS, PH. D., WITI AN INTRODUCTION BY D. G. BRINTON, M. D.

The manuscript, or codex, styled Troano, sometimes more simply Tro, was found at Madrid in 1864, in the possession of Don Juan de Tro y Ortolano, Professor of Paleography and a descendant of Mernan Cortez. It was recognized by the Abbe Brasseur de Bourbourg, after his return from Yucatan, as a specimen of the graphic system of the Mayas, and was named by compounding the two names of its owner. It is written on a long strip of maguey paper folded fan-like, forming thirty-five leaves, written on both sides, making seventy pages, and is universally admitted to be a valuable record of the ancient culture of Yucatan. Its full interpretation would probably reproduce much of the arts, social life, and philosophy of a people for which all Americans must entertain deep interest, and the successful act of interpretation would elucidate points of importance in the evolution of written language.

The introduction to the paper, by the distinguished anthropologist Dr. Daniel G. Brinton, is a perspicnous summary of the amount of knowledge mpon the graphic system and ancient records of the Mayas existing prior to the publication of Professor Thomas's paper. The latter work exhibits admirable industry and felicitous sagacity, bringing to light many impressive details in addition to his general conclusions, the most important of which are as follows:

That the work was intended chiefly as a ritual or religious calendar to guide the priests in the observance of religious festivals, and in their numerous ceremonies and other duties.

That the figures in the spaces are in some cases symbolical, in others simply pictographic, and, in quite a number, refer to religious ceremonies; but that in many instances they relate to the habits, customs, and occupations of the people.

That the work appertained to and was prepared for a people living in the interior of the country, away from the sea-shore.

That the people of the section where it was prepared were peaceable and sedentary, supporting themselves chiefly on agricultural products, though relying upon gins and traps and the chase to supply them with animal food.

That the execution and character of the work itself, as well as its contents, bear testimony that the people were comparatively well advanced in the arts of barbaric life. But there is nothing to warrant the glowing descriptions of their refinement and general culture given by some of the earlier as well as more modern writers. They correspond with what might be inferred from the architectural remains in some parts of Yucatan.

That the characters, while to a certain extent phonetic, are not true alphabetic signs, but syllabic. Some appear to be ideographic, and others simply abbreviated pictorial representations of objects. They seem, in their several elements to represent different stages of the growth of picture writing into alphabetic writing.

That the work (the original, if the one now in existence be a copy) was probably written about the middle or in the later half of the fourteenth century.

## FIELD.WORK.

## WORK OF MR. CUSHING.

In the early summer of 1881, Mr. Frank Hamilton Cushing carried on, under increasing facilities, investigations into the home life of the Zuñis, mentioned in the second annual report of this Bureau, and prepared to visit the little-known, isolated, and semi-hostile tribe heretofore vaguely mentioned as the Coçoninos. He was anxious to investigate the relationship mutually claimed between these Indians and the Zunis, and thus, if possible, to supplement his researches among the latter. He was furnished by Dr. Washington Matthews, U. S. A., surgeon at Fort Wingate, New Mexico, with means, which liad failed to reach him in time, and by General L. P. Bradley, U. S. A., commanding that post, with two pack mules and appurtenances. He secured the services as guide of a Zuñi Indian named Tsai-iu-tsaih-ti-wa, who had before visited the country of the Coçoninos, and was accompanied by 'Tits-ke-mát-se, a Cheyenne Indian, who had been sent by Professor Baird, secretary of the Smithsonian Institution, as an assistant. 'The party proceeded at once across the country to Moki. At the pueblo of Te-wa Mr. Cushing also secured an interpreter and additional guide, a native trader named Pu-la-ka-kai, who was familiar with the Zuni language. After a journey of about one humdred miles the great Cañon of Cataract Creek was reached, and proceeding twenty miles down the trail leading through that cañon, the party arrived at the village of the Coçoninos, less than seven miles due south from the Grand Cañon of the Colorado, and more than three thonsand feet below the level of the surrounding plains. Here were found about thirty luts, occupied by two hundred and thirty-five Indians-men, women, and children. This is probably the village from which smoke was seen by the daring surgeon of the Ives Expedition, who nearly lost his life in an endeavor to penetrate the cañon. Aside from mention given by the latter in his report, the exact site of the habitations of the Coçoninos had never been officially stated.

During the four days Mr. Cushing was able to pass among the Coçoninos, who call themselves Ha-va-su-pai, "People of the willows," he collected a vocabulary of more than four hundred words, recorded some of the myths of the tribe, and succeeded in securing valuable notes regarding the manners, customs, industries, and religion of these people. Dispatching his Moki and Zuñi Indians back to their respective pueblos, he proceeded with Tits-ke-mát-se, in company with a prospector named Harvey Sample, as guide, to Fort Whipple, Arizona. Here he was kindly received and greatly aided in the investigations of ancient ruins in the neighborhood of Prescott and Fort Verde, by General O. B. Willcox, U. S. A., and officers of his command, particularly Lieutenant W. W. Wotherspoon.

Between Camp Huá-la-pai (Walapai), in Western Arizona, and the cliff ruins of the Rio Verde, he discovered a remarkable series of mesa strongholds, exhibiting a crude form of what he regarded as incipient Pueblo architecture.

Mr. Cushing had long been desirous of entering the Order of the Bow, a remarkable esoteric and religious organization of warriors among the Zunis, with the object of increasing his opportunities of research. After his return to Zuñi from the trip above described he was for the first time able to make the preliminary arrangements necessary for his initiation, and was admitted to membership in this society. His initiation and its consequent immediate advantages enabled him to ascertain that he had but made a beginning in the study of the native religious institutions. He was soon after elected, by virtue of his membership, Assistant Chief to the Governor, or Head Chief of Zuñi, which election was followed within a few months by nomination and subsequent confirmation to the Head War Chieftaincy of the tribe.

In order that he might study the dance societies, or K $\hat{e}^{\prime}-k \hat{a}$, of the Zuñis, it became necessary for him either to marry into the tribe or to perform some service to the Indians which should increase their faith in him and exalt their opinion of him. He determined, therefore, to effect, if possible, a tour through the East with some of the principal chiefs and priests of the tribe, especially as the latter were desirous of securing sacred water
from the Atlantic Ocean, or the "Ocean of Sumise"; and they promised him, through their influence in the Kầ-kâ, admission to it, could he realize for them this desire. Receiving the consent and co-operation of the Director of the Burean, he started with a delegation of six of the Indians for Washington, where he arrived on the 28th of February, 1882. After spending a few days in Washington, he took the delegation to the shore of the Atlantic, near Boston, where ceremonies were performed recounted elsewhere in detail.

The devotion, energy, and tact exhibited by Mr. Cushing during his researches among the Zuñis, extendiug over several years, have been fruitful in contributions to ethnologic science, some of which have already been published, but much more remains for future presentation.

## WORK OF MR. STEVENSON.

During the field season of 1881 a party in charge of Mr. James Stevenson was directed to continue ethologic and archæologic researches among the Pueblo Indian tribes and the ancient ruins of Arizona and New Mexico, the Pueblo of Zuñi and the Moki tribes of Arizona being the designated fields of operation. The large quantities of valuable material, both ancient and modern, possessed by the Pueblo tribes made it important that the work of collecting should be prosecuted energetically, in order to secure as much as possible before the objects should be carried away by visitors and speculators, who, since railroads make the region accessible, are frequently visiting that country.

The party spent about two months at Zuñi, after which it proceeded to the Moki Pueblos, constituting the ancient province of Tusayan, in Northeastern Arizona, remaining there one month. The collection from the Moki Pueblos is especially valuable, as but few specimens had been secured from these tribes except those collected by the Director of the Bureau many years before, during his explorations of the Colorado River of the West.

Among them are some beautiful vases elaborately decorated with unknown designs, and of forms and structure differing
from any hitherto found. The tribes from which they were obtained had no knowledge of the origin of these vases, but they were in all probability made by the people who resided in a village of considerable size, about 12 miles east of Moki, called by the Navajos Tally-hogan, or singing houses. It is probable that some of these people have been absorbed in the Tusayan villages. An examination of this village, which is now in ruins, revealed immense quantities of fragments of pottery, on all of which were designs and figures similar to those on the ancient vessels of the Moki, above referred to. The amount of material secured from Moki is about 12,000 pounds, and that from Zuni 21,000 pounds. Both of these collections have been deposited in the National Museum.

The value and variety of the objects collected in Zuñi and the Moki Pueblos appear so clearly in the illustrated and descriptive catalogues of them forming part of the Second Ammual Report, and of the present volume, that they need not be specially recapitulated in this place.

The Director desires to renew the expression heretofore made of his appreciation of the industry and skill shown by Mr. Stevenson in securing these exhaustive and valuable collections.

## WORK OF MR. VICIOR MNDELEFF'

Mr. Victor Mindeleff, with several assistants, completed a survey of Zuñi for the purpose of constructing a model of this village on a scale of one-sixtieth. The model was subsequently completed, and is now on exhibition in the National Museum. The area covered by Zuñi is 1,200 by 600 feet, not including the goat and sheep corrals and gardens, which occupy a much larger area. The model, however, illustrates all those features. The preparation of this model by Mr. Mindeleff required much labor and skill. It is executed in papier maché, and presents the true colors of the village as well as of all the details.

## WORK OF MR. HILLERS.

During the season, Mr. J. K. Hillers, the accomplished and skillful photographer of the Geological Survey, in addition to
the geographic and geologic illustrations made by him, secured a large number of photographic views of all the Moki villages and of Zuni, as well as of several ruins in the region surrounding them, among which are character sketches of the people, interiors of their houses, eagle pens, corrals, portraits of men, women and children, many views of the people while in the act of baking pottery, drying meat, dancing, etc. This work will be continued.

## WORK OF MR. GATSCHET.

In November of 1881, Mr. Albert S. Gatschet repaired to South Carolina to investigate the Katába Indians settled on the river of the same name, in York County. They live in the woods, eight miles south of a place called Rock Hill (railroad station), on a reservation of one square mile. The Katába Indians resident there number 85 , and thirty to forty live in the neighborhood, working for farmers, and a few also have joined the Mountain Cherokees in Graham County, North Carolina. The large majority of these Indians are mixed bloods, and it is doubted whether there are more than seven full bloods left. They seem to have forgotten much that pertains to their former customs, traditions, beliefs, and superstitions, and are ignorant of their history, which was one of the most creditable and glorious. Mr. Gatschet gathered texts, sentences, and about fifteen hundred terms of their vocalic language, which they speak unmixed with foreign elements. Only about twenty Katábas still speak the language.

The Cháta, which he visited subsequently at New Orleans, Louisiana, and on the north side of Lake Pontchartrain, are poor, shy, and bashful; live off their vegetable products, which they sell at the French market at New Orleans. They seem to have been reduced to this condition by the raids made upon them during the last war, by which their settlements north of Lake Pontchartrain were broken up. As soon as it was perceived that their dialect differed in grammar and pronunciation from the one spoken by the Cháta in the Indian Territory, Mr. Gatschet concluded to gather as many as possible of their words and sentences (texts were not obtainable), although their utter-
ance made it exceedingly difficult to obtain material of permanent value.

The Shetimasha Indians of Saint Mary's Parish, on Bayou Tèche, Louisiana, whom he visited afterwards, live at Charenton. They number 35, while 18 others live in the woods north of Grand Lake, or Lake of the Shetimashas, as anciently called. These Indians are, except five or six, all mixed bloods, speak the Creole French, are gay, kind, and amiable to strangers, cultivate small farms, help in cultivating the sugar fields, and in winter remove cypress trees from the flooded swamps. Like the Katába, they speak their language with considerable purity, and circumstances favored the obtaining of ethnologic texts. The phrases, sentences, and terms gathered in Shetimasha, where a stay of two weeks was made, amount to nearly two thousand.

A search for the historical Atákapas, Adáyes, and Taënsas throughout Louisiana was not attended with any results.

## WORK OF MRS. ERMINNIE A. SMITH.

Mrs. Erminnie A. Smith continued her Iroquoian investigations, first visiting the Onondaga Reservation in New York State, and there filling a chrestomathy on the Onondaga dialect, and collecting folk-lore. Later she visited the Six Nations Reserve upon the Grand River in Canada, collecting foll-lore and comparing the dialects.

## WORK OF DR. W. J. HOFEMAN.

Dr. W. J. Hoffiman prosecnted investigations in gesturelanguage and pictographs among the Mandan, Hidatsa, and Arikara Indians living at Fort Berthold, Dakota. Similar information was also obtained from Indians visiting that locality, prominent among which were Dakota, Pani, Absaroka, or Crows, Blackfeet (Satsika), and Ojibwa. On the return journey a small delegation of Dakota Indians from the southern part of Dakota was met at Mendota, Minn., from whom similar information was obtained. The material collected consisted chiefly of extensive lists of gesture-signs, both those peculiar
to individual tribes and those in common use between the several tribes mentioned; vocabularies of the languages with special reference to the subject of gestures; signals, and pictographs, with interpretations; memonic characters and marks of personal distinction worn upon the person of the individual or upon personal property.

A topographic map was also made of the Indian village, showing the relative locations of the modern dwellings and the earth lodges, as well as the portions of the village now occupied by the several tribes mentioned.

## EXPLORATIONS IN MOUNDS.

The act making appropriations for sundry civil expenses of the Government for the fiscal year ending June 30, 1882, directed that five thousand dollars of the appropriation made for the purpose of continuing ethnologic researches among the North American Indians should be expended in continuing archæologic investigations relating to mound builders and prehistoric mounds. In accordance with this direction investigations were made as follows:

In Tennessee and Arkansas, by Dr. Edward Palmer. A large collection was received from him containing some extremely rare and even unique objects.

In West Virginia and adjacent portions of Eastern Ohio, by Dr. W. DeHass.

In Tennessee, by Mr. W. J. Taylor, who has furnished a number of specimens similar in character to those of Dr. Palmer.

In Florida, by Mr. S. T. Walker. His collections show some peculiarities in the contents of prehistoric mounds and graves in that State as compared with those of Tennessee and Arkansas.

A detailed statement of the collection obtained from the mounds, in connection with other objects received during the year, appears in the illustrated catalogue prepared by Mr. W. H. Holmes, and published in the present volume.

## OFFICE WORK.

Mr. Albert S. Gatschet was engaged during the early part of the year in carrying through the press Part I of the Dictionary of the Klamath Language, in which he had before been occupied. After this he was for several months at work in the collection of new material for the synonymy of the Indian tribes of North America. In this undertaking the tribes of the Mexican States have not been included, with the exception of those which serve to complete a linguistic stock, a large portion of which is embraced within the territory of the United States, e. g., the tribes of the Californian Peninsula and of portions of the State of Sonora, Mexico (I mman); the Apache (Athabascan) and those which may be ascertained to belong to the Coahuiltecan stock, probably extending into Texas. The tribes of British America were included, becanse a great portion of them extend into, or have representation in the territory of the United States, e. g., the Eskimanan, Siouan, Athabascan, Algonkian, Wakashan, Salishan, aud Kitunahan.

After his return from field work, Mr. Gatschet transliterated the four hundred Cherokí words obtained by him on the Katába Reservation, and translated the Shetimasha material obtained in French. He then resumed work upon the Klamath Dictionary, Part II, one-half of which was completed at the end of the year. When completed, his material will form Tol. II of the series entitled Contributions to North American Ethnology.

Rev. J. Owen Dorsey was engaged from July, 1881, to May, 1882, in preparing a manuscript of Qegiha Myths, Stories, and Letters for the press, amounting to 544 quarto pages in type and stereotyped, to form Vol. VI of the above series.

He was also engaged in reading proof of the Rev. S. R. Riggs's Dakota Dictionary, making corrections and inserting cross-references and synonyms, to form Vol. VII of the series.

He also examined the census schedules of the following tribes: Omaha, Ponka, Osage, Kansas, Iowa, and Oto, revising the spelling as well as the translations of the Indian names.

He collected vocabularies of the Pani, Arikara, Kaddo, Kichai, and Wichita languages, to be used by the Director for comparison purposes. He obtained the gentes of the Kaddo and Wichita, and the gentes, subgentes, and phratries of the Iowa tribe.

During the month of May, 1882, he was engaged in the preparation of a paper on Omaha Sociology, which appears in the present volume.

Mr. J. C. Pilling continued the compilation of the Bibliography of North American Languages during the fiscal year, on the plan outlined in former reports, giving to it such time as could be spared from his regular administrative work. Brief visits to some of the prominent libraries of New York and New England were made during the month of July, and again late in the fall, and much new material was collected. In October the first "copy" was sent to the printer, and in December type-setting was begun. The proof-reading of such matter is necessarily slow, and at the close of the fiscal year but 128 pages had been received. So far as possible these proof-sheets were submitted to the prominent workers in Indian languages in this country, and many additions and corrections were received from these sources.

Brevet Lieut. Col. Garrick Mallery, U. S. Army, continned researches into gesture-language among the tribes of North America with verifications and corrections of material previously collected from them and additions to it. The result indicated is, that while one system of gesture-speech has long existed among the Indians, it is not to be regarded as one formal or absolute language, several groups with their centers of origin being disclosed. In regard to diversity the gesturesigns of speaking men are found to correspond with those of deaf inutes. Not only do many of the particular signs of deaf mutes in America differ from those used with the same signification in some countries of Europe, but a similar disagreement is observed among the several institutions for deaf mute instruction in the United States. When the diverse signs are purely ideographic they are, however, intelligible to all per-
sons familiar with the principles of sign expression, but when, as often occurs, they are conventional, they cannot be understood without the aid of the context or withont knowledge of the convention. The instances of diversity among the Indian signs are so numerous that a vocabulary would be insufficient and misleading if it was confined to the presentation of a single sign for each of the several objects or ideas to be expressed and did not supply variants and designation of the several groups of tribes using them. There being no single absolute language, each of the several forms of expression resembling dialects has an equal right to consideration, and without this comprehensive treatment a vocabulary must either be limited to a single dialect, or become the glossary of a jargon. For this reason the collection of the gesture-signs of the Indians for scientific investigation involves many minute details and requires much time.

The frequent presence of delegations of Indian tribes in Washington has been of great value to supplement field-work in the study of their signs. During the year a large collection of gesture-signs was obtained from Pani, Ponka, and Dakota Indians who visited the seat of government on business connected with their reservations, by Dr. W. J. Hoffman, who has assisted Colonel Mallery in the whole of this branch of study.

Special endeavor was made to procure for collation and comparison collections of gesture-signs from tribes and localities in parts of the world firom which little or no material of this kind has ever been obtained. The voluminous correspondence and other persevering exertions to accomplish that object have been rewarded by collections from Turkey, Sicily, the Hawaiian and the Fiji Islands, Madagascar, and other distant regions, but of greatest interest are those from the Gilbert Islands and Japan. The result shows that where observers can be found who comprehend the subject of inquiry and are willing to take the requisite pains in research, communication by gesture, either as an existing system or the relic of such system, has nearly always been discovered.

When some expected responses shall have arrived from
points whence mails are unfrequent, and the whole material shall be collated, an attempt will be made to ascertain the laws governing the direct visible expression of ideas between men.

The study of pictographs and ideographs has a close connection with the study of sign language, as in them appears the direct visible expression of ideas in a permanent form. This has been contimued by Colonel Mallery, and a considerable amount of material has been collected from North America. It appeared, however, that so small an amount was accessible from other parts of the world in such shape as to be useful for study and interpretation, that it was deemed necessary to issue for wide circulation a preliminary essay as an Introduction to the Study of Pictographs before attempting any comprehensive treatise on the subject for publication. Such an introduction has been prepared.

Colonel Mallery was also engaged during the year in executive duty connected with the preparation and filling up of the schedule for the census of Indians in the United States and in the study of the statistics of population thereby obtained.

Mr. H. W. Henshav was engaged in the preparation of a paper on animal carvings from the mounds of the Mississippi Valley, which was published in the Second Ammal Report of this Burean and also in that of a paper on Indian Industries, as illustrated both by recently gathered statistics and by historical records. This study, not yet completed, embraces the advance of the tribes toward civilized industry, together with an exhaustive account of their pristine industries and means of subsistence. He was also closely occupied in executive work comnected with the Indian census.

Mr. Wilinam H. Holmes, in addition to other and varied duties, studied the shells and the objects made from them as found chiefly in the mounds of North America, the result of his researches appearing in the paper "Art in Shell of the Ancient Americans" published in the Second Ammal Report.

Mrs. Erminnie A. Smith, in addition to hee field work, elsewhere mentioned, continued the preparation of a Dictionary of the Tuscarora Language.

Dr. H. C. Yarrow continued his work of compilation upon the Mortnary Customs and the Medical Practices of the North American Indians, conducting a large amount of correspondence upon these subjects.

Mr. F. H. Cushing, while in Washington, commenced a paper on the Sociologic and Governmental Institutions of the Zuñis, to complete which it became necessary for him to revisit that people.

Prof. Otis T. Mason was engaged dming the entire year in collecting material for the purpose of compiling a History of Education among the North American Indians.

The Director has continued the comected and tedious work before explained; first, of classifying on a linguistic basis all the tribes, remaining and extinct, of Nortll America. Second, of establishing their synonymy, or the reference of their many and confusing titles as given in literature and common usage to a correct and systematic standard of nomenclature. Third, the ascertaimment and display on a series of charts, of the habitat of all tribes when first met by Europeans, and at subsequent periods. Much progress has been made in this work recognized as essential to the proper study of Indian anthropology.

## PAPERS ACCOMPANYING THIS REPORT.

The plan heretofore explained by which the several branches of North American Ethology are systematically presented in Annual Reports is continned in operation. The progress of investigation is shown in them so far as the intervening time and the amount appropriated by Congress allowed. The papers in the present volume embrace researches in the fields of Philosophy, Sociology, and Technology, as is indicated in the following brief references to them severally in the order followed in the rolume. The extensive linguistic studies prosecuted, report of which has been made above, will generally require publication in separate volumes.

NOTES ON CERTAIN MAIA AND MEXICAN MANUSCRIP'SS, BY CYIRUS THOMAS.

In this paper Professor Thomas continues his study of the symbols and calendar systems of Central America. His attention is chiefly directed to two remarkable leaves, together constituting one plate, of the Maya Mannscript known as the Codex Cortesianus, which is considered to furnish a connecting link between the Maya and the Mexican symbols and calendars. This is compared with the Mexican plate No. 43 of the Borgian Codex, and with plate No. 44 of the Fejervary Codex, believed to be a Tezcucan Manuscript. Illustrations and quotations from a variety of sources are also furnished.
The study of the graphic systems of Mexico and Central America is important for comparison with the origin of writing in the Eastern Hemisphere. The evidence at this time is to the effect that these systems had entered into a transition stage from a simple pictography, in which not merely the idea was presented, but the sound to express the idea in spoken language began to be figured. Proper materials for this study have only recently been obtained and are still meager both in quantity and in determinative value. Professor Thomas has properly considered that the calendar and religious observances were the great and absorbing topics of those persons of the Nahuatlan tribes who were concerned in their graphic systems, and those topics as presented in their paintings and sculptures, rather than imperfect traditions handed down through old Spanish authors, may be expected to indicate the true explanation.

The views taken in the paper regarding the plates discussed lead the author to make the following deductions:

First. That the order in which the groups and characters are to be read is around to the left, opposite the course of the sun, a point of vital importance, formerly much disputed.

Second. The confirmation of a former generally received supposition that the cross was used among these nations as a symbol of the cardinal points.

Third. That the bird figures were used to denote the winds.

This also gives a signification to the birds' heads on the engraved shells found in the mounds of the United States, a full account of which was given by Mr . W. H. Holmes in his paper published in the Second Ammual Report of this Bureau. If this supposition be correct, it not only confirms Mr. Holmes's suggestions, but also indicates that the people who built the mounds followed the same custom in this respect as the Nahuatlan tribes.

Fourth. Another and more important result is the proof furnished of an intimate relation between the Mayan and the Nahuatlan tribes, which suggests an ingenious theory presented, though not insisted upon, by the author.

## ON MASKS, LABRETS, AND CERTAIN ABORIGINAL CUSTOMS, BY WILLIAM H. DALL.

Masks have been used by many peoples widely scattered thronghout the world, and they have a high historic antiquity. In these masks great diversity of form and structure is observed, and they have been used for many purposes. Mr. Dall explains the development of the use of masks in the following manner:

Masks were probably at first mere shields or protections to the face, supported by the hand, but afterwards were adapted to the form of the face, and were supported upon the head and shoulders. Impenetrability being the first desideratum, exterior appearance or ornamentation was secondary, but subsequently a moral value was sought in capacity to inspire terror, so that by the increase of devices addiug to frightfulness the mechanical value became unimportant. Individual variation then began, embracing personal or tribal insignia, and often connected with totemic and Shamanistic systems. By several lines of evolution masks became on the one hand associated with superoaturalism, filling their place in religious paraphernalia, and on the other with buffoonery appropriate to public games and noticeable in the paraphernalia of secret associations. When the mask has developed into a social or religious symbol it has sometimes been worm elevated above the head of the wearer to increase apparent height, and, losing the no longer needed apertures for sight and breathing, has become a
head-dress formed often as a conventionalized model of a face, or of a whole figure, or of a group of figures. By another line of development the ideas symbolized by the effigy cease to be connected with any wearer and the mask becomes an independent object in significance and employment. A custom of preserving and ornamenting an actual human face or head, especially when the posterior part of the cranium is removed, has relation by kindred conceptions and in geographic lines to some of the uses of masks as above indicated.

The science of anthropology is inchoate. A multiplicity of facts have been collected which have not yet been assigned to their proper places in the system; so that the sequence of events in the course of human culture is but partly made out. Yet anthropologists are everywhere attempting to discover and explain the origin and growth of arts, customs, and all other phenomena that relate to the activities of mankind. Such explanations as Mr. Dall's, when based upon extensive knowledge and clear insight into the principles of anthropology, are suggestive and valuable.

With regard to the origin of masking, there is another possible hypothesis, which seems to be more in consonance with the facts relating to this practice observed among the lower tribes of the world. Dramatic representation has its origin quite early in the state of savagery. Savage mythology deals largely with animal life, and savage drama is intimately associated with savage mythology. Among very many of the tribes of North America, some of which are lowest in culture, crude dramas are enacted at winter camp fires from night to night. The old men and women who transmit mythic lore are listened to with great interest, and as the stories of the doings and sayings of the ancient god-beasts are told, resort is had to dramatic personification, to give zest and vigor to the mythic tales. Ofttimes the myth teller is assisted by others, who take parts and act scenes in costume made of the skins of the animals represented. Sometimes the actor assumes the garb of the elk or the bear by covering and disguising himself with the skin of the beast to be imitated. Sometimes he simply wears the skin across his shoulders or dangling from his belt, or per-
chance carried in his hand, especially if the animal represented is one of the smaller species. But perhaps the most common method is found in the use of the skin of the animal for a head-dress. The Director has seen a duck's skin with head and neck stuffed and tail supported by a slight wooden frame used as a head-dress on such an occasion, as well as many other birds' skins thus used. He has often seen the skin from the head of a wolf or a wildcat used in like manner. Very many Indian tribes use the skin from the head of the deer or the mountain sheep, with horns preserved in place and ears erect. Such costuming is very common, and constitutes a part of the dramatic customs of savagery.

There is yet another origin for the dramatic costumes often appearing among the Indians. A clan having an animal totem may use the skin of the animal as its badge. Somerimes feathers from the bird totem, or the tail of the mammal totem, or the carapace of the turtle totem is used. These totemic badges are very largely used on festival occasions, and mark the players in games when clan contests with clan.

It has hence been suggested that masking had its origin in the drama; and it must be understood that the drama in savagery is largely mythic and religious.

Mr. Dall provides an excellent classification of the objects of his study into masks, maskettes, and maskoids, noting under each head the sereral uses to which each form in the evolutionary series has been applied. He then explains their observed distribution in the following geographical order, viz:

1. North Papuan Archipelago.
2. Perm.
3. Central America and Mexico.
4. New Mexico and Arizona.

5 . The region occupied by Indians from Oregon to the northern limit of the Thlinkit.
6. The Aleutian Islands.
7. The Eskimanan region from Prince William Sound to Point Barrow.

Similar geographic relations are found in connection with the practice of labretifery. The labret, among American abo-
rigines, is well known to be a plug, stud, or variously-shaped button, made from diverse materials, which is inserted at or about the age of puberty through a hole or holes pierced in the thimer portions of the face abont the mouth. Usually after the first operation has been performed, and the original slender pin inserted, the latter is replaced from time to time by a larger one, and the perforation is thus mechanically stretched, and in course of time permanently enlarged.

Numerous variants of the object and of its mode of attachment are however observed. The practice or "fashion" is traced by Mr. Dall along nearly the whole of the western line of the Americas with some easterly overflows, especially in the middle and South American regions, and its remarkable westerly restriction farther north is noted. It seems to be not sporadic in America, but existing in lines of contact. Its distribution so far as ascertained in other parts of the world is also examined. A suggestion of its origin is made in the early custom of submitting a boy at puberty to a trial of his resolution and endurance before being admitted to the privileges of a member of the community and as a sign of his admitted membership. In this relation it is connected with tattooing and circumcision, the latter practice being known in the Pacific island region as an incident of puberty, suggesting that the rite of infant circumcision, familiar elsewhere, was a later and idealized version with the same general intent.

Mr. Dall's work of research exhibits his own industry and ingenuity supplemented by copious illustrations and quotations, and presents much valuable and novel collateral matter relating to customs and superstitions. From the evidence of the objects and practices discussed he deduces a theory, before entertained by other authors from different considerations, of accessions to the western shores of Anerica from the islands of the Pacific Ocean.

NAVAJO WEAVERS, BY DR. WASHING'ON MATTHEWS, U. S. $\boldsymbol{\Lambda}$.

D1. Matthews, assistant surgeon in the United States Army, has continued to utilize his tour of official duty at Fort Wingate, New Mexico, by researches in anthropology through
close observation of the neighboring tribe of the Navajos. The present paper, as connected with the general topic of aboriginal industries, is supplementary to that by him on Navajo Silversmiths, published in the Second Annual Report of this Bureau.

The Navajos are pre-eminent as weavers among the native tribes north of Mexico, and though possibly some of their skill has been learned from the Spaniards through the Pueblos, the art is undoubtedly of earlier origin, and its advance has been through native invention and ingenuity. At one time the textile fabrics were composed of cotton, the fibers of yucca leaves and other plants, the hair of some quadrupeds, and the down of birds. They now are woven from the wool of the domestic sheep, large herds of which are reared.

Dr. Matthews describes clearly, and with the aid of copious illustrations, the whole process, including the dyes, their origin and employment, with the ingenious mechanical appliances for forming the different styles of fabrics and the wonderful variety of designs. The paper is not only of much interest as an account of a valuable and unique product of the loom, but also as exhibiting the power of voluntary adaptation of the Indian mind to novel materials, and its self-improvement within a period ascertained to be brief. Such characteristics noticed among the tribe of Indians least influenced by civilization, are conclusive against the ferce naturce theory, sometimes urged an excuse for the destruction of the natives of America. 'This is now happily vanishing with other errors, all tending to portray the Indian as an exceptional part of the human race, instead of being, as he is, a living example of our own prehistoric past.

OMAMA SOCIOLOGY, BY REV. J. OWEN DORSEY.
Mr. Dorsey, who had, in the year 1871, entered upon service as a missionary among the group of Indians, one tribe of which is the subject of this paper, and thereby thoroughly understanding their language and habits, has re-examined their social systems in the field since he has made a special study of the science of anthropology. His exhaustive and wellarranged production, the work of fourteen years in preparation
and execution, throws a flood of light upon many problems of social evolution applicable to the whole human race. The Omahas, who belong to a separate group of the Siouan linguistic stock, were interrupted by civilization in their antogenous development at a time when they admirably represented a culture stage, called by Morgan the older period of barbarism, and by the Director the closing stage of savagery, and its characteristic details have never yet been more thoroughly explained and illustrated than in the present paper. A careful student of it will observe many customs and institutions which have been evolved into those appearing in the first dawn of history among the progenitors of the English speaking people. This paper will form a part of the basis of a work by the Director upon the general subject of Sociology.

Mr. Dorsey's paper first sets forth the classification of the group formed by the cognate tribes and the migration and history of the Omalas so far as ascertained. It then explains that among these tribes the primary unit is the gens or clan, composed of a number of consanguinei, claiming descent from a common ancestor and having a common taboo or taboos. The largest division of the tribe is into two half tribes, not strictly phratries, and eacl composed of five gentes. Each gens is divided into subgentes, of which there are traces of four to each gens. The group of men thus organized is a kinship state, that is, one in which the governmental functions are performed by men whose positions in the government are determined by kinships, and in it rules relating to kinship and the reproduction of the species constitute the larger body of the law. The law regulates marriage, allowing but narrow limits of personal choice, and prescribes the rights and duties of the several members of a body of kindred to each other. Individuals are held responsible chiefly to their kindred, and certain groups of kindred are held responsible to other groups of kindred.

The differentiation of organs in the state is discussed, with state classes, servants, and corporations, the latter being chiefly societies for religions and industrial objects The gentile system is minutely described; the kinship system and marriage
laws analyzed. The topic of domestic life includes courtship and marriage customs, domestic etiquette, treatment of children, standing of women, widows and widowers, rights of parents, personal habits, and politeness. Visiting customs and dances are explained. Industrial occupations are divided into those relating to the sustenance of life, to the protection of life, and to the regulation of life. The mass of information contributed, with clear exposition and illustration, will be equally interesting to the special student and to the general reader.

Many important facts are brought out in the treatment of the Omaha gens or clan, and it is believed that a general characterization of the clan, and of the tribe, of which it forms an integral part, especially as they are found in North America, will shed some light upon the subject of which Mr. Dorsey treats in his paper.

## ON KLNSHIP AND THE TRIBE.

So far as is now known, tribal society is everywhere based on kinship. In the simplest form of which there is any knowledge, the tribe consists of a group of men calling one another brother, who are husbands to a group of women calling one another sister. The children of these communal parents call all the men fathers, and all the women mothers, and one another brother and sister. In time these children become husbands and wives in common, like their parents. Thus the kinship system recognizes husbands and wives, fathers and mothers, sons and daughters, brothers and sisters, and grandparents and grandehildren. The only kinship by affinity is that of husband and wife. The only collateral kinships are those of brother and brother, sister and sister, and brother and sister. The lineal kinships are father and son, father and daughter, mother and son, mother and daughter, with grandparents and grandchildren also recognized. There is no recognized father-in-law, mother-in-law, brother-in-law, nor sister-in-law ; there is no uncle, no aunt, no cousin, no nephew, no niece recognized.

It will thus be seen that all of the collateral kinships of uncle and aunt and nephew and niece are included in the lineal kinship of parent and child, and cousins of whatever degree are reckoned as brothers and sisters. Let any person be designated as Ego. Then all the men of the antecedent generation are his fathers, and all the women his mothers; all the males of his own generation are his brothers, and all the females his sisters; and all the males of the following generation are his sons, and all the females his daughters. Selecting the Ego from any generation and reckoning from him the antecedent and subsequent generations, the following consanguineal kinship groups will be found: Ego will be one of a group of brothers; there will be a group of sisters, a group of fathers, a group of mothers, a group of grandfathers, and a group of grandmothers; there may also be a group of sons and a group
of danghters, a group of grandsons and a group of granddaughters.

In the use of the terms "brother," "sister," "father," "son," "mother," "daughter," "grandfather," "grandson," "grandmother," and "granddanghter" in this manner, it must be cleally understood that in every case the term applies to every one of the members of a group, only a part of whom bear the relation which that term implies among civilized peoples, who classify by degrees of consanguinity.

Thus, the father-group embraces the father and all his own brothers; but as the father calls all his male cousins brothers, it also includes the father's male cousins. The father-group therefore includes the father and all of those persons whom the father calls by the name of "brother."

Ego ealls all the sons of his father and mother brothers; he ealls also all his father's brothers' sons, and his father's sisters' sons, and his mother's brothers' sons, and his mother's sisters' sons, brothers. And if there be male cousins of the second, third, fourth, fifth, or any other degree, he calls them all alike brothers. The brother-group, therefore, may be very large. In like manner the mother-group, the sister-group, the songroup, and the daughter-group may be correspondingly large. The grandfather-group and the grandmother-group include all collateral kindred of that generation; and in like manner the grandson-group and the granddaughter-group, include all the collateral kindred of their generation. Under this system all kinships may be thrown into a very few groups, and each one of these groups is designated by the kinship term properly belonging to the persm in the group nearest of kin to Ego.

The essential principle of this method of reckoning kinship is that collateral kinship is not recognized. All of the kindred are included in the lineal groups; and in every generation a group of brothers is constituted, including all of the males of that generation, and a group of sisters is constituted, including all of the females of that generation.

That such a kinship body has ever existed is a matter of inference; its discovery as an objective fact has not been made. However, it is predicated upon very strong inferential evi-
dence. In the forms of society actnally found among the lower tribes of mankind, institutions are discovered that are believed to be survivals from such a form of tribal organization. And the philologic evidence is perlaps still stronger; in fact, the hypothesis was originally based solely upon linguistic data, as languages have been found in which terms for husband, wife, father, wother, son, danghter, elder brother, younger brother, elder sister, and younger sister occur, together with those expressive of the kinships that arise through the recognition of grandparents and grandchildren, while terms for collateral kinships are not found.

All tribes that have yet been carefully studied present a more elaborate form of social organization than that above described. This more highly developed structure is usmally exhibited, among other things, in a more elaborate system of classifying kinships. Additional groups are constituted, so that certain collateral kinships are differentiated.

In the brothers and sisters of parents four natural kinships are possible, namely, (a) paternal uncle, called by the Romans patruus; ( $($ ) maternal uncle, called by the Romans avunculus; (c) paternal aunt, called by the Romans amita; and (d) maternal annt, called by the Romans matertera. The recognition of these four gromps would lead to the recognition of the correlative consins, in four classes, male and female in each class; and if terms were used distinguishing sex, eight classes of consins would arise throngh the four classes of uncles and aunts. In this direction the first step in the differentiation of additional kinships is made. Let us call paternal uncles patruates, maternal meles avunculates, patermal aunts amitates, and matermal aunts materterates.

Let us suppose that the relation of husband and wife is not the same as the relation of brother and sister; that is, that men do not marry their own sisters, but that a brother-group marries a sister-group in common. In this case fathers' sisters will no longer be mothers, but will constitute a group of amitates. In like manner, mothers' brothers will no longer be fathers, but will constitute a group of avmenlates. The institution of a group of amitates will necessitate the establishment of the
correlative cousin-groups. Thus, with the reduction of the father-group there will be a corresponding reduction of the brother and sister groups; and with the reduction of the mother-group there will be an additional corresponding reduetion of the brother and sister gromps; that is, the paternal annts and maternal uncles will carry with them their correlative nephews and nieces, and such nephers and nieces will be substracted from the brothers and sisters. In this stage of kinship development there is still communal marriage. It may not always be actual, as gradually restrictions are thrown around it; but if not actual, it is always potential. The form of kinship now reached is not an inference from philology and the survival of customs, but is an observed fact among some of the tribes of the earth.

The recognition of patruates (patemal uncles) must next be considered. Such a recognition results in the establishment of two additional cousin-groups, as the sons and daughters of patruates are taken ont from the "brothers" and "sisters" of Ego. At this stage brothers and sisters are still own (natal) and collateral, but the collateral brothers and sisters include only the children of mothers' sisters, and this because a group of materterates is not established.

We have now reached that kinship system which is perlaps the most widely distributed among existing tribes of mankind. It will be well, then, to describe it once more, that it may be clearly understood:

The brother-group consists of the sons of a woman, together with the sons of all of her sisters, own and collateral; and the sister-group is of like extension. The son-group is coextensive with the brother-group to which the son belongs; the daughtergroup is coextensive with the sister-group to which the danghter belongs; the father-group is coextensive with the brothergroup to which the father belongs; and the mother-group has a like extension. The patruate-group is coextensive with the brother-gronp of the paternal uncle; the amitate-group is coextensive with the sister-group to which the paternal aunt belongs ; the avmeulate-group is coextensive with the brother-
group to which the maternal uncle belongs; but there is no materterate-group (maternal aunt).

The essential characteristic of this system of kinship is that the brother-group consists of own brothers, together with the collateral brothers that come through maternal amts; and that the sister-group consists of own sisters, together with the collateral sisters that come through maternal aunts; and it matters not whether matemal uncles and paternal uncles are distinguished from each other. They may or may not be thrown into one group. The cousins which arise from the discrimination of paternal and maternal uncles and paternal aunts may be thrown into two, four, or six groups; but the general system does not seem to be affected thereby. Where this system of kinship prevails, the brother and sister groups are on the mother's side, the children belonging to their mothers and not to their fathers; and descent is said to be in the female line.

There is another system of tribal organization which widely prevails In this the mother's sisters are recognized as maternal aunts, and a materterate-group is constituted of the mother's sisters, own and collateral, and the cousins arising therefrom are taken out from the brother and sister groups. But in this case the father's brothers, own and collateral, are still considered as fathers; there is no patruate group. The brother-group is thus composed of the sons of the father with the sons of all his brothers, own and collateral. It is therefore a large group, and the sister-group corresponds therewith. When the brother and sister groups arise through paternal uncles, children belong to their fathers, and descent is said to be in the male line.

From the above statements it will be seen that one of the fundamental principles used in classifying kinships in tribal society is that which arises from the discrimination of generations. The simple communal form first described is classed in groups of kindred on characteristics of generations and sex, and in the various systems which develope from it the characteristic of distinct generations still remains, althongh collateral descents are to some extent differentiated from lineal descent.

It would seem that generation-groups extending collaterally many degrees would speedily become confused, as a series of
generations might be much shorter in one line than in another. If three sisters lave each three daughters, the eldest daughter of the eldest sister may be many years older than the youngest daughter of the youngest sister, and in several generations the discrepancy of ages might become very great. We do not know in all cases how this confusion is avoided, but in some tribes a method of adjustment has been discovered which is very simple.

It must always be remembered that relative age is expressed in the kinship terms of this stage of culture. Thas there are two terms for brother, one signifying elder brother, the other younger brother. There are also two terms for sister-elder sister and younger sister: In the Shoshonian cases to which reference is here made, if a male child is born who is a "group" brother of Ego's father, but younger than Ego, Ego does not call him father, but younger brother. In one case discovered, Ego calls the "group" father born after himself, son. Among the same tribes, in the case of uncles, the uncle born after the nepliew is called nephew.

A case like the following has been discovered: There are two brothers born of the same mother; the elder brother calls a particular person son, because that particular person was born after himself; but the younger calls him father, becanse he was born prior to himself. This method of adjusting generations has been discovered in but fetr cases, viz., among the Shoshonian tribes, and perhaps among the Wintuns. In this stage language frequently lends its aid to adjustment. This is the case when the kinslip name is a reciprocal term with a termination signifying elder or younger. Thas, in a Shoshonian tribe ain is such a reciprocal term used by uncle and nephew; the termination sen is a diminutive. The nephew calls his uncle ain, the uncle calls the nephew ainsen or aitson, little uncle; and in this case, if the mele was borm after the nephew, the nephew would be called ain and the uncle aitsen. A reciprocal relationship term, i. e., one designating a relationship and used by both parties, is common.

In some of the cases adjustments are known to hare been made by convention, and individuals have been taken from
one generation and placed in another, by agreement of the elder women of the clan.

Unadjusted kinships are frequently discovered, so that the kinships claimed seem strange to civilized persons accustomed only to the kinships recognized in the higher states of culture. Thus it has frequently been found that an adult has clamed a child for his grandmother and a babe for his father. The subject is one of interest, and deserves careful study.

The method of classifying and naming by kinship terms the six groups of cousins, their children and their children's children, has been neglected, in order that the general subject might not be buried in details, and from the further consideration that the principles of tribal organization can be set forth without the aid of such additional facts.

In the above statements the fundamental principles of tribal kinship lave been explained, and they may be restated as follows:
I. - A body of kindred constituting a distinct body-politic is divided into groups, the males into groups of brothers and the females into groups of sisters, on distinctions of generations, regardless of degrees of consanguinity; and the kinship terms used express relative age. In civilized society kinships are classified on distinctions of sex, distinctions of generations, and distinctions arising from degrees of consanguinity.
II.-When descent is in the female line, the brother-gronp consists of natal brothers, together with all the materterate male cousins of whatever degree. 'Thus mother's sisters' sons and mother's mother's sisters' daughters' sons, \&e., are inchuded in a gromp with natal brothers. In like manner the sister-group is composed of natal sisters, together with all materterate female cousins of whatever degree.
III.-When descent is in the male line, the brother-group is composed of natal brothers, together with all patruate male consins of whaterer degree, and the sister-group is composed of matal sisters, together with all patruate female cousins of whatever degree.
IV.-The son of a member of a brother-group calls each one of the group, father; the father of a member of a brother-group calls each one of the group, son. Thus a father-group is coextensive with the brother-gromp to which the father belongs. A brother-gromp may also constitute a father-group and grand-father-group, a son-group and a grandson-group. It may also be a patruate-group and an avunculate-group. It may also be a patruate cousin-group and an avunculate cousin-group; and in general, every member of a brother-group has the same consanguineal relation to persons outside of the group as that of every other member.

The principles enumeiated above may be stated in another way, namely: A kinship body is divided into brother-groups and sister-groups, and group is related to group lineally and collaterally; and every group bears a distinct relationship to every other group.

It will thus be seen that the brother-group and the sistergroup constitute the fundamental units of tribal society.

A tribe may be defined as follows: A tribe is a congeries of brother-groups and sister-groups, and every group recognizes a distinct correlative consanguineal linship with every other group; and series of groups are related to series of groups by the ties of affinity, i.e., marriage; to explain which necessitates the consideration of the clan.

In tribal society the tribe, or body-politic, is divided into groups of brothers and groups of sisters. One form of the brother-group includes not only the sons of one women, but also the sons of her sisters; and not only the sons of her natal sisters, but also the sons of her collateral sisters ; i.e., the broth-er-group includes the natal brothers, together with all of the male cousins of the first, second, or $n^{\text {th }}$ collateral line, reckoning always through females. Sister-groups are constituted in like manner.

Another form exists in which to the natal brothers are added all male cousins to the $n^{\text {th }}$ degree that come through paternal uncles, reckoning always through males. Sister-groups are constituted in like manner.

With some tribes the brother and sister groups arise from male descent; but a much larger number of tribes have these groups constituted throngh female descent. The two systems of kinship are at the base of two distinct systems of clan organization.

When the brother and sister groups arise through female descent, a larger group is constituted, reckoning kinship through females only. The constitution of this larger body, a group of groups, must be clearly understood. Every brother-group has its correlative sister-group. Take, then, a brother-group and a sister-group that are thus correlated and call them the Ego group. The mothers of the Ego group constitute another sister-group within themselves, and the brother-group to which they are correlated are the avunculates of the Ego group. Call this brother and sister group the first ascendent of the Ego group. The mothers of the first ascendant group constitute
another sister-group within themselves, and the brother-group to which they are correlated are the avunculates of the first ascendent group. Thus a second ascendant brother and sister group is constituted. In the same manner third, fourth, and $n^{\text {th }}$ ascendant brother and sister groups may be constituted.

Returning now to the Ego group. The sisters of the Ego group have sons and danghters who are brothers and sisters to one another, and they constitute a first descendant brother and sister group. The sisters of the first descendant group have chitdren who are brother and sister to one another and constitute a second descendant group. In the same mamner the third, fourth, and $u^{\text {th }}$ descendant group may be constituted. The Ego group, together with the ascendant groups and descendant groups, constitute a lineal series of brother and sister groups, reckoning always through females. Such a body is here called a group of enates, and kinship thus reckoned is called enatic kinship. On the other hand, if the brother and sister gronps come through paternal uncles, and the lineal series is reckoned exclusively throngh males, it is called a body of agnates, and the kinship is called agnatic kinship.

Whenever enatic or agnatic kinship is recognized, the tribe becomes much more highly composite than in the case of the commmal family. There are always several co-ordinate groups of people minted into a larger group, the tribe. For the present let us use the term "tribe" for the name to distinguish the group of the highest order, and the term "clan" to distingruish each of the co-ordinate groups of the second order into which the tribe is divided.

The first characteristic of the clan is thus reached: A clan is one of the co-ordinate groups into which a tribal state is divided.

The tribe itself is a body of intermarrying cognates; so that, in the tribe, kinship by consanguinity and affinity is recognized. Within the clan, kinship by affinity is not recognized; that is, the husband and wife do not belong to the same clan, and kinship by consanguinity is limited to kinship traced through females, or to kinship traced throngh males, as the case may be; and in both, but a part of the cognates are included. In one
case the clan is enatic, and in the other it is agnatic. In the one case descent is through females, in the other through males. An enatic clan consists of a brother-group and a sister group in each of the generations represented in the clan, and the kinship ss reckoned only through females. An agnatic clan consists of a brother-group and a sister-group in each of the generations represented in the clan, and the kinship is reckoned only through males.

A second characteristic of a clan may therefore be given: A clan is a body of either enatic or agnatic kindred.

When the clan is enatic it usually las a common worship of a tutelar god. This must be distinguished from the tribal worship, which is more miscellaneous, and based upon polytheism. The tutelar god, or totem, is often an animal; or sometimes it may be a river, a mountain, the sun, or some other object; in which case the members of the clan call themselves the children of the animal, the river, the mountain, or the sun, as the case may be. When the clan is agnatic, the tutelar god is usually some ancestor who has distinguished himself for valor or wisdom.

A third characteristic of a clan is thus reached: A clan is a body of kindred having a tutelar god, totemic or ancestral, who is considered to be the father of the clan.

When the clan is totemic it usually takes the name of its tutelar god as its name, and the picture-writing, or symbol of the tutelar god is used as a badge to distinguish the clan. That the members of a clan have descended from a common parent, seems at present to be usually a legal fiction. In tribal society age is greatly revered, and "elder-rule" largely prevails; so the gods are spoken of as "fathers," or more usually "grandfathers," or even "ancient fathers," and sometimes simply as "ancients," that is, "the renerable." But the tutelar god is especially the guide and protector of the clan, and is therefore called "father," and it seems that in many cases a myth is developed, explaining this fatherhood as being real. When the tutelar god is a real ancestor (and such seems to be the case when the clan is agnatic) the clan takes the name of the ancestor.

A fourth characteristic of a clan is therefore reached: A clan is a body of lindred having a common name, the name of its tutelar deity.

The clan, whether enatic or agnatic, is composed of brothers and sisters in each generation; and in the custom-law of this stage of colture brothers and sisters cannot intermarry. In like manner, when the clan is enatic, by the same custom-law a mother cannot marry her son, natal or fictitious; and when the clan is agnatic a father cannot marry his daughter, natal or fictitions. Thus it is that marriage within the enatic or agnatic group is incest, and is usually punished with death. The rules for marriage outside of the clan are various, and the subject need not here be entered upon. It is sufficient to note that the group is exogamous. It will be seen that the term "exogamy" is here used in a sense altogether different from that given it by Mclemnan and the writers of his school.

The fifth charactcristic of a clan, therefore, is reached: A clan is a group of exogamous kindred.

As a clan is a brother-group and sister-group in each generation, though these ties are in small part real, and in large part artificial, yet they are considered to be the closest, and to combine the group into the firmest union. The body, therefore, constitutes a feud-group to secure one another's rights and to arenge one another's wrongs. The clan is leld responsible by the tribe for the conduct of its members. All controversies arising within the clan are settled by the clan; controversies arising between members of different clans are settled by the tribe. For personal injury, especially for maiming and murdering, every clan holds every other clan responsible. Out of this arises the blood-fend, and out of blood-fend arises outlawry; for when a clan finds that one of its members has become so outrageous in his conduct that the other members no longer wish to hold themselves responsible therefor, the clan formally declares that the culprit no longer constitutes one of the commmity. The offender is expelled from the clan and becomes an outlaw, and any one may kill him.

3 ETE——IV

A sixth characteristic of a clan has been reached: A clan is a feud-group of kindred.

In tribal society great wealth is not accumulated. The indirect personal relations which arise througl property are of minor importance as compared with direct personal relations, which are regulated by kinship and relative age. The institution of personal property is very slightly developed, and such property, especially in the lower forms of tribal society, is destroyed at the death of the individual. It is a widelyspread law in savage society that personal property is inherited by the grave. The tenure to the greater part of property is communal, and inheres in the clan.

A scventh characteristic of a clan has therefore been reached: The clan is the chief property-holding group.

It has already been mentioned that elder-right, in some form or other, is universally recognized in tribal society. In general, cateris paribus, the elder has authority over the younger, and in all tribal languages a special device is found to facilitate this custom, viz., individuals must always address each other by kinship terms in which relative age is expressed: thus, there is no general term for "brother," but a special term for "elder brother," and another for "younger brother." This elder-rule applies to the clan, as the eldest man of the clan is its chief, and such a chief, whose rulership is by right of superior age, will here be called the presbyarch.

An cighth characteristic of a clan has therefore been reached: A clan is a presbyarchy.

Let these characteristics be combined into a definition: A clan is one of the co-ordinate groups into which a tribe of cognatic people is divided, and is based upon enation or agnation, has a totemic or ancestral tutelar god, a common name for its members, is exogamous, is a feud-group, a proprietary group, and is ruled by a presbyarch.

There are many other characteristics of a clan that are found, now here, now there. Fer example, sometimes a clan will not eat the animal or some portion of the animal whose name it bears; it will thus have what is usually called a "taboo." Sometimes the several clans of a tribe will claim as their
own, particular hunting or fishing grounds. Sometimes a clan will have a body of personal names to be given to its members, which the clan claims as its own. Often a clan has a particular place assigned to it as the site for its residence or residences in the village group, and will occupy the same relative place in the village wherever the tribe may have a permanent or temporary residence. Thus there are many rights and duties which inhere in a clan and which may be said to characterize it. But the eight characteristics included in the above definition are those most commonly found. In the definition of the clan thus given, the tribe has been assumed to be of very simple structure-as composed of a number of co-ordinate clans. But this simple structure is not miversal-in fact, a more complex structure is more common. Whenever a tribe has a more complex structure, the characteristics above enumerated may not all inhere in every one of a number of co-ordinate groups, but may be distributed among groups of different orders. It occasionally happens, also, that some of these characteristics are not found in any group. Some of these cases must next be considered.

Let one of the most frequent cases be taken first. Suppose that a tribe, becoming very large, divides in such a manner that segments from every one of the clans separate from the parent tribe and organize a new tribe with the same clans. Thus the clans found in the parent tribe are represented in the new tribe. Suppose that this fissiparous generation of tribes continues until there are five, ten, or twenty tribes, every one having the same clans as every other. Under such circumstances the same clan extends through many tribes, and any one tribe has in its body-politic no more than a segment of any clan; but every tribe is composed of like segments. Now, such a miform division of tribes is rarely found. The division is usually more irregular, from the fact that the departing body which is organized into a new tribe usually takes with it segments of only a part of the clans; and as these divisions occur from time to time, no two tribes are likely to have representatives of exactly the same clans, and it may sometimes happen that two tribes may be found in the same body of cognate
tribes that will have entirely diverse clans. The sogmentation of elans in this mamer complicates the definition of a clan. It is no longer one of the co-ordinate groups of a tribe. These co-ordinate groups are but segments of clans, and each such segment is likely to become a distinct feud-gromp and a distinct proprietary group. Sometimes in such a case all the segments will yet recognize one presbyarch, but oftener a distinct presbyarch for each segment is developed. Enatic or agnatic distinctions, the common tutelar god, the common name and the characteristic of exogamy are more likely to remain permanent.

This fissiparous generation of tribes leads to a complication in the definition of the term "tribe," as such cognate tribes are likely to unite into confederacies, with a council and a chief presiding over the larger body thus constituted; and in the various changes which may be wronght upon the different groups of several orders in a confederacy by many redistributions of characteristics, it sometimes becomes difficult to say just what order of groups shall be called tribes. Confederacies also form alliances, and though they are apt to leave the confederacies or tribes of which they are composed independent and antonomous, except for offensive or defensive purposes against more foreign peoples, they doubtless sometimes continue and become more thoronghly cemented by the development of kinship ties and governmental organizations.

Sometimes clans divide into sub-clans, while yet remaining in the same tribe. The nature of this division in enatic clans is not clearly understood. It may be that it does not occur normally but that the apparent instances are due to the recoalescing of tribes. Be this as it may, it occurs with agnatic clans. Agnatic clans may be ruled by a presbyarch, and may be divided into segments, each one of which is ruled by a patriarch, the patriarchies being subordinate groups within a presbyarchal agnatic clan. Under these circumstances, however, the authority of the presbyarch is likely to wane, and the patriarchies are likely to be more enduring, and so the clan is divided into sub-clans. Thus it happens that the presbyarchy is not always a characteristic of a clan.

Again, the members of enatic clans do not always have a common name. This has been found true of most of the Shoshonian tribes of North America, of the Wintuns, and of other peoples in the western portion of the United States. Whether a common name was never used, or whether such common names have been lost in the flux of time is mecertain. A common name, therefore, is not an invariable characteristic of a clan.

The most enduring characteristics of a clan, therefore, are these: enatic or agnatic kinship, exogamy, and feud-protection. But even these may be distributed among different groups; so that the ideal definition of a clan above given will apply in all its parts to but few clans; yet in most of its parts it will apply to nearly all clans. But there are cases when these characteristics are so distributed through the various gronps of a bodypolitic that it will be well-nigh impossible to decide which should be called the clan. Under such circumstances it perhaps will be best to apply the term "clan" to the group based upon enation or agnation, as the case may be, and perhaps it will always be found that such a group is exogamons.

In Australia there seems to be another complication. Fison and Howitt describe a very peculiar condition of affairs which seems to extend throngh many of the tribes of that great island. Among them, marriage within a prescribed group still remains. Enatic kinship, a tutelar god, and a common name still attach to the clan, but clans are divided into many segments constituting the different tribes. It seems also that a limited marriage, or the right to temporary sexual association, is still communal. It seems further that two or more systems of tribes are in somewhat the same stage of institutional culture. These different systems of tribes appear not to be cognate, or, if cognate, they are very remotely so. But having been long associated, and having common institutions in the respects above named, the clans in the different non-cognate tribes have become assimilated, so that a clan with a totemic name in one group of tribes has come to be considered as the equivalent of another clan having another totenic name in another group
not cognate to the first; that is, the clan of one group is supposed to be equivalent to the clan of another group, and temporary marriage rights extend across the lines which demarcate non-cognate gronps.

Some of the Australian clans present another interesting variation. It must be understood that a clan is composed of a lineal series of brother-groups, one for each generation, together with a lineal series of sister-groups, one for each generation. In the case under consideration the series of brother-groups is distinguished from the series of sister-groups by a different name. Thus the clan is divided, the males from the females, and the enatic kindred are separated into two groups, the danghters falling into the gronp of their mothers, and the sons falling into the group of their mothers' brothers.

Still other tribes in Australia have a clan system in which the brother-group of one generation is distinguished from the brother-group of the next generation by a different name, but the brother-group of the third generation takes the name of the brother-group of the first generation. The same change of names occurs in the series of sister-groups. The grandmother belongs to a group having the same name as the granddaughter.

The typical tribe which has been described, is a body of kindred divided into brother and sister groups, every group having some kinship with every other group. Marriage is withont the clan but within the tribe, therefore a man cannot marry into his own sister-group, but must marry into some cousin-group. To the consanguineal tie an affinital tie is added. A male cousin becomes the husband, and a female cousin becomes the wife. In many cases the brother-group of the husband becomes a husband-group, and the sister-group of the wife becomes a wife-group. The brother-group of the husband is related to all the other groups of the tribe, and the sistergroup of the wife is also related to all the other groups of the tribe. It is interesting to study the effect which marriage (real or potential) has in changing the consanguineal kinships into affinital kinships. Among the tribes of North America there is much diversity in this respect, but the subject is too much burdened with details to be considered here.

It has been stated above that clans are organized on two different principles, namely, on enatic kinslip and on agnatic kinship. Some years ago the Director proposed that the enatic group be called a clan, and the agnatic group a gens, and this suggestion has been followed by Mr. Dorsey, who therefore treats of the gens in Omaha Sociology.

## TRIBAL MARRIAGE LAW.

A tribe cannot be developed throngh the expansion of a clan. The clan is not the antecedent of the tribe, nor is the tribe the antecerlent of the clan. A clan is an integral part of a tribe, and there is no tribe without the clans of which it is composed, and no clan without the tribe of which it is a part. The communal family seems to be the antecedent of the tribe; but a single communal family could not develop into a tribe. A tribe seems to have primitively been a federation of communal families. Whatever its primitive origin, the special organization of any particular tribe must have been accomplished by combining bodies-politic that were previonsly distinct, and the basis of federation must have been one of intermarriage. In the simplest form two such distinct bodies could unite by making an agreement that the women of each should become the wives of the other. If three bodies-politic combine, the women of $A$ might become the wives of the men of $B$, the women of $B$ wives of the men of $C$, and the women of $C$ wives of the men of $A$. In the thirty-fourth chapter of Genesis we read:
"And Hamor the father of Shechem went out unto Jacob to commune witl him.
"And Hamor' communed with them, saying, The soul of my son Shechem longeth for your daughter: I pray you give her him to wife.
"And make ye marriages with us, and give your daughters unto us, and take our daughters unto you.
"And ye shall dwell with us: and the land shall be before you; dwell and trade ye therein, and get you possessions therein."

The essence of tribal organization is this: The institution of a tribe is an institution for the regulation of marriage; and hence marriage is primitively by prescription. But the selection of wives by legal appointment ultimately develops into selection by personal choice, and tribal organization is greatly modified thereby.

A definition of the term "law," that will hold good under all circumstances, must be divested of the many theories of its origin, the source of its authority, and its ethical characteristics, which are expressed or implied in customary definitions, and laws must be considered as objective facts. The following definition will perhaps do under all circumstances: A law is a rule of conduct which organized society endeavors to enforce.

In civilization, law is theoretically founded on justice; but in savagery, principles of justice have little consideration. There are two fundamental principles at the basis of primitive law: viz., first, controversy should be prevented; second, controversy should be terminated. A third is derivative from them; namely, infraction of law should be punished. These principles enter into primitive law in many curious ways.

It was customary among the tribes of North America for individuals to mark their arows, in order that the stricken game might fall to the man by whose arrow it had been despatched.

A war-party of Sioux surprised a squad of sleeping soldiers, who were all killed at the first volley from the Indians. Their arms, blankets, and other property were untonched, becanse, the attacking party being large, it could not be decided by whose bullets the soldiers were killed.

It has been widely believed that the practice of placing the property of deceased persons in their graves when they are buried has its origin in religion, and testifies to the universal belief that the dead live again, and will need such articles in their new life. But many tribes of North America who have not yet been long in contact with white men avow that, there being no owner for the property, its disposition might lead to controversy, and hence it is destroyed. Many examples of this fact have been collected. Ownership to the greater part of property in savagery is communal, some classes of property being owned by the clan, others by the tribe; and for such there is no proper inheritance, as the clan and tribe do not die; but purely personal property is inherited by the grave. It seems probable that such is the origin of the custom of bury-
ing various articles with the dead. Subsequently it has religious sanctions thrown about it, as have many social customs.

There is a law, among the tribes of North America, that superior age gives authority. This law is widely spread, and perhaps universal, and exercises a profound influence in tribal society, as the occasions for its applications are multifarions. No man knows his own age; but every man, woman, and child in the tribe knows his relative age to every other person in the tribe-who are older and who are younger than himself-for, in addressing any other person in the tribe, he must necessarily use a term which implies that the person addressed is older or younger. The law that anthority inheres in the elder is a simple and ingenious method of preventing controversy.

The above is the explanation of another custom observed among savage tribes; namely, that it is illegal to address a person by his proper name. Kinship terms are used in direct address, proper names in speaking of a third person. It is hardly necessary to state that by this device controversy is prevented.

An interesting form of outlawry exists among some tribes. When a man has frequently involved his clan in controversy with other clans by reason of quarrels or other outrageous conduct, his own may decide no longer to defend him, and will formally announce in tribal council that such person is no longer muder their protection. If the person thereafter by his conduct maltreats any member of the tribe, the injured party may do as he will with the offender, and not be held accountable by the kindred of the outlaw.

The few illustrations here given are sufficient, perhaps, to make clear what is meant by the statement that a large class of savage laws are designed to prevent controversy. Many other illustrations might be given, for they are found on every hand.

Three especial methods of terminating controversy are widely spread among the tribes of North America.

When controversy arises in relation to ownership, the property is usually destroyed by the clan or tribal authorities. Thus, if two men dispute in bartering their horses, a third steps
in and kills both animals. It seems probable that the destruction of property the ownership of which is in dispute is common to all tribes.

A second method of ending controversy is by the arbitrament of personal conflict For example: if two persons disagree and come to blows (unless the conflict end in the maiming or killing of one of the parties), it is considered a final settlement, and they cannot thereafter appeal to their clans for justice. By conflict a controversy is barred. This law seems to be universal.

The third method of terminating controversy is by the establishment of some day of festival-sometimes once a month, but usually once a year-beyond which crimes do not pass. The day of jubilee is a day of forgiveness. The working of this principle might be illustrated in many ways.

Law begins in saragery through the endearor to secure peace, and develops in the highest civilization into the endeavor to establish justice.

Society is organized for the regulation of conduct, and conduct is regulated by law in the several stages of human progress in relation to those particulars about which serious disagreement arises. In the early history of mankind it appears, from all that we may now know of the matter, that the most serious and frequent disagreements arose out of the relations of the sexes. Men disagreed about women, and women about men. Early law, therefore, deals to a large extent with the relations of the sexes. The savage legislator sought to aroid controversy by regulating marital relations; and this he did by denying to the individual the right of choice, and providing that certain groups of men should take their wives from certain groups of women, and, further, that the selection of the woman should not be given to the man, nor the selection of the man to the woman, but that certain officers or elder persons should make the marriage contract. This method of selection is here called legal appointment.

Now, selection by legal appointment exists among all North American tribes, and elsewhere among sarages in Australia and other portions of the globe; it exists in diverse forms,
which may not here be recounted for want of space. But the essential principle is this: in order that controversy may be avoided, marriage selection is by legal appointment, and not by personal choice.

But the second fundamental principle of primitive law greatly modifies selection by legal appointment, and gives rise to three forms of marriage, which will be denominated as follows: first, marriage by elopement; second, marriage by capture; third, mariage by duel.

It very often happens in the history of tribes that certain of the kinship groups diminish in number, while others increase. A group of men may greatly increase in number, while the group of women from whom they are obliged to accept their wives diminishes. At the same time another group of women may be large in proportion to the group of men to whom they are destined. Under these circumstances, certain men have a right to many wives, while others have a right to but few. It is very natural that young men and young women should sometimes rebel against the law, and elope with each other. Now, a fundamental principle of early law is that controversy must end; and such termination is secmed by a cmious provision found among many, perhaps all, tribes. A day is established, sometimes once a moon, but usually once a year, at which certain classes of offenses are forgiven. If, then, a rmaway couple can escape to the forest, and live by themselves till the day of forgiveness, they may return to the tribe and live in peace. Marriage by this form exists in many of the tribes of North America.

Again, the group of men whose marriage rights are curtailed by diminution of the stock into which they may marry, sometimes unite to capture a wife for one of their number from some other group. It must be distinctly understood that this capture is not from an alien tribe, but always from a group within the same tribe The attempt at capture is resisted, and a conflict ensues. If the capture is successful, the marriage is thereafter considered legal; if unsuccessful, a second resort to capture in the particular case is not permitted, for controversy must end. When women are taken in war from alien tribes
they must be adopted into some clan within the capturing tribe, in order that they may become wives of the men of the tribe. When this is done, the captured women become by legal appointment the wives of men in the group having marital rights in the clan which has adopted them.
'The third form is marriage by duel. When a young woman comes to marriageable age, it may happen that by legal appointment she is assigned to a man who already has a wife. while there may be some other young man in the tribe who is withont a wife, because there is none for him in the group within which he may marry. It is then the right of the latter to challenge to combat the man who is entitled to more than one, and, if successful, he wins the woman; and by savage law controversy must then end.

All three of these forms are observed among the tribes of North America; and they are methods by which selection by legal appointment is developed into selection by personal choice. Sometimes these latter forms largely prevail; and they come to be regulated more and more, until at last they become mere forms, and personal choice prevails.

When personal choice thus prevails, the old regulation that a man may not marry within his own group still exists; and selection within that group is incest, which is always punished with great severity. The group of persons within which marriage is incest is always a highly artificial group; hence, in early society, incest laws do not recognize plyssiologic conditions, but only social conditions.

The above outline will make clear the following statement, that endogamy and exogamy, as originally defined by McLemman, do not exist. Every savage man is exogamons with relation to the class or clan to which he may belong, and lie is to a certain extent endogamous in relation to the tribe to which he belongs, that is, he marries within that tribe; but in all cases, if his marriage is the result of legal appointment, he is greatly restricted in his marriage rights, and the selection must be made within some limited group. Exogamy and endogamy, as thus defined, are integral parts of the same law,
and the tribes of mankind cannot be classed in two great groups, one practicing endogamy, and the other exogamy.

The law of exogamy is miversal. Among all peoples there is a group, larger or smaller, and natnral or artificial, within which marriage is prohibited. Exogamy is a derivative institution; its antecedent is marriage by legal appointment within a prescribed group. Marriage by prescription falls, but marriage within the enatic or agnatic group is still considered incest. Until, therefore, the right of marriage extends to all clans but that of the individual himself, exogamy is not fully established.

This may be restated: The primitive institution is marriage by prescription; this develops into marriage by personal choice. But there remains as a survival from the primltive institution a prohibition which may be called exogamy, the violation of which is a crime called incest.

Tribal society is of great antiquity; and in the vicissitndes of tribal life kinship society has undergone many changes, though these changes are restricted to narrow limits. Yet, within these limits the changes are very many, and the subject is thereby greatly complicated, and cannot be understood without long and careful research Passing travelers can no more set forth the institutions of tribal society than they can give a proper description of the flora of a country, the fauna of a region, or the geologic structure of a continent.

## PREHISTORIC TENTILE FABRICS OF THE UNITED STATES, BY WILLIAM H. HOLMES.

This paper is complementary to the preceding one by Dr. Matthews. The latter describes an existing inchastry which has been long continuously practiced in an Indian tribe with but little influence from civilization, while Mr. Holmes has reproduced the details of the same industry as in prehistoric activity from fragments of pottery, most of them undoubtedly ancient. The ingenions method of discovery arose from the observation that nets or sacks of pliable material had evidently been used in the construction of many vessels taken from the mounds of the United States in or upon which fabrics such
vessels had been built. They had been generally applied to the surface of the vessels, sometimes covering the entire exterior and sometimes only the body or parts of it. The interior surface was oceasionally subjected to similar application. The impressions left in the soft chay, remaining after the process of burning or drying, permanently preserved evidence of the nature and details of texture of the fabries used, and from these impressions Mr. Holmes, with minute precision and certainty, exhibits illustrations and descriptions of the ancient textile art. The rarious methods of fabrication were in all cases verified through the assistance of Miss Kate C. Osgood, employed in the Bureau, who successfully reproduced in cord by simple appliances all the varieties that had been disenvered and portrayed by the author's artistic skill.

The forms are presented in clearly arranged groups, their geographic distribution being noted, with comparisons of similar fabrics, ancient and modern, found in several parts of the world. The extent to which the marks at first produced by the requirements of construction became evolved into ornamentation is also discussed.

An important deduction made by $\mathrm{Mr}_{1}$. Holmes from this discovery is that the illustrated and described work of the people who built the mounds, though raried and ingenions, shows that none of its claracteristics were, in execution or design, superior to or specifically different from the work of the historic and modern Indian. This eliminates one more source of error cherished by lovers of the mysterions to establish and exalt a supposed race of "Mound Builders."

## CATALOGUE OF COLLECIIONS MADE DURING THE FIELD SEASON OF 1881, BI WILLIAM H. HOLMES.

This catalogue notes the most important portions of the objects collected during the year from mounds and other places of deposit, not including those from New Mexico and Arizona. Its primary elassification is by locality with material as secondary. The localities represented are cliefly in North Carolina, Temnessee, Arkansas, Ohio, Oregon, Kentucky, and Missouri. The materials are stone, pottery, clay, shell, metal,
and several vegetal and animal substances, the latter including human remains.

The descriptions by Mr. Holmes are enriched by judicious comparisons and discriminative notes. With the aid of the numerous illustrations, students unable to have access to the National Museum are provided with a large amount of material for study of the evolution of forms and ormamentation in art, as also for suggestions in mythology and ethnic relations.

CATALOGUE OF THE COLLECTIONS FROM NEW MEXICO AND ARIZONA, IN 1SS1, BY JAMES STEVENSON.

An account has been given above of the field-work of the party in charge of Mr. Stevenson by which this large collection of nearly five thousand specimens has been secured. It is sufficient to characterize it as illustrating the whole social domestic and religious life of one of the most interesting tribes. A valuable feature of the catalogue is the presentation, through the assistance of Mr. Frank H. Cushing, of the Indian names of many of the objects, thus through etymology assuring accuracy as to their use and origin.

## ON ACTIVITAL SIMILARITIES.

Some remarks on the interpretation of activital similarities seem to be called for here, from the fact that inferences appear in the papers of this volume which although ingenious and suggestive may perhaps not be in harmony with sound principles of interpretation.

Those who survey human activities over a broad field, from land to land and from people to people, discover very many unexpected similarities, and are apt to take them as suggestions of genetic relationship existing between the peoples among whom such similarities are found. Much research has been deroted to the classification of peoples and the complementary study of ethnic characteristics, and the similarities mentioned have been used for such purposes in many and diverse ways.

The conditions of life and progress under which man inhabits the globe are largely homogeneous in the various regions which he occupies. Within this general homogeneity there is a variety in conditions of habitat, confined to somewhat narrow limits. All men obtain their subsistence from biotic life; all men protect themselves from the inclemency of the weather; all men defend themselves from enemies; where men have lived near streams and other bodies of water they have constructed rafts and boats by which they may float on its surface. And in a broad survey of human activities we find men everywhere to a large extent performing the same functions. These functional similarities are so common that they do not challenge attention. On the other hand, the means by which activital functions are performed are more varied. The savage by the sea-shore may use a shell for a knife; the savage by the obsidian cliffs may use a stone flake for a knife. The savage who dwells among the hills of steatite uses stone vessels; the savage who lives by the banks of clay makes vessels of pottery. The savage living among the glacial fields of the north constructs his shelter of ice; the savage who inhabits the deep forest constructs a shelter of wood; the savage who roams the
plains with the buffalo constructs his shelter of skins; the savage who lives on the sliore of the reedy lake constrncts his shelter of tules; the savage who lives among the rocks builds him a house of loose stones. These diverse means for accomplishing the same ends apply not only to the arts of man but also to his institutions, his languages, and his opinions. It is to these organic similarities in the activities of mankind that attention is here drawn. Such similarities may exist with varying degrees of resemblance. Knives may resemble each other because they are made of stone; knives made of different materials may have resemblance in form. And all such resemblances may be very close or may be even far-fetched.

Similarities may be autogenous or syngenous; that is, the similar phenomena may have been developed independently or they may have a common origin.

Antogenous similarities may be due to concausation, or they may be entirely adventitious. Syngenous similarities may be due to cognation or to acculturation. Some illustration of the meaning of this statement may be necessary.

Throughout the world many tribes still existing are known to use or to have used stone implements, say, for example, stone arrow-heads. With relation to this fact we may suppose that various tribes developed the use of the stone arrow-head independently, in which case the art would be autogenous from many centers; that is, like conditions developed this art in its several centers of origin. The hypothesis is that the origin of the stone arrow-head art in many places throughout the earth was due to concausation. But it is possible for us to suppose that there was but one origin for the art, and that the people who practice it were one, in some remote past time, and that they have spread throughout the earth since that time, and that they now practice the art because they are cognate peoples and inherited it from common ancestors. The arts of these various peoples would thereby be syngenous. Again, as the art is expressed in material form, it is possible to suppose that it spread from people to people, that one tribe learned it of another until it was distribnted throughout the earth. In this case many tribes would have the art by acculturation. Now, with regard
to widely diffused arts of this character, the utilities and purposes of which are obvious, it is usually assumed that they are autogenous in different regions among different peoples, that they may have developed from several centers; and this would not exclude the hypothesis that many tribes learned such arts by imitation, i. e., by acculturation.

Now let us suppose that the stone arrow-head art had been discovered only in one tribe, say in British America, and that it was generally supposed to be peculiar to such tribe. Then suppose further that an anthropologist should discover this same art in a tribe of Mexico. Under such circumstances the first interpretation put upon it would be that these two tribes originally constituted one people, and that the art practiced by them was inherited from common ancestors. Seeking for further confirmation of this, if it was found that the two peoples spoke the same language, or allied languages, this hypothesis would be strengthened; if it was found that they had other arts in common, that their institutions were alike in many respects, and that their mythologies were substantially the same, the view that the two tribes belong to the same stock would be accepted. But if no other important affinities between the tribes were discovered, such a theory would be abandoned, and explanation would be songht elsewhere. The next most plausible hypothesis would be that these peoples had been associated, and that one had acquired the art from the other. But if no evidence was discovered of a former association, the anthropologist would seek for explanation of the common art in the environment, the conditions of life surrominding the two peoples, supposing that these instances of the practice of a common art had a common canse.

Among the Iroquoian Indians the members of a tribe or of a clan are accustomed to address each other by kinship terms, and it is considered an offense to address a man by his proper name. In these kinship terms this peculiarity is discovered, that a kinship name conveys also an idea of relative age. This is very simple in the case of father and son, or in the case of uncle and nephew; but for the common noun "brother" two terms are used, one signifying elder brother and the other younger brother. For the common noun "cousin" two terms
are likewise used. Thus in the body of kinshipterms relative age is usmally expressed. It is found among these same tribes that within a clan or other body of kindred superior age confers anthority, and as people in this stage of culture have no record of births, and have such a limited arithmetic that ages are not kept, so that a man never knows his age, this linguistic device serves a valuable purpose. Among the Algonkian tribes the same phenomena are discovered, and kinship terms express relative age, and within certain limits authority inheres in seniority. The same thing is true among the Wintun Iudians of California, among the Shoshonian Indians of Utah, among the Athabaskan Indians, and in every tribe that has yet been investigated in North America. The same phenomena are observed in the tribes of Sonth America, in Australia, in Africa, and Asia, and even to some extent in Europe; and we know historically that peoples who have passed beyond the grade of savagery once had such a system of kinship names. It would appear from this that in savage society the legislators or coun-cil-men established customary laws regulating personal relations, by which under certain conditions the elder should exercise authority or control over the younger. It is a very simple method of regulating personal relations, quite in consonance with what we know of the methods of reasoning among savage peoples. In order that this rule should be observed it was a very obvious and simple plan to establish the further regulation that the individuals composing bodies of kindred should address each other by terms which claim or recognize this anthority by the use of words expressing relative age. Now, we may suppose that such a custom, scattered as it is throughout the world, may have arisen at many independent centers. It may have been autogenous here and there; and it may, however, have been borrowed sometimes-one tribe may have learned it from another, and, thinking it a wise device, adopted it. But it seems probable, and most anthropologists would perhaps agree, that we onght to consider such a custom so widely spread as this as being substantially antogenous, and that it sprung up in its several centers of development from like causes, namely, the desire to regulate personal relations
within a body politic, and the belief that such personal relations ought to be regulated so as to confer authority upon the elder, because age is supposed to give wisclom.

Yet it is quite possible to smppose that this custom had its origin among a people far back in antiquity, and that this original people ultimately broke into segments and scattered from time to time throughout the habitable earth; and in this case this custom of the different tribes would have a syngenous origin; the custom would have come down to the tribes by cognation from the ancestral tribe who invented it. But such a supposition would not be very probable for many reasons. The tribes among which it is found speak very different languages, and belong to diverse stocks of language. The names used do not belong to one language or to one family of languages. No possible genetic relationship has yet been discovered between the languages or between these kindred terms as used among the different stocks of people where the custom prevails. To suppose, then, that the custom had an origin anterior to all of the languages spoken at the present time by the tribes among whom this phenomenon is discovered is not very reasonable. Again, we are led to believe from archæologic evidence that mankind was widely scattered throughout the habitable earth anterior to the development of known stocks of languages, and anterior to the development of any but the very rudest arts, and this supposition demands that we should believe that the institution should have been invented by a people yet devoid of organized speech, and almost devoid of all the arts of life. And we must firther infer from this hypothesis that this institntion, in its primitive simplicity, existed during all that period of time through which arts and institutions have had their growtl to the present time. It will be safer, therefore, to conclude that this custom is antogenous by concausation in many centers. If we take a broader survey of the habits and customs of a people we shall find many other customs and regulations equally widespread; all of which we are compelled to believe are antogenous from varions centers of origin. On the other hand many customs are found which are not so widely distributed, and the reasons for which
are not so manifest. In such cases they may yet be considered as autogenous from different centers, but many of them doubtless are syngenous. The people among which they are found can be traced back by linguistic or other evidence to common progenitors, and in such cases the institutions are syngenous by inheritance. Again, we have abundant evidence, in relation to institutions, that they are borrowed from time to time, and such institutions are syngenous by acculturation.

The study of linguistic similarities has been largely carried on, and important lessons may be derived therefrom. Functional similarities are very general, because certain classes of ideas are universal. Wherever the relation of father and son exists and is recognized, there must be words corresponding to "father" and "son." Wherever men have recognized that some things must be high and others low, corresponding terms must be used. Wherever anger is observed it is named; and wherever men walk, a term signifying "to walk" must be used. But it is not with functional similarities that we now deal, but only with the means or insirument by which functions are performed-that is, with organic similarities. Many languages have been studied and compared, and out of this comparison has resulted the establishment of many groups of cognate languages, called "families" or "stocks." But, as languages have been grouped into families where evidence of common origin has been discovered, so the families have been separated from each other for want of such evidence. They are considered to be antogenous-that is, to have been developed from distinct centers. During the course of this research certain rules have been established for the interpretation of linguistic similarities. To a large extent, similar words performing similar functions are believed to establish the relation of cognation between them. It is on this basis that the various languages of the Aryan family, stretching from Asia westward over Europe, and of course spoken by Europeans in America, are so related that they are believed to have had a common origin in some primitive language, now lost as such, but from which the peoples who speak the several languages composing
the stock have inherited the fundamental elements of their languages. These languages, then, are cognate, but there are many words in each which have not been derived from the primitive stock inherited by all, but which have been borrowed from other peoples with whom the Aryans have from time to time associated. Such words are similar by acculturation.

Many similarities are discovered in languages which have no cognate or cultural relation. In English we call a certain animal a "deer:" In several Shoshone languages a deer is called "tia." When first heard among the tribes of Utah this word was supposed to have been borrowed from white men; but in some of the languages and dialects of the stock it is found that "tiats" is used, and "tiav" in others; and the three are therefore considered to be cognate with each other, but entirely a different word, and not to have been derived from the English "deer." The similarity is one of mere accident. Such accidental resemblances are often found, and tyro philologists frequently assemble them for the propose of demonstrating linguistic relationship. Such adventitious similarities are discovered in all departments of human activities, and have no value for comparative purposes.

Many similarities in the opinions of men, as they are scattered over the world, are discovered. Lessons may be derived from these similarities as they appear in myths. Very many savage tribes believe that the winds are the breathings of mythic beasts. Of course savages recognize the fact that they can blow from their mouths, and they easily reach the childish conclusion that wind is breath; and tribes scattered widely throughout the earth might arrive at this common opinion; and such opinions are usually supposed to be concaused. Wherever primitive man, in the childhood of reasoning, reflected upon the origin of winds, he may have reached such a conclusion. Such opinions are manifestly concaused, and autogenous from many centers.

A second explanation of the origin of wind is found sometimes among savage tribes, but it is more frequently found among barbaric tribes. Among these peoples winds are interpreted as fannings, and in early hieroglyphic writing the four quar-
ters of the earth are frequently symbolized by four birds, from whom the north and south and east and west winds have their origin, and the winds are supposed to rise from under their wings. At this stage it must be remembered that the people have not yet discovered that there is a circumambient air which may be stirred or fanned, but fanning in this stage of culture is supposed to be a creation of something called the wind. This opinion is donbtless antogenons at many centers, and is concaused.

All along the course of culture scientific opinion, or real knowledge, has been gradually replacing mythic opinion, or pseudo knowledge. When the real nature of the wind was discovered by more advanced philosophers, such knowledge spread far and wide. Trne, it may have been discovered by different peoples at different times, but real knowledge spreads far more rapidly and widely than mythic opinion. Scientific opinion, therefore, is much more likely to obtain footing by acculturation than by concausation.

The foregoing explanation of varions classes of similarities perhaps furnishes asufficient basis for the following statements of certain principles of interpretation relating thereto:

1. The arts of life have their origin in the endeavor to supply physical wants. They result everywhere in primitive life from the utilization of the materials at hand. Many wants are universal, felt by all men in all lands. 'The want for' a hammer is general ; the use of a stone for a hammer would readily be suggested to the mascent mind of the lowest savage, and the stone-hammer art may have easily sprung up anywhere at any time. The use of stones for knives, for arrow-heads, for scrapers, and for a variety of other purposes, may easily have had many independent origins; and so on through almost the entire list of savage and barbaric arts which have been deyeloped to supply the wants of life. With regard, then, to the arts of life, the presmmption is in favor of independent origin by concausation.
2. In so far as arts are expressed in material forms they constitute simple object-lessons, easily learned, and observation would spread them far and wide. Whenever, therefore, the
origin of such an art cannot be explained by the prineiple of concansation, the presumption would be in favor of its origin by acenlturation.
3. Institutions, languages, and opinions are not expressed in material forms, and do not so easily pass from place to place and from people to people. The presumption, therefore, is that similarities discovered in these three classes of activities are not derived by aceulturation.
4. When many similarities among two or more peoples are discovered in institutions, languages, and mythic opinions, the presumption is that they all have a common origin in some ancient stock from whom the savage tribes have been derived.
5. When similarities in institutions are discovered between peoples not related in language, the presumption is that such similarities are autogenons by concansation.
6. When many verbal similarities are discovered anong distinct peoples, the presmoption is that they have a syngenoms origin by inheritance; when few rerbal similarities between different peoples are discovered, it beeomes necessary to inquire into the history of the people to discover whether they have their origin in acculturation or in adventition.
7. When similarities in opinion are discovered among peoples, if such peoples belong to different linguistic stocks the presumption is that they have their origin in concausation.
8. When similarities in opinions are discovered in peoples of the same linguistic stock, it becomes necessary to inquire into the history of the peoples and to determine the period of their separation, and if such opinions are probably so primitive that it is reasomably to be supposed that they were entertained in the stage of culture in which the primitive stock existed, the presumption is in favor of the theory that the similarities are such by cognation.
9. When similarities of opinion are discovered between peoples speaking languages of the same stock, if such opinions properly belong to a stage of culture subsequent to the separation of a primitive stock, it is probable that such opinions had their origin in concansation.

3 ETH——V1

Many other principles of interpretation applicable to activital similarities might be enunciated, but these seem to be the most fundamental, and are sufficient for present purposes.

## CLASSIFICATION OF EXPENDITURES MADE DURING THE FISCAL YEAR ENDED JUNE 30, 1852.

| Classification. | Amonnt expended. |
| :---: | :---: |
| A.-Serrices | \$18, 23257 |
| 13.-Trartling exthenses | 1, 23108 |
| C.-Transpertation of property. | 15627 |
| 1) -Field subsistence | $\underline{-14719}$ |
| E.-Field supplies and expensez | 16141 |
| F.-Field material | 3975 |
| G.-Instruments.. | 0 |
| H.-Laboratory material | 0 |
| I.-Photograplic material. | 9600 |
| K-Books and maps | 22125 |
| L.-Stationers and drawing material | 3819 |
| M.-Illustrations for reports | 1200 |
| N - Office rents | 0 |
| O-Otice furniture. | 1, 25824 |
| P.-Office supplies and repairs | 4305 |
| Q.-Sterago. | 0 |
| R.-Correspendence | 614 |
| S.-Articles for distribntion to Indians. | 1,810 52 |
| T.-Specimens. | 54634 |
| Total. | 25,00000 |

## ACCOMPANYING PAPERS.

## maya and mexicin manuscripts.

- $13 \%$

PROF. CYRUS THOMAS.

## CONTENTS.

l'age.
Trblean ies Bacab ..... 7
Plate 43 of the Borgian Codex ..... 23
Plate 44 of the Fejervary Codex ..... 30
symbols of the cardinal points ..... 36
ILLUSTRATIONS.
Plate I.-Fac-simile of the Tableau des Bucab ..... 7
II. -The Tableau des Bacab resturerl ..... 12
III.-Fac-simile of Plate 44 of the Fejervary Codex ..... $3 \cdot 3$
IV.-Copy of Platos 65 and ti6 of the Vatican Codex B ..... 56
Fig. 1.-The fonr cardinal symbols ..... si
2.-Scheme of the Tablean des Bacab ..... $1: 3$
3. - Copy from Plates 18 and 19 , Codex Peresianus. ..... 19
4.-Copy of Plate 43 , Borgian Codex. ..... 24
5.-Copy of Plates 51 and 5\%, Vatican Codex, $B$ ..... 27
6. -Scheme of Plate 44, Fejervary Codex ..... 34
7.-Symbols of the four cardinal points ..... 36
8.-Calendar wheel, as given by Duran ..... 44
9.-Calendar wheel, from book of Chilan Balans ..... 59
10.-Engraved shells ..... 61
11.-Withdrawn.

BUREAU OF ETHNOLOGY.

"TABLEAU DES BACAB.


# NOTES ON CERTAIN MAYA AXD MEXICAN MANESCRIPTS. 

By Cirus Thonas.

"TABLEAU DES BACAB."
Haring recently come into possession of Leon de Rosus's late work entitled "Les Documents ecrits de l'Antiquite Americaine," I find in it a photo-lithographic copy of two plates (or rather one plate, for the $t$ wo are but parts of oue) of the Maya Manuseript knorn as the Conex Cortesianus. This plate (I shall speak of the two as one) is of so muth importance in the study of the Central American symbols and calendarsystems that I deem it worthy of special notice; more particularly so as it furnishes a connecting link betreen the Maya and Mexiean symhols and ealendars.

This plate (Nos. 8 aud 9 in Rosny"s work), is entitled by Rosny "Tub. leau des Bacab" or "Plate of the Bacahs," he supposing it to be a represeutation of the gods of the fon cardinal points, an opinion I beliere to be well founded.

As will be seen by reference to on Plate No. 1, whith is an exact copy from Rosny's work, this page consists of three divisions: First. an inner quadrilateral space, in which there are a kind of cross or sacred tree: two sitting figures, one of which is a female, and six characters. Second, a narrow space or belt forming a horder to the inner area, from which it is separated by a single line; it is separated from the outer space bya donble line. This space contains the characters for the twenty dařs of the Maya month, but not arranged in consecutive order. Third. an onter aud larger space coutaining sereral figures and utmerons characters, the latter chiefly those representing the Maya dars. This area cousists of two distinct parts, one part containing day characters. gromped together at the four corners, and comnected by rows of dots runuing from one gronp to the other along the outer border; the other part consisting of four groups of figures, one group opposite each of the four sides. In each of the four compartments containing these last. mentioned groups, there is one of the fonr eharacters shown in Fig. 1 ( $a b c d$ ), which, in my "Study of the Mannseript Troano," I have concluded represent the four cardinal points, a conelusion also reached in. dependently by Rosny and Selultz Sellack.

[^0]Before entering upon the discussion of this plate I will insert here Rosny's comment, that the reader may have an opportnuity of comparing his view of its signification with the opinion I shall advance.

I intend to close this report with some olservations on the criticisms which have been written since the publication of my "Essay ou the Decipherment of the Hieratic Writings," as much regarding the first data, for which we are indebted to Diego de Landa, as that of the method to follow in order to realize new progress in the iuterpretation of the Katomic texts. I will be pernitted, however, before approaching this discussion, to say a word on two leaves of the Codex Cortesianus, which not only confirm several of my former lectures, but which furuish ns probably a more than ordinarily interesting document relative to the religious history of ancient Yucatan.
The two leaves require to he presented synoptically, as I have done in reproducing them on the plate [ 8 and $9^{2}$ ], for it is evident that they form together one single representation.
This picture presents four divisions, in the middle of which is seen a representation of the sacred tree; beneath are the figures of two personages seated on the ground and placed facing the katounes, amoug which the sign of the day $I k$ is repeated three times on the right side and once with two other sigus on the left side. The central image is surronuded by a sort of framing in which have been traced the trentr cyclic characters of the caleudar. Some of these characters would not le recognizable if one possessed only the data of Landa, but they are henceforth easy to read, for I have had occasion to determine, after a certain fashion, the value of the greater part of them in a former publication.
These characters are traced in the following order, commencing, for example, with Nuluc and continuing from left to right: $6,2,18,13,17,14,5, \mathrm{I}, \mathrm{I}, \mathrm{I} 2,8,4,20,15,11,7$, 19, 3, 9,10 . ***
In the four compartments of the Tablet appear the same cyclic signs again in two series. I will not stop to dwell upon them, not having discovered the system of their arrangement.

Besides these cyclic signs no other katounes are found on the Tablet, except four gronps which have attracted my attention since the beginning of my studies, and which I have presented, not withont some hesitation, as serving to note the four cardinal points. I do not consider my first attempt at interpretation as definitely demonstrated, hut it seems to me that it acquires by the study of the pages in question of the Codex Cortesianus, a netr probability of exactitude.
These four katounic groups are here in fact arranged in the following mauner:


Fig. 1.-The four cardinal symbols.
Now, not ouly do these gronps include, as I have explained, several of the phonetic elements of Maya words known to designate the four cardinal points, but they oc-

[^1]cupy, besides, the place which is necessary to them in the arrangement (arientation), to wit:

West.


East.
1 have said, moreover, in my Essay, that certaiu characteristic symbols of the geds of the four cardinal points (the Bacab) are found placed beside the katounic groups, which occeny me at this moment, in a manner which gires a new confirmation of $m y$ interpretation.

On Plates 23, 24, 25, and 26 of the Codex Cortesianns, where the same groups aud symbols are seen reproduced of which 1 have just speken, the hierogrammat has drawn four figures identical in shape and dress. These four figures represent the "god of the long nose.' Beside the first, whe holds in his hand a flaming terch, appears a series of katonnes, at the head of which is the sign Kan (symbol of the south), and above, a defaced group. Beside the second, who holds a flaming torch inverted, is the sign Muluc (symbol of the east), and above, the group which I have interpreted as east. At the side of the third, whe carries in the left hand the burning torel inverted and a scepter (symbol of Bacabs), is the sign $I x$ (symbol of the north), and abose, the graup which I have trauslated as nerth. Finally, beside the fonth, whe carries in his left hand the flaming torch inverted and a hatchet in the right hand, is the sigu Cauac (symbol of the west), and abore, not the entire group, which I have translated as west, but the first sign of this gromp, and also an aninal characteristic of the Occident, which has been identified with the armadille. I have some doulbts upon the subject of this animal, but its affinity with the qualification of the west appeare to me at least very probable.

We see from this quotation that Rosuy was unable to give any explanation of the day characters, dots, and L-shaped symbols in the onter space; also that he was unable to suggest any reason for the pecnliar arrangement of the day symbols in the intermediate circle orquidrilateral. His suggestions are limited to the foni characters placed opposite the four sides, and Thich, he belieres, and I think correctly, to be the symbols of the four cardinal points. Whether his conclusion as to the points thes respectirely refer to be correct or not, is one of the questions I propose to discuss in this paper. But before entering upon this, the most important question regarding the plate, I desire first to offer what I believe will be admitted to be a correct explanation of the object and uses of the day symbols, dots, \&c., in the onter space, and the intermediate circle of day characters.

If we examine carefully the day characters and large black dots in the onter space we shall find that all taken together really form but one continuous line, making one ontward and two inward bends or loops at each corner.

For example, commencing with Cauac (No. 31) (see scheme of the plate, Fig. 2), on the right side, and rinning upward toward the top along the row of dots next the right-hand margin, we reach the character Chuen (No. 32) ; just abore is $E b$ (No. 33) ; then running iumard to. ward the center, along the row of dots to Kan (No. 34); then uprard to Chicchan (No. 35) ; then outward along the row of dots toward the
outer corner to Caban (No.36); then to the left to Ezanab (No. 37); then inward to Oc (No. 38) ; then to the left to Chuen (No. 39); ontward to Alibal (No. 40), and so on aronnd.

Before proceeding finther it is necessary that I introdnce here a Maya calendar, in order that my next point may be elearly understood. To simplify this as far as possible, 1 give first a table for a single Caune year, in two forms, one as the ordinary counting house calendar (Table 1). the other a simple continous list of days (Table II), but in this latter case only for thirteen months, just what is necessary to complete the circuit of our plate.

As explained in my former paper, ${ }^{3}$ althongh there were twenty days in each Maya month, each day with its own particular nawe, and al. wars following each other in the same order, so that each month wonld begin with the same day the year commenced with, yet it was the custom to number the days up to 13 and then commence again with 1,2 . 3 , aud so on, thus dividing the year into meeks of thirteen days each.

For a full explanation of this complicated caleudar system I must refer the reader to my former paper. But at present we shali need only an understanding of the tables here given. I shall, as I proceed, refer to Table I, leaving the reader who prefers to do so to refer to the list of days marked Table II, as thes are precisely the same thing, only differing in form.

Table I.-Maya culendar for one year.

| Noc, of the monthe. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | \$ | 9 | 10 | II | 12 | 13 | 14 | 15 | 16 | 17 | 14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cauac | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 |
| Ahau | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 6 | 10 | 4 |
| Fmis | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 |
| Ik | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 |
| AEbal | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 |
| Kan | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 |
| CHicchan | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 0 |
| Cimi | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 |
| Manik | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 |
| Lamat | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 |
| Mulue | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 |
| Oc | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 |
| Chata | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 |
| Eb | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 |
| Been. | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 |
| Ix. | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 |
| Med | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 |
| Cib | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 0 | 13 | 7 |
| Calan | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 |
| Ezadab. | 7 | 1 | 8 | 2 | 8 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 |

Table II.

| 1st Monte. | 6. Kau. | 12. Oe. | 5. Cib, |
| :---: | :---: | :---: | :---: |
| 1. Cauac. | 7. Chjechan. | 13. Chuen. | (i. Caban. |
| 2. Alran. | S. Cimi. | 1. Eb. | 7. Ezanab. |
| 3. Imix. | 9. Manik. | 2. Been. | 2D Month. |
| 4. Ik. | 10. Lamat. | 3. Ix. | S. Camac. |
| う. Akbal. | 11. Mulne. | 4. Men. | 9. Ahan. |

${ }^{3}$ A study of the Manuscript Troano.

| 10．Yuix． | 2．Cbiccran． | 7．Mulue． | 12．Beew． |
| :---: | :---: | :---: | :---: |
| 11．Ik． | 3．Cimi． | 8．Oc． | 13．$I x$ ． |
| 12．Akbal． | 4．Manik． | 9．Clmen． | 1．Men． |
| 13．Fan． | 5．Lamat． | 10．Eb． | 2．Cib． |
| 1．Chicchan． | 6．Juluc． | 11．Been． | 3．Caban． |
| 2．Cimi． | \％．Oe． | 12．Ix． | 4．Ezanab． |
| 3．Manik． | S．C＇buen． | 13．Men． | 9 TH ll ONTH． |
| 4．Lamat． | 9．Lb． | 1．Cib． | 5．Cauac． |
| 5．Mnluc． | 10．Been． | 2．Cabau． | 6．Ahau． |
| 6．Oc． | 11．1x． | 3．Ezanab． | 万．Imix． |
| 7．Chuen． | 12．Men． | 「тп Mox゙tir． | S．1k． |
| 8．Eh． | 13．Cib． | 4．Camac． | 9．Akbal． |
| 9．Been． | 1．Caban． | 5．Ahan． | 10．Kau． |
| 10．Ix． | 2．Ezanab． | 6．Tmix． | 11．Chicehan． |
| 11．Men． | Јтh Month． | 7．Ik． | 12．Cimi． |
| 12．Cil）． | 3．Cauac． | S．Akbal． | 13．Manik． |
| 13．Caban． | 4．Alian． | 9．Kıu． | 1．Lamat． |
| 1．Ezanab． | 5．Y＇mix． | 10．Chicehan． | $\because$ Muluc． |
| 3D Month． | 6．1k． | 11．Cimi． | 3．Oc． |
| 2．（muac． | 7．Akbal． | 12．Manik． | 4．Chuen． |
| 3．Ahau． | 8．Ǩau． | 13．Lamat． | 5．Eb． |
| 4．Yıix． | 9．Chiechan． | 1．Mulue． | 6．Been． |
| 5．Ik． | 10．C＇imi． | ！．Uc． | 7．Ix． |
| 6．Akbal． | 11．Mauik． | 3．Chmen． | 8．Men． |
| \％．Kan． | 12．Lamat． | 4．Eb． | 9．Cib． |
| 8．Chichan． | 13．Muluc． | 5．Been． | 10．Caban． |
| 9．Cimi． | 1．Oc． | 6．Ix． | 11．Ezanab． |
| 10．Manik． | 2．Chmen． | 7．Men． | 10 TH Month． |
| 11．Lamat． | 3．Eb． | 8．Cib． | 12．Cauac． |
| 12．Muluc． | 4．Been． | 9．Cabarn． | 13．Ahau． |
| 13．Oc． | 5．Ix． | 10．Ezanab． | 1．Imix． |
| 1．Chuen． | 6．Mesı． | Sth Month． | $\because$ Ik． |
| $2 . \mathrm{Eb}$ ． | 7．Cil）． | 11．Cauac． | 3．Akbal． |
| 3．Been． | 8．Caban． | 12．Abat． | 4．Kan． |
| 4．Ix． | 9．Ezanab | 13．Imix． | 5．Chicchan． |
| 5．Men． | 6TH MONTH． | 1．$I k$ ： | 6．Cimi． |
| 6．Cib． | 10．Canac． | 2．Akbal． | 7．Manik． |
| 7．Caban． | 11．Ahau． | 3．Kaı． | S．Lamat． |
| S．Ezanab． | 12．Tmix． | 4．Chicchan． | 9．Muluc． |
| 4 TH Month． | 13．$I k$ | 5．Cimi． | 10．Oc． |
| 9．Cauac． | 1．Akbal． | 6．Manik． | 11．Chnen． |
| 10．Abau． | 2. Kan． | 7．Lamat． | 12．Eb． |
| 11．İmix． | 3．Chiceluau． | 8．Muluc． | 13．Been． |
| 12．Ik． | 4．Cimi． | 9．Oc． | 1．$I x$ ． |
| 13．Akbal． | 5．Manik． | 10．Chueu． | 2．Men． |
| 1．Kan． | 6．Lamat． | 11．Eb． | 3．Cib |


| 4. Cabau. | 7. Been. | 9. Lamat. | 11. Akbal. |
| :---: | :---: | :---: | :---: |
| 5. Ezanab. | 8. Ix. | 10. Mnlnc. | 12. Kan. |
| 11th Month. | 9. Men. | 11. Oc. | 13. Chicchan. |
| $6 . \mathrm{Canae}$. | 10. Cib. | 12. Chnen. | 1. Oimi. |
| 7. Ahan. | 11. Caban. | 13. Eb. | 2. Manik. |
| 8. Yimix. | 12. Ezanab. | 1. Becn. | 3. Lamat. |
| $9 . \mathrm{Ik}$. | 12 th Month. | 2. Ix. | 4. Mulue. |
| 10. Alvbal. | 13. Canac. | 3. Men. | 5. Oc. |
| 11. Kan. | 1. Ahau. | 4. Cib. | 6. Chueu. |
| 12. Chicchan. | 2. Imix. | 5. Caban. | 7. Eb. |
| 13. Cimi. | 3. Ik. | 6. Ezanab. | 8. Been. |
| 1. Manik. | 4. Akbal. | 13 th Month. | 9. Ix. |
| 2. Lamat. | 5. Kan. | 7. Canac. | 10. Men. |
| 3. Muluc. | 6. Chiechan. | 8. Aliau. | 11. Cib. |
| 4. Oc. | 7. Cimi. | 9. Ymix. | 12. Caban. |
| 5. Chiten. | 8. Manik. | 10. Ik. | 13. Ezanab. |

Now, let us follow around this outer circle comparing it with our calendar (Table I), or list of days (Table II), which, as before stated, are for the Canac sear only.

As this is a Cauac Jear, we must commence with the Cauac character No. 31, on the right border. Immediately to the left of this character and alnost in contact with it we see a single small dot. We take for grauted that this denotes 1 and that we are to begin with 1 Couac. This corresponds with the first day of the first month, that is, the top? number of the left-hand colnmn of numbers in Table I or the first day in Table II. Turning to the plate we run up the line of lots to the character for Chuen (No. 32) ; immediately to the left of this we see two little bars and three dots $\xlongequal{\text {.. }}$ or 13 .

Turning again to our table and running down the column of the first month to the number 13 we find that it is Chuen, which is followed by 1 Eb . Tnrning again to the plate we observe that the character immediately above Chnen is Eb., and that it has adjoining it below a single dot, or 1 . Rnnning from thence down the line of dots toward the center we reach Kan, immediately above which is the character for 13. Turning again to our table and starting with the 1 opposite $E b$ and running to the bottom of the column which cuds with 7 and passing to $S$ at the top of the second colnmn, and running down this to 13 , or following down our list of days (Table II), we find it to be Kan, which is followed by 1 Chicchan. On the plate we sec the character for Chicchan (No. 35) immediately above that of Fan (No.34), with a single small dot touching it above. Running from this upward along the row of large dots toward the outer corner we next reach the character for Caban (No. 36), adjoining which we see the numeral character for 13.

Running our eye down the second column of the table, from 1 opposite Chicchan to 13, we find it is opposite Oaban, thus agreeing with what we find in the plate.


This will enable the reader to follow up the names and numbers on the table as 1 will now give them from Caban (No. 36), in the manner abore shown, remembering that the movement on the plate is aromel the circle toward the left, that is, up the right side, toward the left on the top, down the left side, $\& \cdot c$., and that, on the tables, after one colnmen is completed we take the next to the right.
From Caban (No. 36) we go mext to Ezanab No. 37 (the single dot is here effaced); then down the row of dots to Oc, No. 38 , over which is the numeral for 13 ; then to Chuen, No. 39, immediately to the left (the single dot is dimly outlined immediately above it); then up the row of large dots to Albal No. 40 (the nmmeral character for 13 is immediately to the right); then to Kan No. 1, immediately to the left (the single dot adjoins it on the right); then to the left along the border row of dots to Cib No. 2, in the upper left-hand corner, immediately under which we find the numeral character for 13.

Withont following this further, 1 will now give a scheme or plan of the plate (Fig. 2), adding the names of the effaced characters, which the


Fig. 2.-Scheme of the Tableav des Bacab.
table enables us to do by foriowing it ont in the manner explained. I also give iu Plate II another figure of the plate of the Cortesian Codex, with the eftaced characters inserted, and the interchange of Cabom and Eb which will be hereafter explained. This plate corresponds with the plan or scheme shomu in Fig. 2. ${ }^{4}$

In this we commence with Kan, numbered 1, in the top row, moring thence toward the left as already indicated, following the conrse shown by the numbers.
By this time the reader, if he has studied the plate with care, has probably encountered one difficulty in the way of the explanation given ; that there are usually ticelve large dots instead of eleven, as there should be, between the day signs; as, for example, between Kan No. 1 and CibNo. 2, in the upper row. This I am unable to explain, except on the supposition that the artist included but one of the day sigus in the comut, or that it was uot the intention to be very exact in this respect. The fact that the number of dots in a row is not always the same, there being in some cases as many as thirteen, and in others but eleren, renders the latter supposition probahle. In the scheme the number of dots in the lines is given as nearly as possible as on the plate.
As there are fon different series of years in the Maya calendar, the Cauac years, Kau years, Muluc jears, and Ix years, it is necessary that we have four different tables, similar to that giren for the Canac years, to represent them, or to combine all in one table.

As I have adopted in my former work ${ }^{5}$ a seheme of combining them I will insert it here (Table III).

Table IlI.-Condensed Maya Calendar.

| Canac columu. | Kau column. | Nulue colnmn. | Ix column. | $\begin{aligned} & 1 \\ & 14 \end{aligned}$ | 2 | 3 16 | 17 | 5 18 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cauac. | Kan. | Muluc. | Is. | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 |
| Aban. | Chicchan. | Oc. | Men. | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 |
| Ymix. | Cimi. | Chuen. | Cib | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 |
| Ik. | Manik. | Eb. | Caban. | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 |
| Akbal. | Lamat. | Ben. | Ezanab. | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 |
| Kan. | Muluc. | Ix. | Cauac. | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 |
| Cbicchan. | Or. | Men. | Ahan. | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 |
| Cimi. | Cbuen. | Cib. | Truis. | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 |
| Manik. | Eb. | Caban. | 1k. | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 |
| Lamat. | Leu | Ezanab. | Akbal. | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 |
| Muluc. | Ix. | Canac. | Kan. | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 |
| Oc. | Mels. | Alian. | Chicchan. | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 |
| Chaten. | Cib. | Ymix. | Cimi. | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 |
| Eb. | Caban. | Ik. | Manik. | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 |
| Bew. | Ezanab. | Akbol. | Lamat. | $\bigcirc$ | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 |
| Ix. | Cauac. | Kan. | Muluc. | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | - | 1 | 8 | 2 | 9 |
| Men. | Aban. | Chicchan. | Oc. | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 |  | 2 | 9 | 3 | 10 |
| Cib. | Fmix. | Cimi. | Chuen. | 5 | 12 | 6 | 13 | 7 | 1 | $\checkmark$ | 2 | 9 | 3 | 10 | 4 | 11 |
| Caban. | Ik. | Manik. | Els. | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 |
| Ezanah. | Aklual. | Lamat. | Ben. | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 |

[^2]But I must request the reader to refer to that work for an explanation of the method of using it.

By using the different colnmon in this table, riz, the Canae columu, the Kau column, the Muluc column, and the Ix column, in the same way as we have that of the previous Table No. I, we shall find that the plate is intencled to apply in the same way to each of the four years. ${ }^{6}$ A further correspondence will also be found in the fact that the thirteen figure columns of our table just complete the cirenit of the plate, and that for the other months (or rather reeks) we commence agaiu at the first, just as the table.

For the Kan years we commence on onr scheme (Fig. 2) or the plate (No. II) at Kan No. 1, at the top, and moving aronud to the left, as shown, we end the thirteenth column of the calendar ( 13 Akbal ) with Akbal No. 40. For the Muluc rears we commence mith Mnluc No. 11, of the left side of the seleme, and end with Lamat No. 10. For the Ix years we begin with Ix No. 21, at the bottom, and end with Been No. 0 o. For the Canac sears we hegin with Canac No. 31. at the right side. and end with Ezanab No. 30.

Be following this plan we will tind that the characters and mmerals in the plate agree in every case with the names and numbers of the days in the table, showing that I have properly interpreted this part of the plate. It is impossible that there should be such exact agreement it I were wrong in my interpretation.

This, it seems to me, will show beyond controversy the respectise quarters to which the different years are assigued in the plate-Kin to the top, where this sear begins; Muluc to the left ; $1 \times$ to the bottom, and Canac to the right hand; and, as a consequence, that the top is the east ; left, north; bottom, west, and right baud, south. But this is a point to be disenssed hereafter.

Our next step is to ascertain the object in view in placing the twenty. day characters aromd the inner space in the order we find them. Here I confess we shall eneounter greater difficulty in arriving at a satisfactory explanation; still, I think we shall be able to show one olject in riew in this singular arrangement, although we fall short of a complete interpretation.
If we commence with Ymix, in the upper line of the quadrilateral, and more around it to the left, as heretofore, noting the days in each side in the order they come on the plate, we find them to be as follows:
In the top line: Ymix, Chicchan, Mulue, Been, Eb.
Left column: Cimi, Ik, Oc, $1 x$, Ezanab.
Bottom line: Akbal, Manik, Chnen, Men, Canac.
Right column (uprard): Kan, Lamat, Caban, Ahau, Cib.
Now let us take the twenty dars, in the order ther stand in the eal-

[^3]endar, commeneing with Kan, writing them in four columns, placing one name in each in succession, thus:

| Kan. | Chicchan. | Cimi. | Manik. |
| :--- | :--- | :--- | :--- |
| Lamat. | Muluc. | Oc. | Chuen. |
| El. | Been. | Ix. | Men. |
| Cib. | Caban. | Ezanab. | Canac. |
| Aban. | Ymix. | Ik. | Akbal. |

If we commence with any other day the groups will contain respectivels the same days, as, for example, if we begin with Ymix as here shown (Table IV).

As I am inclined to believe the anthor of the plate adopted this order I shall nse and refer to this table in speaking of these groups.

Table lV.

| 1. | 2. | 3. | . |
| :--- | :--- | :--- | :--- |
| Ymix. | Ik. | Akbal. | Kan. |
| Chicehan. | Cimi. | Manik. | Lamat. |
| Mulnc. | Oc. | Chnen. | Eb. |
| Been. | Ix. | Men. | Cib. |
| Caban. | Ezanab. | Canae. | Ahan. |

Examining the five names in the third column we find they are the same as those in the bottom line of the quadrilateral of the plate, and also in the same order. Those of the second column are the same as those in the left column of the plate, though not precisely in the same order; those in the first colnmn the same as those in the top line of the plate, except that in our colmmu we have Caban in place of Eb ; and those in the fourth colnmu the same as those in the right column of the plate, except that in onr column we have Eb instead of Caban. I am satisfied, therefore, that the artist who made the plate has transposed the characters Eb aud Cabau; that in place of Eb, the left-hand character of the upper line, there should be Caban, and in place of Caban, the middle charaeter of the right column, there shond be Eb, and hare made this change in my scheme (Fig. 2) and in Plate II.

This, I admit, has the appearance of making an arbitrary change to suit a theory; but besides the strong evidence in favor of this change shomn by the arrangement of the days in four eolnmns jnst given, I propose to present other testimony.

That the characters here interpreted $E b$ and Caban are the same as those given by Landa, and in the Manuseript Troano we have positive evidence in the tortons line in the outer space, of which we have already given an explanation. Hence there is no escape from the difficulty by supposing the artist had reversed the charaeters in their reference to the names. Either he has reversed them as to place, or we are mis. taken in our supposition as to how the four groups were obtained.

If we turn, now, to the Sannseript Troano, and examine the day columns, comparing them with these fonr gronps as I have correeted them by this single transposition, I think we shall find one clue at least to the object of the arrangement we observe on this plate. As but ferw are likely to have the Manuseript at hand, I will refer to Chapter VII of my work (A study of the Manuscript Troano), where a large number of these day columns are given. In making the comparison I ask the reader to use my scheme (Fig. 2). Commeneing with the first colnmu on page 165, we find it to be Manik, Canac, Chnen, Akbal, Men, preeisely the same days as in the bottom line. The next two ou the same page are first Alzbal, Mulnc, Men, I'mix, Manik, and second, Ben, Canae, Chicchan, Chuen, Caban, taken alternately from the bottom and top lines of the quadrilateral.
On the lower part of the same page (165) is another column with the following dars, Ahau, Oe, Eb, Ik, Kan, In, Cib, Cini, Lamat, takelu alternately from the right and left sides of the plate as given in our scheme. but there are only nine names in the column, when the orter in whieh they are taken wouk seem to require ten. By examining the phate (1 Y) in the Manuscript the reader will see that there are indications that one at the top has been obliterated. By examining the right and left columns of our scheme we see that the omitted one is Ezanab. By counting the intervals between the days, as explained in my work, we fint them to be alternately two and ten, and that by this rule the missing day is Ezanab. The reader will notice in these examples that Eb and Caban belong to the positions I have given them in my scheme (Fig. थ) .
Turning to page 166 we tind the first column (from "second division," Plate IV) to be Kim, Cib, Lamat, Alan, Eb, the same dars as in the right column of our scheme. The second column, Canac, Clnen, Akbal, Men, Manik, the same as the lower line of the selime. The first column on page 167 has the same days as the right columm of the plate, as corrected in my scheme and our Plate II. The second colnmn of this page presents a new combination. We lave so far found the names of a day colum all in a single gromp or line of our plate, or taken alternately from opposite sides; here we find them taken alternately from bach of the four sides of the quadrilateral moving around to the left in the order I have heretofore explaned. The haşs in this column are Caban, Ik, Manik, Eb, Caban. One is taken from the upper line (as corrected), then one from the left side, next from the bottom line, then from the right side (as corrected), and then the same from the top line.

It is muecessary for me to give more examples, as the reader can make the comparison for himself; and he will, as I believe, find my theory sustained.

The only real objection I can see to my explanation of the arrangement of the days in this eirele is the faet that it necessitates the transposition of two eharacters, but it is not unreasonable to suppose that the artist may have made this one mistake.

Fortunately we find on Plates 18 and 19 of the Codex Peresianus ${ }^{*}$ what appears to be a complete confirmation of the theory here adranced.

This is a kind of tabular arrangement of certain days, with accompanying numbers, as shown in our Fig. 3, which is an exact copy of those portions of llates 18 and 19 of the Codex Peresimus, to which I refer.

I also give in Table V the names of the days and the numbers corresponding with the symbols and chanaters of Fig. 3. In this table the erased days and obliterated mumerals are restored, these being in italics to distingmish them from those on the plate.

Table V.

| 10. Kall. | 8. Cib. | 6. Lamat. | 4. Ahau. | 2. Eb. |
| :---: | :---: | :---: | :---: | :---: |
| 10. Lamat. | S. Ahau. | 6. Eb. | 4. Kan. | ב. Cib. |
| 10. Eb . | 8. Kan. | 6. Cib. | 4. Lamat. | 2. Ahatu. |
| 10. Cib. | S. Lamat. | 6. Ahau. | 4. Eb. | 2. Kı11. |
| 10. Aheu. | 8. Eb. | 6. Kill. | 4. Cib. | 2. Lamat. |
| 13. Kan. | 11. Cilb. | 9. Lamat. | 7. Alan. | 5. Eb. |
| 13. Lamat. | 11. Ahau. | 9. Eb. | 7. Kan. | 5. Cib. |
| I3. Eb. | 11. Kín. | 9. Cib. | 7. Lamat. | 5. Ahau. |
| 13. Cib. | 11. Lamat. | 9. Ahatu. | 7. Eb. | ј. Kalı. |
| 13. Alieu. | 11. Eb). | 9. Kan. | 7. Cib. | 5. Lamat. |
| 3. Kan. | 1. Cib. | 12. Lamat. |  |  |
| 3. Lamat. | 1. Aheur. | 12. Eb. |  |  |
| 3. Eb. | 1. Kían. | 12. Cib. |  |  |
| 3. Cib. | 1. Lemat. | 12. Alatu. |  |  |
| 3. Ahan. | 1. Eb . | 12. Kan. |  |  |

An mspection of this table shows us that the five days repeated in eath column are the same as those on the right of the qualdilateral of our scheme (Fig. ٌ3), and are exactly in the orter obtained by arranging the days of the month in four columus in the mamer heretotore shown. (See colum 4 , Table 1V.)

It I am correct in my supposition, we then have one clue to, if not a finl explanation of, the method of obtaning the day columns in the Mannseript Troano.

[^4]Not this only, for this table of the Codex Peresianns furnishes ns also the explanation of the red numerals found uver the day columus in the Mannseript Troano. Take, for example, Plate NIX, first or upper division, given also in my Stuly of The Manuscript Troano, p. 176 , here the mumber is 1 V , corresponding with column 4 of the above table ( V ), where the days are the same and the numeral prefixed to each day is 4 . Plate NXVI (Study Mamecript Troano, p. 177), lower division, the days are the same and the number over the column is XIIl, corresponding with the sixth columu of Table $V$. This corroborates the opinion I expressed in my former work, that the number over the colnmu was to be applied to each day of the colnmm.
Why is the order of the numerals in the extract from the Codex Peresianus precisely the same as the numbering of the Alanes? I answer, because eaeb colnmm, if taken as referring to the four classes of years, will, when the number of the month is given, determine just the sears of an Ahan; or a faucy of the artist to follow an order considered satered.
To illustrate, let us take the next to the right-hand column of the table where the mumeral is 1 , and let us assume the month to be Pop, or the 1st. Then we have 1 Cib, 1 Ahau, 1 Kan, 1 Lamat, and 1 Eb of the tirst month, and from this data we are to find the gears. As there can be four sears found to each of these days, that is a Canae year with 1 Cib in the first month, a Muluc year with one Cib in the first month, a Kan year with one Cib in the first month, an Ix year with one Cib in the first month, a Kan year with one Ahan in the first monti, \&e., it is evident that there will be, as the total result, just twenty years.


As I cannot repeat here, without ocenpying too much space, the method of finding the years, I must refer the reader to Study Mannscript Troano, p. 23, et al. Hunting them out, by nsing our Table III, we find them to be as follows:

| 1 Cib . | 1 Ahau. | 1. Kan. | 1. Lamat. | 1 Eb . |
| :---: | :---: | :---: | :---: | :---: |
| Years .... 10 Cauac. | 13 Canac. | 9 Canac. | 5 Cauac. | 1 Cauac. |
| Years.... $2 \mathrm{Kan}$. | 11 Kan. | 1 Kan. | 10 Kan. | 6 Kan. |
| Years.... 7 Mnluc. | 3 Muluc. | 12 Muluc. | 8 Muluc. | 11 Muluc. |
| Years .... 12 Ix. | 8 Ix. | 4 Ix . | 13 Ix . | 9 Is. |

If we turn now to Table XVII (Study Mannscript Troano p. 44), we will find that these are precisely the counted years (those in the space inclosed by the dotted lines) in Ahan number VI.
If we assmme the month to be the 11th then the numbers of the Ahaues will correspond exactly with the numbers of the colnmins of our Table $\mathrm{V} .{ }^{8}$

As it may be supposed that using the same mumeral to any five days of the twenty in this way will produce a similar result, let us test it by an example. For this purpose we select the same colnmn of our foregoiug table, No. V-that with the number 1 prefixed-Cib, Ahau, Kan, Lamat, Eb, but in place of Lamat we insert Cimi. Hunting out the sears as heretotore we find them to be as follows:


If we try to locate these years in an Ahan in Table XVII (Study Manuseript Troano 1. 44), we shall find it impossible to do so, nor can we locate them in any table that can be made which has either twenty-fonr or twenty years in an Ahan, while on the other hand the twenty years obtained by nsiug a column of the table from the Codex Peresianus can be located in some one of the Ahanes obtained by any division of the Grand Cycle into consecutive gronps of twenty-four years that can be made. It wonld require too much space to prove this assertion, but any one who donbts its correctuess can test it.

As the extract we have given from the Colex Peresianus relates only to one of the four groups of days-that on the right of the quadrilat-eral-I will supply in the following tables, Nos. VII, VIII, and IX, the arrangement of the groups of the other three sides; adding the other (Table V1), also, so as to bring the four together in the orler of the sides of the quadrilateral, commeneing with the line on the right, next the upper one, and so on.

While this is mondoubtedly the order in which they are to be taken; which is the proper one to commence with? is a question yet to be dis. cussed.

[^5]
## Table VI.

| 10. Kan. | 8. Cib. | G. Lamat. | 4. Ahau. | 2. Eb. |
| :---: | :---: | :---: | :---: | :---: |
| 10. Lamat. | S. Ahan. | 6. Eb. | 4. Kan. | 2. Cib. |
| 10. Eb. | 8. Kаu. | 6. Cib. | 4. Lamat. | 2. Ahau. |
| 10. Cib. | S. Lamat. | 6. Ahau. | 4. Eb. | 2. Kau. |
| 10. Ahau. | 8. Eb. | 6. Kaıı. | 4. Cib. | 2. Lamat. |
| 13. Kan. | 11. Cib. | 9. Lamat. | 7. Ahau. | 5. Eb. |
| 13. Lamat. | 11. Ahan. | 9. El. | 7. Kan. | 5. Cib. |
| 13. Eb. | 11. Kan. | 9. Cib. | 7. Lamat. | 5. Ahan. |
| 13. Cib. | 11. Lamat. | 9. Alian. | 7. Eb. | 5. Kan. |
| 13. Ahan. | 11. Eb. | 9. Kan. | 7. Cib. | 5. Lamat. |
| 3. Kau. | 1. Cib. | 12. Lamat. |  |  |
| 3. Lamat. | 1. Ahan. | 12. Eb. |  |  |
| 3. Eb. | 1. Kau. | 12. Cib. |  |  |
| 3. Cib. | 1. Lamat. | 12. Ahau. |  |  |
| 3. Abau. | 1. Eb. | 12. Kau. |  |  |


| mix. | S. Bcen. | 6. Chiccla | 4. Caball. | nc. |
| :---: | :---: | :---: | :---: | :---: |
| 10. Chicchan. | 8. Caban. | 6. Muluc. | 4. Ymix. | 2. Been. |
| 10. Mulue. | 8. Imix. | 6. Been. | 4. Chicchau. | 2. Cabau |
| 10. Been. | 8. Chicehan. | 6. Caban. | 4. Mulue. | 2. Ymix |
| 10. Caban. | S. Mulue. | 6. Tmix. | 4. Been. | 2. Chicchan. |
| 13. Y'mix. | 11. Been. | 9. Chicelan. | 7. Caban. | 5. Muluc. |
| 13. Chicehau. | 11. Caban. | 9. Mruluc. | 7. Ymix. | 5. Been. |
| 13. Muluc. | 11. Imix. | 9. Been. | 7. Chicchan. | 5. Caban. |
| 13. Been. | 11. Chicchan. | 9. Cuban. | 7. Mulue. | 5. Ymi |
| 13. Cabars. | 11. Mulue. | 9. Ymix. | 7. Been. | 5. Chicchan |
| 3. Yiuix. | 1. Been. | 12. Chicchan. |  |  |
| 3. Chicchan. | 1. Cabau. | 12. Muluc. |  |  |
| 3. Muluc. | 1. Ymix. | 12. Seeu. |  |  |
| 3. Been. | 1. Clicchan. | 12. Caban. |  |  |
| Caban | Mulue | 12. Yimi |  |  |

## Table Vili.

| 10. Oc. | S. Ik. | 6. Ix. | 4. Cimi. | 2. Ezanab. |
| :--- | :--- | :--- | :--- | :--- |
| 10. Ix. | S. Cimi. | 6. Ezanab. | 4. Oc. | 2. Ik. |
| 10. Ezanab. | S. Oc. | 6. Ik. | 4. Ix. | 2. Cimi. |
| 10. Ik. | S. Ix. | 6. Cimi. | 4. Ezanab. | 2. Oc. |
| 10. Cimi. | S. Ezanab. | 6. Oc. | 4. Ik. | 2. Is. |


| 13. Lc. | 11. Ik. | 9. Ix. | 7. Cimi. | 5. Ezanab. |
| :--- | :--- | :--- | :--- | :--- |
| 13. Ix. | 11. Cimi. | 9. Ezanal. | T. Oc. | 5. Ik. |
| 13. Ezanab. | 11. Oc. | 9. Ik. | 万. Ix. | 5. Cimi. |
| 13. Ik. | 11. Ix. | 9. Cimi. | 万. Ezanab. | 5. Oc. |
| 13. Cimi. | 11. Ezamab. | 9. Oc. | T. Ik. | 5. Ix. |
| 3. Oc. | 1. Ik. | 12. Ix. |  |  |
| 3. Ix. | 1. Cimi. | 12. Ezanab. |  |  |
| 3. Ezanab. | 1. Oc. | 12. Ik. |  |  |
| 3. Ik. | 1. Ix. | 12. Cimi. |  |  |
| 3. Cimi. | 1. Ezanal. | 12. Oc. |  |  |

## Table IX.

| 10. Men. | S. Manik. | 6. Canae. | 4. Chnen. | 2. Akloal. |
| :---: | :---: | :---: | :---: | :---: |
| 10. Canac. | S. Chnen. | 6. Akbak. | 4. Men. | 2. Manik. |
| 10. Alsbal. | S. Men. | 6. Mauik. | 4. Canac. | 2. Chnen. |
| 10. Mauik. | S. Canac. | 6. Chmen. | 4. Akbal. | 2. Men. |
| 10. Chuen. | S. Akbal. | 6. Men. | 4. Manik. | 2. Canac. |
| 13. Men. | 11. Manik. | 9. Canac. | 7. Chuen. | 5. Akbal. |
| 13. Canac. | 11. Chuen. | 9. Akbal. | 7. Men. | 5. Manils |
| 13. Akbal. | 11. Men. | 9. Manik. | 7. Cimac. | 5. Chuen. |
| 13. Manik. | 11. Cimac. | 9. Chuen. | C. Akbal. | 5. Men. |
| 13. Chnen. | 11. Alibal. | 9. Men. | 7. Manik. | 5. Canac. |
| 3. Men. | 1. Manik. | 12. Canac. |  |  |
| 3. Canac. | 1. Chnen. | 12. Akbal. |  |  |
| 3. Akbal. | 1. Men. | 12. Manik. |  |  |
| 3. Manik. | 1. Canac. | 12. Chuen. |  |  |
| 3. Chuen. | 1. Alibal. | 12. Meu. |  |  |

There is still another and somewhat probable supposition in regard to the object of this division of the days of the month into groups of tive, which will obviate one objection to the explanation given in my former mork, viz, the very large number of dates given in the Manuseript Troano ou the sujposition that there are four years to each mumeral comecterl with the day columus. It is possible that the days of one sronp indicate the rear inteuded; that is, whether it is a Canac, Kan, Mulue, or Ix year.

For example, column No. 4 (Table IV), or some other one of the four, may relate to Kim years; No. 1 to Muluc years; No. 2 to Ix years, and So. 3 to Canac years. Assuming this to be correct, then the example heretofore given, where the days named are 1 Cib, 1 Ahau, 1 Kan, 1 Lamat, and 1 Eb , and the month the first (Pop), wonld indicate only the years 7 Mulue, 3 Muluc, 12 Muluc, 8 Mulue, and 11 Muluc. These would all come in Ahan No. VI, as before, but would indicate that the festival, or whatever they referred to, occurred but once every four years,
in the first month of the year. Heuce if the fire days of a column (as of the Manuserip,t Troano) are all taken from one side of the quadrilateral of onr scheme they will refer to years of one dominical sign only; if altemately from opposite sides, then to the years of two dominical sigus, but if taken alternately from the four sides ther would refer to the fom classes of years. This will rednce the number of dates in the Mannseript Troano very considerably from the other smposition, but will not in any way change the position of the Alnues in the Grand Cyele.

As oue further item of eridence in regard to this method of arranging the twenty days of the mouth in four groups or columns, I call attention to what is found on Plate 32 of the Dresden Codex. Here we find the four columns of five days each, corresponding precisely with the arrangement of the Maya days into four groups, as heretofore. I present here the arrangement as fomm on this plate:

Table X .

| a. | b. | c. | $d$ |
| :--- | :--- | :--- | :--- |
| Manik. | Cib. | Chicehan. | Ix. |
| Chmen. | Ahan. | Ilalne. | Ezanab. |
| Men. | Kan. | Been. | Ik. |
| Canme. | Lanat. | Caban. | Cimi. |
| Akbal. | Eb. | Ynis. | Oe. |

It will be seen be comparing this grouping with that in Table IV that colmma of this plate contains the same days as columm 3 of the table; colmm $b$ the same as colnmm 4 ; column $c$ the same as column 1 , and colnmind the same as column 2 .

But so far I have fomu no entirely satisfactory explanation of the order given in many of these colnmms and in three of the sides of the quadrilateral of the Cortesian plate.

As this discussion is preliminary to a discussion of the assigument of the symbols of the cardinal points, it becomes necessars, in order to bring in all the evidence bearing npou the question, to examine certain points of the Mexican calendar system, as given by varions anthors and as exhibited in the Mexican Corlices.

If we refer now to Plate 43 of the Borgian Codex, as fomed in Kingsborough's "Mexican Antiqnities," Vol, IlI, a photo engraved copy of which is presented in our Fig. 4, we shall, as I beliere, not onls find additional coufirmation of the riews I have adranced in reference to the peculiar arrangement of the days aromd the quadrilateral in the plate of the Cortesian Codex, but also strong evidence of a common origin of the Mexicau and Central American calemars.

This plate of the Borgian Codex, which is Mexican and not Maya, cousists of fonr gronps, the whole arranged in the form of a square; each gromp, also a square, is surrounded by a serpent, the heads of the four serpents being brought near together at the center, which is indicated

by the figure of the smn. Each of these serpents, as I bave heretotore intimated, ${ }^{9}$ probably denotes one of the four-year series of the crele of fifty-two years, just as in the Maya cycle we would say "the Canac series," "Kan series," etc. ${ }^{10}$ The thirteen years of each series is denoted by the small circles on the serpents. The four large figures are, as we shall hereatter see, fanciful representations of certain ideas held by this people in regard to the four cardinal points, each probably with its siguificant color as mulerstood by the artist, and each probably indicating one of the four year bearers.
But at present our attention is directed to something else to be found on this plate. In cach of the four spaces and around each of the large figures we observe five Mexican day symbols comected usualls with the main figure by heavy-waved colored lines. What is the signification of these day symbols in this comection? Precisely the same, I believe, as those in the four sides of the quadrilateral in the Collex Cortesianus. But first I would remark that the wavel, colored, connecting lines have no other signification than to denote the parts of the body to which the days are here severally assigned; hence, as they have no bearing on the fuestions now moder discussion, I shall lave no occasion to take any further notice of them.

If we arrange the Nexican days in four colmmens as we did the Maya, that is, placing the first name in the first column, the second in the second colnm, and so on, following the usmal orthography and the order given, the groups will be as follows:

Table XI.

| 1. | 2. | 3. | 4. |
| :--- | :--- | :--- | :--- |
| Cipactli. | Elrecatl. | Calli. | Cuetzpalin. |
| Contl. | Micquztli. | Mazatl. | Tochtli. |
| Atl. | Itzquintli. | Ozomatli. | Malinalli. |
| Acatl. | Ocelotl. | Quanhtli. | Cozcaquanhtli. |
| Ollin. | Tecpatl. | Quiahuitl. | Sochitl. |

Or, to give them their English equivalents as we nsually tind them, as follows:

Table XII.

| 1. | 2. | 3. | 4. |
| :--- | :--- | :--- | :--- |
| Dragon. | Wiml. | House. | Lizard. |
| Snake. | Death. | Deer. | Rabbit. |
| Water. | Dog. | Monkey. | Grass. |
| Cane. | Tiger. | Eagle. | Vulture. |
| Movement. | Flint. | Rain. | Flower. |

[^6]Comparing these columis with the symbols around each one of these large figures we find that to each one of the latter are assigued the days of one of these four columns. In the lower left-hand square, to the large green figure, those in columu 1; thens, at the left toot, the Dragon; to the hack of the head, the Suake; to the eye, Cane; in the right hand. Water; and below the elbow, but connected with the month, Ollin or morement (sometimes translated earthquake). To the yellow figure, in the lower right-hand square, are applied those of the second column ; to the black figure, in the upper right-hand square, those of the third colnmu; and to the red figure, in the upper left-hand square, those of the fourth colmm. There is therefore searcely any doubt that this arrange: ment is for precisely the same purpose as that in the plate of the Codex Cortesianus.

As proof that the Mexicans used these combinations in much the same way as the Maya priests I call attention to the following examples:

Ou Plate 59, of the same (Borgian) Codex, we find two colnmus of days, one on the right and the other on the left, as follows:

Left columm.
Tochtli.
Ehecatl.
Cozeaquanhtli.
Itzquintli.
Cuetzpalin.
Tecpatl.
Malinalli.
Miquiztli.
Nochitl.
Ocelotl.

> Right column.
> Quauhtli.
> Atl.
> Calli.
> Ollin.
> Ozomatli. Coatl.
> Quiahuitl.
> Acatl.
> Mazatl.
> Cipactli.

Comparing these with the names in the four columus (Table XI), we find that those on the left were taken alternately from columis 4 and 2 , and those on the right alteruately trom columns 3 and 1 . On Plates 61 and 62 we find substantially the same arrangement, or at least the same idea as the extract from Codex Peresianus, heretofore referced to. Oir these two plates (embracing all of 61 , and the lower left-haud square of 62 ) we find five squares, each one bordered on two sides with the symbol of a single day repeated thirteen times and accompanied by numeral signs.

Commencing with the square on page 62 , where the repeated das symbol is Cipactli, and reading the line from left to right aud up the colnmn, we find the nmmbers to be as follows, filling out the effaced ones in the line:

Cipactli, 1, $8,2,9,3,10,4,11,5,12,6,13,7$ (the symbol being re. peated with each nomber.)

In the next, the lower right-hand square on Plate 61, where the day is Coatl, the numbers, reading the same way, are as follows (filliug ont one effaced one):
Coutl, $5,12, ~ 6,13,7,1, s, 2,9,3,10,4,11$.
Taking the lower left-hand square next, the day Atl, and reading in the same direction, we find the numbers to be as follows (filling ont two effacel groups):

Atl, $9,3,10,4,11,5,12,6,13,7,1,8,2$.
We take the upper left hand next, reading from left to right and up:
Acatl, 13, 7, 1, 8, 2, 9, 3, 10, 4, 11, 5, 12, 6.
Lastly, the upper right-hand square, reating the same way as the last.
Ollin, 4, 11, 5, 12, 6, 13, 7, 1, 8, 2, 9, 3, 10 .
We have only to turn to our abridged calendar (Table III) to find this explained. If we take the Ix column and select every fourth day, to wit, Ix, Ezanab, Ik, Cimi, and Oc, and real the line of numbers opposite each, we shall find them corres. ponding precisely with those mentioned here. For instance, those opposite $I x$ the same as those opposite Cipactli, \&c.

We further notice that these fire names, Cipactli, Coatl, Atl, Acatl, and Ollin, or, to use the English names, Dragon, Snake, Water, Cane, and Movement, are precisely those of column 1 of the arrangement of the Mexican days as heretofore given (Table XI).

On plates 13-17 of the Vatican Codex, B, Kingsborough, Yol. III, we find precisely the same arrangement as that just described, and where the numerals are so distinct that there can be no donbt in regard to any of them. The days are exactly the same-Cipactli, Coatl, Atl, Acatl, and Ollin-and in the same order, but the plates are to be taken in the reverse order, commencing with 17 , and the columns and lines are to be read

thus: Commencing at the bottom at the right hand, upward to the top, and then along the line toward the left.

On Plate 58 of the Borgian Codex we find six lines of days with fire in each line. Five out of these six lines are composed of the five dars just named, simply varied as to the respective positions they ocenpy in the line, but maintaining the same order.

Ou Plate 17, same Codex, we see two lines corresponding with the first and secomd columus of the arrangement of the days heretofore giren.

But without further reference to these smaller or isolated groups, we hare conclusire proof of this method of arranging the days among the Mexicans, in three extended series-one found on Plates 49-56 of the Satican Codex B; one on Plates 31-38 of the Borgian Codex, and another on Plates 1-S of the Bologna Codex.
I give here the arrangement fond in the first, whieh is precisely the same as that of the Borgian Codex, except that this is to be read from the left to the right, and that of the Borgian Codex from the right to the left, both commencing with the bottom line (numbered 5 in the tollowing list):

A photo-engraved eops of one plate of the former is also given in Fig. 5 , as it furnishes proof that the days and the order in which they follow each other are the same as I have given them.

For the benefit of Euglish readers the list is given in the English equivalents of the Mexican names. ${ }^{11}$

## Table Nilf.

| 1. Water. | Dog. | Monkey. | Grass. | Cane. |
| :--- | :--- | :--- | :--- | :--- |
| 2. Morement. | Flint. | Rain. | Flower. | Dragon. |
| 3. Suake. | Death. | Deer. | Rabbit. | Water. |
| 4. Cane. | Tiger. | Eagle. | Vulture. | Morement. |
| 5. Dragon. | Wind. | House. | Lizard. | Snake. |
| 1. Tiger. | Eagle. | Vulture. | Movement. | Flint. |
| 2. Wind. | House. | Lizard. | Snake. | Death. |
| 3. Dog. | Monkey. | Grass. | Came. | Tiger. |
| 4. Flint. | Rain. | Flower. | Dragon. | Wind. |
| 5 Death. | Deer. | Rabbit. | Water. | Dog. |
| 1. Rain. | Florrer. | Dragon. | Wind. | Honse. |
| 2. Deer. | Rabbit. | Water. | Dog. | Monkey. |
| 3. Eagle. | Vulture. | Morement. | Flint. | Rain. |
| 4. House. | Lizard. | Snake. | Deatl. | Deer. |
| 5. Monker. | Grass. | Cane. | Tiger. | Eagle. |
|  |  |  |  |  |

[^7]| 1. Lizard. | Snake. | Death. | Deer. | Rabbit. |
| :---: | :---: | :---: | :---: | :---: |
| 2. Grass. | Cane. | Tiger. | Eagle. | Volture. |
| 3. Flower. | Dragon. | Wind. | House. | Lizard. |
| 4. Rabbit. | Water. | Dog. | Monkes. | Grass. |
| 5. Vulture. | Movement. | Flint. | Rain. | Flower. |
| 1. Water. | Dog. | Monkey. | Grass. | Cane. |
| 2. Morement. | Flint. | Rain. | Flower. | Dragon. |
| 3. Suake. | Death. | Deer. | Rabbit. | Water. |
| 4. Cane. | Tiger. | Eagle. | Vulture. | Morement. |
| 5. Dragon. | Wind. | Honse. | Lizard. | Snake. |
| 1. Tiger. | Eagle. | Vulture. | Movement. | Flint. |
| 2. Wind. | House. | Lizard. | Snake. | Deatl. |
| 3. Dog. | Monkey. | Grass. | Cane. | Tiger. |
| 4. Flint. | Pain. | Flower. | Dragou. | Wind. |
| 5. Death. | Deer. | Rablit. | Water. | Dog. |
| 1. Rain. | Flower. | Dragon. | Wind. | House. |
| 2. Deer. | Rabbit. | Water. | Dog. | Monkey. |
| 3. Eagle. | Vulture. | Morement. | Flint. | Rain. |
| 4. House. | Lizard. | Snake. | Deatl. | Deer: |
| 5. Monkey. | Grass. | Cane. | Tiger. | Eagle. |
| 1. Lizard. | Snake. | Death. | Deer. | Rabbit. |
| 2. Grass. | Cane. | Tiger. | Eagle. | Volture. |
| 3. Flower. | Dragon. | Wind. | House. | Lizard. |
| 4. Rabbit. | Water. | Dog. | Monkey. | Grass. |
| 5. Vulture. | Morement. | Flint. | Raiu. | Flower. |
| 1. Water. | Dog. | Monkey. | Grass. | Canc. |
| 2. Norement. | Flint. | Rain. | Flower. | Dragon. |
| 3. Snake. | Death. | Deer. | Rabbit. | Water. |
| 4. Cane. | Tiger. | Eagle. | Volture. | Morement. |
| 5. Dragon. | Wind. | Honse. | Lizard. | Suake. |
| 1. Tiger ${ }^{13}$ | Eagle. | Vulture. | Morement. | Flint. |
| 2. Wind. | House. | Lizard. | Suake. | Death. |
| 3. Dog. | Monkej. | Grass. | Cane. | Tiger. |
| 4. Flint. | Rain. | Flower. | Dragon. | Wind. |
| 5. Death. | Deer. | Rabbit. | Water. | Dog. |
| 1. Rain. | Flower. |  |  |  |
| 2. Deer. | Rabbit. |  |  |  |
| 3. Eagle. | Vnlture. |  |  |  |
| 4. Honse. | Lizard. |  |  |  |
| 5. Monkey. | Grass. |  |  |  |

If we examine the columns of this list, we see that each one contains the days of some one of the four colmus of the arrangement beretofore given; not always in precisely the same order, but the same days.

Without stopping to attempt a further explanation of this calendar or Tonalamatl, which is not withiu the scope of onr present purpose, I merely remark that it is evidently a representation of the Mexican "cyele of two limdred and sixty days," or thirteen months, the common multiple of $4,5,13$, and 20 , and heuce a cycle, at the completion of which the day, numeral, Sc. (except the month), will be the same as at the begiuning.

## PLATE 44 OF THE FEJERYARY CODEX.

As a connecting link between the particular topic now mider discussion and the consideration of the symbols of the cardinal points, 1 wish to refer to one plate of the Fejervary Codex, to wit, Plate 4t, a facsimile of which is presented in Plate III:

A little careful inspection of this plate will suffice to convince the realer that it was gotten up, upon the same plan and for the same purpose as the "Tableau des Bacal," or plate copied from the Corlex Cor" tesianus, which is reprorluced in onr Plate I.

The sacred tree or cross, which is represented but once in that phate, and that in the central area, is here shown fom times-once in each of the four onter spaces opposite the four sides of the imer area.

It is true we do not find here the intermediate ring (or quadrilateral) of days, but these are not wanting, for the four gronps, corresponding with those on the four sides of the quadrilateral, are here found at the four corners wedged in between the colored loops, one gronp of five at each comer. The chief markel resemblance is to be foom in the onter looped line, in which the day characters are comected by rows of dots. But here the lines and loops, although almost precisely in the form and relation to each other as in the plate of the Cortesian Codex, are varionsly and brightly colored, and the rows of dots are inclosed by lateral lines.

Now for the proot that it is desigued for the same purpose as the: looped line on the other plate. But it is necessary that I present tirst, in a tabular torm, a Mexican calendar (Table XIV) similar to the condensed Mara calendar heretofore given.

I also give, immediately following, a list of Mexican days for thinteen months, the number necessary to make the circuit of the plate, just as the list of Maya dars heretofore giren. In this case I have used the English equivalents of the Mexitan words for the benefit of English readers.

Table XIV.-Condensed Mexican calendar.

| Tochtli jears. | Acatl years. | Tecpatl sears. | Calli years. | Sumbers of the months. |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{array}{r} 1 \\ 14 \end{array}$ | 151 |  |  |  | 6 | 7 | 8 | 9 |  | 11 | 12 | 13 |
| Cozcaguauh. 11. | Cipactli | Miquiztli | Ozoma | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 |
| Ollin. | Ehecatl | Mazatl | Malinalli | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | $\varepsilon$ |
| Tecpatl | Calii | Toch | AcatJ | 3 | 10 | 4 | 11 |  | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 |
| Quiahuit | Cuetzpalin.- | Atl | Ocelotl | 4 | 11 | 5 | 12 | 6 |  | 7 | 1 | 8 | 2 | 9 | 3 | 10 |
| Sochitl | Coatl | lizcnint | Quanhtli | 5 | 12 | 6 | 13 | 7 | , | $\checkmark$ | 2 | 9 | 3 | 10 | 4 | 11 |
| Cipactli | Miquiztli | Ozomatl | Cozcaquanh. tli. | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 |
| Eheca | Mazat | Malinall | Ollin. ...... | 7 | 1 | 8 | 2 | 9 |  | 10 | 4 | 11 | 5 | 12 | 6 | 13 |
| Calli | Tachtl | Acatl | Tecpatl | 8 | 2 | a | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 |  |
| Curtap | Atl | Oceloti | Quiahuit | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | , | 8 |  |
| Coatl | Itzcuialti | Quauhtli | Sochit] | 10 | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 |  |
| Mituriztli | Ozomatli | Cozcaquanh. tli. | Cipactli | 11 | 5 | 12 | - | 13 | 7 | 1 | 8 | - | 9 | 3 | 10 | 4 |
| Mazatl | Malinalli | Ollin. | Eheca | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 |  |
| Toch | Acatl | Tecpatl | Calli | :3 |  | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 | 5 | 12 |  |
| Atl | Ocelotl | Quiahuit | Cuetz | 1 | 8 | 2 | 9 | 3 |  | 4 | 11 |  |  | 6 | 13 |  |
| Itzcuintli | Quauhtli | Xochitl | Coatl | 2 | - | 3 | 10 | 4 |  | 5 | 12 | 6 |  | 7 | 1 |  |
| Ozomatli | Cozcaqnauhtli. | Cipact | Miquizt | 3 | 10 | + | 11 | 5 |  | 6 | 13 | 7 | , | 8 | 2 | 9 |
| Malinalli | Ollin........ | Ehecatl | Mazatl. | 4 | 11 | 5 | 12 | 6 | 13 | 7 | 1 | 8 |  | 9 | 3 | 10 |
| Acatl | Tecpatl | Calli | Tochtli | 5 | 12 | 6 | 13 | 7 | 1 | 8 | 2 | 9 | 3 | 10 | 4 | 11 |
| Ocelotl | Quiahnitl | Cuetzpalin | Atl | 6 | 13 | - | 1 | 8 | $\stackrel{\square}{2}$ | 9 | 3 | 10 | 4 | 11 | 5 | 12 |
| Quanhtli | Dochitl. | Coatl | 1tzcuintli | 7 | 1 | 8 | , | 9 | 3 | 10 | 4 | 11 | 5 | 12 | 6 | 13 |

This ealendar begins the year Acatl with Cipactli to correspond with what I believe to have been the plan on which the Fejerrary plate was made; this, as will be seen, does not agree with what is generally: supposed to hare been the usual method. The following table of days cau be used for either year, but commences as the Acatl years in the preceding ealendar.

## Table XY.-A List of Mextcan Days for Thirteen Monshs.

[The dark lines indicate the points where the months end.]

1. Dragon.
〕. Flint.
2. Eagle.
3. Grass.
4. Wind.
5. Rain.
6. Vinlture.
7. Cane.
8. House.
9. lizard.
10. Flower.
11. Novement.
12. Tiger.
13. Flint.
14. Eagle.
15. Suake.
S. Dragon.
16. Rain.
17. Vinlture.
18. Flower.
19. Morement.
20. Dragon.
21. Flint.
22. Heer.
23. House.
s. Labbit.
24. Lizard.
25. Wind.
26. Rain.
27. Water.
28. Suake.
29. House.
30. Flower.
31. Dog.
32. Alonkey.
33. Death.
34. Deer.
35. Lizarl.
36. Dragon.
37. Grass.
38. Rabbit.
39. Suale.
40. Wiad.
41. Cane.
42. Water
43. Death.
44. House.
45. Tiger.
46. Dog.
47. Monkey.
S. Deer.
48. Lizard.
49. Rabbit.
50. Snake.
51. Water.
52. Death.
53. Eagle.
54. Grass.
55. Viulture.
56. Came.
57. Dog.
58. Deer.
59. Movement.
S. Tiger.
60. Monkes.
61. Rabbit.


| 4. Water. | 10. Tiger. | 3. Rain. | 9. Lizard. |
| :---: | :---: | :---: | :---: |
| 5. Dog. | 11. Eagle. | 4. Flower. | 10. Snake. |
| 6. Monkey. | 12. Vulture. | 5. Dragon. | 11. Death. |
| 7. Grass. | 13. Movement. | 6. Wind. | 12. Deer |
| 8. Cave. | 1. Flint. | 7. House. | 13. Rabbit. |
| 9. Tiger. | 2. Rain. | 8. Lizard. | 1. Water |
| 10. Eagle. | 3. Flower. | 9. Suake. | 2. Dog. |
| 11. Vulture. | 4. Dragon. | 10. Death. | 3. Monkey. |
| İ. Movement. | 5. Wiucl. | 11. Deer. | 4. Grass. |
| 13. Flint. | 6. House. | 12. Rabbit. | 5. Cane. |
| 1. Rain. | 7. Lizard. | 13. Water | 6. Tiger. |
| 2. Flower. | 8. Suake | 1. Dog. | 7. Eagle. |
| 3. Dragon. | 9. Death. | 2. Monkey. | 8. Vulture. |
| 4. Wind. | 10. Deer. | 3. Grass. | 9. Movement |
| 5. House. | 11. Rabbit. | 4. Cane. | 10. Flint. |
| 6. Lizard. | 12. Water. | 5. Tiger. | 11. Rain. |
| 7. Suake. | 13. Dog. | 6. Eagle. | 12. Flower. |
| 8. Death. | 1. Monkey. | 7. Vulture. | 13. Dragon. |
| 9. Deer. | 2. Grass. | 8. Moremen | 1. Wint! |
| 10. Rabbit. | 3. Cane. | 9. Flint. | House |
| 11. Water. | 4. Tiger. | 10. Rain. | 3. Lizard. |
| 12. Dog. | 5. Eagle. | 11. Flower. | 4. Suake. |
| 13. Monkey. | 6. Vulture. | 12. Dragon. | 5. Death. |
| 1. Grass. | 7. Movement. | 13. Wind. | 6. Deer. |
| 2. Cane. | 8. Flint. | 1. House. | 7. Rabbit |
| 3. Tiger. | 9. Rain. | 2. Lizard. | 8. Water. |
| 4. Eagle. | 10. Flower. | 3. Suake. | 9. Dog. |
| 5. Vulture. | 11. Dragon. | 4. Death. | 10. Monkes. |
| ¢. Movement. | 12. Wind. | 5. Deer. | 11. Grass. |
| 7. Flint. | 13. House. | 6. Rabbit. | 12. Cane. |
| 8. Rain. | 1. Lizard. | 7. Water. | 13. Tiger. |
| 9. Flower. | 2. Suake. | S. Dog. | 1. Eagle. |
| 10. Dragon. | 3. Death. | 9. Monkey. | 2. Vulture. |
| 11. Wind. | 4. Deer. | 10. Grass. | 3. Movemen |
| 12. House. | 5. Rabbit. | 11. Cane. | 4. Flint. |
| 13. Lizard. | 6. Water. | 12. Tiger. | 5. Rain. |
| 1. Suake. | 7. Dog. | 13. Eagle. | 6. Flower. |
| 2. Death. | 8. Monkey. | 1. Vulture. | 7. Dragon. |
| 3. Deer. | 9. Grass. | 2. Movement. | S. Wind. |
| 4. Rabbit. | 10. Cane. | 3. Flint. | 9. House. |
| 5. Water. | 11. Tiger. | 4. Rain. | 10. Lizard. |
| 6. Dog. | 12. Eagle. | 5. Flower. | 11. Snake |
| 7. Monkey. | 13. Vulture. | 6. Dragon. | 12. Death. |
| 8. Grass. | 1. Movement. | 7. Wind. | 13. Deer |
| 9. Cane. | 2. Flint. | 8. House. | 1. Rabbit. |
| 3 ETH |  |  |  |

2. Water.
3. Grass.
4. Eagle.
5. Dog.
6. Cane.
7. Vulture.
8. Flint.
9. Monkey.
10. Tiger.
11. Norement.
12. Rain.

Although the Mexican equiralents of these names may be inferred from what has already been given, I will insert the Mexican and English names of the twenty days here, opposite each other.

## Table XVI.

Mex. Eng.
Cipactli (Dragon).
Ehecatl (Wiud).
Calli (House).
Cuetzpalin (Lizard).
Coatl (Suake).
Miquiztli (Deatb).
Mazatl (Deer).
Tochtli (Rabbit).
Atl (Water).
Itzenintli (Dog).

Mex. Eng.<br>Ozomatli (Monkey).<br>Malinalli (Grass).<br>Acatl (Cane).<br>Ocelotl (Tiger).<br>Quanhtli (Eagle).<br>Cozcaquanhtli (Vulture).<br>Ollin (Morement).<br>Tecpatl (Flint).<br>Quiahuitl (Rain).<br>Xochitl (Flower).

Examining the looped line, Plate III, we notice at each of the outer and imer bends one of the day symbols. (In the plate of the Cortesian Codex there are two.) We therefore take for granted that this is the first day of the week, or indication of thirteen days, hence we should conmence with Cipactli (or Dragou). This we find at the mper right hand corner of the inver sfuare or right base of the large red loop. Judging from the direction of the birds' heads and other facts heretofore noted, we presume the direction in which we are to move is aronnd toward the left. Conntiug the day symbol as one, and each of the twelve dots up the red line as one day, we come to the symbol in the upper right-land corner of the loop as the first day of the next week. This we find is Ocelotl (Tiger), just as we find it to be in the calendar table aud list of days. Moving along the npper red line to the corner at the left we find the next character is Mazatl (or Deer), agreeing exactly with the calendar and list. Moving down the left red line to the inner corner we come to the symbol for Xochitl (or Flower), also agreeing with the calendar and list. Proceeding from thence up the white line we reach next the symbol for the day Acatl (Cane) in the red circle surrounded by a Jellow line. Here we see a marked distinction between this and the other day symbols we hare named, a distinction which applies only to the four at the cor. ners-the four year symbols-Acatl, Tecpatl, Calli, and Tochtli.

In order that the reader may compare the names in this looped liue with the calendar, I present here a sebeme of it similar to that giren of
the plate from the Cortesian Codex. The explauation given of the other will enable him to make the comparison withont further aid.


Fig. 6.-Scheme of Plate 44, Fejervary Codex.
The numbers in the little circles at the corvers and loops replace the days of the original as follows: 1, Cipactli; 2, Ocelot1; 3, Mazatl ; 4, Sochitl; 5, Acatl ; 6, Miquiztli ; 7, Quiahuitl; 8, Maliualli ; 9, Coatl; 10, Tecpatl; 14, Ozomatli; 12, Cuctzpalin; 13, Ollin ; 14, Itzenintli ; 15, Calli; 16, Cozcaquauhtli; 17, Ail; 18, EchecatI; 19, Quauhtli; 20, Tochtli.

As before stated, the four groups of five dar symbols are found wedged in between the loops at the corners.

In the upper left-hand corncr we see the following: Cipactli, Acatl, Coatl, Ollin, and Atl (or, to give the English equivalents in the sane order, Dragon, Cane, Suake, Movement, and Water), the same as those of column 1 of Tables XI and XII. In the lower left-hand corner, Ehecatl, Itzcuintli, Tecpatl, Miquiztli, and Ocelotl (Wind, Dog, Flint, Death, and Tiger), the same as column 2; in the lower right-haud corner, Quauhtli, Calli, Ozomatli, Quiahuitl, and Mazatl (Eagle, House, Monkey, Rain, and Deer), the same as column 3; and in the upper righthand corner, Tochtli, Cozcaquauhtli, Cuetzpalin, Malinalli, and Xochit!
(Rabbit, Vulture, Lizard, Grass, Flower), the same as column 4. But the arrangement of the days in the respective columus, as in the "Table of the Bacabs," varies from that obtained by placing the days of the month in four groups, as heretofore explained.
Turning again to the plate of the Cortesian Codex, as shown in our Plate $\Omega$, I call attention first to the heavy black L-shaped figures. I presume from the number-eighteen-and the fact that they are fund in the line of weeks they are symbols of, or denote the months, but an unable to suggest any explanation of their use in this connection. I find nothing to correspond with them in either of the plates of the Mexicau Codices referred to.

## SYMBOLS OF TIIE CARDINAL POIN゙TS.

We are now prepared to enter non the discussion of the synbols of the eardinal points, of which figures have already been given in connection with the quotations from Kosny's work (Fig. 1), but as I shall have oceasion to refer to them rery frequently I again preseut them in Fig. 7 .


Fis. 7.-Symbols of the cardiual points.
As it is concerled by all who have disenssed this sulyject, that a aud c must he assigned to the east aud west or equatorial points, the ouly dispute being as to which shonld be referred to the east and which to the west, it follows that the others must be referred to the polar prints. As each one of the fonr areas on compartments contains one of these sym-bols-the top or upher compartment a, the lefthand b, the bottom $c$, and the right-hand d-we natmrally infer that the other figures in these compartments have some reforence to the cardinal points with which they are respectively associated.

I think that Rosny is correst in assuming that this plate places these symbols in their proper positions, and hence that if we can determine one with satisfactory certainty this will determine the rest. If their correct positions are given anywhere it would seem that it monld be here, in what is evidently a general calendar table or possibly a calemdar wherl.

I have alrearly discussed the question of the assigmment of the eardinal symbols to some extent in my former work, ${ }^{1 t}$ and will take for granterl that the reader is familiar with what is there stated.

That one of the two characters $\boldsymbol{a}$ and $c$ (Fig. 7), denotes the enst or smmise and the other west or sumset, may, [ think, be safely assumed from what is giren in the work montioned, aud from the evidence fre-

[^8]sented by Rosny, ${ }^{15}$ and Schultz-Sellaek. ${ }^{16}$ But whieh east and which west is the rock on which the deductions have been, so far, split asunder; Rosny and Schnltz-Sellack maintaining that $a$ is west and $c$ east, and I that $a$ is east and $c$ west. If we admit that they are eorrectly placed on this plate it uecessitates the admission on my part that I have been incorrect in my reference of two of them. If $a$ is cast then I have rerersed those denoting north and sonth; if it is west, then I was correct as to those denoting north and south, but have reversed those indicating east and west.

Without at present stating the result of my re-examination of this subject I shall enter at once upon the disenssion, leaving this to appear as we proceed.

It is well known that each of the dominical days or year-bearers (Cuch-haab, as they were termed by the Mayas), Kan, Muluc, Ix, and Cauac, was referred to one of the four eardinal points. Our first step, therefore, is to determine the points to which these days were respectively assigued.

I have given in my former paper ${ }^{17}$ my reasons for believing that Cauac was referred to the south, Kan to the east, Mulue to the north, and Ix to the west, from which I quote the following as a basis for further argument:
"Landa, Cogulludo, and Perez tell us that each of the four dominieal days was referred by the Indians to one of the four cardinal points. As the statements of these three authorities appear at first sight to conflict with each other, let us see if we can bring them into harmony without resorting to a riolent construction of the language used. Perez' statement is clear and distiuct, and as it was made by one thoroughly conversant with the mamers and eustoms of the natives, and also with all the older anthorities, it is donbtless correet.
"He says, 'The Iudians made a little wheel in which they placed the initial days of the year. Kan at the east, Muluc at the north, Gix or Hix at the west, and Cuuac at the south, to be counted in the same order.'
"The statement of Cognlludo, which agrees substantially with this, is as follows: "They fixed the first year at the east, to which they gave the name Cuch-haab; the second at the west, and called it Hiix; the the third at the south, named Cuuac, and the fourth, Muluc, at the north.'
"Turning now to Landa's work (Relac. de las Cosas, §§ XXXIV), we are somewhat surprised to find the following language: 'The first of these dominical letters is Kan. * * * They placed this on the south side. * * * The second letter is Mruluc, which is placed on the castern side. * * * The third of theseletlers is $Y x$, * * * and it signi-

[^9]fied the northern side. The fourth letter is Cauac, which is assigned to the western side.'
"This, as we see, places Kan at the sonth, Muluc at the east, Ix at the north, and Cauac at the west, conflicting directly with the statements made by Cogulludo and Perez. If we turn now to the description of the four feasts as given by Landa, and heretofore quoted, I think we shall find an explanation of this difference. From his account of the feast at the commencement of the Kan year (the intercalated days of the Cauac jear) we learn that first they made an idol called Kan-u. uayeyab, which they bore to the heap of stones on the south side of the rillage; next they made a statue of the god Bolon-Zacab, which ther placed in the house of the elected chief, or chief chosen for the oceasion. This done they returned to the idol on the sonthern stone heap, where certain religious ceremonies were performed, after which they returned with the idol to the honse, where ther placed it vis-a-vis with the other, just as we see in the lower division of Plates XX-XXlII of the Manuscript Troano. Here they kept coustant rigil until the unlucky days (Uayeyab-haab) had expired aud the new Kan year appeared; then they took the statue of Bolon-Zacab to the temple and the other idol to the heap of stones at the east side of the village, where it was to remain during the year, doubtless intended as a constant reminder to the common people of what jear was passing.
"Similar transfers were made at the commencement of the other years; at that of Mulne, first to the east, then to the Louse, and then to its final resting place on the north side; of Ix , first to the north, then to the west ; of Canac, first to the rest, then to the south.
"This morement agrees precisely with the order given by Perez; the final resting places of their idols for the year being the cardinal points of the dominical days where he fixes them; that is, Kan at the east, Muluc at the north, Ix at the west, and Canac at the south. There is, therefore, no real disagreement betweeu these authorities on this point."

Most of the moderu authors who hare touched upon this topic, although iu some cases apparently at sea, withont any fixed opinion on the subject, are disposed to follow Landa's statement, without compar. ing it with his account of the supplemental days, and appear to rely upon it rather than upon the statements of Cognllndo and Perez; and hence they refer Kan to the south, Muluc to the east, Ix to the north, and Cauac to the west.

Brasseur, in his Histoire des Nations civilisées du Mexique et de l'Amé. rique Centrale, ${ }^{18}$ assigns Kan to the east, Muluc to the north, Hix to the west, and Cauac to the south. But in his supplement to Eindes sur le Manuscrit Troano, ${ }^{19}$ and in Lis note to Landa's Relacion, ${ }^{20}$ refers Kau to the sonth, Mulue to the east, Ix to the north, and Cauac to the west,
although afterwards, in the same work, in a note to Perez' Cronologia, he quotes Cogulludo's statement without explanation or objection.

Dr. Brinton, in Lis Myths of the New World, ${ }^{21}$ places these dominical days at the same points to which I have assigned them-Kan at the east, \&c.-althongh referring in a note at the same place to the very page of Landa's Relacion, where they are assigned as given by Rosny. In a subsequent work, Hero Myths, referring to the same passage in Landa, and with Cognllado's work before him, he assigns them to the same points as Rosny-Kan to the sonth, \&c.-yet without any reference whaterer to his former expressed opinion.

Schnltz-Sellack, in an article entitled Die Amerikanischen Gotter der vier Weltrichtungen und ilire Tempcl in Palanque, in the Zeitschrift für Ethnologie for $1859,{ }^{22}$ comes to the same conclusion as Rosny.

Rosny's opinion on this subject las already been quoted. ${ }^{23}$
From these facts it is evident that the assignment of the dominical days to their respective cardinal points has not as yet been satisfactorily determined, but that the tendencs at the present day is to follow Landa's simple statement rather than Cogulludo and Perez. This is cansed, I presume, in part, by the fact that certain colors-sellor, red, white, and black-were also referred to the cardinal points, and because it is supposed that among the Mara mations yellow was appropriated to Kan, rell to Mnlue, white to Ix, and black to Canac; and as the first appears to be more appropriate to the sonth, red to the east or smise, white to the north or region of snow, and black to the west or snnset, therefore this is the correct assigmment.

But there is nothing giren to show that this was the reason for the selection or reference of these colors by the inhabitants of Central America.

This brings another factor into the discussion and widens the field of our investigation; and as but little, save the terms applied to or connected with the dominical days, is to be found in regard to the Maya cnstom in this respect, we are foreed to refer to the Mexican custom as the next best cridence. But it is proper to state first that the chief, and, so far as I am aware, the only, anthority for the reference of the colors named to the four Maya days, is found in the names applied to them by Landa. ${ }^{24}$

According to this writer, the other names applied to the Bacab of Kan, were Hobnil, Kamil-Bacab, Ken-Pauhtun, and Kan-Xib-Chac; to that of Mulnc, Canzienal, Chacal-Bacab, Chac-Panahtun, and Chac-Xib-Chac; to that of Ix, Zac-Ziui, Zacal-Bacab, Zac-Powahtum, and Zac-Xib-Chac; and to that of Canac, Hozen-Ek, Ekel-Bucab, Ek-Pauahtun, and Ek-XibChac. As Kan or Kanil of the first signifies ycllow, Chac or Chacal of the second signifies red, Zac or Zacal, of the third white, and Ek or Ekel,

[^10]of the fourtb black, it has been assumed, and, I think, correctly, that these colors were usnally referred to these days, or rather to the eardinal points indicated, respecticelr, by these day symbols. If there is any other authority for this conclusion in the works of the earlier writers, 1 bave so far beeu unable to find it.

If the figures in our plate are properly aud distinctly colored in the original Codex Cortesianus, this might form one aid in settling this poiut, but, as we shall hereafter see, the colors really afforl vers little assistance, as they are varied for different purposes.

Rosny gives us uo information on this point, hence our discussion must proceed without this knowledge, as we have no opportunity of referving to the original. I may remark that it is the opinion of the artist, Mr. Holmes, from an inspection of the photograph, that the plate was at least partially colored.
M. de Charencer, who has studied with much care the custom of identifying eolors with the cardinal points in both the New and Old World, believes that in Mexico and Central America the original system Was to refer sellow to the east, black to the north, white to the west, and red to the south. ${ }^{25}$

When we turn to the Mexican system we find the data greatly increased, but, unfortunately, the difficulties and confusion are increased in like proportion. Here we have not only the four dominical dars and the four colors, but also the four ages, four elements, and four seasons, all bearing some relation in this system to the four cardinal points. It will be necessary, therefore, for us to carre along with us these sereral ideas in our attempt to arrive at a satisfactory conclusion on this complicated and messtified subject.

Before referring to the codices I will present the conclusions of the principal authorities who hare devoted any attention to this question. Sahagun says, "The mames that ther gave to the four parts of the earth are these: Vitzlampa, the sonth; Tlapcopcopa, the east; Mictlampa, the north; Coatlampa, the west. The names of the figures dedicated to these parts are these: Tochtli, the rabbit, was dedicated to Vitzlampi, the south ; A catl, the cane, to the east: Tecpatl, the fint, to the north ; Calli, the honse, to the west ; * * * * and at the end of fifty-two sears the count came back to Cetochtliacatl, which is the figure of the reed, derlicated to the east, which ther called Tlapcopcopa and Tlavilcopa, nearly towards the fire or the sun. Tecpatl, which is the figure of a flint, was dedicated to Mictlampa, nearly towards hell, because

[^11]they believed that the dead went towards the north. For which reason, in the superstition which represented the dcad as corered with mantas (cloths) and their bodies bound, they made them sit with their faces turned toward the north, or Mictlampa. The fonrth figure was the house, and was dedicated to the west, which they called Cioatlampa, which is nearly toward the house of the women, for they held the opinion that the dead womeu, who are goddesses, lire in the rest, and that the dead men, who are in the honse of the sun, guide him from the east with rejoicings every day, until they arrire at midday, and that the defunct women, whom they regard as goddesses, and call Cioapipiltin, come out from the west to receise him at midday and carry him with rejoicing to the west. ${ }^{126}$

Veytia's statement in regard to the same snbject is as follows :
"The symbols, then, which were used in the aforesaid monarchies for the numeration of their years were these four: Tecpatl, that signifies flint; Calli, the house; Tochtli, the rabbit; and Acatl, the reed. * * The material signification of the names are those just giren, but the allegories that they wishod to set forth by them are the four elements, which they understood to be the origin of all composite matter, and into which all things could be resolved.
"They gave to fire the first place, as the most noble of all, and symbolized it by the flint. * * By the hieroglyphic of 'the house' they represent the clement earth, and gave it the sccond place in their initial characters.
"By the rabbit they symbolized the air, * * * and represented it in various ways, among which was the sigu of the holy cross. * **
"Finally the fourth initial character, which is the reed, which is the proper meaning of the word Acatl, is the hieroglyphic of the clement water.' ${ }^{\text {'27 }}$
At page 48: "It is to be noted that roost of the old calendars-those of the cycles as well as those of years and months, which they used to form in circles and squares, ran from the right to the left, in the way the orientals write and not as wo are accustomed to form such figures.

*     *         * But they did not maintain this order in the figures that they painted and used as hieroglyphics in them, but placed them some looking to one side and some to the other."

Gemelli Carreri ${ }^{28}$ writes as follows in regard to the Mexican calendar system:
"A snake turned itself round into a circle and in the body of the serpent there were four divisions. The first denoted the south, in that language call'd Outzlampa, whose hieroglyphick was a rabbit in a blew field, which they called Tochtli. Lower was the part that signify'd the east, called Tlacopa or Tlahuilcopa, denoted by a cane in a red field,

[^12]call'd Acatl. The hieroglyphick of the north, or Micolampa, was a sword pointed with flint, call'd Tecpatl, in a yellow field. That of the west or Sihuatlampa, was a house in a green field, and called Cagli. * * *
"These four divisions were the beginning of the four terms that made up the age. Betreen evers two on the inside of the suake were twelve small divisions, among which the four first names or figures were successivelr distributed, giving every one its number to thirteen, which was the number of years that composed an indication ; the like was done in the second indication with the same names from one to thirteen, and so in the third and fourth, till they finished the circle of fifty-two years. * * * From what has been said abore, there arise several doubts; the first is, why they begin to reckon their years from the south; the second, why they made use of the four fignres, of a rabbit, a cane, a flint, and a house."

- He then goes on to state that the Mexicans beliered the sun or light first appeared in the sonth, and that hell or inferno was in the north; then adds the following :
"Haring found this analogy between the age and the year, they would carry the similitude or proportions on further, aud, as in the year there are four seasons, so they would adapt the like to the age, and accordingly they appointed Tochtli for its beginning in the south, as it were, the spring and youth of the suu's age; Acatl for the summer, Tccpatl for the autumu, and Cagli for his old age or winter.
"'These figures so disposed were also the hieroglyphicks of the elements, which is the second doubt; for Tochtli was dedicated to Tevacayohua, god of earth ; A catl to Tlalocatctuhtli, gorl of water; Tecpatl to Chetzahcoatl, god of air ; and Cagli to Tiuhtccuhil, god of fire.
"The days Cipactli, Michitzli, Ozomatli, and Cozcaquauhtli are companions to-that is, in all respects follow-the order of the four figures that denote the years of an age, riz, Tochtli, Acatl, Tecpatl, and Cagli, to signity that every year whose symbol is Tochtli will hase Cipactli for the first day of the month; that whose symbol or distinctive mark is Acatl will have Michitzli for the first of the month; Tecpatl will have Ozomatli, and Cagli will have Cozcaquauhtli."

Clavigero ${ }^{29}$ agrees with Gemelli in reference to the correspondence of the year symbols with the first days of the years, and inserts the following remark in a note:
"Car. Boturini says that the jear of the rabbet began uniformly with the day of the rabbet, the year of the cane with the day of the cane, \&c., and never with the days whicl we have mentioned; but we ought to give more faith to Siguenza, who was certainly better informed in Mexican antiquity. The system of this gentleman is fantastical and fnll of contradictions."

From this statement we infer that Signenza beld the same opinion on this point as Clavigero and Gemelli.

Botmini ${ }^{30}$ gives the following arrangenent of the "symbols of the four parts or angles of the work," comparing it with that of Gemelli.
" Gemelli.

1. Tochtli = Sonth.
2. Acatl =East.
3. Tecpatl $=$ North.
4. Calli = West."
"Boturini.
5. Tecpatl=Sonth.
6. Calli =East.
7. Tochtli = North.
8. Acatl = West."

SYMBOLS OF THE FOUR ELEMENTS.
*Gemelli.

1. Tochtli = Earth.
2. Acatl $=$ Water.
3. Teepatl=Air.
4. Calli =Fire."
"Boturini.
5. Tecpatl=Fire.
6. Calli =Earth.
7. Tochtli =Air.
8. Acatl $=$ Witer."

Herrera speaks only of the sear symbols and colors, and, although he does not directly conuect them, indicates his understanding in regard thereto by the order in which he mentions them: ${ }^{31}$
"They divided the year into four signs, being four fignres, the oue of a house, another of a rabbit, the third of a cane, the fourth of a flint, and by them they reckoned the sear as it passed on, saying, such a thing happened at so mans houses or at so many fliuts of such a wheel or rotation, because their life being as it were an age, contained four weeks of years consisting of thirteen, so that the whole made up fiftytwo sears. They painted a sun in the middle from which issned four lines or branches in a cross to the circumference of the wheel, and they tnrued so that thes divided it into four parts, aud the circumference and each of them wored with its branch of the same color, which were four, Green, Blue, Red, and Yellow ; and each of those parts had thirteen subdicisions with the sign of a house, a rabbit, a cane, or a flint."

From this statement I presume his arrangement would be as follows:
Calli -Green.
Tochtli - Blae.
Aeatl - Red.
Tecpatl-Yellow.
Still, this is at best but a supposition. It is evident that he had before him or referred to a wheel similar to that figured by Daran in his Historia de las Indias, as his description agrees with it in every respeot, except as to the arrangement of the colors.

According to Duran ${ }^{32}$ "The circle was divided into four parts, each part containizg thirteen sears, the first part pertaining to the east, the second to the worth, the third to the west, and the forrth to the south.

[^13]The first part, which pertained to the east, was callell the thirteen years of the Cane, and in each honse of the thirteen was paintel a cane, and the number of the corresponding year. * * * The seemul part applied to the north, in which were other thirteen houses (divisions), called the thirteen houses of the Flint, and there were also painted in each one a tlint and the number of the year. * * * The third part, that which appertained to the west, was cafted the thirteen Houses; there were also painted in this thirteen little honses, and joined to each the number of the year. * * * la the fourth and last part were other thirteen years called the thirteen houses of the Robbit, and in each of these houses were also likewise painted the head of a rabbit, and joined to it a number."

The plate or fignre aceompanying this statement ${ }^{33}$ is a wheel in the form shown in Fig. S, the quadrant a green, with thirteen figures of the


W
Fig. 8-Calendar wheel from Duran.
cane in it ; $b$ red, with thirteen figures of the tlint in it ; c sellow with thirteen figures of the honse in it, and $d$ blne, with thirteen figmres of
the rabbit's head in it, each figure with its appropriate numeral. At the top is the word "Oriente," at the left "Norte," at the bottom "Occidente," and at the right "Sur."

Although this figure was evidently made by this anthor or for him, it expresses his understanding of the assignment of the years and arrangement of the colors as ascertained from the data accessible to him.

His arrangement will therefore be as follows:

$$
\begin{aligned}
& \text { Acatl - East - Green. } \\
& \text { Tecpatl- North - Red. } \\
& \text { Calli — West — Yellow. } \\
& \text { Tochtli - South - Blue. }
\end{aligned}
$$

We find the same idea frequently expressed in the corlices now accessible, as, for example, the Borgian and the Vatican B, though the colors do not often correspoud with Duran's arrangement.

Shultz-Sellack, ${ }^{34}$ in his article heretofore quoted, arranges the colors in connection with the dominical days in the Maya system as follows:

$$
\begin{aligned}
& \text { Kan - Sonth - Yellow. } \\
& \text { Muluc - East - Red. } \\
& \text { Is - North - White. } \\
& \text { Cauac - West - Black. }
\end{aligned}
$$

He does not appear to be so clear in reference to the Mexican system, in fact he seems to avoid the question of the assignment of the year symbols. His arrangement, as far as I can understand it, is as follows:

$$
\begin{array}{ll}
\text { - ? Quetzalcoatl - South - Wind - Yellow. } \\
\text {-? Huitzilopuchtli - East - Fire - Red. } \\
\text {-? Tezcatlipoca } & \text { - North - Water - White. } \\
\text { - Tlaloc } & \text { - West - Earth - Black. }
\end{array}
$$

Orozco $s$ Berra ${ }^{35}$ gives his preference to the opinion of Sahagun, which has already been quoted, and which is the same as that held by Torquemada. ${ }^{36}$

The most thorough and extensive discussion of this subject which has so far been made, is by Dr. D. Alfredo Chavero, in the Anales del Mruseo Nacional de Mexico. ${ }^{37}$

According to this author, who had access not only to the older as well as more recent authorities usually referred to, but also to the manuscript of Fabrigat and the Codex Chimalpopoca or Quaulatitlan, the order of the year symbols or year bearers-Tecpatl, Calli, Acatl, and Tochtli-varied "segun les pueblos," the Toltecs commencing the cycle with Tecpatl, those of Teotihnacan with Calli, those of Tezcuco with

[^14]Acatl, and the Mexicans with Tochtli. ${ }^{38}$ He also shows that the relation and order of the four ages or creatious and elements in regard to the cardinal points, are by no meaus uniform, not only in the Spanish and early authorities, but in the codices and monuments (snpposing his interpretation to be correct).

His arrangement, as derived from the leading codices, is as follows:

$$
\begin{aligned}
& \text { Tochtli - South - Earth. } \\
& \text { Acatl - East - Water. } \\
& \text { Tecpatl - North - Fire. } \\
& \text { Calli - West - Air. }
\end{aligned}
$$

In order that the rarious views may be seen at a glance, I give here a tabulated résumé:

## mexican symiols of the oardinal points.

Teytia.

1. Tecpatl - Flint - Fire.
2. Calli - Honse - Earth.
3. Tochtli - Rabbit - Air.
4. Acatl - Cane - Water.

Sahagnn.

1. Tochtli - Rabbit - South.
2. Acatl - Cane - East. "Torrard the fire or sun."
3. Tecpatl - Flint - Nortl. "Nearly tomards hell."
4. Calli - House - West. "Towards the house of women."

Gemelli.

1. Tochtli - Rajbit - South - Blne - Earth - Cipactli.
2. Acatl - Cane - East - Red - Water - Michiztli.
3. Tecpatl - Flint - North - Yellow - Air - Ozomatli.
4. Calli - House - West - Green - Fire - Cozcaquauhtli.

Boturini.

1. Tcepatl - Flint - South - Fire.
2. Calli - House - East - Earth.
3. Tochtli — Rabbit - North - Air.
4. Acatl - Cane - West - Water.

Herrera.
Calli - House - Green:
Tochtli - Rabbit - Blue.
Acatl - Cane -Red.
Tecpatl-Flint - Yellow.

[^15]
## Duran.

1. Acatl - Cane - East - Green.
2. Tecpatl - Flint - North - Red.
3. Calli - House - West - Yellow.
4. Tochtli - Rabbit-Sonth - Blue.

Schultz-Sellack.

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |

## Churencey.

1.     - \& East - Yellow.
2.-8 - North - Black.
3.-? - West - White.
4.- B South - Red. ${ }^{39}$

Orozco y Berra.

1. Tochtli - Rabbit - Sonth - Air.
2. Acatl - Cane - East - Water.
3. Tecpatl - Flint - North - Fire.
4. Calli - House - West - Earth.

Charero.

1. Tochtli - Rabbit - Sonth - Earth.
2. Acatl - Cane - East - Water.
3. Tecpatl - Flint - North - Fire.
4. Calli - Honse - West - Air.

Judging from the differences shown in these lists, we are forced to the conclusion that no entirely satisfactory result has been reached in reference to the assignment of the different symbols to the cardinal points; still a careful analysis will bring out the fact that there is a strong prevalency of opinion on one or two points among the earlier anthorities. In order that this may be seen I present here a list in a different form from the preceding.

[^16]REFERENCE OF TIE YEARS TO THE CARDINAL POINTS.

|  | Wochtli - Scatl - Tecpatl - Calli. |
| :--- | ---: |
| Sahagun | - South - East - North - West. |
| Gemelli | - South - East - North - West. |
| Duran | - South - East - North - West. |
| Orozco y Berra - Sonth - East - North - West. |  |
| Charero | - South - East - North - West. |
| Torquemada | - South - East - North - West. |
| Boturini | - North - West - Sonth - East. |

REFERENCE OF COLORS TO THE CARDINAL POINTS


REFERENCE OF ELEMENTS TO THE CARDINAL POINTS.

|  | South - East - North | - West. |
| :--- | :--- | :--- |
| Gemelli | - Earth - Water - Air |  |
| - Fire. |  |  |
| Boturini | - Fire - Earth - Air - Water. |  |
| Schultz-Sellack - Air - Fire - Water - Earth. |  |  |
| Chavero | - Earth - Water - Fire - Air. |  |

REFERENCE OF THE ELEMEN'SS TO 'HEE YEARS.

|  | Tochtli - Icutl - Tecpatl-- Calli |
| :--- | :--- |
| Veytia | - Air - Water - Fire - Earth. |
| Gemelli | - Earth - Water - Air - Fire. |
| Boturini | - Air - Water - Fire - Eartl. |
| Clarero | - Earth - Water - Fire - Air. |
| Orozeo 5 Berra - Air - Water - Fire - Eardl. |  |

As will be seen from this list, there is entire uniformity in the assign. ment of the years or year symbols to the camlinal points, with the single exception of Botnrini. As this author's views in regard to the calen. dar are so radicaliy different from all other authorities as to induce the belief that it applies to some other than the Aztec or trne Mexican calendar we will probably be justified in eliminating his opinion from . the discussion.
Omitting this anthor, we have entire uniformity among the authorities named in regard to the reference of the years to the cardinal points, as follows :

Tochtli to the soutl; Acatl to the east; Tecpatl to the north, and Calli to the west.
${ }^{40}$ See note 39 on page 47.
${ }^{41}$ By " air" in this connection "wiad" is really intended.
3 ETH———4

The reterence of the colors and the elements to the cardinal points is too varied to afford us any assistance in arriving at a conelusion in this respect. ln the assignment of the elements to the years we find that water is referred by all the authorities named to Acatl, and tire by all but one (Gemelli), to Tecpatl.

One thing more mast be mentioned before me appeal directly to the corbers. As the groups of tive days, so often heretofore referred to, were assigned to the eardinal points, it is proper to notice here what is said on this point. So far, I have fombl it referred to only in the Exposition of the Vaticau Codex and by Sehultz-Sellack in the article before cited.

As the latter refers to them by mombers only, I give here a list of the Mexic.m days, with numbers corresponding with the positions they secerally hold in their regnlar order.

| First column. | Second column. | Third column. | Fourth column. |
| :--- | :--- | :--- | :--- |
| 1. Cipactli. | 2. Ehecatl. | 3. Calli. | 4. Cuetzpalin. |
| 5. Coatl. | 6. Miquitzli. | 7. Mazatl. | S. Tochtli. |
| 9. Atl. | 10. Itzquintli. | 11. Ozomatli. | 12. Malinalli. |
| 13. Acatl. | 14. Oeelotl. | 15. Quauhtli. | 16. Cozcaquaulitli. |
| 17. Ollin. | 18. Tecpatl. | 19. Quiahuitl. | 20. Xochitl. |

Using the numbers only, $1,5,9,1.3$, and 17 will denote the first colnmi: $2,6,10,14$, and 18 the second, ©e.

Schnltz-Scllack states that:

$$
\begin{aligned}
& 4,8,12,16,20 \text { were assigned to the sonth. } \\
& 1, \tilde{4}, 9,13,17 \text {, to the east. } \\
& 2,6,10,14,18 \text {, to the north. } \\
& 3, \bar{\tau}, 11,1 \tilde{,}, 19 \text {, to the west. }
\end{aligned}
$$

But, as he only quotes from the explatation of the Vatican Corlex as givell by Kingsborough, ${ }^{42}$ I will present here the statement of this anthority:
"Thus they commenced reckoning from the sign of One Cane. For example: One Cane, two, three, \&e., proceeding to thirteen; for, in the same way, as we have calculations in our repertories by which to find what sign males over each of the seven days of the week, so the matives of that comutry hat thirteen signs for the thirteen days of their week;

- and this will he better mulerstood by an example. To signify the first day of the woild, they painted a figure like the moon, surrom splendor, which is emblematical of the deliberation whieh they say their god held respecting the creation, becanse the first day after the comwencement of time begau with the second figme, which-was One Cane. Accordingly, completing their reckoning of a cecle at the sign of Two Canes, they counted an $\Delta \mathrm{ge}$, which is a period of fifty two years, because,

[^17]on acconut of the bissextile years which necessarily fell in this sign of the Cane, it occurred at the expiration of every period of fifty-t to years. Their third sigu Tras a certain figure which we shall presently see, resembling a serpent or viper, loy which thes iuteuded to signify the porerts and labors which men suffer in this life. Their fourth sign represented an earthquake, which they called Nahuolin, because they say that in that sign the sun was created. Their fifth sign was Water, for, according to their acconnt, abondance was given to them in that sign. [The five dars Cipactli, Acatl, Coatl, Ollin, Atl.] These five signs they placed in the upper part, which they called Thacpac, that is to say, the east. They placed five other signs at the south, which they named Uitzlan, which means a place of thorus-the first of which was a flower, emblematical of the shortuess of life, which passes away fuickls, like a blossom or flower. The secoud was a certain rery green herb, in like manner denoting the shortness of life, which is as grass. The third sign was a lizard, to show that the life of man, besides being brief, is destitnte, and replete with the ills of nakedness and cold, and with other miseries. The tourth was a certain rery crnel species of bird which inhabits that conntry. The fifth sign was a rabbit, because they say that in this sign their food was created, and accordingly ther believed that it presided over drmanem revels [Xochitl, Malinalli, C'uetzpalin, Cozeaquauhtli, Tochtli.] They placed five other sigus at the west, which region they called Tetzinatlan. The first was a deer, by which thes indicated the diligence of mankind in seeking the necessaries of life for their sustenance. The second sign was a shower of rain talling fiom the skies, by which they signitied pleasinre and worldy content. The third sign was an ape; denoting leisure time. The fourth was a house, meaning repose and tranduillity. The fifth was an eagle, the symbol of freedom aud dexterity. [Mazatl, Quiahmitl, Ozomatli, Calli, Quanhtli.] At the north, whish they call Tentletlapan, which signifies the place of the gods, they placed the other fire signs which rere wanting to complete the tweuty. The tirst was a tiger, which is a very ferocions animal, and aceordiugly they considered the echo of the roice as a bad omen and the most molucky of any, becanse they say that it has refereuce to that sign. The secourl was a skoll or death, by which ther siguified that death com. menced with the first existence of mankind. The thind sigu was a razor or stoue knite, by which are meant the wars and dissensions of the world: they call it Terpuepatl. The fourth sign is the head of a cane, which signifies the devil, who takes sonls to hell. The fifth and last ot all the trenty signs was a winged head, by which they represented the wind, indicative of the variety of worldy affairs." [Ocelotl, Mirquiztli, Tecpatl, Itzquintli, Elrecatl.]

According, therefore, to this anthor the first column was assigued to the East, the second to the North, the third to the West, and the fourth
to the South. He also says that the connting of the years began with 1 Cane. ${ }^{43}$
Turning now to Plate 44 of the Fejervary Codex (our Plate I11), we notice that the symbols of the days of the first colnmn are wedged in between the loops of the upper left-hand corner, and that here we also find the symbol of the jear-bearer, Acatl, in the red circle at the outer extremity of the loop. Here, then, according to the expounder of the Vatican Codex, is the east, and this agrees also with all the other authorities except Boturini. As these day symbols are between the red and yellow loops, the next point to be determined is to which of the two they belong.

This is a very important point, the determination of which must have a strong bearing on our decision as to the cardinal points. As it is here that the appareutly strongest evidence against my conclusion is to be found, it is necessary that I explain somewhat fully my reasous for deciding against this apparent eridence.

If we take for granted that the day columus relate to the large angular loops, then the column in the upper right-hand corner would seem to belong to the top or red loop, and not to the one on the right; and the column in the upper left-hand corner to the left or sellow loopand not to that at the top, and so on. This I concede is a natural inference which it is necessary to ontweigh by stronger evidence.

In the first place it is necessary to bear in mind that although the sides of the plate, that is to say the large loops, are spoken of as facing the cardinal points, ret it is possible the artist intended that the corner or round loops should indicate the cardinal peints, as here are found the days assigned to these quarters.

Even admitting that the large angnlar loops indic:ite the cardinal points, we must suppose the figures of one corner, either those at the right or left, belong respectively to them. As the symbols of the yearbearers Acatl, Tecpatl, Ualli, and Tochtli have peculiar marks of distinction, we are justified in believing that this distinction is for the purpose of signifying the quarter to which they belong. Examining carefully the bird on the symbol for Acatl in the upper left-hand corner loop, we find that it can be identified only with that on the tree in the top or red angular loop. It is true the identification in the other eases is not so certain, but in this case there can be very little donbt, as the green top-knot, the peculiar beak, and green feathers are sufficient of themselves to connect the upper left-hand white loop and figures of this corner with the top red loop and fignres embraced in it.

Studying the plate carefully and also our scheme of it-Fig. f-we observe that Cipactli is found at the right base of the red loop, Miquitzli at the right base of the sellow loop (the center of the plate being considered the point of observation), Ozomatli at the right base of the blue

[^18]loop, and Cozeaquanbtli at the right base of the green loop (but in this case it can be determined ouly by the order, not by the figure). These are the four days, as is well known, on which the Mexican years begin.

I take for granted, therefore, that the sear Acatl or Cane applies to the top or red loop. This, I am aware, necessitates commencing the year with 1 Cipactli, thus apparently contradicting the stafement of Gemelli that the Tochtli year began with Cipactli. But it mnst ae borne in miud that this anthor expressly proceeds upon the theory that the counting of the years began in the sonth with Tochtii. If the comnt began with 1 Cane, as both the exponnder of the Vatican Codex and Duran affirm, Cipactli wonld be the first day of this year, as it appears evident from the day lists in the Codices that the first jear of all the systems commenced with this day. That Acatl was assigned to the east is affirmed by all authorities sare, Botmrini, and this agrees very well with the plate now nuder consideration. There is one statement marle by the expounder of the Vatican Codex which not only enables us to understand his confused explanation, but indicates clearly the kind of painting he had in riew, and tends to confirm the opinion here advanced.

He says that "to signify the first day of the world they painted a fignre like the moon," \&c. Let us guess this to be Cipactl, as uothing of the kind named is to be found. The next figure was a cane; their third figure was a serpent ; their fonrth, earthquake (Ollin); their fifth, water. "These five sigus they placed in the upperpart, which they called Tlacpac, that is to say, the eust." That he does not mean that these dars followed each other consecutivels in counting time must be admitted. That he saw them placed in this order in some painting may be inferred with positive certainty. It is also apparent that they are the five dars of the first column in the arrangement of the Mexican days shown in Table No. XI, thongh not in the order there given, which is as follows:

Dragon, Suake, Water, Cane, Morement.
The order in which they are placed by this anthor is this:
Dragon? Caue, Serpent, Morement, Water.
Which, by referring to page 35, we fiud to be precisely the same as that of the fise days wedged in between the loops in the upper left-hand corner of Plate 44 of the Fejervary Codex ; thas agreeing in order and position with this author's statement. Duran, as we have seen, also places the east at the top. The same thing is trne in regard to the calendar wheel from the book of Chilan Balan hereafter shown.

Accordingly, I conchinde that the top of this plate-the red loop-will be east; the left-hand or yellow loop, north; the bottom or bhe loop, west, and the right-haud or green loop, south. This also brings the year Acatl to the east, Teepatl to the north, Calli to the west, and Tochtli to
the sonth. As the commencement was afterwards changed to Tochtli, as we are informed by Charero (and as appears to be the case in the Borgian Codex), it wonld begin at the sonth, just as stated by Gemelli and other early writers, who probably refer to the system in rogne at the time of the conquest.

Shultz-Sellack alludes to this plate in his article beretofore quoted, but considers the red loop the south, notwithstanding his assignment of red among the Aztees to the east. He was led to this conclusion, I presume, by two facts : First, the close proximits of the fourth columu of days to this red loop, aut secoud, the figure of the sum at the foot of the tree or cross, the sun of the first creation having mate its appearance, aceording to Mexican mythology, in the sonth. But it is far more likely that the artist intended here to be true to known phenomena rather than to a tradition which was in contradiction to them. The presence of this figure above the horizon is, I think, one of the strongest possible proofs that this part of the plate denotes the east.

Dceording to Gemelli44 the sonth was denoted by a "blue field," and the srmbol Tochtli; east by a red field, and the symbol Acatl; the north hy a "yellow field," and the symbol Tecpatl, and the west by a "green field," and the spmbol Calli. In this plate we have precisely the colors lie mentions, red in the east, and yellow in the north, but green is at the sonth, and blue at the west.

Suhagun remarks ${ }^{45}$ that "at the end of fiftr-two sears the count came back to Cetochtliacatl (one-Kabbit-Cane), which is the figure of the reed dedicated to theeast, which they called Tlapcopcopa and Tlacileopa, nearly towards the fire or smn." 46

This langnage is peculiar and important, and indicates that he had a Mexican painting similar to the plate now muder discussion before him, in which the year symbols were at the corners instead of at the silles. On this supposition ouls can we understand his use of the tern "Ce-tochtli-acatl." and the expression "nearly towards the fire," \&e. His use of" the term "firw" in this comection undonbtedly indicates red. His language is therefore in eutire hamony with what we find on this plate.

According to Gemelli and Charero the element carth was assigned to the south; in this plate, in the right space inclosed by the green loop, we see the great onen jaws representing the earth out of whel the tree arises. From a careful examination of this figure, so frepuently fonnd in this and other Mexiean Codices, I am convinced it is nsed as the symbol of the grave and of the earth. The presence of thas symbol and of the figure of death in this space, as also the figures of the gods of death and the unter world in the corresponding space of the Cortesian plate,

[^19]strongly inelined me for a time to believe that this should be considered the north, as in the Aztee superstitions one class of the dead was located in that region; but a more thorongh stndy leads me to the conelusion that these figures are intended to represent the earth and to symbolize the fact that here is to be found the point where the old cyele ends and the new begins. 1 will refer to this again when 1 return to the description of the Cortesian plate.

All the anthorities, except Boturini, refer the sear Teepatl or Flint to the worth, which agrees with the theory I am adrancing, and in the lower lett-hand corner we find in the red circle the figure of a dint, which according to my arrangement applies to the north. represented by the jellow loop.
How, then, are we to account for the presence of this symbol on the head of the right figure in the red or eastern loon? Veytia says. "They (the Mexicans) gave to fire the tirst place as the most noble of all (the elements), and symbolized it by the flint." This I acknowledge presents a difficulty that 1 am unable to account for only on the supposition that this anthor has misinterpreted his anthorities, for wo one so far as l ean find gives the "snn" or "age of five" as the first, the only differener in this respect being as to whetber the "sun of water" or the "sun of earth" was first. This difference I am inelined to believe (thongh withont a thorongh examination of the subject) arises chiefly from a raria tion of the cardinal point with which they commence the connt, those starting at the sonth commeneing with the element earth, those beginning at the east with water. ${ }^{47}$ Not that the anthors themselres always indicatel these points, but that a proper interpretation of the original authorities would have resulted in this conchsion, supposing a proper adjustment of the different calendar systems of the Nahna nations to have been made. I think it inite probable that the artist who painterl this plate of the Fejervary Codex believed the first "sun" or "age" should be assigned to the east, and that here the flint indicates origin. first ereative power or that out of which the first creation issned. an idea which I believe is consonant with Nahna traditions. I may as well state here as elsewhere that notrithstanding the statement madr by Gemelli and others that it was the belief or tradition of the Mexicans that the sun first appeared in the sonth, I am somewhat skeptieal on this point.

Such a tradition might be possibie in an extreme northen conntry. but it is impossible to conceive how it would have originated in a tropical region.

The calendar and religious observanees were the great and all-absorbing tonies of the Nahua nations, and bence it is to these, and especially the first, that we must look for an explanation of their paintings and

[^20]sculpture, and not so much to the traditions given by the old Spanish authors.

Finally, the assignment of the fear symbols to the four points at which we find them was not, as these early authors supposed, becanse of their significance, but becanse in forming the circle of the days they fell at these points. This fact is so apparent from the plates of the Codices that it seems to me to forbid any other conclusion.

In the bottom, blue loop, which we call the west, we see two female figures, one of them with cross-bones on her dress. This agrees precisely with the statement of Sahagun heretofore given, to wit, "for they held the opinion that the dead women, who are goddesses, live in the west, and that the dead men, who are in the honse of the sun, guide him from the east with rejoicings every day, until they arrive at midlay, and that the defunet women, whom ther regard as goddesses and call Cioapipiltin, come ont from the west to receive him at midday (or sonth?), and carry him with rejoicing to the west." Before comparing with the plate of the Cortesian Codex, we call attention to some other plates of the Mexican Codices, in order to see how far our interpretation of the plates of the Fejervary Codex will be borne ont.
Turning now to Plates 65 and 66 of the Vatican Codex B ${ }^{48}$ (shown in our Plate IV), we observe four trees (or crosses) each with an individual elasping the trunk. One of these individuals is red, the other white, with slender red stripes and with the face black, another green, and the other black. On the top of each tree, except the one at the right, is a bird; on the right tree, or rather broad-leaved tropical plant, which is clasped by the black individual, is the figure of the tiger or rabbit. As these are probably intended to represent the seasons (spring, summer, \&e.), the ages, or the years, and consequently the cardinal points, let us see with what parts of the plate of the Fejervary Codex they respectivels correspond.

By turning back to page 50 the reader will see that the dass of the first column, viz, Cipaetli, Coatl, \&c., or numbers $1,5,9,13,17$ were referred to the east, the second column $2,6,8,12,16$ to the north, ©e. Each of the four trees has below it, in a line, five day characters. Below the fourth one are Xochitl, Malinalli, Cuetzpalin, Cozeaquanhtli, and Tochtli, precisely those of the fourth column, and which, in accordance with our interpretation of the Fejervary Codex, are assigued to the sonth.

Referring to the first or left-hand of these four groups, we observe that the clasping figure is red, and that the days in the line underneath are $1,5,9,13,17$, those of the east, agreeing in all respects with our interpretation of the Fejervary plate.

The days below the second gromp, with the white and red striped individual, are $2,6,10,14,18$, indicating the north, and those below the third, with the green individual, $3,7,11,15,19$, denoting the west.


CORY UF PLATE (Gi), VAlICAN COHFX, D.


So far the agreement mith our theory of the other plate is perfect, but in this ease we have taken the figures from the left to the right, this being, as we have seen in the Tonalamatl, or table of days, copied from this Collex, the direction in which they are to be read when in a line.

We notice also that the bird over the first tree, although differing in some respects from it, is the same as that in the top or red loop of the other plate, and that over the third tree the same as that in the blue or bottom loop, agreeing also in this respect.

From these facts we understand that the black figure is sometimes at least assigned to the sonth.
I am fully aware of the difficulties to be met with in attempting to earry out this assignment of colors, in explanation of other plates of this and other Codices, nor do I believe colors can be relied upon. They form some aid in the fer plates of general application to the calendar, and where there are reasons, as in the cases given, to suppose the cardinal points will be indicated in some regular orter. The same thing is true also in regard to the Mannseript Troano. For example, if we suppose character $a$ of Fig. 7 to denote the east, $b$ north, $c$ west, and $d$ south, we shall find them arranged in the following different ways:


Combine with these colors and other distinctive marks, then rary them in proportion, and we should have an endless variety, just as we see in the Mexican Codices. We can only hope to solse the problem, therefore, by selecting, after careful study, those plates which appear to have the symbols arranged in their normal order.

Turning to plate 43 of the Borgian Codex, we find it impossible to make it agree, either with the plate of the Fejervary Codex or the Tatican Codex. Here we find the days $1,5,9,13,17$ associated with the green figure in the lower left-hand square; $2,6,10,14,18$ with the yellow figure in the lower right-hand square; $3,7,11,15$, and 19 with the black figure in the upper right-land square, and $4,8,1:, 16,20$ with the red figure in the upper left-hand square. What adds to the difficulty is the faet that the symbol of the Cane accompanies the black
figure, thus apparently indicating that this denotes the rear Acatl. That these gromps are to be taken in the same order as those of Plate 44 of the Fejervary Codex, that is aromed to the left, opposite the sun's course, is evident from the days and also from Plate 9 of this (Borgian) Codex, where the twenty days of the month are placed in it cirele.

In this latter the order of the form years is indicated by the first days, of the sears, viz, Cipactli, Miquiztli, Ozomatli, aml Cozcaquauhtli placed in blue circles at the corners in the following order:

| Ozomatli. | Miquiztli. |
| :--- | :--- |
| Cozcaquanhtli. | Cipactli. |

In the lower right-hand corner of Plate 4, same Codex, is a square with the four quadrants very distinctly colored and arranged thens:

| Yellow. | Green. |
| :--- | :--- |
| Blue | Red. |

and a large red circle in the center, on the body of what is evidently intended as a symbol of Cipactli. As this appears to be a figure of general application, we presme that it commences with Cipactli, the day on which the eycles began. As the fom names of the days with which the years began probably show, as arranged in the above square, their respective positions in the calendar wheel, l infer that, in their normal arrangrment, Cipactli correnpondet with the red, Aiquiztli with the green, Ozomatli with the yellow, and Cozcaquauthe with the blue. This brings the colors in precise accordance with those on the cross in the lower right band square of Plate 43 ; and if we suppose the black figure to correspond with the hue it brings the colors in the same order. but the day groups are shifted aromad one point to the left. It is probable therefore that this plate, like a muber of others in the same Codex, is intendel to denote the relation of colors and day gromps to cach other in some other than the first or normal year, or possibly to the seasons or the four Indications of the cycle.

But be this as it may, I do not think the difticulty in reconciling the arragement of the colors and dass in this Codes will warrant the rejection of our explanation of the plates of the other corlices. That Plate 44 of the Fejervary Cotex is one of general application mist be admitted, as is also the "Table of the Bacabs" from the Cortesian Codex ; and if the true assigmment to the cardiual points is made anywhere it will certainls be in these. Turning now to the latter, as shown in our Plate II,
where the erased characters are restored, we note the following facts, and then with some general remarks conclude our paper, as we have no intention of entering upon a general discussion of the Mexican Calendar, which wonld be necessary if we tudertook to explain fully ereu the plates of the corlices we bare referrel to.
As before remarked, the Cortesian plate is arranged upou the same plan as that of the Fejervary Codex, evidently based mon the same theory and intended for the same purpase. In the latter the four year symbols are placed in the outer looped line at the four corners, and so distingnished as to justify ns in believing they mark their respective quadrunts. In the former we find the four Maya gear-bearers, Canac. Kan, llulur, $1 x$, in correspouling positions, each distinguished by the numeral character for $\mathbf{1}$ (see 31, 1, 11, and 21 in our scheme, Fig. シ), the first, or the right, correspouding with the green loop and the year Tochtli; the secoud, at the top, corresponding with the red loop and the rear Acatl; the third, at the left, corresponding with the rellow loop and the sear Tecpatl, and the fourth, at the bottom, corresponding with the blue loop and the year Calli. This brings Canac to the sonth. Kin to the east, Mnlue to the north, and Ix to the west, and the correspondence is complete, except as to the colors, which, as we have senn, eannot possibly be bronght into harmons. This view is finther sustained by the fact that the god of death is found on the right of each plate, not for the purpose of indicating the supposed abode of the dead. but to mank the point at which the cycles close, which is more fully expressed in the Cortesian plate by piereing or dividing the body of a rictim with a Hint knife ${ }^{49}$ marked with the symbol of Ezamab (the last day of the lx yearsf and the symbol of Ymix, with which, iin some way not yet nuderstood, the connting of the cycles began.

In the quotation already made from Sahagnn we find the following statement: "Tecpatl, which is the figure of a flint, was dedicated to Micthempa, nearly towards hell, because they believed that the dead went towards the north. For which reason, in the superstition which represented the dead as covered with mantas (cloths) and their bodies bonnd, they made them sit with their faces turned toward the north or Mictlampa."

Althongh he is referring to Mexican cmstoms, set it is worthy ot note that in this Cortesian plate there is a sitting mommied tignre, bomed with cords, in the left space, which, accorling to my interpretation, is at the north side.

Since the foregoing was written I have received from Dr. D. G. Brin-

[^21]ton a photo lithograph of the "wheel of the Ah cuch-haab" found in the book of Chilan Balam, which he has kindly allowed me to use. This is shown in Fig. 9.


Fig. 9.-Calendar wheel from book of Chilan Balam.
In this (smaller circle) we see that Kan is phaced at the top of the cross, denominated Latin, or east; Canae at the right, Fohol, or sonth; Mulne at the left, Laman, or north ; and Hiix at the bottom, Chikin, or west.

Althongl this shows the marks of Spanish or foreign influence, ret it affords corroborative evidence of the correctuess of the view advanced. The upper and larger circle is retained only to show that the reading was around to the left, as in the Cortesian plate.

This result of onr investigations, I repeat, forees us to the conclusion that $a$, Fig. 7 , is the srmbol for east, as stated in my former work, $b$ of north, $c$ of west, and $d$ of south.

Among the important results growing out of, and deluctions to be drawn from,-my discovery in regard to these two plates, I mas mention the following :

First. That the order in which the groups and characters are to be taken is around to the left, opposite the course of the sum, which tallies with most of the authorities, and in reference to the Maya calendar confirms Perez's statement, heretofore mentioned.

Second. That the cross, as has been generally supposed, was used among these nations as a symbol of the cardinal points.

Third. It tends to confirm the belief that the bird figures were used to denote the winds. This fact also enables us to give a signification to the birds' heads on the engraved shells found in the mounds of the United States, a full and interesting account of which is given by Mr. Holmes in a paper published in the Second Ammal Report of the Burean of Ethologr. ${ }^{50}$ Take for example the three shells fignred on Plate LIX - reproduced in our Fig. 10-Nos. 1, 2 and 3. Here is in each case the four-looped circle corresponding with the four loops of the Cortessan and Fejervary plates, also with the looped serpent of the Mexican calendar stone, and the four serpents of Plate 43 of the Borglan Codex. The four bird heads on each shell are pointed toward the left, just as on Plate 44 of the Fejervary Colex, and Plates 65 and 66 of the Vatican Codex B, and donbtless have the same signification in the former as in the latter-the four winds, or winds of the four cardinal points. If this supposition be correct, of which there is searcely room for a doubt, it not onls confirms Mr. Holmes's snggestions, but also indicates that the momed builders followed the same custom in this respect as the Nahua nations, and renders it quite probable that there was more or less intereourse between the $t$ wo peoples, which will enable us to account for the presence in the momeds of certain articles, which otherwise appear as anomalies.

Fourth. Another and more important result is the proof it furnishes of an intimate relation of the Mieya with the Nahua nations. That all the Central American nations had calendars substantially the same in principle as the Mexican, is well known. This of itself would indicate a common origin not so rery remote; but when we see two contignous or neighboring peoples making use of the same conventional signs of a complicated nature, down eren to the most minute details, and those of a character not comprehensible ly the commonalts, we have proof at least of a rery intimate relation. I cannot attempt in this place to discuss the question of the identits or non-ilentity of the Naya, Toltec and Aztee nations, nor the relations of one to the other, but follow the usual method, and speak of the three as distinet.


Fig. 10.-Engraved shells from mounds.

It Leon 5 Gama is correct in his statement, ${ }^{51}$ "No todos comenzaban á contar el circlo por 1 m mismo ã̃o; los Toltecos lo empezaban deste Tecpatl; los de Teotihuacan desde Calli; los Mexicanos desde Tochtli; $y$ los Tezcocanos deste Acutl," and the jears began with Cipaetli, we are probably justified in conclnding that the Fejervary Conlex is a Tezcucan mannscript.

Be this as it may, we have in these two plates the evidence of an intimate relation between the Maya and Nahoa nations, as that of the Cortesian Codex certainly appertains to the former and the Fejervary as certainly to the latter:

Which was the original and which the copy is a question of still greater importance, ats its proper eletermination may have the effect to overturn certain opinions which have been long entertained and generally conceded as correct. If an examination shond prove that the Mayas hare borrowed from the Nahuas it wonld result in proving the caleudar and sconlptures of the former to be much more recent than has becon generally smplosed.

It must be admitted that the Mexican or Nahua manuscripts have little or nothing in them that conld have been borrowed from the dlaya manuscripts or inseriptions; hence, if we find in the latter anything belonging to or fonm in the former it will indicate that ther are boriowed and that the Mexican are the older.

In addition to the close rescmblance of these two plates, the following facts bearing upon this question are worthy of notice. In the lower part of Plate 52 of the Dresten Codex we see precisely the samo tigure as that used by the Mexicans as the symbol of Cipaetli.

The chief eharacter of the hieroglyphic, 15 R . (Ram's scheme), of the Palenque Tablet is a serpent's liead (shown correctly only on the stone in the Smithsonian Musemm and in Dr. Ran's photograph), and nearly the same as the symbol for the same Mexican das. The method of representing a house in the Maya manascripts is substantially the same as the Mexican symbol for Calli (llonse). The cross on the Palenque Tablet has so many features in common with those in the blue and red loops of the Fejervary Codex as to induce the belief that they were derived from the same trpe. We see in that of the Tablet the reptile head as at the base of the eross in the blne loop, the nodes, and prolat bly the bind of that in the red loop, and the two human tigmes.

What is perhaps still more siguificant, is the fact that in this puate of the Fejervery Codex, and elserhere in the same Corlex, we see evirlences of a transition from pictorial symbols to conventional characters; for ex. ample, the yellow heart shaped symbol in the lower left-hand corner of the Fejervary plate which is there used to denote the day Ocelotl (Tixer'). On the other band we fiud in the mannscript Troano for example, on plate III, one of the symbols used in the Tonalamatl of the Viatiean Codes $B$ and in other Mexican codices to signify water. On Plate XXV* ot
the same manuscript, under the four symbols of the cardinal points, we see four figures, one a sitting figure similar to the middle one with black heall, on the left side of the Cortesian plate; one a spotted dog sitting on what is apparently part of the carapace of a tortoise; one a monkes, and the other a bird with a hooked bill. Is it not possible that we have here an indication of the four days-Dragon, Death, Monkey, Vulture, with which the Mexican years began?

In all the Maya mannscripts we find the enstom of using heads as symbols, almost, if not quite, as often as in the Mexican codices. Not only so, but in the former, even in the purely conventional characters, we see evidences of a desire to turn every one possible into the fignre of a hearl, a fact still more apparent in the monumental inscriptions.

Turning to the ruins of Copan as represented by Stephens and others, we find ou the altars and elsewhere the same death's-head with hinge incisors so common in Mexico, and on the statues the snake-skin so often repeated on those of Mexico. Here we find the Cipactli as a hage crocodile head, ${ }^{52}$ also the monker's head used as a hieroglyphic. ${ }^{53}$
The pendant lip or lolling tongue, which ever it be, of the central figure of the Mexican calendar stone is fonnd also in the central figure of the sun tablet of Palenque ${ }^{5 t}$ aud a dozen times orer in the inscrip). tions.

The long, clephantine, Tlaloc nose, so often repeated in the Mexiean codices, is eren more common and more elaborate in the Maya manuscripts and sculptnres, and, as we learn from a Ms. paper by Mr. Gustar Eisen, lately received by the Smithsonian Institution, has also been found at Copan.

Many more points or items of agrecment might be pointed ont, but these will suffice to show that one musthave borrowed from the other, for it is impossible that isolated civilizations should have produced such identical results in details eren down to conventional figures. Again we ask the question, Which was the bormer? We hesitate to accept what seems to be the legitimate conchasion to be drawn from these facts, as it compels ns to take issue with the riew almost universally held. The thing is apparent, viz, that the Mexican symbols could never have grown ont of the Maya hieroglyphies. That the latter might have grown out of the former is not impossible.

If we accept the theory that there was a Toltec nation preceding the adrent of the Aztec, which, when broken up and driven out of Mexico,

[^22]proceeded southward, where probably colonies from the main stock had already beeu planted, we may be able to solve the enigma.

If this people were, as is generally supposed, the leaders in Mexican and Central American civilization, it is possible that the Aztecs, a more sarage and barbarous people, borrowed their civilization from the former, and, having less tendency toward development, retained the original symbols and figures of the former, adding only ornamentation and details, but not adrancing to any great extent toward a written language.
Some such supposition as this, I believe, is absolutely necessary to explain the facts mentioned. But even this will compel us to admit that the monnments of Yucatan and Copan are of much more recent date than has generally been supposed, and such I am inelined to beliere is the fact. At any rate, I think I may fairly claim, withont rendering myself chargeable with egotism, that my discovery in regard to the two plates so frequeutly mentioned will throw some additional light on this rexed anestion.

Note,-Since the foregoing was printed, my attention has beeu called by Dr. Brinton to the fact that the passage quoted from Sahagun (see pages 41 and 54 ), as given in Bustamente's edition, from which it was taken, is incorrect in combining Cetochtli and Acatl into one word, when in fact the first is the end of one sentence and the second the commencement of another: I find, by reference to the passage as given in Kingsborongh, the evidence of this erroneons reading. The argment on lage 54 , so far as based upon this incorrect reading, innst fall.

3 ETH--5

# MASKS, LABBETS, AND CERTTAIN ABORIGINALL CUSTOHS, 

WITH
AN INQUIRY INTO THE BEARLNG OF THEIR
GEOGRAPHICAL DISTRIBUTION.

4 Y
WILLIAM HEALEY DALL,
absistant U. S. Coast Survey; Honorary Curator U. S. Nathonal Museum.

## CONTENTS.

Page.
Prefatory remarks ..... $7: 3$
The evolntion of masks ..... it
Labretifory ..... 77
Classification of maske ..... 93
Of the practice of preserving the whole or part of the human head ..... 94
On the distribution of masks ..... 98
Masks of the South Seas ..... 98
Masks of Peru ..... 103
Masks of Central America and Mexico ..... 104
Masks of New Mexico and Arjzona. ..... 105
Masks of Northwest American Indians. ..... 106
Customs at Cape Flattery, according to Swan ..... 107
Tlinkit and Haida masks ..... 111
Nasks of the Innuit, north to the Arctic Ocean ..... 121
Inuuit of Prince William Sonnd ..... 124
Inmuit of Kadiak Island ..... 128
Innuit of Kuskokwin River. ..... 129
Finger masks ..... 131
Inmuit of Norton Sound and the Ynkon Delta. ..... 132
Innuit of Bering Strait ..... 135
Innuit of Point Barrow, Arotic Ocean. ..... 136
Masks of the Uningǔn or Alents ..... 137
Masks of the Iroqnois (snpplemental) ..... 144
Summary and speculations ..... 146
Plates and explanations ..... 153

## ILLUSTRATIONS.

Platı: V. -Prehistoric Aleutian labrets ..... 1\%
VI.-Prehistoric Aleutian Iabrets ..... 157
VII,-Maskoit from Caroline Islands ..... 159
VIII.-Maskette from New Ireland. ..... 161
1X. - Miskettes fiom New Ireland and the Friendly Islands ..... 163
S.- Maskoid from New Irelaul ..... 16.
ふI.-Mortuars maskoide from Peru ..... 163
XlI. - Moqui maskettes from Arizona ..... 1 ?
XIII. -Indian masks from the northwest coast of America ..... 17]
XIV. -Indian maskis from the northwest cuast of Amcrica ..... 17
XV. - Indian masks from the morthwest coast of America ..... 15
XVI -Indian masks from tho northwest coast of America ..... 17
XVII, -Indian masks from the uorthwest coast of America ..... 179
XVIII.-Iudian masks from the morthwest coast of America ..... 181
XIX. -Indian masks from the northwest coast of Americin ..... 183
XX. -Indian masks from the worthwest coast of America ..... 105
XXI.-Inflian masks trom the northwest coast of America ..... 107
XXII- Iroquois mast aud ILada medicine-rattle ..... $15 ?$
XXIIC.-Innnit masks fiom Prince William Souns] ..... 191
XXIV.-Lunnit uasks tion! Prince William Sound ..... 193
KXV.-Inmit masks from Prinee William and Norton Sommels ..... 195
XXVI.-Innuit masks from Kadiak and Norton Sound ..... 197
XXVII.-Innuit maskette aud finger mask ..... 199
XXVIII.-Alent daucing aud mortuary masks ..... 201
XXIX.-Alent mortuary masks ..... 203

# ON MASKS, LABRETS, AND CERTAIN ABORIGINAL CUSTOMS, WITH AN INQUIRY INTO THE BEARING OF THEIR GEOGRAPHICAL DISTRIBUTION 

By W. H. Dall.

## PREFATORY REMARKS.

Some years since, at the suggestion of the Director of the Bureau of Ethnology, I took up the subject of masks, with special relation to those of the Pacific coast of America. Cireumstances prevented an immediate prosecution of the work to a close: meanwhile, in 187S, I had the opportunits of examining material bearing on this topic contained in the priucipal museums of Great Britain and of Northern Europe, except Russia. The studs of these collections resulted in a couriction that the subject was one of deeper import, and more widely extended ramifications than I had, up to that time, had any conception of ; and that one who had thoronghly mastered it would be possessed of the keys to the greater part of the mystery which locks from us the philosophical religious and social ${ }^{1}$ development of uncivilized or sarage man.
This conviction led to a disinclination to attempt a superficial treatment of a subject of such importance. Under the cirenmstances it appeared in the highest degree mulikely that it would be practicable for me to derote to it a study which wonld be appropiately thorongh. Partly through the claims of official Inties of a different character, and partls in the hope that some one else would take the subject up with time and opportunity of giring to it the attention it deserves, preparations for publication of the projected article hare, until recently, been deferred.

No one coming forward with snch a purpose, it has become necessary that the original promise shonld be, in some part at least, fulfilled; and therefore the present article has been prepared, rather in the hope that it may prove a stimulus to more adequate investigation of the topic, than with any idea that it contains more than suggestions toward directing future researches into suitable channels. It will be arowedly a matter of sketching land-marks and indicating openings to possible harbors, rather than a survey with soundings and sailing directions.

[^23]
## THE EVOLUTION OF MASKS.

The word mask, according to Webster, is derived from the Arabie, meaning a thing which excites ridicule or langhter; that this, however, is a comparatively modern conception of the mask idea in the course of the developnent of culture, will, I think, on consideration appear certain.

1. The ultimate idea of a mask is a shield or protection for the face; probably first held in the haud.
2. The adaptation of it to the form of the face and its support npon the heall or shoulders were probably subseqnent to the introdnction of peep-boles, but must hare been nearly or quite coincident with the use of a lreathing hole.
3. As a protection, its appearance or ornamentation originally must have been quite secondary in its importance to impenetrability, or mechanical protectiveness.
4. If commonities agreed among themselves, and differed from outsiders in the form or appearance of their masks, the claracteristics of the mask-form adopted by any group of peculiar terocity or powers, would begin to have a moral value apart from its capability of arresting or diverting missiles. The terror inspired bs the wearers would begin to be assoeiated with their panoply:
5. With the allaptation of the mask to the head and shoulders, a reduction in weight, and consequently of resisting porer would be necessare. Its moral value due to its capacity for inspiring terror would constantly tend to inerease, as compared with its defensive nsefnluess.
6. With the realization of this fact, devices to add to the frightfulness would multiply until the wechanical ralue would be comparatively unimportant. It is to be borne in mind that it is the lowest grades of eul. ture which are in question.
7. With this growth individual rariation would come into play; each wartior would bear a more or less personal derice. If remarkable for destroying enemies of the tribe, or for the lenefits resnlting to it from his prowess, death, lapse of time, and traditions, snowball-like acereting as they descended, would tend to the association of supermman qualities (in form of hero mşth) with him and with his distinctive battle emblem or device. It his derice were derired or conrentionalized from some predatory, shrewd, or mrsterions animal, a mental bleuding of the ideals of each might be expected, and the seeds somn of a totemie or polstheistic system.
8. With the adrance of culture, in its feeble begimings, humorous
perceptions are well linown to be of relatively slow development. However, wo can perceire that, with the growth of supematuralism, the emblem of the hero, already merged in the hero-myth, wonld, from the first, be associated with any formal recognition by the community of its re. lations to the supernatural. Thus masks monlal take their place anong religions paraphernalia, not only of the communits in its general direet relations to the smperuatural, but in the probably earlier form of such relation throngh an intermediary intividual, in the form of a shaman or his logical predecessors in culture.
9. On the other hand, it may be smposed that the exhibition of a device popmlarly associated with ill-success, cowardice, or incapacity in its owner, while liable in time of war to excite aversion, contempt, or eren lostility in the other members of the community; might well provoke in time of peace tho mikler form of ridicule, elosely allied to scorm, which seems in savagery to constitute the sole rudiment of hmmor; and that, in time, a certain set of devices, originally segregated in some such manmer from the generality, might come to be typical of buffooners, and to be consilered as apropriate to public amusements and rollicking commonal games.
10. From such begimnings the apylication of masks to the purposes of secret societies, associations or special classes of the communits in their formal relations to the rest, or to ontsiders, is easy to imagine, and no attempt need here be made to trace it in detail. The transition to that stage of cultme where masks are merely protections against recognition on festire accasions, or the vehicle of practical jokes at the hauds of children or medncated adnlts, is long, but prosents no difticulties. As illustrative of the survival of the earlier stages of the process in a comparatively cultured race to rery modern times, the war and other masks, till rery lately in rogne among the Chinese, may be alluded to. On the other liand, the theatrical masks of the Japanese beloug to a stage of much higher cultmre both in an asthetic and moral sense, the idea of terror in connection with them seemingly having quite passed away, their object being to excite ammsement or express similitude.

A process in the derelopurent of masks which should be noticerl is not mufrequently recognizible in the parapherualia of aboriginal peoples.

The original idea of protection for the face, whose evolution in a partienlar line has been sketehen as abore, may develop in another way, which would find a termination in the helmet of the middle ages, the irlea of mechanical protection either remaining predominant or at some stage of culture coming in again and rendering the moral effect wholly subordinate. Again, alter the mask las developed into a social symbol (as in religions ceremonies or games), the inea of rendering the whole panoply more effective (as by indicating a stathre greater than that natural to man), or of making it more convenient for singers or orators, has in some cases resulted in raising the mask proper above the face of the wearer to the upper part of the head-lress, with the consequence of
gradually losing the apertures for sight and the breathing hole, then no longer needed. The mask then becomes a more or less conrentionalized model of the face, or eveu of the whole figure or a group of figures. This stage is recognized in the Moqni masks fignred, which hare become head-dresses, worn as in the doll, also illustrated; or eren with a mask, properly so called, worn over the face beneath in addition. This is also shown in many Tlinkit head-dresses and others of Mexico, Pern, and of the western Innuit.
Still another line of evolntion is that in which the ideas symbolized by a mask reach such a stage of identification with it that a mearer, to gire life-like motion to the total effigy, is no longer reqnired by the imagination. The mask may then be set up as an independent objeet of attention. It may be in this ease associated with the bodies of the dead as in Pernvian grares, or erected in connection with religious rites; a practice widely spread and not to be confounded with statnes or idols which approach the same end by a different path; or fivally be attached to the altar or building deroted to such rites. In the last ease weight is of no conseqnence and, in geueral, dnrability is of importaner, from whence are derived the stone models of faces or stone masks of which Mexico and the Caribbean Islands have afforded such remarkable ex. amples.

Other aud less clearly kindred cnstoms are those, prevalent in the same geographical lines (thongh widely spread elsewhere as well), in which the actnal face or head, with more or less of its integuments, is preserved and ornamented. The probabilities are against the direct connection of this practice with the evolution of the artificial mask, but these preparations are frequently termed masks, especially when the back part of the cranium is removed, and therefore deserve notice, as well on that account as because of their partly parallel distribution.

## LABRETIFERY.

In this conmection it is worth while to draw attention to the geographieal distribution of another practice which is not, like the use of masks, world-wide, but, as far as I am at present informed, appears to be almost entircly peenliar to two totally distinct ethological regions, i. e., Central Africa, which as being beyond donbt an independent center need not here be further alluded to ; and Ameriea, especially the western border. I refer to the use of labrets, which for brevity may be called labretifery.

The ravages of civilization, as dispensed by frecbooters and fanatics, began at so carls a period on the shores of Darien and the western coast of South America that the clata are most imperfect for the manners and customs of the people in their primitive state. There are many customs of which the restiges were swept away probably within two generations after the original incursion of the Spaniards, and to which only the most brief and often inaceurate allusions are made in the works of the carliest writers. The proper elncidation of these requires an amount of search and careful study of these ancient sources which it has been impossible for me to give, and the eitations here may be taken mercly as hints to the ethnologist in searcl of a speciality which opens an attractive rista for a thorongh and not too exuberant investigator. To such I am confident the subject offers ample rewards.

Bulwer, in his quaint "Anthropometamorphosis," has compiled from many of the earlier writers an accomet of rarious methods of selfmutilation for æsthetic or religious purposes affected by rarious natious; and among others gives several references to the practice of wearing labrets, which I have, in nearly all cases, taken opportunits of rerifying from the original authorities. As Bulwer does not cite page or edition, and the works referred to are rarely indexed, this has been a task involving much labor. The result has been to confirm his' general accuraey (barring such misprints as Pegu for Peru); hence I fecl less hesitation in quoting him in a fer cases which I have not had opportunity of verifying.

The labret, among American aborigines, is well known to be a plug, stud, or rariously-shaped button, made from rarious materials, which is inserted at or about the age of puberts ${ }^{2}$ through a lole or boles

[^24]pierced in the thinner portions of the face abont the mouth. Usually after the first operation has been performed, and the original slender pin inserted, the latter is replaced from time to time by a larger one, aud the perforation thus mechanically stretched, and in conse of time permanently enlarged.
They are worn in some tribes by women enly, in others by men only, an still others by both sexes, in which case the style of the labret is cliffereut for each sex. There are sometimes several small ones forming a sort of fringe about the sides of and below the mouth (in America the upper lip is or was vers ravely perforated), as in the Măg'emñt women of the Yukon delta; most generally the perforation is made either just below the corners of the month, one on each side (Western Eskimo, males); in the median line below the lower lip, (Tlinkit women; Alent men of ancient times; Mexicans; Botokndos; Moşuito coast males); both at the sides and in the middle (occasional among the Alents when first known and at present by the females among certain tribes of Bering Sea Eskimo); and, lastly, two small ones close to the median liue (females among some ul the Westeru Eskimo). It will be noticed that these fashions shate into one another, but that the median single labret, when the pracice was in full rogue, was almost always (in adults) much larger than any of those used in lateral positions eren when both sorts were employed by the same person.

From this custom several names for tribes have been derived, and passed into ethological literature, such as Botokudo, from the Portuguese botoque, a plug or stopper, and Kaloshian, from the Russian kalushka, "a little trough," in allusion to the concare surfaces of the great labrets worn by elderly Tlinkit women in the time when their arehipelago was first explored by the Russians.

In most regions which have been brought closely into relations with civilization the practice is extinct or obsolete. The Botokudo and the northwestern Eskimo still use labrets of the original sort; with the Tlinkit only a little silver pin represents in marriageable girls the odions kaluslika of the past, while among the Alents the practice is extiuct, as also, as far as known, it is among the people of the restern coast of the Americas from Puget Sound sonthward.

Other changes are to be noticel antedating the historic period, which is, for the Aleuts, only about a century and a half. Thus, in discussing the evolution of culture as exhibited in the stratified shell heaps of the Aleutian Islands ${ }^{1}$ (1. c. pp. 88-89, and plate), 1 have shown that in the shell heaps belouging to a very remote period, a form of labret was in use among the Imuit of Aliaska Peniusula and at least as far west as Unalashka Island, precisely similar to the Tlinkit kalushka, but which had passed entirely out of use at the time these people were discorered by the expeditions of the Russians and other civilized nations.

[^25]This is a particularly significant fact, taken into cousideration with the geographical distribution of the labret enstom, and could it be ascertained that the latter was in the early historic or prehistoric period in rogue among any of the South Sea people, such a discorery would be of the lighest interest.
The nearest approximation to it, actually in use among living abo rigines of Melauesia, is described in the reports of varions voyagers on the practice of piercing the wasal alx, and inserting the teeth of a pig or some other auimal. These will be again referred to. But in Schmeltz's annotated catalogne of the ethnological treasures of the Museum Godeffroy at Hauburg, I fud that certain masks from New Ireland show, in one, an S-shaped flat piece of wood inserted, labret-wise, between the mouth and the nose; in two others wooden representations of boar tusks, one ou each side, eurving upward, with between them a flat perforated wooden carring ending anteriorly in au arrow.shaped point similarly placed betmeen the mouth and the nose like lateral and median labrets; in another there is only the median piece; and in still another there is a tusk ouly on one side of the upper lip (l. e., j. 23).
lings are said to be worn in the lower lip as well as in the nasal alæ by girls in sonc parts of India, but I have not diseorered any erjdence of this practice in the island peoples of Polynesia.
The geographical distribution of the custom, thongh interestiug, bad little significance as long as it was apparently sporadic and, betreen the regions where it was known to exist, no line of contact could be traced orer the rast interrening areas where it was not known. It is but recently, partly from old documents read in the light of pres. ently discovered facts, and partly from the results of recent exploration and éllections, that these gaps appear to be very materially diminished, though not wholly bridged. While the reserve imperative upon serious students, in view of the rast flood of inconsequent theoriziug in ethnologieal literature, deters one from claiming more than a chain of suggestive facts for which a tentative hypothetical explanation is submitted for criticism, it would seem as if the chain mas of sufficieut strength and siguificance to warrant serious consideration and renerred inrestigation.

Taken in connection with what may fairly be ealled the remarkable coincidenees of form and fashion between some of the masks hereafter to be described from the Indo-l'acific and from the Northwest American region, manifest is the importance of tracing the labret custom, as begins to seem possible, independent of tribe, language, or race along nearly the whole western line of the Americas, with its easterly orerflows, especially in the middle and Sonth American region, and its equally remarkable westerly restriction further north.

Before procecding to indieate the facts of distribution, it is necessary to consider the nature of the custom and its limitations.

So far as known at present, labretifery is a particularly human aud
individual rite. It may hare taken its rise in the early custom of sub. mitting the boy at puberts to a trial of his resolution and manly endurance previous to his being admitted to the privileges of a member of the community, including as a chief feature communal rights in intercourse with the unmarried females of the tribe.

Tattooing is primarily a rite of this nature, beside, by its fashion, indelibly indicating the individnal's particular commune in which his rights might be exercised. ${ }^{1}$ The attainment of these commmal rights either by desire of the individual or by the necessity arising from his forced adoption by a member of the commune, whose badge he must therefore be made to wear, is the object and almost the only object of the tattooing to which white waifs in the Sonth Sea Islands have oceasionally been subjected or hare submitted themselves. Other explanations hare been giren, chiefly through shame, but that this is the true explanation I am most reliably informed. That it is not always required in chese days as a condition precedent to such intercourse is the result of a breaking down of the aboriginal practice by civilization and not necessarily to any primary difference in the form of it.

It is not improbable that circumcision took its rise in a similar way, as up to a rery recent date in the Pacific region it was an incident of puberty with many tribes. Infant circumcision would then be a spiritnalized version, substituting the adoption into the spiritual communion of the soul, considered as spiritually adnit at birth, and therefore an altogether later and idealized rite.

Similar tests for endurance in jouth occur among most uncivilized peoples and need not be recapitulated, since every one is familiar with them. ${ }^{2}$

[^26]Though perhaps not realized in its full force by anthropologists, and obscured by the degradation resulting from contact with civilization, the separation of the immature youth of the two sexes is a feature originally strongly insisted mon in the social practice of all the Nortllwest American tribes I have been in intimate contact with, and withont donbt of all our aborigines when their culture was in its pristine vigor. The evil results of other causes would be evident to less intelligent observers, and the loss of foree it would entail in the community would mean, in the long run, defeat, captivity, and extinction amid the struggle of adjacent commmities for a continued existence or the increase of power.

It must, of course, be clearly inderstood that the rite of piercing, circumcision, or tattooing, as such, was, in most if not all cases, not the sole ceremony or condition upon which full commmity in tribal privi. leges was granted. But each or either of them was originally a part it not the whole prerequisite, and was looked formard to by the sonth as a key to that door which opened on the field where his aspirations and desires might find mutrammeled exercise.

In the first instance, therefore, it was probably restricted to males; rigor and endurance of pain being attribntes more necessary to that sex than to the other, in the preservation of the commmity. As a symbol of matmity and the privilege or obligation of the individnal, in commec. tion with communal rights, it might naturally in time be extended to the other sex.

I believe that the idea of ormament in eonnection with the object worn as a symbol would always follow, though closely, its adoption on other grounds. The idea that it was a symbol of vigor, fortitude, and mature development would connect with the symbol the admiration naturally exeited by the qualities it symbolized, which are in the highest esteem in uncirilized peoples; and therefore it would be considered as an or. nament withont reference to any inherent elegance of form, material, or color. These rould afterward be developed, as a matter of course, with the derelopanent of asthetics in other directions, and if this derelop. ment in other lines did not take place, the original rudeness of the ssm. bol (as in the wooden plug of the Botokndos) wonld be likely tor reman muchanged.

In most cases the commmal sexual freedom it trpified wond remain the fundamental idea up to a pretty high degree of culture. Among the Tlinkit the labret was forbidden to slaves, and sexnal intercourse with slaves was considered disgraceful to a free man of the community.

[^27]3 ETH——6

As is well known, this race has reachetl a more than ordinary stage of culture, and promisenons rights in the ummarried females bad become, at the time of their discovery by the whites, to a great extent eliminated from their social code, though in certain contingencies not extinguished. Among their Inmit neighbors it prevailed mp to a recent date, and the theory is still held by them, in spite of their partial civilization by the Rassim missionaries, though not openly put in practice.

The labret (formerly a slender bone or wooden pin, now generally of silver) amoug the Tlinkit now means, aud has long meant, maturity onls, and chastity in young girls is (away from civilized inflnences) a matter of high importance, to which there is recent testimony of a reliable lind. The marriage of a girl was followed by the substitution of a larger plug, which was gradnally enlarged, and typified the power, privileges, and respeet enjoyed by the real head of the family. This practice has now gone out of date entively, ${ }^{1}$ owing, no donbt, to the influence of the adverse opinion of the whites upon the younger people of the tribe.

In none of these people does development of culture seem to have arrived at that stage where a religions significance wond attach itself to the rite or to the symbol of it. It is for this reason, it may be sup. posell, that the labret appears only on those masks whieh were used in social amnsements, jollifications, and, so far as I have observed, on none of those nsed in ineantations by the Shamans or those indisputably comected with the exercise of some religions or mystic rite. For the same reason it would be and is absent from those images or carrings having such a convectionamong the Northern races, and from most of the Mexican stone carrings.

Were the practice coineident with the distribution of eertain racestocks, it would have less significance. It is its occurrence on certain orographic lines, among people of nearly every American lingnistic fanily when located in such vicinity; its absence among kindred branches geographically otherwise distributed, and the geograplical relations of the knes along which it is fonnd, which gires it its importance.

Deferring speculations in regard to the origin or cause of this state

[^28]of things nutil all the testimony in regard to both labrets and masks has beeu submitted, it is now in order to indicate the observed traces of labretifers along the eastern border of the Pacifie.
Beginning at the sonthward and eastrard, the Botokudos, ${ }^{1}$ apparently alone in Sonth America, still retain the practiee which less wild and more cultured tribes have discontinned.
The iuhabitants of Mallada have the neather lip bored and within the same they earry a piece of thin eane about balfe a finger thick. (Purehas, Pilgrim., is, lib. vii ; Bulwer, l. c., pp. 178-179.)
"The Brasilians have their lips hored wherein they wear stoues so big and long that they reach to their breast which makes them show filthy tiue" according to Purchas "which another notes is not practiced by the women. They bore holes in their boics under lips wherein they stiek sharp bone as white as ivors, which they take out and put in as often as they will, and being older they take away the bones and instead thereof wear great Jasper stones being a kind of hastard enceralds inwardly llat with a thiek end beeause they shall not fall out; when they take out the stones they play with their tongue in tho holes which is most ugly to behold for that they seem to have tro months one over the other." (Linschoten, lib. : ; Bulwer, l. e., p. 180.)
Maginus ${ }^{2}$ saith that the Brasilians as a pleasant phantasie, whereiu they take singular delight, have from their tender age long stones of no value inserted in their lower lip onels, some in their whole faee a cruel sight to behold. The selfsame fashion is in recuest among the Margajates ${ }^{3}$ of Brasil, yet not praeticed by the women. (Bulwer, pp. 180-181.)
Ot the Brazilians it is said by Purchas (l. e., III, p. 906):
"In their nether lips weare long stones for a gallantry, which being removed they seem in a deformed manner to hare a donble mouth * * * Vesputins meirhed the long stoues, which they used to weare in their faces, abont sixtecn ounces * * * Lerius saith the men weare in their nether lip a Pyramidall stome, which hraverie meigheth down their lip, and subjecteth the face to great deformity. Some others also not eontent with this, adde two others in their eheekes to like purpose." These stones were "great at one end and little at the other; in their infancie it is a bone aud after a greene stone, in some as long as ones finger; they will throst out their tongues at the hole when the stone is removed" (1. c., p.908).

Peter Carder, oue of Drake's company, was eaptured by these people on the north bank of the Riode la Plata and afterward eseaperd. He reported that for each enemy "ther kill, so many holes they make in their risage beginuing at the nether lip and so proceeding to the cheeke, eve browes and eares." He gives their name as "Tappaubassi." (l. e., p. 909.) Authouy Kuiret, of Candishe's company, in 1591 cast on the Bra-

[^29]zilian coast near St. Sebastian, traveled much through the interior. He tells of the "Petivares":
They inhabit from Baya to Rio Grande, their boties are carved with fine workes; in their hips is a hole made with a roelonels's home, which at man's estate they ent higger with a cane, and weare therein a greene stone ; otherwise they estecme a man no Gallint hut a Pesant. * * * Thes travel with great store of Tobacco and have contimally a leaf thereof along the month between the $h_{1}$, and teeth the rbeume ruming out at the lip-hole. * * * The Mararpuites are between Pernambuc and Baya: other Indians eall them Tapoyes (or wild men). They have holes in their lips bnt farve not their bodies. The Topinaques have their dwelling at Saint Vincent's. aud wear great stones in their lips. * * * The Pories dwell an bmalred miles. inland. ${ }^{1}$
"Those ranibals who are called Pories have three great holes in their fare, one in the under lip and one on either side of the month and in every hole stands a lair green stone." (Bulwer, 1. e., p. I78.)
"In l'ern" they make boles in their cheeks in which they put turquoises and emerahle."

In Reiss and Stiibel's "Necropolis of Ancon in Peru," Plate 96, fig. 1, represents a face painted on an earthen jar with two disks or eireles on the cheeks which reeall the Innnit labrets. They may, however, be in ended to represent ear ornaments, thongh much misplaced. I hare seen no molonbted labrets from Peru, but specimen tablet No. 17509. collected by J. V. Norton in Pern, contains three small carved articles, of which one has some resemblance to a labret, though very possibly not intemded for one.

In Darien " the women wear rings in their eares and noses, with ghaint ormaments w their lips."

In Doninica the women have their lips bored as an expecial note of brarery. (Purchas, l. e.) The women of Surucusis have chrystall of a skie entor haging at their lips. (Purelas, l. e)

The "fair green stones," "emeralds," and " hastart emeralds" were, without donbt, in most cases, the green turgois-like mineral called chalchilutitl by ethnologists, and which was extensively used for jewels and ornaments from Mexico to Pern by the natives at the time of their discovers.

The natives of the islands off the Mosquito coast of Central America "have a fashion to ent holes in the lijs of the boys when ther are yomig, close to their chin, which they keep open with little pegs till they are foutcen or tifteen sears old ; then they wear beards in them made of turtle or tortoise shell, in the form you see in the margin." The figure renesents a flat plate with the form of a balloon upsite down, with the pointed end suddenly widened to a stul-like pu jection, which, extending insile the month, prevents the latoret from falling , int. The anthor goes on to say: "The little noteh at the miper end they put in thongh the lips, where it remains between the teeth ant the lip; the moler part hangs down orer their chin. This they commonly wear all day, and

[^30]When they sleep they take-it ont." (Dampier, roy. 1. 1. 3 ", editwon of 1717.) The labret is extremely similar to some of the wooken omes usert les the Botokudos.

As regards Mexion the evidence is particularly full and decisive, ant yet it seems to have been orerlooked almost entively by late writers in treating of the Botokndos and others, and the obsidian labrets whicls are not nueommon in collections have seldom been recognizert as such.

The following guotations from Purchas give a very clear itleat of the elegant labrets worn by the upper classes in Mexico. Whan discoreved the commoner sort do not apmear to have attracted much attention:


#### Abstract

Among the rest ar rather aloufe off from the rest [of the Mexicans mat lis Cortrz at Sam Juan de Clloa on his first expedition] werw certaine Indians of liffeing habit, higher than the other ath harl the gristles of their noses slit, hanging over their monthes, and rings of jet and amber hanging thereat : their nether lips also horeh and in the holes ringrs of gold amd Turkesse-stones which weighed ser much that their liper Lung over their chimes leaving their teeth bare. These Indians of this Now C'ut Cortez cansed to come to him and learned that they were of Zempoallan a citic distant thence a dayes journey whom their Lorl had sent; * * * being not suliject to Mutezuma but onely as they werc holden in ly force. ${ }^{1}$ There was another inlol in Mexico much esteemed which was the Goll of repentance aud of Jubilets aud partons for their sinues. Hew was called Tezeatlipuca, made of a shining black stone attired atter their manner with some Ethoike devices; it lat (arrings of gold and silver and throngh the nether lip a small ('amon of C'lurystall halfe a foos long in which they sometimes put an Azure feather, sometimes a grepme, so resembling a Turqueis or Emerald. (1. c. p. soto).


Of the six priests who performed the hmman satrifices it is said
the name of their chisfe dignitic [who ent ont the heart of the victim and offered it to the inlol] was Papia and Topilzin ; * * ander the lip num the midst of the heart bee hat a preece like unto a small canou of an Azuret stone. (1. c. p. -it. Sue also the Ramirez codex).
lu that town which was governed lis Quitahnitni uoder Muteczuma, king ot that provine of the West Indies [\$1exico] the mon hore whatsoever space remaneth thetween the upermost part of the nother lip and the ronts of the teeth of the mether chap! : and as we set pretions stones in Gold to weare upon our fingers, so in the hole of the lips they weare a broad plate within fastemed to another on the ontside of the lip and the jewell they hang thereat is as great as a silver Caroline dollar and as thick as a man's finger. Peter Martyr (Dec. 4) saith that be doth not remember that he per saw so filthy and ugly a sight, yet they think nothing more fine and comely wuler the circle of the Moone (Bulwer, l. c., p. 1:i-z.)

In the Anthropological Museum of Berlin I saw about a pint of lab. rets, beantifnlly polished and neatly rombled, of obsidian of a smoky color, which had been obtained from exarations mate in Dlexico. Thex were precisely of the form of the most common sort of Eskimo labret, namely, subcslindrical, wider at the outer end, which was circular, Hat, and polished, diminishing slightly toward the base, which is the part which rests within the lip, and a right-angled parallelogran in shape with the corners in many eases more or less ronuled off. The base is

[^31]quite thin usualls not exceeding 3.0 mm . through and $20.0^{\mathrm{mm}}$. in length. It is usually concavely arched to fit the curve of the outside of the jaw. Similar labrets from Mexico are in the collection of the United States National Museum, aud some rears since I sar a photograph of some antique Mexican bas-relicf human figures, of which several showed a circular linob projecting from the cheek just below the outer angles of the mouth, such as the Eskimo labrets prodnce on the face of the wearers.

Sahagun, one of the earliest and best anthorities, speaking of the Mexican "lords" and their ornaments, says they
wear a chin ormament, (barbote) of chalchinitl set in gold fixed in the beard. Some of th se larbotes are large crystals with blue feathers put in them, which give them the api parance of sapphires. There are many other varieties of precious stoues which they nse for barbotes. They have their lower lips slit and wear these ormaments in the openings, where they appear as if coming out of the flesh; and they wear in the same way semilunes of gold. The noses of the great lords are also pierced, and in the openings they wear fine turquoises or other precious stones, one on each side. ${ }^{1}$ (Hist. de Nueva Espaũa, lib. viii, cap. ix.)

The obsidian labrets prestonsly referred to were donbtless worn by the lower classes, to whom chalchihnitl was not permitted. Beside those of the usual "stove-pipe-hat" shape there are some slender $\mathbf{T}$. shaped, with the projecting stem long :um taper, much like the bone ones of the Innnit women near Cape Rumiantzoff, which, however, are not straight, but more or less cursed or $\mathbf{J}$-shaped. Were these morn by women or were ther the initiatory labrets of boys?

Among the Mexican antiqnities figured from Dn Paix' expeditions is a tom-tom, or hollow cylindrical drum, with one end carved into a hmman head. In the upper lip two disks appear, one under each nostril. No connection with the nasal septum is indicater, and they much resemble the ronnd flat euds of the hat-shaped obsidian labrets. (Ant. Mex. Ind Exp., pl. lxiii, fig. 121.) Supplementary plate ix shows an earthen vase, the front of which is a rery spirited model of a hmman tigure with open mouth. There is what appears to be a hole in each cheek behind the corner of the month as if for a pair of labrets. It came from Paleuque.

Between the Mexican region and that occupied bs the Tlinkit there is a wille gap orer which no bridge has yet been fomnd. The extracts given above have, however, bridged more or less perfectly the much greater gap between Mexico and that portion of the west coast of South America opposite to the region occupied by the Botokudos, and which is also the part nearest approached by any of the Polynesian Islands. Behind this part of the coast are the Bolivian Andes, far less formidable a barrier than those nearer the equator, among which sises the Pilcomayo River, discharging into the Paraguas elose to the mouth of the

[^32]Parana, whose headwaters come near to draining the Botokudo territory. If the progenitors of these people were wanderers from the Pacific coast the road was ready made for them. At all events, we know that the practice was once widely spread through Brazil, and if it originated on the western coast, once past the barriers of the Anles, there was no reason why it might not have spread all orer Sonth America.
Northward from Mexico, begiming with the people of the Cohmbian Arehjpelago, and contimuing along the coast and islands peopled by the diverse races of Tlinkit, Alent, Tinneh, and Inmit, there is no inter. ruption of the chain of labretitera until Beriug San and Strait are reached on the west and the icy desert between the Colville amd the Mackenzie on the east.

Utterly unknown in Northeastern Asia, and carried to its highest development only in Middle America by the most coltured American aborigines known to history; spread on a geographical line along two continents; characteristic of the most absolutely diverse American ethnic stocks along that line; unknown in North America among their kindred away from that line; it seems certain that the fashion spread from the south rather than from the north and west. That it was an accidental coincilence of identical iuventions, the to a particular stage of progress reached independently by different peoples, it scems to me is simply inconceivable. If so, why did not kindred tribes of these same stocks develop the custom in Middle and Eastern North America?

A few worls will formulate what we know a bout labretifery north ward from Puget Sound:
All the married women (of Port Bucareli) had a large opening in the lower lip, and this openiag is filled by a pieco of wood cut into an oval, of which the smaller diameter is alnost an inch. The older the woman the larger is the ornament, which renders them frightful, above all, the old women, whose lip, deprived of its elasticity and under the weight of this decoration, hangs down in a very disagreeable way. The girls wear ouly a copper needle which pierces the lip in the spot which the ornament is destined to occupy. (Voyage of Maurelle in the Princesa in 1779; translated in the voyare of La Peronse, vol. 1, pp. 330, 331.)

## Among the Sitka Tlinkit, says Lisianski:

. A strange customprevails respecting the female sex. When the event takes place that implies womanhoor, they are obliged to submit to have the lower lip cht and to bave a piece of wood, scooped ont like a spoon, fixed in the incision. As the yonng woman grows up the incision is gradually enlarged, by larger pieces of wood being put iuto it, so that the lip at last projects at least four inches, and extends from side to side to six inches. Though this disfiguring of the face rendered to our eyes the handsomest woman frightful, it is considered here as a mark of the highest diguity, and held in such esteem that the women of consequence strive to bring their lips to as large a size as possible. The picce of wood is so inconveniently placed that the wearer can neither eat nor drink withont extreme difficnlty, and she is obliged to be constantly on the watc l lest it should fall out, which would cover her with confusion. (Lisianski's Voyage. 40. London, Booth, 181.I, pp. 243, 244.)

On p. 255 , however, he speaks of a Sitkan child three months old which bad the lower lip pierced. The łarger phng was inserted at maturity.

At Litura Bay, in July, 1i86, La Perouse observes:
All, without exception, have in the lower lip at the level of the gums a perforation as wide as the mouth, in which they wear a kiud of wooden bowl without handles, which rests against the ghms, so that the lip stauds out like a shelf in frout, two or three inches. (Atlas. plates 23 aud 24.) The roung girls have only a needle in the lower lip: the married wowen alone have the right to the bowls. We endeavored several times to induce them to remove this ornament, which they did very reluctantly, seeming embarrassel without it. The lower lip falling on the ehin presented ac disagreeable a spectacle as the first. (Voynge ant. du Monde de La Peroust, vol. ii, 11י $200-20.2$

Dison records the use of the kalushka, or large median labret, at Yakutat, Sitka Somud and Queen Charlotte lslands. He figures a remarkably large one, ornamented on its upper surface with a piece of Haliotis shell, wit in copper rim, and also a woman of the Queen Charlote 1slauds, showing how they were wom. Thes were confined to the fairer sex. Sue Dixon's Voyage, pp. 172, 157, and 20s. The plates are not numbered.)
The women of the Naas, Haila, and Tlinkit mations when discovered, in general wore labrets; the men did not. The labret, inserted at the first evidences of womanhood, was placed through the lower lip muder the nasal septum, and at tirst was a slender bone or wooden peg, shaped like a small nail or long tack. After marriage the phog was gradnally enlarged, and in some very old women was of enormons size. I possess one which measures two and a half inches long by two inches wide, and thalf an inch thick near the margin. The groove aromd it is a quanter of an inch deep, and the npper and lower surfaces are made concave to diminish the weight. It is made of black slate, oral and much wom. I have seen one other which was a little larger. They were made generally of wool, of a sort of black shate, or sometimes of white mable or bone. At present a silver pin, mantactured ont of coin by the Indians themselves, replaces the bone pin with munaried girls. The large labret, or kalushia, is entirely out of use, unless with some ancient dame in some very remote settlement. Many of the women from Sitka sonth have abandoned the practice entirely.

Among the lmuit of Chugach or Prince Willian Soum the males formerly wore lateral labrets, like those of the Western Eskimo. A dried mmmmy sent to the Cational Musenm from this bay still showed the apertures in the cheeks distinctly, though they were empty.
Cook gives the following description of the labrets ot the lmuit of Prince William Sound and Cook's Inlet, a form which, so far as known, las passed entirely out of nse, and of which I am not aware that ans specimens are in existence. They were worn by both sexes. He says the moder lip was slit parallel with the mouth, the incision being commenced in infancy. In adults it was often two inches long. In it was "inserted a flat, narrow ornament, made chiefly of a solid shell or bone, cut into little narrow pieces like small tecth, almost down to the base or thickest part, which has a small projecting bit at each end, which
supports it when pat into" the incision, the dentate edge of the lalnet then appearing ontside. Others hare the lower lip "perforated into separate holes, and then the ornament consists of as many distinct sleelly studs, whose points are pushed throngh these holes." The hads of the studs appeared within the tower lip, almost like a supplementary onter forw of terth. He figures the latter kind, in call case fom studs. Beads were often hmog to the points of these studs. At Cook" Lnlet the labrets were exactly like the above deseribed ones fiom Prince Willjam Sound, but less commenly worn. (See Voyage, vol. ii, pp, 2ifo, 370, 131. 46, 47, 1778.)
lus seaking of the women seen in Prince William Sound, Manelle, in 175!, descibes them as distinguisbed by pieces of glass or other material whith are plated through the lips on each side of the mouth in a manner sumilar to the median labret of the women at Bucareli (l. e.. p. $3+10$ ).

In regarl to the pratice of labretifery at Kodiak, it seems to hara rapidly diminished after the Russian ocempation, since, in 1805 , Langsdorff observed (ii, p. 63) that the slit in the under lip was eren theu rarely seen, while twentr-five years before it was miversal.

It has beth mentioned above that the inhabitants of Kodiak and the other Alentian Islands are in the practice of slitting the under lip parallel with the mouth and intrmbeing into the onening ornaments of glass beads, muscle shells, or enamel. The kialusehtu women [of Sitka Sound] carry this idea of ornament much farther. Wheu a girl has attained her thirteenth or fourtmenth year a small orning is made diectly in the center of the under lip, into which is rma at first a thick wire, then a domble wooden button or a small eylinder made somewhat thicker at each ead. This opening once made is by degrees culargel, till at length it will contain an oval or elliptic piece of board or sort of small wooden phatter, the out ward edge of whieh has a tim (t) make it hold faster in the opening. The women the look as if they had large that wooden spoons growing iu the flesh of their under lips.

This oruament, so horrible in its appearance to us Europeans, this truly singular idea of beanty, extends along the northwest coast of Americal from abont the fititeth to the sixtieth degree of latitule. All the women, without distinction, have it, but the eiremufercuce of the piece of board seems to mark the age or rank of the wearer. The usual size is from two to three iuches long, al hont an ineh and a halfor two inches broald, and at the utmost half an inch thick; but the wives on the chiers bave it much longer and broader. I have eveu seren ladies of very high rank with this ornament fu'l tive inches loug and three broad, and dr. Wwolf, who is wery far from being likely to "xaggerate, aud who is well aegrainted with all this part of the coast, from haring so otten traded hither for sea-otter skins, assured me that at Chatham strait he had seeu an old woman, the wife of a chief, whose lip orwament was so large that ly a peculiar motion of her under lip, she contil almost conceal her whole face with it. (Lingsiorti's Travels, vol. ii, p. 114, 1805.)

## According to Lisianski :

The people of Kadiak are very fond of ornaments. Both sexes pieree the "ars all ronud and embellish them with beads. The women also wear heads on the neek, arms, and feet. Formerly they whe striugs of beads suspended from apertures in the lower lip, on else placed in these apertures sumall hones resembling a row of artificial teeth, and had besides a bone passed through the gristle of the nose; while the men had a stone or bone fom inches long in a ent made in the lower lip ( Pl . iii, Fig. d), but these embellishments are now (1-0.5) seldom seen. The fair sex were also fond of tattooing the chin, breasts, and back: lut this again is much out of fastion. (Lisianski's Voyage, London, Booth, 1E14, p. 195.)

The incisions in the lips and nose were made twents days after birth, the end of the period of puritication of mother and child. (Lisianski, 1. e, p. 201.)

The Alents, when first known by the whites, wore labrets, both men and women. These are figured by Cook and others, and tor the males at least were cleat-shaped, with hanging beads attached in many cases. and the incision was median. Two masks, nsed in dances, are here reproduced (Plate XXVIII, Figs. 71-i2) from the illustrations to Billingsis royage, ${ }^{1}$ which show the form of the labret at that time. Cook deseribes the median labrets of the Aleuts and figures them. (See oficial edition of his third voyage, $\mathrm{ii}, \mathrm{p} .417$ plates, 48,49 .) They were worn by both sexes. He states, however (p. 509, l. e.), that it was as rare at Unalashka to ste a man wearing one as to see woman withont one. It is evident from this remarls that the practice of labretifery among these people lay primarily with the women, as among the Tlinkit and other tribes to the south and east. This was in 1778.

In the royage of Captain Saricheff (with Billings, 1785-90), pnblished by Schnoor, in St. Petersbarg, in 1802, consisting of two rolnmes, in the Russian language, and a folio atha of fifty-one plates, he illnstrates both masks and labrets. He gives an excellent plate of a Kadiak woman wearing a labret much like that figured here (Plate XXVIII, fig. 71 A), and with a broad, flat strip of bone through the nasal septum. The Kadiak man is represented with two rounded studs inserted sile by side through the lower lip under the nose, and a rounded bone like a quill through the hose (kol. ii, p. 38). An Unalashka woman is represented with beads or stuls set in the whole rim of the onter ear, two strings with beads on them hanging to the nasal septum, and lastly, with a hole below the outer corner of the month on each side, from which projects a labret of a kind I have seen no other record of. These are apparently of bone and resemble a darthead, but are curved, and with barhs only on one side. In Sarichefl's figure they stand ont laterally, with the curve convex upward and the notches on the concave side (vol. ii, jp. 16-18). This explains the nature of the objects fonnd in the Kagaml cave and figured by me in Smithsonian Contributions to Knowledce, 318 , Plate 10 , figs. $17260 a, b$, and $c$, and referred to on page $\Omega 3$ as problematical. The Unalashkan man has no ornaments in nose, ears, or lips, according to Saricheff"s figures (vol. ii, p. 16). Another plate showing both sexes full length agrees with the preceding. It is not evident how these labrets were kept in, but they might have been liesbed to the ends of a thin strip of whalebone, as the specimens in the Smithsonian collection were arranged to be lashed to something.

Sauer, in his acconnt of Billings' voyage, figures a man and woman of Unalashka wearing the slender, cleat-shaped labret, like that figured by Cook from the same locahty (Plate V). He also figures (Plate VI)

[^33]a man of Kadiak with a broad labret like that described by Cook as seen in Prince William Sonud aud Cook's Inlet. Langsdorti' (rol. ii, pl. ii, fig. 6) figures the cleat-shaped labret of the Alents in a elearer manner than any uther author:

At Unalashka a mode of ornament which appears very strange to us Europeans, and which indeed decreases in use among these islanders, is the boring the under lip a little below the mouth, and sticking various objects throngh the slits so made. A common sort of ornment is made of glass beads, semewhat after the manuer of our buckles. (Langsdorff's Travels, vol. ii, pl. ir, fig. 1i, p. 39, 1805.)

But an earlier torm of which the early voyagers say nothing, and which was donbtless obsolete before their time, is preserved for as in the burial caves and shell heaps. This differs but little from the Tlinkit kalnshka in some specimens, but the older ones are more rude and heary. That the cleat-shaped form was a very late development is evideut from the fact that not a single specimen has get been found after long-continued researehes in the Aleutian shell heaps. A tolerably full description of these appeared in the first volume of the Contributions to North American Ethnology, ${ }^{1}$ and the figures are reproduced here for elearness' salie (Plates V, VI, figs. 1-4). The Aleutian women seem to have worn labrets like the males.

From the peninsula of Aliaska northward ${ }^{2}$ the use of labrets is stili common, lont in most cases confined to the nales. The Innuit man hat, usmally two lateral labrets, of whieh the most common form is hise a "stove-pipe" hat, and made of bone or stone. The brim or ledge of the hat is inside, the crown projecting. Some few of the Tiunch living in proximity to the Innuit have adopted the eustom whieh is unknown anong those who have no intercourse with the Inmuit. Some of the Immit women wear small J-shaped labrets, very light and thin, two close together near the middle line of the lower lip, but this is exceptional. Usually the women do not wear them, and the kalushla is entirely unknown among them. The form of those ased by the males is fir from uniform, except that it is always more or less stud-shaped. Into the projeeting part oruaments may be set in, or it may be expanded like an enormous sleeve-button. A favorite ornament is half of a large blne glass head, cemented on to the ontside of the stud. A fan-shaperl appendage of mottled green and white serpentine is not rarely used. This practice extends northward to Point Barrow, ${ }^{3}$ and eastward to

[^34]near the mouth of the Colville River, which falls into the Arctic Ucean. Eastrard from that point the practice is entirely monnown to the Innuit, and no labrets have erer been fomd in the shell heaps of eastern Arctic America. It is equally moknown among the Innuit who have (long since) colonized on the Asiatic side of Bering Strait, and the earliest information we have of these people, from the report of Simeou Deshneff in 1648 , deseribes them as at war with the people who wore labrets. It is true that about 1820 some of the Tana-chno or Chukehi reported to a linssian nasigator the supposed existence of labret-wearing people near Cape Shelagskoi, but this was probably due to a tradition of the travels of some maranding paty of American Immit, who are uotorions for their loug journeys in their skin eanoes.
Practically the labret practice is monown in Northeasteru Asia : it has died out within two generations among the Alents and is dying ont among the Tlinkit and those Imnit who are bronght into intimate coutact with the whites. In a comparatively short period it is probable that the practice will be as much forgotten in Northwest America as it is now in Mexico and Pern.

[^35]
## CLASSIFICATION OF MASKS.

From the preliminary remarks it will be realized that the term mask is not a specific, but rather a family name, and that the chaswifisation of objects so denominated is somewhat complicated.

To begin with, we have three principal types to distingnish, for which it is necessary to cein terms, since there are none in the English (if inmeed in any other') languge which discriminate betreen them.

1. The Mask.-An opraque object intended to be wom over the face, and to conceal or defend it, normally with breathing and peep boles.
2. The Maskette.-An object resembling a mask, but intemded to he wom above or below the face. Nomally without perforations.
3. The Maskoid.-An object resembling a mask or face, but not inteuled to be worm at all. Normally, and almost invariabls, imperforate.

## ETOLUTIONART SERIES.

## Trpe 1.-Masks.

A. For defense against physical violence, human or otherwise. Relations indivilual.
a. Passive.-Characterized by the purpose of offering a mechameal rexsistance to the opposiug force, with or withont assthetic 11 otification. Transitional serics from the simplest type to the metallic belmet.
b. Aetive.-Characterized br the purpose of exerting a moral intluence un the agent of the opposing force by exeitiug terror, cither loy dirent hideonsness or ly symbolizing superhman agencies snpposed to be friembly to the wearer. Transitional series from the ordinary war mask aesthetieally modified, to that of the shaman or of the priest.
13. Symbolical of social agencies, associations, orders, professions, supernaturalism. Relations ordinal or tribal.
". Illustrative of the connection of the wearer with a particular assoctation, band, orter, or profession, haviug a common relation to the rest of the community.
Examples.-Masks nsed by the Iroquois "Falso-taces;" the Zuñi members of the orter of the Bow; organizations for public grmes dances, or theatricals; the "medicine men" or shamans; ecclesiasties; the Tlinkit elans or totems.
b. Illustrative of special rites, irrespective of the individual acting in ritnal.

Example.-Masks ned in religions et remonies not pure! ecclesiastical ; death masks.

Type 2.-Daskettes.
A. Symbolical of social agencies, as in subdivision $B$, sections $a$ and $b$ of Type 1 .

Trpe $3 .-$ Mashomps.
A. Symbolical of relations with the supernatural.
a. Of the individual.
b. Of the commmity.

All types and forms of masks, except, in sume cases, the preserted fragments of actual lmmanity, will tall into one or mother of the preceding sections, which are, however, not divided from one another los sharp lines of demaration, but rather teud to a gradmal transition.

## OF THE PRACTICE OF PRESERVING THE WHOLE OR PART OF THE HUMAN HEAD.

This practice is widely spread, and perhaps among sarages more remarkable in the breach than in the observance. It is and has been particnlarly notorions in regions west (Borneo) and sonthwest (Anstralia) of the south central Melanesian region, where this inquiry into the subject of masks may be said to make its startiug point. The iulabitants of this archipelago are well knowu to indulge in it, and such a preparation is figured by Turner in an article ${ }^{1}$ on masks, etc., from near New Guinea, and bears a curious resemblance to the celebrated specimen from Mexico figured by Walderk, Squier, and Brocklehurst. In Blanche Bay, Matupi Island, Captain Strauch ${ }^{2}$ reports skulls as painted, supplied with artificial hair, and used in the dance. This is distinctly related to the mask-idea. According to Schmeltz ${ }^{3}$ the death mask of the Shaman is placed in lis late residence above the place where he was wont to sit, while those of enemies are preserved as trophies.
The Museum Godeffroy possesses seven crania and nine hmman masks painted and adorned much like those described by Turner and Strauch, and which were obtained in the interior of New Britain at Barawa and Raluana, near Matapu. Schmeltz figures two of them (l. c., t. iii, figs. 3,4 ). In one of these the nasal alae are bored and teeth of Cuscus inserted. Another mask, exactly imitating those with a part of the sknll for a fondation, is wholly made of a kind of putty or paste and came from New Britain. (L. c., p. 435.)
ln Hermit Island, north of New Guinea, the dead were formerls burned, the skull, oruamented with flowers, was hung in a tree, the lower jaw reserved as a neck ornament or hung up in the house. (Schmeltz, 1. c., p. 45s.)
In the New Hebrides, at the island of Mallicollo, the skeletons of the dead are exhmined and the fleshy parts imitated by the application to the bones of vegetable fiber or material, presumably cemented; these pseulo mummies are placed in the sacred houses or temples. A skull so treated is in the Musemm Goldefroy. These people also alter the shape of the cranim by pressure in infancy as did some of the people of the western coast of both North and South America. (Pern, Mexico, Oregon, British Columbia.)

[^36]In the Marquesas skulls were preserved and ornamented, the eyes replaced bs pieces of pearl shell, and the lower jaw fastened to the mpper by cords. Aecording to Schmeltz (l. e.. p. 242) the Marquesaus used various methods of preserving the dead, who were frequently embalmed and preserved for a long time, or laid in caves or in trees. A little house, high in the mountains or among the pinnaeles of the rocky coast, was used as a mansolemn. Here, until the flesh had disappeared from the bones, were useful articles, food, and drink bronght for the use of the dead from time to time. Finally the skull is bronght to one of the sacred "taboo" places and secretly deposited there. This duty was derformed by one of the children of the dead, who, as well as others who know of the act, does not speak of it to any one. The skull is the ouly part which is regarled as boly; the remainder of the skeleton is destroyed.

This recalls the observations of early writers among the Tlinkit, who burned or destroyed the bods and skeleton of the dead, and placed the preserved head or skull in a little separate ornamented box near by or upon the chest containing the ashes of the remainder of the frame.

The point on the western coast of Sonth Ameriea wearest to the Polynesian Islands, as before pointed out when speaking of labretifery, is in the region of Bolivia. Here we fud the remarkable heads, from which the bone has been extracted with its contents, and the remainder, by a long course of preparation, finally reduced to a dwarfish miniature of hmmanity, supposed to be endowed with marrelons properties. ${ }^{3}$

A similar practice is reported from Brazil by Bhmeubach, in the last centmy. ${ }^{2}$ The preserved heads from New Zealand are in most ethnographic musemus.

How far the nse or application of these remains may rary, or have raried, among the different races who prepared them, there are no means of knowing. The variations developed duriug an indefinitely long period must be supposed to be great, howerer uniform the incipient practice. Thus, in Borneo the Dyak head hmuter seeks trophies of valor in his ghastly preparations, whatever associations they may also have with the supernatural. The Australian widow earies for years her badge of former servitude and present misery in the shape of her husbands prepared cranimm. These ideas are quite different from those of the people we are considering, with whom the prepared remains have a direct eownection with their idolatry or fetiehism, and were, both in the Arehipelago and in America, placed on or by the idols at certain periods or contimously. But the bare fact of any use or valne being connected with such telics among certain peoples, while to others the corpse and all its belongings become objects of terror and

[^37]arension. or melean, has evidently, in comection with other ethnic tats, a certain bearing or weight.

The most remarkable and interesting instance of this practice known to anthropologists is that of the hman mask now in the Chisty collection, forming part of the British Mnsemm. This is believed to have been brought to Spain shortly after the Spanish conquest and formed part of seteral collections, being at last secured by Mr. Hemry Christs.

In this specimen the eyehalls are replaced by polished hemispheres of pyrites; the nasal septmm masked by pieces of shell, and a mosaic of small bits of dark obsidian and green turonoise or chatchihnitl, inlaid in broad bands across the face. The part of the skull behind the ears is cut away, so as to admit of placing this human mask over the face of ant itlol, where it was fastenel by leather thongs, which still remain attached to it. It was elegantly figured in colors by Waldeck in Bras senr de Boubonry's Monnments Auciens du Mexique, plate 43, ן. viii. ${ }^{1}$ It was then in the Hertz collection.

The following account of its use is given bs Sahagm, ${ }^{2}$ as quoted by Bourbourg:

An mois lzcalli on fabriquant un mannequin dlu Dien du fen Ninhtenctli * * * on lni mettait mu masque en mosaïgne tont travailé du turqueises avee quelques handes de pi rres verte appeleé chalchuihuitl traversant la visage; ce masque était fort bean et resplendissant.

This mask, therelore, belonged to the thind trpe, and might properls be classed near the stone maskoids, of which Mexico has prodnced so many. ${ }^{3}$ (Cf. Ant. Mex., 1st exp. Du Paix, pl. xr, f. 16.)

Further north I have come upon no distinct record of such a practice, ${ }^{4}$ though Deares and some others represent Callicom and Maquima, chiefs, at Nintail and vicinity, as preserving the sknlls of their enemies, while
${ }^{1}$ It is also represented by a cut derived from Waldeck by Silnier iu his article on clalchimuitls from Mexico and Central America, Ann. Lỵc. Nat. Hist., N. Y., 1~69 : and in colors by Brocklehurst in bis recent work on Dexicu.
${ }^{2}$ Hist. (ien. du la Cosas de Nueva España, ii, chap xxxrii.
${ }^{3}$ The Musenm Goulefiroy has received from New Britain a mask so small and of such a character that schmeltz supposes it to have been iutended to be placed over the face of one of their idols (l. c., P. 4E- ).
${ }^{4}$ In 17 RT Dixom oberved that the Tlinkit of Vakutat Bay in disposing of the dead suparated the heads from the bodies, preserving the bodies in a sort of chest above grombd (als da the Northern lumit on the linkon River at the present day), with a fram of poles ofer it. The bead was separately presurved in a carved and ornamented lox painted in varions colors and placed on the framework about the chest. In Norfolk sonma, now known as Sitka Sonnd, one of his party ohserving a cave in the hillsime, entered it and found one of these boxis containing a head which seemerl to have been newly placed there. Nothing is said of any hody or chest as hoine in

 burnech, but of bodies of those whotell in war the heat was preserved and placen in a separate woolen hox from that in which the ashes and hones were placed. (Lisianski, 1. (., 1. 241.)
the manuseript rosage of the Eliza, Captain Rowan, to the Northmest coast in 1799 determines definitely, not only that the blood-thirsty savages of Qneen Charlote Islands and the adjacent niminland decapitated and scalped their rictims, but that these trophies were very highly valued among themselves and sold for extraordinary prices, judged by either Indian or civilized standards. Thus Captain Rowan endeavored to recover the scalps of several whites murdered by the Queen Charlotte Islanders, and fomd they had been sold to a Naas chief for seaotter skins to the value of several thonsand dollars. So far as is known, the native tribes bordering on these, northward and eastwad, knew nothing of such pataces, and never adopted this particular barbarity: Nor are masks in use among them (excludiug the coast tribes), except where they have been visibly adopted in rare instances of imitation.

I hare not had time to investigate the relations to this practice of the tribes ot the Autilles, and indeed have been able to hardly more than tonch upou the more salient features of the whole topic.

3 ЕТН- 7

## OF THE DISTRIBUTION OF MASKS WITH RELIGIOUS AND SOCIAL RITJE AND EXERCISES ASSOCIATED WITH THEM, GEOGRAPHICALAIY CONSIDERED.

It is quite certain that in ealy stages of culture social festivals and religions or superstitions rights were separated by uo distinct line, and probable tlat the social ones grew ont of those which were, to a considerable extent, if not wholly, of a religions character. Howerer, among the aborigines of the Northwest const, at the time of their discorery the distinction between the games or semi-theatrical performances, illustrative of tribal myths, legends, and tratitions, and those of a religions nature performed by or under the direction of a shaman or priest, had become quite well marked. Onr knowledge of the myths and religions beliefs or superstitions of the vicions and extremely savage islanders of the Archipelago north of New Gninea is extremely imperfect, and for many of them altogether wanting. Hence it is impossible for the most part to furmulate a comparison between their ideas and those entertained by the people of West America. For the latter, eren, we have but little authentic information, much of which is derived from persons iguorant of the fundamentals of ethography, and whose assmmptions, made in good laith from the facts belore them, may often incorporate unintentional error. Tmin in what direction we may, on every ham are gapls in the evidence, miscomprehensions of savage philosophy, and a tantalizing incompleteness of material. Our best endeavors are but groping in the twilight.

In this condition of thiugs it only remains for us to bring together by regions such evidence as we may, trusting to time and further research to bridge the chasms.

For the present purpose, the geographical order adopted is as follows:

1. North Papuan Archipelago.
2. Pern.
3. Central America and Mexico.
4. New Mexico and Arizona.
5. The region occupied by Indians from Oregon to the northeru limit of the Tlinkit.
6. The Alentian Islands.
7. The Innuit region from Prince William Sound to Point Barrow.

## MASKS OF THE SOU'TII SEAS.

The Papuan Archipelago.-One of the carliest papers on the masks of this region is that of Captain Stranch, of the German navy, in the Zeit-
schrift tiir Ethnologie. ${ }^{1}$ He fignres a mmber of masks and maskettes, beside other articles. He notes that the larger ones are figures of a relig. ions nature and the smaller ones festive. Several of the lat ter are notable for distortion of the month with the view of making them more ludichons or terifying. Those figured by him were collected by the diazelle at the islands known as New Hannover. Some of them show apertnres for earrings. D'Urville notes in the voyage of the Astrolabe ${ }^{2}$ that the people of New Holland pierce the ala of the nose in one or two places, in which they insert the small canine teeth of a pig. A mask from this viciuity shows these.

The following masks are figured by Schmeltz in Der ethographischanthropologische Abtheilung des Musenm Godetiros in Hamburg ( $S^{\circ}$, 692 pl., 46 pl., 1 map; Hamburg, Frederichsen \& Co., ISs1); t. tig. 1, lp. 436 , mask from New Hannover ; t. iii, tigs. 3, 4, plo. 20, 434, masks of human skulls from New Britannia; t. v, tig. 1, ן. 20, mask from New Ireland; t. $x$, fig. $6, \mathrm{p} .70$, small dance-ornament in initation of a fice and arms, provided with a finger stall, recalling the finger masks of the Inmuit of the Knskokwim River, Alaska; t. xxii, fig. 4, p. İ(), mask fom Lumuar Island, New Tebrides; t. xxix, fig. 1, p. 301, mask from Mortlock Islands; t. xxxi, tig. 1, 1. 439, maskette from New Ireland?; t. xxxiii, figs. 1, ٌٌ, 3, p. 487, maskis frou NewIreland; t. xxxiv, fig. 1, p. 487, mask from New Ireland. Jrom this valuable work of Schmoltz, based mon the finest existing musemm of Sonth Sea ethnology, I have extracted the following notes on masks, dances, and related customs of the Melanesian peoples:

In the New Itebrides groupof islands masks are used in dantees which the women are prohibited from seeing. They are built up on a foundation of cocoannt shell, colored with red, black, and white; the month and nose are large; a boar tusk perforates the flesh on each side of the month, the points tumed up to the forehead ; they are ealled "N゙aBec;" one in the Museum Godeffioy came from Lumuar Island, near the sounh eoast of Mallicolo. A lat-shaped head ormament is used in this region during a feast which takes place at the time of the Yam harvest, similar to the Duk-Duk lat of New Britain. For some of these hats Schmellz believes European models have served, one being much in the shape of a "cocked hat" formerly used in European navies, others like foolscaps, and still another like a very old-fashioned female's hat. These resemblances, however, may be derived from the very nature of the article, as some of the helmet-masks greatly resemble the ancient Greek helmet in form, and not due to imitation.

In one mask from New lreland a flat carving piereed or carred out (tongue ?) projects from the mouth, with an arow piercing a fish upon it, which Schmeltz states resembles a carving which the watives are accustomed to hold in the month while dancing (l. e., 1. 21). Again

[^38]others from the same locality show, in one, an S-shaped flat piece of wood inserted labretwise betzcen the mouth and the nose; in two others wooden boar-tusks, one on eack side, with, between them, a flat perforated wooden carving ending anteriorly in an arrow-point, similarly placed between the mouth and nose, like lateral and mebian ladets; in another there is only the median piece; and in still another there is a tusk only on one side of the upper lip; (l. c., p. 23). Some of these masks were intended to be held on by a mouth-bar between the teeth, placed on the inside behind the mask-month as on the northwest coast of America. Maskettes or carvings for the headdress similar in many respects to the masks are also characteristic features of the paraphernalia of the dance in New Ireland and New Britain; (1. c., p. 32, 3.)

Hubner describes part of the Duk-Duk ceremons, as it is practiced in New Britain, as follows:

If any of the chief's family are ill, a Duk-Duk will probably be performed, since ouly these riels people can afford such a luxury. This cercmony lasts about a week, and the natives say that when a sick man sees a Duk-Duk he either gets well or soon dies. This ecremony or religions performance takes place in a tabooed iuclosure where tomen and children may not go on pain of death. One or more men are entirely covered with leaves, excepting only their legs, which are bare and risible, and their heads, upon which a Duk-Duk mask is placed, nsually made of bast from the wild cherry thee.
lu this array the wearer now runs through the island, begging from everybods: even the whites are expeeted to give tobacco or shell-money. Women and chifdren, under the severe penalties which follow their seeing the Duk-Duk messenger, minst hide themselves during this time ; above all they must not say that this garb conceals a fellow-combtryman, but Turangen, one of their deities. Probably the performer will first take a canoe to another island and thenee come back and make his first appearance coming ont of the water. If the mask comes off the performer's head or falls so that the sharp point at the top sticks in the ground, he will be killed.

I learned from one of the chiefs that the dress of the Duk-Duk is composed entirel. of single chaplots of leaves, the undermost, attached to two strings passing under the shonluers, hangs directly over the hips. More and more of the chaplets are put on until the mas is covered to the neek, when the Duk-Duk hat is put on his head.

During this solemoity those present indulge in a sort of mock fight, sereaming and roaring; the young people run to one of the elder persons and perhaps after three applications, each presents his back to the old man, who strikes it with a stout elnb, unon which the beaten person cries Boro (i.e., pirs), andruns away. This agrees with the custom that the "Tamhu" people who are entitled to enter iuto the ceremony may not eat lork. Upou their connection with the Duk-Duk ceremonial, I ean say nothing further, because the people who are nut "Tamba" know nothing, and those who are will say nothing about it. If any one will become "Tambu" he must remain in a sitting posture in a house in the tirst Tambu inclosure for a month, silents, and without secing any woman. However, be is well fed and naturally gets tat. This done, be must then perform a davee. He can then be seen of women and is "Tambu." He must, however, abstain forever from pork and the Besh of seamimals, otherwise, as is miversalls believed, ho will die. (Schneltz, l c., pp. 17-19, pate iii, fig. 1.)

Compare with this performance Swan's account of the Tsiahk dance or ceremony for the sick among the Indiaus of Cape Flattery (l. c., 19p. 73-4) and with Schmeltz's figure of the Duk-Duk performance Swan's figure of a female performer in the Trialik dance. The fact that
one of the mediciue dances of the Cape Flattery Indians is called Dukwally is of course a mere accidental coincidence to which no importance should be attributed.

The hat-shaped mask of the Duk-Duk ceremony is surromed with tresses of bast which conceal the face and are colored red below; the body of it is conical, with a long stiek extending rertically from its apes. The lower part of this is painted red, with triangular figures on two sides; the upere part is more or less covered with hast, and has a bunch of leares at the point. These leaves and those of the dress are from the Pandanns tree. A similar hat is paced on their idols, acenrding to Captain Briick, in New Britain, and reealls the curious conieal hat with a succession of small cylinders rising from its aper one above another carved on some of the old T'linkit and Haida totem posts, but which no one has reported as actually worn, if, indeed, they exist anywhere except on the totem posts and in musemms. A club or staff is held in the hand in both the Indian and Melanesian ceremonies.

The following notes are from specimens actually examined:
20651 (Plate IX, figs. 9-10).-This mask was ubtaiued by II. S. Kintoy near Lernka, Friendly Islands. It is composed of a wood resembling sprnce, of which the minainted sulface forms the gronndwork of the coloration. The interior is slightly eoncave, with a small stick to be held in the teeth. The front is rather flattish. There are two ronnded ears over the forelead which, with the pecmliarly formed month, indicate that some sort of animal with a pointed muzzle and upright ronuded ears was intended to be symbolized. The chin, month, nose, lower edge of esebroms, and a band around the edge of the ears are colored red. The other markings indicated by the figure are black. There is a white band round the month which also served as an ese-hole. In front of the cans and aromil the mper edge of the mask are peg-holes, by pegs in which hair, feathers, or fiber was probably once fastened. There are traces of gray downy feathers whieh had been pegged on each side of the chin. There had been an operculnm or something of the sort, once, to serve as pupil for each of the eses of the mask which are not perforated. There is a knob with a hole in it carsed at the top of the mask, probably for the purpose of putting a cord into by which the artiche might be suspended. In the record book no bistory is attaehed to this mask, other than the details mentioned. The figure is one-fifth the linear size of the original.

Plate VII, figs, $\mathbf{5}-6$. This is a wooden maskoid from Mortlock or Young William's Island, Caroline gronp, South Seas. The original is deposited in the American Museum of Natural History, Central Park, New York City. I am indebted to the director, Prof. Albert S. Bickmore, for the privilege of figuring it. It strongly resembles some Imnit masks in general appearance. Its dimensions are $28_{3}^{\frac{1}{3}}$ by $16 \frac{1}{3}$ inches, and from front to back it is about $S$ inches in greatest depth. The disk is shield-shaped, and abont 3 inches in greatest thiekness.

The face is colored white with a sort of lime-wash, which has sealed off in spots. The margin is black, with radiating white lines nearly effinced. There is a fadel band of red on the border and under the brows. The eves are indicated br mere grooves, nea•ly elosed. 'Touches of white in the mouth indicate teeth. A ronnted lump of wood is attached at ove of the mper corners, which has been much bored by ants or boring ernstacea. The wood seems to have been drift-rood. At the back is a roughly-hewn keel through a hole in which passes a cord of regetable fiber by which it was tied to a wall or post. There is a small wooden projection behind the right upper margin, whieh is pierced with a hole. Use and history muknown.

From the Mortlock lslands of the Caroline gromp the Musemu Godeffroy has several masks or maskettes very similar to the one here fig. ured from the musenm in New Fork. They are used in the dance, and ate callefl by the natives "To-pãt mo." There is only one wooden knob above, as in the figured specimen.
llate VIII, fig. 7 ; Plate IX, fig. S. This is a wooten maskette or helmet reealling some of the Tlinkit dancing masks, and was probably put to a similar nse. It is said to have come from New Ireland, near New Gninea. It is one of a collection deposited iu the American Museum of Natural Histors, New York City, with the preceling, and figured with the lind permission of Professor Bickmore. The wood is that known as "bman" in the South Seas; the hair is of vegetable fiber of the natural (dark) grayish color. The base coloration is dull red, with white tracery in a sort of thiek lime-wash. The pupils of the eyes are formed of the ealeareons operenta of Turbo petholatus Liuné, exactly in the way in whici the opercula of Pachypoma gibberosum are used on the northurest coast of America.

From the lower part of the front edge to the top of head is $10 \frac{1}{2}$ inches. The total wilth, exelusive of the hair, is about $S$ inches; the spike on top of the head is $5 \frac{1}{2}$ iuches; and from the back to the front edge is abont 15 inches. The lower part of the face is not represented. Bis. tory and exact uses nuknown.

Plate $\overline{\text { N , figs. 11-12. This is a maskoid carving similar to some which }}$ have been considered by Schmeltz to be idols, or ornaments for boats jutended to be set into a post or socket. It is stated to have come from New Irelaml, and belongs to the same series as the two preceding specimens. From the base on which the figure stands to the top of the appendages orer the head is about 2 feet, the diameter is about 6 inches. It is of "burau" wood, with a fringe of cocoa fiber, eye pupils of the Turbo operculum, colors dull red, black, aud chalky white. The head somewhat resembles the maskette just described; except that fiber used for lair is of the cocoa husk. The two appendages over the head mas be supposed analogous to the lmmp of wood on the first-mentioned specimen from Mortlock.

This specimen is figured as the best accessible Melanesian example of
the peculian attitude and eombination seen in some Mexican terabottas and in many maskettes, maskoids, and rattles fiom the Indians of the northmest coast of America. ${ }^{1}$ That is to say, the month is open, the tongue protmding and eontmmons, with the tonge of an animal (in this case a smake) which is beld in the hamls of the main figure and hangs down between the knees. In one specimen in the same collection the serpent is contmons with or attacherl to the male organ of the sustaining figure, which wonld indicate an idea, or association of the idea. of lite and tramsmission of spiritual influence or life similar to that entertanced by the natives of the northwest coast of Ameriea.

In the present instance, the figure is representel as without legs, 1 nless the stick-like supports for the hands be considered as recurved conrentionalized limbs. The month is open, the tongue protruding and its tip held in the mouth of a donbled-hedred serpent, whose opposite head hangs down near the base, also with the tongue visible. The upper head has the triangular form belonging to poisonons serpents. The lower head is narrower and more cylindrical. Just behind the latter, from its neck, two leaves or palm branches stant ont, ant, rising in the form of a lyre, their tips are attached, one on eath side, behind the under lip of the principal figure. Abont midway these branches are held by the hands of the latter, cach of which is also snpported by a straight sthel risiug from the base. Each elbow is: prorted in the month of a serpeut which rises from the base tor that purpose. The history and nses of the specimen are mknown.

Several others in the same collection reproduced the sane attitude. but the animal supported was sometimes an enormons bectle, with brauching horns, and sometimes a bird with a long beak, like the shamanie kingfisher of the Haida rattles.

## MASV'S OF PERU.

The use of masks seems to hare been much the same as in Mexico and on the northrest coast. Purehas states, on the authority of Vega (lib. S, eh. 1, p. 2), that at Cuzco, at the feast of Corpus Christi, the Peruvians joined in the festivities and procession accurding to their habit in celebrating their own feast:
After their wouted Pagau rites: siz, Some clothed with liou's skins, their heads enclosed in these of the beasts, because (they say) the Liou was beginner of their stocke;

*     *         * others in monstrous shapes with visors [i. e. masks] with skins of beasts with strauge gestures, and fayning themselves Fooles, \&c. * * * Thus had they used to solcmaize the Feasts of their lings and thus in my time, sayth Vega, they solcmnized the feast of the most hely sacrameut. (Purchas, America, book ix, chap. 12 , p. 946 , edition of $16 \div 6$.)

[^39]Maskoids of wood and terra cotta are not meommon. In Squier's Peru ( $p$. ©0) he tigures a maskoil of wood, which is reproduced here (figure 13). It is of rather rongh constraction,
 smeared with a reddisl ochre and bears a notable resemblance to some fomb moch further north. He states that it was fomm at Pachecamac, buried at the feet of a borly, muler a pile of stomes. This specimen is now in the American Mnsem of Natural History in New Sork City and is number 0.5 of the Squier collection.

In the "Necropolis of Ancon in Peru" the anthors ${ }^{1}$ figure several mommies m their waps. At the heads of several of them are attached very smilar maskoids, projecting ontside of the cerements and with varions appendages attadhed at the back and sides. This recalls the dentian and hexicun custom of covering the face of the dead with a mask. It is entirely probable, from their similarity, that squier's specimen hat been originally attached in like manner and become displaced.

The United States National Muscum hats recently received a fine specimen of this sort of mortuary wooden maskoid, which is represented hy fig. 1t, I'late Vl. Like the others, it is rulely carved, retdened with whe and orginally had several little eloth bags and other appendages attached to it. The original condition is restored as far as possible in the tignre. The whites of the eyes are composed of owal pieces of white shell, set into excavations in the wood. A nmmber of little locks of hair were put beneath them and the hair projecting aromd the edges well represents egelashes. The irides are repesented by bhish circolar pieces of mussel (.Mytilus) shell cemented on to the whites. This specimen, mumber fisab of the museum register, was obtained by G. $\Pi$. Hurlbut at or near Lima, in Pern. Its total length is $12 \frac{1}{2}$ inches.

## MASKS OF CENTRAL AMERICA AND MEXICO.

It is mnecessary to refer at length to the use of masks and maskoids in this region. The nse of the hmman mask inkaid with obsidian and turquoise has alreaty been deseribed moldr another head. Beside this relic of hmmanity so strangely atorned, there is in the Christy eollection a rery similar wooden mask, inlaid with similar materials as well as red and white shell. This is figured in a magniticent manner by Waldeek, and was nsed as described in the quotation from Sallagun

[^40](p.96). Maskoids of stone, terra cotta, jasper, ${ }^{1}$ and jadeite from this region are to be fomd in most antlire pological musenms and are figured in all vorks on Mexican antiquities. Satirieal maskoids in terra cotta are common. Some of the gold articles found in the grases at Chiriqui in Central America were of a maskoid character, thongh most of them were rude figures.

Some recent illustrations of antique Mexican paintings ${ }^{2}$ show conventionalized figures weariug exactly the maskette head-dresses figured in this article from the Moqui villages.

After the death and shouding of their "king" a painted mask set with jewels was put over his face. ${ }^{3}$ The use of the Perucian maskoids and the Inwuit and Aleutian deatli-masks for the same purpose are to be noted in this conncetion.

MASKS OF NEW MEXICO AND ARIZONA.
[n the National Musemm there are quite a number of maskettes and head-dresses from New Mexico and Arizona, one of which, together with a doll showiug the method of wearing them, is figured in this maper.
2.330 (Plate X1I, fig. 15).-A doll obtained at the Moqui villages in Arizona, by Maj. J. W. Powell, and presented to the National Museum. It is fignred to show the method of wearing the maskette liead-dress about to be referred to, and also as illustrating the progress in conventionalizing the forms of which the head-dress is composed. Originally intended for human figures the forms became such as are figured on the head-dress (22942), and by a further progress the bare bloek patterns which we see on the head of this doll.
The colors are raried and their distribution only to be made intelligible by a colored figure. The cloll's painted dress is white with red stripes. One stocking is green the other is partly yellom, both hare black borders; the arms and eyes are black, the head-dress is greeu, red, black, and sellow, while the face is ornamented with blue, red, yellow, green, and white. The figure is one-eighth the length of the original.
22912 (Plate XII, figs. 16-17).-Moqui maskette head dress collected by Maj. J. W. Powell at the Moqui villages in Arizona for the United States National Museum. The right-Land figure shows the front of the head dress, the left-hand one the back of it. The height of the original is serenteen times that of the figure. No less than thirteen figures are indicated on the arch of the Lead-lress, the principal one in the center with two supporters, then an intermediars, and finally four others at

[^41]each side. The whole is brilliantly colored with a variety of colors. Precisely similar head dresses are represented in old Mexican pietures reproduced in the Anales of the Mnseo Nacionale of Mexico. The exact meaning of these and analogons artieles used by the Zuñi Indians we shall prohabls learn eventually from the report of Frank N. Cushing, who has given some inklings of their nature in his recent articles in the Century Magaziue.

## MASKS OF THE INDIAN TRIBES OF THE COAST AND ISLANIDS OF WESTERN NORTH AMERICA, FROM WASHINGTON TERRITORY TO PRINCE WILLIAM SOUND.

The prodncts of this region must be taken together for our present purposes, since it is well known that their eustoms, as regards masks, \&e., are essentially similar, and also that it is a regnlar matter of trade for Indians of one locality and lingnistic stock to make masks for sale to and final decomation by people of other stocks and habitat ; so the essential features of a mask used by a Makah or Tlinkit Indian may have been designed and executed by a member of the Haida nation.
Among the Haida and Tlinkit especially, the style of ornamentation is artistic and chameteristic, thongh in the last few years beginning to lose its pruity before the mavel of civilization. It comprises a rather wide range of conrentional figures, which are applied to many different articles besile masks, maskettes, and the totem-posts, considered as maskoids. The shamanie paraphernalia includes masks as a principal item, one for each of his familiar spirits, or at least ditferent masks or maskettes, which are put on with strict reference to the particular power to be appealed to. In combination with them the rattle is a particmlar and essential item, and may be regarded as, in some sort, the slamanie scepter.

In their dances, of which Swan has given $n s$ the best, thongh a tooevideutly intomplete idea, masks play, perhaps, the most important part; and here the invention of the Inlian finds its widest scope. I have described a large number of the more interesting specimens in the National Musemm, which, in this deparment, is richer for Northwest America than any other in the word.
They are divisible into dancing masks and head-dresses of which a maskette forms the most conspicnous part; helmets and shamanie masks of varied patterns, ${ }^{1}$ and decoys. ${ }^{2}$

[^42]
## CTSTUMS AT CAPE FLATTER

In Swans monograph of the Indians of Cape Flattery ${ }^{1}$ some account of their tamánawas or religiosuperstitions ceremonies and rites are given, together with the more social or semi theatrical performances which take phace abont the same time. The reader is referred to the original for the full account which is only summarized here. The facts contained in it are very valuable, though it is evident that the witer bas not thoroughly mastered the true inwardness of what he describes, and indeed be freely admits this to be the case.
The figures of masks given by Swan are reprodnced here, and comprise fire masks and one bird'shead maskette. There is no speeial history given of them further than that they were msed by the Makah lndians on the Cape Flattery reservation in the dances abont to be describerl, and were mostly carred by Indians resident on Vancourer Island and sold to the Makahs, who paint them to suit themselves. See plates XIlI, figs. 19-20; XIV, fig. 23; XVI, fig. 30; XVHI, fig. 40.
According to Swan, at certain periods, generally doring winter, the Makah Indians have ceremonies or mystical performances, of which there are three kinds. These are the Dŭkwalli, T"siark, and the Dōh'thŏb. The latter is rarely performed, requilng much expense and many participants.

All these ceremonies are commenced in private, only the initiated being allored to be present. What ocen's is not known. Subsequent portions of the ceremonial are performed in publie and spectators are admitted.

Sran infers from what he has seen that the Dŭkwalli is a ceremonial to propitiate the T"hlŭkloots or "Thunder-bird," who seems with the lakahs to take precedence over all uther mythological beings. Into these ceremonies both sexes, and even children, are initiated, but this is entirely distinet from the process by which the youth selects his totem, familiar or guardiau spirit, which is done in solitude and by uight.
Swan believes that in these ceremonies there is nothing approaching our idea of worship. The Indians state categorically that there is not.

[^43]The Makahs, like most American Indians, beliere that all living things, even trees, had formerly hunan shape, and have been transformed for punishment or otherwise into their present condition. This was chiefly the work of two persons; brothers of the smand moon, who came upon the earth for the purpose, and there is a large variety of myths and legends as to the reasous for awd circmmstances connected with partionlar transformations.

The abore-mentioned ceremonies are cxhibitions intended to represent snch incidents. There are no persons set aprart as priests for the pmpose; some expert performers may take a principal part in each ceremony, but they are as likely to be slaves or common people as men of mark, and, except while so engaged, are not regarded as distinguished from the rest.

The lndians state that the particular ceremonies originate not with themselves, but with their guardian spirits, who communicate to one of them what should be done. He thinks ont for himself, with such assistance, the mode of the exhibition, the songs and dances, and when the phan is perfected announces it to a select few, who are drilled in secret. When all is perfected the representation takes place sudenty and withont anomucement before the astonished tribe.

If any performance is a success it is repeated and gradually comes to be looked npon as one of the regnlar eeremonies of the kind; if it does not satisfy the aulieuce it is laid aside. So it happens that they have some which have been handed down from remote ages, while others are of comparatively recent date.
The great ceremony of the Dunkwalli originated with a band of Nittinat Indians, living near Barelay Sonnd, Vancouver Island, and was by them communicated to the Makahs. The legend upon which it is alleged to be fommed is given in full by Swan in the paper referred to.

The performance is given at the expense of some individual, who often saves for a long time in order to accmmulate property enough to carry it out. It is kept secret until nearly reads. Notice is giren the night before the first day's performance by hooting and howliag, firing guns, \&e., and the initiated gather in the lodge and create a tremendons din. Torches are flashed throngh apertures in the roof of the lodge followed by a noise made to resemble thunder, after which all whistle in a manner to represent the wind. The minitiated fly in terror. Every house is visited and the inmates invited to the ceremonies.

The first five days are deroted to secret ceremonies and initiations The first public performance is a procession on the fifth day of males and females naked, or nearly so, with their limbs and bodies scarified and bleeding. Invited gnests receive presents. Erery erening after the first secret days are over is devoted to masquerades, when each lodge is risited and a performance enacted. The masks are chiefly made by the Klyoquot and Nittinat Indians from alder, maple, poplar, \&e., and sold to the Makahs, who paint them to suit themselves.

Ther are kept concealed montil the performance begins. Many of them have the eyes, lower jaw, \&c., movable by a cord. One such party was composed of men with frightful masks, bear-skins on their backs, and heads covered with bircl's down. They had clnbs in their hands, and as they danced aromed the fire struck wildly about, caring little what or whom they struck. One of the number was naked, a rope around his maist and a knife in each hand, making a fearful howling. Two others held the rope as if to restrain him. Boxes and intensils were smashed and much damage done.

On another occasion the performers, who were males, with masks resembling owls, wolves, and bears, crouched down with their arms clasped about their knees, their blankets trailing on the ground and fastened around their vecks with a single pin. After forming in a circle with their faces toward the fire they commenced jumping sidewise aromend it, their arms still clasped about the knees. Their exertions were continued sereral minutes; they were sneceeded by about thity women with blackened faces, heads corered with down, anl a girlle drawing their blankets tightly to the waist. These danced around tle fire singing as loud as they could scream, accompanied by the spectators, and beating time with sticks on boards placed before them for the purpose.

During the day performances rere going on on the beach. Liepresentations of all sorts were given. For instance, two naked bors, rnbbed with flomr, and with white cloths around their heads, symbolized coll weather. Others who wore masks resembling a bird's beak, and tufts of feathers in their hair, moved slowly near the water, raising aud lowering their heads, and were intended to symbolize cranes.
At the end of the performance al young girl came out on the roof of the lodge wearing a mask remesenting the head of the thmeler bird, Which was surmonnted by a topknot of cedar bark dyed red and stuck full of white feathers from cagles' taik. A swaller girl had a black mask to represent the ha-hék-to-ak, or lightuing fish. The masks did not cover the face, but were on the forchead, from which they projected like horns. The ceremony ciosed with a reception, performance, and distribution of presents at the lodge, and the whole wound up with a feast. This Dŭkwalli is repeated at one or more villages every wiuter.

In the 'l"siark, which is a medical or curative ceremony, no masks are reported as used, but peenliar lead-dresses are worn.

For the Do-h'tlub the reader is refered to the original, it being of es sentially the same character as the ceremony of the Dŭkwalli, thongh older, and of comse differing in all its details.

The Makah denominate these ceremonial masks hū-kan'-itl-ik.
From this summary the reater can form a very good idea of the way iu which the daucing masks are used and how maltifarious their variety may be.

The masks strictly belonging to the medicine man are generally heirlooms, and mostly used in secret. The shawán is said to have one for each familiar spirit, in some way symbolical of that spirit, and which is put on when it is to be summoned by means of the magieian's rattle. This instrmment is morthy a more extended notice. They are generally elaborately carved and painted, and in old as well as modrrn specimens of remarkably miform size.

## TIINKIT AND HAIDA MASKS.

With regard to the present use of masks among the Haida, the following information is extracted from Dr. Dawson's report on that tribe:
A cloak or hlanket very much prized by the Haida, and called nahin, is oltainet in trade frow the T'simprian. It is shaped semewhat like a slawl, with a blunt peint behind, and surrounded by a deep and thick fringe of $t$ wisted wool. The cloaks are made in many small separate pieces, which are afterwarl art fully setw together. The colors of wool used are white, jellow, black, and brown, and the pattern bears a relation to the totem, so that an Indian can tell to what totem the cloak belongs. They are used sprecially in dancing, and then in conjunetion with a peenliar head-dress, which consists of a small woeden mask (maskette), ernamented with mether-of-pearl. This stands up from the forchead, and is attached to a piece fitting over the head, ornamented with feathers, \&e., and behind supperting a strip of cloth ahout two feet wide, which hangs down to the feet, aud is covered with skins of the erwine. (Pp. $106 \mathrm{~B}, 107 \mathrm{~B}$, , . e.) Une of these is figured ly Mastian, taf. I, tig. 2, 2a.
Six kinds of daueing ceremonies are distinguished among the Haila. One is called Sha-dul; the women occupy a proutinent phace in this dance, being carefully dressed with the little masks and cloaks above mentioned. It requires no patieular number of people, the more the better, and occurs mily when a man desires shortly to build a beuse. One man performs on a tambonrine, beating time, to which they all sing. The soug is a sort of enlogy of the builder as well as the dancers, eelebrating their strength, riches, \&e., and is in the T'simpsean language, which many of the Haida speak fluently, and from which trite many of their ceremonies appear to have been derived in comparatively recent time.
Another dance is called Skarut. One man (usually a hired dancer) performs this dance. It takes place some days before a distribution of property, on the oceasion of such an event as the tattooing of a elild, or death of a relative or friend. The dauce is performed by a siugle man, baked, except for a breech-elont. In the first part of the dance, which appears to be intendel to simulate a sort of pessession or frenze, one of the grotesque wooden masks is worn, and this is the euly dauce in whieh they are used. The wearing of the mask, however, is not absolutely necessary, but a matter of choice with the performer. Getting heated in the dance the threws the mask away, snatches up the first dog he can find, kills him, and tearing pieces of his tlesh, eats them. This dance is not performed in the house as the others are, but at large threugh the village. ( P . $120 \mathrm{~B}, 129 \mathrm{~B}$.)
Masks are to be fumd in cousiderable munber in all the villages, and thongh 1 conld hear that they were cmploged fer a single dance only, it is probable that there maly be other oceasions for their use. The masks may be divided intot tro classes: the first those which represent human faces; the second those represeuting lirels. [Figuris are given by the author on Plate VI, representing three masks and two maskettes,
one-tenth natnral size.] They are carved in wood. Those of the first class are usnally amply large enough to cover the fitce. In some cases ther are very neally carved, generally to represent an ordinary Indian type of tace withont any wrotesque irlea. The relief is geverally a little less than in nature. Straps of leather fasteced to the sifles of the mask are provided to go round the bead of the wearer, or a small loop of cedar-bark string is tixed in the hollow side of the mask to be grasped by the tecth. Thetep of the forchead is usually iringel with down, hair, or teathers. The ofes are pierced to enable the wearer to look out, aud the month is also often ent through, thongh sometimes solid and representing teeth. Grotesque maslis are also made in this stgle, but none were ubserved to have a smiling or bumorons oxpression. Tho paintiug of the masks is, according to taste, in bars or lines, or the peeuliar curved lines with eyelike ovals (stated by Swan to be ierived from the spots on the lateral fins of a species of skate-fish wative to these waters) found so frequently in the desigus of the coast Indians. The painting of the two sites of the face is rarely spmmetrieal, a circumstance not arising from any want of skill, but intentional. Of the secoud class of masks, represeuting birds, thete are rarions kinds. One ubiained at the kine village had a beak 5 or 6 feet long projecting from the ceuter of a mask not much unlike those above described. The beak was painted red, and the whole evidently iuteuded to represent the oyster cateber common to this coast (Hamatopus niger). Another represents the liead of a puffin (Fratercula). It is tou small witbin to include the head and mnst bave been worn above the head. (L. c., pr. 1:37B, 130B.)

The carvings on the rattles of the Tlinkit, especially those of the sonthern part of the Archipelago, are matters belonging particularly to the shaman or medieine man, and characteristic of his profession. Among these very generally, if not invariably, the rattle is eomposed of the fignre of a birel, flom which, near the head of the bird, or carved upon the baek of the bird's head is represented a human face with the tougue protruding.

This tongue is bent downwards and msually meets the mouth of a fiog or an otter, the tongue of either appearing contimons with that of the homan face. In ease it is a frog, it usually appears impaled npon the tongue of a kingfisher, whose head and variegated plumage are represented near the handle in a conventional way. It is asserted that this represents the medicine man absorbing from the frog, which has been brought to him by the kingfisher, either poison or the power of prodncing evil effects on other people. (See Plate XXII, fig. 50.)

In case it is an otter, the tongue of the otter touches the tongue of the medicine man, as represented on the carving. The hands of the figure usually talke lold of the otter's body by the middle, sometimes. by the forelegs. The hindlegs of the otter rest either unon the knees of the fignre representing the medicine man, or unon a second conrentionalized head, which is in front of and below the knees. The tail of the otter hangs down between his hindlegs. A somemhat similar rattle is figured by Bastian (l. e. taf. 4, fig. 4, 4a), from near Port Simpson.

This earving is represented, not only ou rattles, but on totem posts, fronts of houses, and other objeets associated with the medicine man, the myth being, as has been elsewhere described, that when the yonng aspirant tor the position of medicine man goes ont into the woods, after

[^44]fasting for a considerable period, in order that his to be familiar spirit may seek him and that he may become possessed of the power to communicate with smpernatural beings, if successful, be meets with a river otter, which is a supernatmal auimal. The otter approaches him aud be seizes it, kills it with the blow of a cluband takes out the tongue, after which he is alle to moderstand the language of all iuanimate objects, of birds, animals, aud other living creatures. "He preserves the otter's tongue with the utmost care in a little bag bung around his neck. The skin he also preserves ; and it forms an important part of his paraphernalia.

This ceremony or occurrence bappens to erery real medicine mann. Cunsequently, the otter presenting his tongue is the most universal type of the profession as such, and is sure to be found somewhere in the parapherualia of every individnal of that profession. In this way, these carvings, wherever fond, indicate an association of the object carved with the medicine man. They may be either his property, or carved in memory of him. The last case seems to be confined to the totem poles.

This remarkable form of carving, namely, that representing a figure with the tongue out, and communicating with a frog, otter, bind, suake, or fish, is one of the most characteristic features of the carvings of the people who live between Uregon and Prince William Sound.

The same thing is found to a certain extent in Mexico. A cast of a terra-cotta figure in the National Musemm (No. 7267), collected by E. H. Davis, represents in an almost ideutical attitude a seated figure, holdiug an animal, probably a fox, in its hands, whose tongue is continnous with that of the figure itself. Auother (No. 10699), is very similar to No. 7267. One of the lava iuages from Nicaragua in the National Musemu represents a human figure aud animal in the same posture.

In the antumn of 1878 , while passing throngh New York, I observed iu the windor of a shop devoted to curiosities, two masks from the South Seas, alleged to be from the Solomon Islands. From the materials of which they were composed aud the opercula with which they were ormamented, there was no doubt as to their haring come from the Indo-Pacific region, and the locality given was probably correct.

One of these masks represented a figure in the identical position abore mentioned. The tongue protruded, the hands clasping by the middle a conventionalized animal, which I could not recognize. The fore legs of the animal tonched the shoulders of the figure composing the mask. The hind legs rested upon bis knees. The tail hang down between the hind legs, and touched the base of the mask. There was a space of an inch or more between the bellies of the two figures, as is usially the case with the $\hat{n}$ gures represented on the rattles and other carrings from the northwest coast of America, previonsly referred to.

Afterwards, in attempting to secure this mask for the National Musemm, being much struck with the extraordinary resemblance in nearly all its details to the masks made by the Tlinkits, it was found to have been disposed of, and could not be traced. Since then, in the American

Musenm of Natural History, in New York, I have observed mumerous instances of a somewhat similar position of the figures composing masks from New Ireland and the ricinity of New Guinea.
The olject with which the tongue was in commonication was some. times a snake, which then was furnished with other snakes or with branches resembling palm leaves proceeding from its borls in imitation of arms aud legs, and was very frequently either a bird or a very large beetle, of the kind which have enormons horns or jaws extending in front of the head. One of these is represented on Plate $\boldsymbol{X}$, figs. 11-1ㄹ, and, with others, has been referred to under its proper geographieal head.
E. G. Squier has called attention to the fact that in carvings the tongue has been used by most (and especiaily by west) American peoples as an index to life or death in the object symbolized. The tongue firmly held forth indicates life or vigor and spirit; the tougue daugling helplessly from one corner of the half-open mouth siguifies death or captivity doomed to end in teath. The Mexican antiquities indicate this with great clearness, and from our knowledge of the Tlinkit mytls, we are justified in considering that the touch of the tongue, as in the case of the otter, frog, and kingisser, symbolized to them the transmission of spiritual qualities or powers. I learned from an old Alent, who had been well educated and held positions of trust muter the lus. sian regime in Alaska, that, formerly, among his people, the wife desiring sons of especial vigor took her husband's tongue between her lips during the generative act, and men who had no progeny were reproached as "short tongned." This appears to be an enlargement of the same idea, and that something of the same lind is symbolized br the south Sea Islanders, in their carvings of tongue tonching forms, is suficiently evident from some of these articles which camnot be fully desciibed here.

The following masks from the northrest coast have been examined: ${ }^{1}$
2658. Plate XIV, fig. 24. The mask was collected by Mr. Scarborongh, of the United States exploring expedition under Wilkes. The locality mas have been any where between California and British Columbia, as it is simply recorded as from Oregon, which name covered at that time a much larger area than at present. It is likely to be of Haida workmanship. It is one of the oldest specimens in the Mnseum, as the number indicates, and the most artistically carred of any I have seen from that region. It is made of Alaska cedar, smoothly carven, but brown and polished by age and use; mostly uncolored. The eyeball around the iris is whitened, the bair and other markings on the face are black. The hair of the mustache, beard, and head had been in-

[^45]3 ETH—— $\$$
dicated by some kind of furry skin, now hardy determinable, but which had been cemented to the wood with spruce gum. The mask is very light and thin. There are tro holes above the comers of the month, into which a cord was probably pegged on the inside, to hold in the teeth when worn. It was donbtless used in ganes or dances, and has no indications of use in connection with religious or medicat rites. In fact it is entirely different from masks used on such occasions. It probably is a very accurate representation of the plysiognomy of the people by whom it was made and used. The figure is one fitth the linear size of the original.
26.59 (Plate XIH, fig. 18). Mask collected by R. R. Waldron, of the United States exploring expedition under Wilkes, on "the northwest coast of America." Exact locality and history not stated. This is a remarkable and well-executed specimen, but thick and heary. It is carved of Alaska cedar, which comes to the surface on the lighter parts of the ribbed marginal band. The parts representing the face are black. On the upper part of the back, on the cheeks, on and between the eyebrows, on each side of the nasal septum, and on the forehead are spots where bits of mica have been fastened on with spruce gum. The whiskers, represented by transrerse lines, the form of the nose, and other features suggest that the carrer may have had a seaotter in mind. There are pegs on the posterior edge whose use may have been to retain a netting or lattice by which the mask was held on the head. A withe, knotted and twisted, arranged to be held between the wearer's teeth, is fastened to the concave interior on eath side of the nasal septum. The article is evidently of great age, and bears signs of having been long in use. The figure is one-fifth the linear size of the original.

A rer: similar mask from Nahwitti, on the northwest end of Vanconver Island, is figured by Bastian (1. c. taf. 2, fig. 2), with the information that it is worn in the medicine dances by the so catled "wildmen " who, as described by Swan, are given to assaulting the bystanders indiscriminately, and hence are to be avoiden. This mask, however, is painted with red and other bright colors, and is adorned with whitish feathers. It is said to be calted "motlematlekull."
?0892 (Plate XVII, figs. 31-32).-A daneing mask; obtained from the Haidas of the Klemmahoon village, Prince of Wales Istand, Ataska, by James G. Swan. This mask is carefully carred of Alaska celar: The ears, nostrils, lips, elges of the eyelids, and the continuous stripes across the face are red. The short dashes forming a band between the stripes are lead colored, and appear to have been made with a soft piece of micaceons jron ore. The ejebrors and mustache are stripes of blue blanket cloth fastened on with pegs. Hairs from a fox-skin are pegged into the chin, and it looks as if other hair might have been so fastened on the upper edge of the mask. Within there is a loop of withe to be held in the teeth. The mask is thin and light.

21573 (Plate X VIII, figs. 42-42).-Another incomplete or unfinished dancing mask, probably of Haida make, obtained by Dr. White, of the United States Army, in Alaska, for the National Museum. This one was evitently made for sale, and had never been used or made fit for use. The wood was fresh and unstained, and no peep-holes or breathing holes or arrangement for fasteming the mask on a wearer's head had been made. It represents a face with a tiara of bear's claws over the forehead. The lips, ears, mostrils, and band below the tiara are red, colored with oil paint obtained from the whites, as is the rest of the painted work. The bear's claws, pupils of the eyes, and the hair are black; the irides greenish; and the dark tracery on the face, shown in the figure, as well as the upper bar of the head-dress are blue. The light parts of the figure in the original show the uncolored natural wood. This is one specimen of many which have of late jears been bronght from the northwest coast, which have been made expressly for sale as curiosities, and which mant essential parts which should be found in an article used or intended for use. A ring made of brass wire is inserted in the nasal septum, but snch is rarely, if ever, now worn by the people of the Arehipelago. The figure is one-fifth the linear size of the original.
20500 (Plate XVI, figs. 2S-29).-Daueing mask from Bellabella, British Columbia, collected by J. G. Swan. The upper mandible was carved separately and permanently pegged to the face. The lower mandible is movable, aud was made to rise and fall by pulling a line of tristed sinew which passes back and out behind orer a rounded stick, pulley-fashion. The mask was held on by cords behind. The interior is quite roughly hollowed out. The surface of the face was whitened before being painted; that of the bill is bare rood, except where painted. The eyebrows and pupils are painted black; the eres, immer edges of the mandibles and nostrils and light lines on the forehead, red ; the intuldrangular figures on the forehead, blue; other painted parts, bluish green. The mask is probably a conventional representation of the head of the sea-eagle or "Thunder bird" of Tlinkit mythology, of which mention is made elsewhere. It is not possible to determine exactly the meaning of some of these carrings, for, as obserred by Swan, the Indians allow their faney the wildest flights in the manufacture of dancing masks, while the courentional fignres, haring tolemic or ritualistic function, are quite carefully maintained in their chief characteristics. The figure is on a scale of one-fiftl, linear.

30200 (Plate XVII, figs.33-34).-Dancing mask, represeuting a death's head, bought at Barelay Sound, Yanconver Island, of the natives belonging to the tribe usually termed Nütka, by J. G. Swau. This is au extremely old mask, and the soft spruce wood of which it is made shows sigus of decar ; perhap's was selected as appropriate for the purpose on that account. It bears a ghastly resemblauce to the risage of a dried-up corpse. The iuside of the month is black; the general surface has been rubbed with a whitish earth, giving it a moldy appearance. It is pro-
rided with bushy evebrows of wolverine skin (Gulo luscus L.), between which is a notch in the wood from which something once attached there has fallen array. It was fastened to the lead of the wearer by cords which were attached at a hole within behind the forehead, and also one at each side. The length of the original is 11 and its brealth 9 inches. Another rery similar mask from Neeah Bay, figured in Swan's paper on the Indians of Cape Flattery is reproduced here (Plate XVII, fig. 35).
20578 (Plate XIII, fig. 21). - A well-carved modern mask, collected bs J. G. Swan for the National Musemm at Bellabelfa, British Colunbia, near Millouk Sound; history wanting. It is carved of Alaska cellar, rather thick and heary. The cars, nostrils, lips, mpper forehead, bands aromed the face and across the cheeks are colored red ; the eyebrows and irides are black. The remainder of the portions dark-shaded in the figure are blne, powdered while wet mith triturated mica, which adhered wheu the paint had hardened. The surface of the wood is bare in some of the lighter-shaded portions. The cyes are not perforated, the wearer pecping through the nostril holes. This mask was held on by cords passing throngh its ears and around the nasal septum. The interior is soiled with red paint, which appears to have been rubbed off the painted face of the wearer. This is also evidently a festival mask, not used in comnection with, or, at least, not symbolicad of, superstitions or totemic ritual. The figure is one-fifth the linear size of the original.
23440 (Plate XVIII, figs 38-39). - Dancing helmet from Neeal Bay, collected for the National Museum by J. G. Swan. This is carved of alder woon, and was probably made by the natives of Vancouver Island for sale to the Makahs of Neeah Bay, near Cape Flattery. It represents the head of a hawk or eagle. The moder part of the beak is hollowed out for lightness, but a cross-bar is left for strength. Three cords extend across the back from one edge to the other over the head; the points where they are fastened are shown in the figure. The dark portions in the figne are black in the original, the next lighter are red; the parts represented as white in the fignre are the natural color of the wool. The length is 14 and the brealth 8 inches.

20590 (Plate XIX, figs. 43-44).-Dancing helmet or maskette, from Eaigahnee Strait, Prince of Wales Islands, Alaska, collected by J. G. Swan for the National Museum in 1876, and obtained at the Klemmahoon village. The head and dorsal fin are of alder wood; the back, tail and lateral fins of hide or leather painted over. Underneath the top is a broad band of sealskin to go behind the head and hold the helmet on, and there are some strips of buck or moose skin to tie nuder the chin. The friuge at the back of the dorsal fin is composed of locks of human hair pegged in. The figure was reported as intended to represent a sculpin (Cottus), but it is more likely to be a killer whale (Orca), to which the long dorsal fin and flat tail certainly belong. It may have been intended as a sort of combination. The npper half and base of the dorsal
fin, the pupil. eyebrows, the outlines of tracery on fins and tail, all black. Teeth, nostrils, eyeballs and basis of tracery on fins and tail, white. Area arond the eses and wostrils and the chin blue. On the stont hide, composing the fins and tail, something like thite paper seems to hare been pasted, upou which the black tracery is painted. The figure is on a linear scate of one-fifth the size of the original.

30210 (Plate XIV, fig. 22.). -Dancing mask from Nintka, Vanconver Islaud, made of pine wood, collected for the National Musem by J. G. Sman. The lips, the margin of the mask, and the band on the left cheek are red: esebrows, tracery around the eves and narrow band on right cheek, black. The remainter is the natmal color of the woed. The hair is mate of the cambinm layer of bark of some tree washed free of sap, dried and beaten into threats. The cords by whieh it was fastened are gone; some remnants still remain around the margin of the mask. A sort of wooden lattice is pegged behind the month, inside the cross pieces seen through the opening from in front, and marked by a transverse black line to imitate teeth. There is a loop within to be held in the teetl. The resemblance betreen this aud the South Sea wask fignred on Plate IX is noticeable. The tigure is on a linear scale of oueeighth.
 from Nutka, Vanconver Island, collected for the National Museum by J. G. Swam in 1.576 . The material is the same as in 30210, with the addition of a row of upright feathers in the top of the mings and face. The hair is of bark like the latter, but has the flown of some feathers stripped from the shaft and mixed with it. The upright feathers over the face are in front of the Lair, and are lashed to a bent stick behind the upper margin of the race. The hinder side of the wing has an ere-like spot painted mon it. The front. has a rude hman figure in hack and red ; a red line below the chin and aromut the eheeks; eyebrows and irites black, eyeballs white. The remainder of the surtace is of the matural color of the rood. The peepholes are through the nostrils. The wings are lashed firmly in three phaces to atn asis, which plars in a wooken spool at top and bottom. These spools were firmly fistened to the mask by lashings not shown in the figure to a coid confinsion. The diagram shows the tramertork by which the mask was helf on the head, and the ingenions mechanism for flapping the wings. A tepresents the upper part of the left wing near whose upper edge a cord, 13 , is perged to the outside, passing over the mpper margin of the mask, and down through a hole in the medial bar of the frame; thence backwam throngh a hole in the romuded end of a transiersed bar of the frame, and then (C) downward to the hand of the wearer. The wings were hang so that they naturally tended to swing back ward; a pull on the cord woukl semd them formard, and they would recoil of their own weight. When worn, a large mass of the same sort of stuff as the hair was put into the upper
part of the frame as a cushion for the head, and to raise the peepholes nearer to the eres. The figure is one-sixth the linear size of the original.
2662 (Plate NXI, fig. 47). Maskette from the northwest coast of America collected by E. Very during the Wilkes Exploring Expedition. The material is lirch wood and the mask has been hollowed out by a small gonge probably made from a beaver's tooth. The light places in the figure at the eres, teeth, spots below the claws, ©c., are thin flat pieces of haliotis (H. Kamehatkana, native to the region) fastened on with spruce gum, mostls with a hole in each piece of shell. The colors are dark brown or black, red and green; the bare wood shows in a feer places. The part of the carring which is behind the lower figure was applied to the forehead and is hollowed out for that pmipose, showing signs of having been worn. The head-dress to which it was attached did not accompany it. The lower figure in the front is a conventionalized figure of the sparrow hawk, (Timunculus sparverius L.) ; ; the upper larger oue $^{\text {on }}$ that of the bearer; a close inspection shows that the appirent beak was intended to represent the two large incisors. The figure which is on a seale of one-fifth linear represents it as more rounded in front than in reality, and the median line dividing the two incisors, which is quite indistinct in the original, has been overlooked by the artist. The cancellated appendage between the feet is intended to represent the tail of the bearer.

9259 (Plate XXI, fig. 48).-Maskette collected near Sitka by Dr. A. H. Hoff, U. S. A., for the Army Medical Museum and transferred by that institution to the United States National Musemm. The figure is oneforrth as long as the original. The eyes and certain patches visible above the hands and feet are formed of pieces of Haliotis shell cemented with spruce gum. The arms, tongue, and feet are red. The rest is more or less blackened. The figure above is the otter, with his tongue out ; that below is the frog ; both are familiars of the medicine-men, to one of whon this carving undonbtedly appertained. The head-dress, of which it originally formed a part did not come to hand. This belonged to some shamanic paraphernalia.

20581 (Plate XX, fig. 46).-Maskette, used with a head covering, collected at Fort Simpson, British Columbia, by J. G. Swan for the United States National Musenm. The figure is one-fifth the length of the original. It represents the features of an old woman with ber face painted and wearing a labret or kalushka. It is made of spruce wool. The tracers on the front of the cheeks and on the forehead is cobalt blue. The sites of the checks, the har-parting, ears, and month are red. The hair is black, with some red streaks; the pupils are black, with a small perforation burned through; the remainder of the face of the natural color of the woorl, somewhat darkened by age and use. The eyebrows are of bearslin, the strips only tacked at the onter ends. To the inner ends threads are attached which pass through four pinholes in the forehead and through a staple oprosite the chin inside. By puiling these threads
the eyebrows could be raised or lowered at the pleasure of the wearer. There is an arched mouth-bin insite to be held in the teetlı when dancing, in order to keep the head dress steady.

2666 (Plate XX, fig. 45).-Dancing maskette, representing a womans face with a rery large kalushka or labret, collected by the Wilkes Exploring Expedition on the northwest coast of America in 1841. No history. Probably of Haida make. Painted with a dull red stripe around the right side of the face; a few narrow lines on the left cheek. Length if wilth $\bar{z}$ inches. This is figurel chiefly to shom how the kalnshkil was worn.

No. 2755 . Tlinkit dancing maskette, collected by J. G. Swan, Sitka, Alaska. This specimen represents a heary wooden helmet of a rounded conical shape, with a mask carred upon it, forming part of the same piece of wood. This mask represents a grimning face, lanlf red, halt blue, with broad, black eyebrows, white teeth, mustache and goatee of benr skin, and hair, which apparently onee stood upright, pegged in on the top of what wonld have been the head. This is a fain instance of those eases in which the mask serves as a mere ornamentation to the Lelmet. It is understood that this partieular helmet was used in daneing; but there is no doubt that similar ones were-and the thickness of this is such that it might be-used as a means of defense in war.

In the National Musemu collection are a great variety of these dancing helmets and a few of those intended for defense. They represent Various animals, courentionalized in the usual manner and similar to those which are used in the mask proper. Those masks which are attached to the helmets, or form part of them in those cases where the liehnet is a single piece of wood, are, of course, not perforated or pierced in any way except for nose or ear rings or other appendages. As the object is intended to be placed entirely on top of the head, there is no necessity for any perforation for sight or respiration.

In some cases the upper part of these head-dresses represents a fish, whose borly is partially opened, or is so carved that it appears like a hollow lattice work, within which mas be seen a human figure. This is in allusion to a particular myth, of which 1 have been unable to obtain the details.

2661 (Plate XVII, figs. 36-37).-Shamanic mask, symbolical of the eagle or totemic "thunder bird," obtained by the United States exploring" expedition nuler Wilkes on the northwest coast of America. The erebrows and bill are black, the caruncle over the back of the bill and the tongue within it are red. It is a thin and light carving of cedin wood, trimmell with swan-skin, having the down attached. It was held upon the leatd by means of a netting mide of cord twisted from bark fiber, and which was once attached in many places to holes in the posterior onter and upper edges of the mask. This form is not uncommon. I have seen several in collections. The figure is one-sisth the size, linear, of the original. The myth of the "Thunder bird" refers to a gigantic bird
which takes whales in its claws and devours them, the flapping of whose wings produces thunder, and who lannehes (at Neeah Bay) a supernatural tishs ${ }^{2}$ (Hippocampus), which appears to mortals as lightming. The Tlinkit form of the myth may be found in Alaska and its Resources, pages 423, 424.

This myth, in some form or other, seems to be very widespread on the West American coast. I hare been informed that the ancient Mexican mythology included a belief in such a creature. Further north it is known to be spread from Washington Territory to Prince William Sonnd, where the Innnit begin to occupy the coast. Prof. E. W. Nelson astonished me by declaring that it exists among the Iunuit of the shores of Bering Sea, and proved his puint by prodncing a carving of the rers bird from the Diomede Islands in Bering Strait.
This is another of the links which bind diverse West American nations into a mysterions partuership.

[^46]
## MASKS OF THE INNUIT.

It is generally known that the Innuit or Eskimo form one of the most distinct, sharply defined, and homogeneons aboriginal stocks in America. Their only offishoots are the Aleuts, who have undergone a local derelopment moder special conditions, which has altered them in many respects from the parent stock: and the Yuit of the Asiatic side of Bering Strait, forced emigrants from America, who, from Lunger, privation, constant assoeiatiou with the alien Chukchi, and separation by hostility from people of their own race, have become to a certain extent degraded and crushed.

Apart from these, in language, traditions, arts, handiwork, mode of hunting, and even for the most part, in physiqne, the Innuit of Labrador and those of Aliaska Peninsnla are separated by no differences of an essential kind. Their lives are, of course, modified to their particular euvironment, but it is said, and I believe with truth, that a man, understanding thoroughly the dialect of either extreme, could pass from village to village, from Greenland to Labrador, from Labrador to Bering Strait, aud thence southward to the Copper or Atna River, staying five days in each halting place, and that in all that journey lie would encounter no greater differences of speeeh and customs than he could master in the few days deroted to each settlement.

Probably there is no other race in the world distributed over an equal territory, which exhibits sueh solidarity.

From this Dr. Rink argues that they must at some time have been distributed in much more compact fashion, and attained nearly their present degree of culture before their separations and migrations began, a couclusion which seems eminently sumd.
It is possible that the Aleuts branched ofl somewhat earlier, but we have every reason for supposing that the luit have passed into Asia within three hundred years at most. According to Gibbs and Swan, the Indians of Fuca Strait have distinet traditions of the Innuit as at rate of dwants, who live in "the always dark comutry" on the ice, dive aml catch whales with their hands, and produce the anmora borealis by boiling out the blubber, it being the reflection from their fires on the sky. They are magicians, and their names mast not be prononncer. As the Western Eskimo, on the whole, are nearly as tall and quite as athletic as the Indians, this idea has probably been transmitted from Forth to South with its attemdant modifications in passing from month to month, rather than derived from any actual eontact in the past.

Howerer, the point to be bronght into the strongest light is the fact that, notwithstanding the homogeneousness of the Innuit race, the prac-
tice of labretifery and the nse of death masks, as well as the profuse adormment of themselres with dancing masks for pantomimic mythie ceremonies, are coufined to those Imnit west of the Rocky Momntains and the Colville River, and these features, especially labretifery, are practically monnown to their kindred in the east, with whom, never. theless, ther have ammal communication for purposes of barter.

On the other hand, the ceremonies and use of masks, particularly in pantommes, are extremely and essentially similar to those of the Tlinkit, Haida, and Makah previously described.

The adjacent Timneh, a weak and cowardly people, have imitated these eustoms as they have the Innuit dress; but the inland Tinneh, two or three lnudred miles inland, know nothing of them.

The use of masks anong the Innuit, as elsewhere, is shamanic, pantomimic and ceremonial ; and in some exceptional cases mortnary. ${ }^{3}$ The Aleuts will be separately considered. The Immit of Prince William Sonnd, from the ancient masks herein described, seem to have had less than the usual artistic taste and ability. However, this lot may have been made for a temporary purpose with the idea of throwing them away when that had been accomplished (as was a not nneommon practice), and therefore may not afford a fair criterion.

From Kadiak Island northward to Norton Sonnd there appears to be great similarity, thongh it is only where the whites are little known that these matters retain a pristine vigor. On the Lower Kuskokwim, and on the Yukon delta, especially the southern part, is a region which was found by Mr. Nelson particularly rich. The collection of masks obtained by him seems exhanstive, and is not equaled in variety and interest in any other musemm in the world. Unfortmnately, his health has suffered from his too great devotion to science, and he has not yet found himself able to classify and describe these treasures, or this chap. ter need not have been written.

Beyond Norton Sound some rery rude but chrious masks were obs. tained by Nelson at the Diomede Islands, Bering Strait, and at Point Barrow, the northermmost extreme of Alaska, a fer artistic and interesting masks were obtained. The latter, however, judging from those collected, are almost wholly wanting in the element of the grotesque which is so rite in Bristol Bay, or the Knskokwim aud Yukon deltas.

Further information in regard to these northern people will probabiy

[^47]soon be arailable on the return of the party lately stationed at Point Barrow by the Sigual Service.

The figures will give a better idea of the masks aud their appendages than can be expressed in rords. A fer remarks in regard to the object of these pendants, $\mathcal{S c}$., may not be ont of place.

When the wearer is dancing the feathers and other appendages attached Hexibly to the margin of the mask will more baekward and forward in correspondence with the motions of the wearer, a feature which is cousidered by these people as a rers important part of their appearance while partaking in the dance.

These dances are usually made to the sonnd of a parehment drum or tambourine struck with a long wand by one of the older mea of the village. He is frequently accompanied between the intervals of drumming by some person who sings a few trords alternating with a uniform chorus in the customary Imult fashion. To this the spectators, most of whom are women, add their roices in chorus. These songs are descriptive of some erent such as might occur on a hunting, fishing, or other expedition, generally relating either to some of their mythic legeuds, or to atual events which have taken place to the knowledge of those prescut. At some erisis in the song, the little doors of the mask will be thown open, and the chorus will be suddenly changed. The disclosure of a hmorous or terrifying face, where none was seen before, by suddenly opeuing the little doors (which are pulled open by small strings which pass inside the mask), is supposed by these people to hare something particularly humorous or startling about it.

The finger-masks, of which some deseriptions will be given, are morn by the women on their forefingers during the dance, and are, perhaps, peenliar to the two deltas. They are also variable in eharacter, and represent often heads of animals as well as the faces of human beings. The latter are sometimes normal and sometimes ludicrously distorted. Ofteu small figures, representing on a much diminished seale the comples maskettes which we have just described und like them furnished sometimes with miniature doors or flapping wings, are attached to the borders of large masks, to portions of the dress, or to wands or other articles held in the haud by the dancers. Many such are contaned in the collection of the National Museum.

Among the hmmorons or ludicrous masks, which rejresent conventionalized auimals or portions of animals, there are some which show either human faces or thole human figures, either concealed by flaps or carved in depressions on the surface of an animal mask. Some represent in a rude manner the head of a mergauser, or sam-billed duck. The head is, howerer, resolved into a rounded, convex, interior portion like the bottom of the bowl of a rers large ladle. The bill, with its long teeth represeuted by pegs, is bent backward over the top of the head almost exactly as the handle of a ladle. The rounded part, however, has lost all resemblance to a bird's head, and is carred to repre-
sent a human face more or less distorted, from which the groove between the two halres of the bill passes perpendicularly upward, and then backward over the head, starting at the root of the nose belouging to the human face.
In other cases, as for instance then the head of a seal is represented, the carver not unfrequently represents, instead of the eye, on the other half of the mask correspouding to that which is carved in a "normal mamer, a small human face, perhaps on the broad grin, supplied with hair in little locks pegget in, with teeth, ear-rings, or miniature labrets.
The masks most commonly carved in this way are those representing the head of a fox, wolf, or seal. It is a common thing in all the masks, human and animal alike, to have the tongue loose, so that it will rattle or move with the motions of the dance, or to have miniature arms, legs, or mings attached to the mask at the margin, which are intended to move in the same way. They are generally lashed to the stump of a feather, the quill of which is pegged in and whittled to a point outsile, to which the appendage is attached and which gives it the necessars flexibility.
Masks of the kind above mentioned may be found in the National Musenm collection under the numbers $38865,38733,38561,48985$, etc. Most of these were collected by Mr. E. W. Nelson. The masks from Point Barros are particularly distinguished by an artistic finish and the extremely faithfnl way in which they represent the features of the Innuit of that vicinity, who bear a stronger resemblance to their Greenland relations than do the Innuit of Alaska further sonth, a circumstance donbtless due in part to the fact that their surroundings are much more like those of Greenlaud than is the case with those of the coasts of Norton Sound and Bristol Bay.

Latorets are of comparatively rare oceurrence on these masks, althongh all the male members of the tribe wear them.

An interesting series of rute and evidently very old and much weathcred maskis was received some years ago by the National Museum from the Alaskil Commereial Company of San Francisco. They had been collected by their agent at Port Etches, in response to a general order from the company requesting such collections.

These masks were carred out of nearly flat slab-like pieces of Sitka spruce (Abies Sitkensis), and exhibit little or no artistic skill. They had originally been ornamented with feathers and with rude attempts at decoration with red argillaceous iron ore, the ouly source of the red color known to these people before vermilion and other civilized paints were introduced by the whites. It is a curions fact that some one had
made an attempt to furbish up the old painting by daubing on a little rermilion and by sticking a few new feathers into the holes, whence the old oues had rotted away. I suppose that these masks were old dancing masks, which, as was sometimes the eustom, were thrown amay atter the festival was orer into some convenient and perhaps habitnal rocksnelter. There they had lain many years, for wood decays with great slombess in this climate when not actually subjected to periodic soakings and dryings. When the agent had appealed for "curios" to the natives of the adjacent villages, some one had thought of these old masks as a meaus of procuring some tobacco, and haring bronght them in, supposed a little brightening up would not make the price ans smaller, and so, before presenting them to the agent, added the vermilion and new feathers. At least this is the was I iuterpret the evidence of the specimens.
The attempts at humor in the make-up of these masks give one a very poor idea of the wit of the makers. These efforts are confined to elevating one eyebrow and depressing the other; to tipping the straight gash by which the mouth is represeuted up or down at one comer; to representing the left eye as half-closed, closed, or eren absent ; painting one eye red and learing the other blank.
It is to be remarked that though these people are the most southeastern of all the West American Inuait, and in constant commonication with people of Tlinkit stock, there is not the slightest similarity of style between their masks and those of their Indian neighbors. Indeed, they are not much like those of the present Innuit tribes of the peninsula and eastern coast of Bering Sea, nor of the Aleuts in de. tails. But the style is distinctively Innuit, nevertheless.
These masks are described below and figured, as it seemed ther were well worth it, notwithstanding their rude execution.
Sone of the present inhabitants of Prince William Somed appear to wear labrets; at least I saw none with them, thongh thes were formerly worn by the males, and of the usual Innuit type, i. e., that resembling as nearly as possible a "stove-pipe" hat.

With the exception of fig. 20265, these masks are figured on a scale of one-eighth the size of the originals.

20265 (Plate XXIII, figs. 54-56).-Dancing mask made of white spruce mood, very rude and combersome, coutributed to the National Museum by the Alaska Commercial Company, collected at Prince William Sound by their agent. History wanting, but they all bear eridence of much weathering and were doubtless obtained from some rock-shelter, where they hard lain many years. The figure shows the shape, which resembles the conventional form adopted by the Innuit of the Western coast for the head of the "bowhead" whale (Balaena mysticetus, L.). A similar carving, very minute, but representing the same subjeet, was dug out of shell heaps at Port Möller by me in 1874, and figured in the first volume of the Contribntions to American Ethnology (P..s7, fig.
16089). It is also in fashion of a mask and was probably lashed to some part of a head-dress. The fignre is reproduced here for comparison (Plate XNIL1, figs. 5i-58).
There is a faint trace of red ochreon the median keel of thisear sing and on the uper back ellges, and there are mumerons holes along the outer edges where feathers had once been pegged in. There is nothing to indicate how it was to be held on the head. The original is 26 inches in length and $9 \frac{1}{4}$ in breadth.
20263 (Plate XXIII, figs. 51-53).-Daneing mask; record the same as that of the preceding. The figure shows the shape. There is a band of red orlire over and under the lips and on the border of the lower berel. On the upper berel is a halt moon and some irregular blotches, now quite faint, but originally intendel to indicate seals or fishes. There was originally a lattice behind with three cross-sticksand two uprights to hold it on, besides a month-bar of wood, which, howerer, showed no toothmarks. There was no indentation to accommodate the neck. There had been one feather pegged to the upper margin over the nose. There was no indication whatever of a left eye in this one, and it cloes not seem to have been much userl.

20263 .-Dancing mask from Prince William Sound; history similar to the preceding numbers; rude and heary. This mask is well rep-
 resented by the figure; it is somewhat decayed from exposure and must be very ohl. There is a shallow groove with a red bloteh muder it for a left eye. There are traces of red ochre around the month and on the upper borler. The right eye is not colored. There was a feather pegged in at the top on each side. This is known ley the decayed remains of the quill aroumd the peg. Head lattice gone, but places where two cross sticks were lashed still risible.
20269 (Plate XXV, figs. 63-64).-Dancing mask; same record as the precelling. Upper border indented by a rounded notch, as seen in the figure. Originally there was one feather in each horn or process at the sides of the noteh. In the furbishing-up already alhuded to a new feather had been stuck into one of the oll pegholes. The forehead is perforatel. The nostrils, as in all this series, serve as peepholes. Above them on the back of the mask and below the forehed perforation the red ochre from the wearer's forehead had been rubbed off' on the wool. Such incidents give a human interest to these relics which otherwise they seem almost to lack, like fossils. The nose was greenish, and a stripe of the same rins up, to the point where the fearher was pegged in, one on each side. There is some red arombl the mouth, radiating streaks abont the forehead bole (sun?) ; the moon on forehead is real and also
the right eye and in general the edges of the mask. The back has no neck indentation, but a hears lattice bar, to which apparently were once attached three or five lattice sticks.
20268. (Plate XXIV, figs. 60-62).—Dancing mask; material and history as in the preceding specimens from Prince William Sound. The lig. ure gives a sufficient idea of its form. Remains of red ochre are perceptible in a band around the month and aronnd the edge of the mask: the right eje is red, also concentric circle and radii aromod the hole in the forehead (to represent the sun?) and a red half moon above it. Red paint from the wearer's face also visible in the interior of the mask where the two had come in contact. A $\mathbf{V}$-shaped groove extends from the root of the nose upward to the insertion of two feathers, one on each hom of the mask. On each side there were originally six feathers, pegged in; peepholes at the nostrils where a fragment of sinew threat indicates that a nose ornament was hung, ant, insitle, a small bar of wood lashed with strong sinew by the middle and by a cord abont an inch long to the nasal septum. This was held in the teeth and took the place of the ordinary arched mouth-bar, fastened at both ends. The lower margin of the mask is indented or excavated in the middle, the better to receive the front of the neck. The lattice mostly gone.
To show the way in which these masks were usnally held on, a restoration of the back of this or a similar mask has been figured. The notch for the neck, the $\perp$-shaped month-bar, and the lattice are shown in a way the imperfect and decayed comdition of the originals would not admit ot.

A strong bar was lashed horizontally near the top of the mask hy its ends. A variable number of uprights were rigidly lashed to this bar and their free ends to a loose bar. The torsion exerted on the upper horizontal bar, when the head was inserted between the lattice and the mask, held the latter like a spring upon the head, and more steadiness was added by the month-bar being hed betreen the teeth. There were numerons small variations ou this plan, but the essential principle was in nearly all cases the same.
20264. (Plate XXV, fig. 65).-Dancing wask from Priuce William Sonnd; recort as above. This specimen is imperfect. There are remnants of blackish coloration on the nose, running up to a point on the forehead. On the upper berel of the mask red blotches rudely indicate two fish on each side, and a seal in the midnle with a narrow crescent below them. From the projecting ball of each ese a seal is represented as hanging, facing the nose; a seal is represented on the side of the forehead and two on the cheeks looking outward; on the right sitle there are three, and on the left four red circles above the upper lip, which, as rell as the lower slope of the eyebroms, is reddened. The left eye was originally reddened. A strip of whalebone and a feather were stuck into the upper lip on each side. A bit of fur had been bound around the upper edges. The month-bar was attached to the nasal
septum by a cord around the middle. The lashings were of sinew, and there are manr peg-holes at the sides, but the ornaments they fastened long since disappeared.
20266 (Plate XXIT, fig. E9).-Dancing mask from Prince William Sound; recorl and gemeral appearance monch likethe last, as will be seen by the figure. There are traces of real ochre orer the lip, on the right eye, on the eyebrow, and some nearly effaced figures on the foreheat. A number of feathers had been pegged to the side margins. The left ere had not been colored. The peep-holes were throngh the nostrils, the lattice entirely gone.
From the same locality as these masks a lried body was sent, which still showed labret holes in its withered cheeks and a perineal incision, by which the riscera had been extracted in order to dry the remains. No record of particulars accompanied the specimens other than that above referred to.

## INNUIT MASKETTE FROM KADIAK ISLAND. 1

16268. (Plate XXVI, fig. 67.)-Maskette of the Kaniagmut Innuit, obtained at Saint Panl, Kadiak Island, Alaska, by William H. Dall. The size of the disk is 8 by 5 inches. It is imperforate. The disk is rather heavy and thick, but carefully carved after one of the ancient model by one, or mader the direction of one, of the old men of the village. It is painted white, with lines and tracery on it of red, blue, and black. The disk is surromded by a narrow, tlat hoop, through which are passed the quills of three large dark feathers on each side. A little in advance of

[^48]the feathers are inserted the stems of nine semilunar bits of carred wood, of which one is figured on an enlarged scale, which are whitened and ornamented with a patteru of lines and dots. The presence of these appendages on this mask explains the purpose of the myriads of leafshaped and variously formed appendages which was discorered in the rubbish of the Unga rock-shelter. Taken by themselves, having lost all counection with their originals, most of which had become dust or so brokeru as to be unrecognizable, these little articles were incomprehensible.

Behind the disk of this maskette was a strong arch-shaped hoop, to which strips of skin from the neck of the winter reindeer, with the long hair attached, were fastened to form a sort of aureole or fringe. Three of the supports of the hoop project beyoud the fringe, and to each is attached by a siner-thread a leaf-shaped appendage. In use, these haug down and move mith the motion of the rearer, but in the figure, for the sake of clearness, they are represented as pointing outward; one is represented on an enlarged scale. The attachment of such swinging or pendulous pieces to the head-dress, mask, or garment used in the dance mas nniversal. The response of their motion to the swaving of the rearer's body in time with the tambourine in the dance was justls considered graceful and attractive, as was the swaying of the fringes and feathers.

## INNUIT MASKS FROM THE KUSKOKWIM RIVER.

No. 64241.-Dancing mask from the Imnit of the Kuskokwim River, collected by E. W. Nelson ; nearly flat, circular, with white goose feathers inserted into holes around the outer edge, and supported behind by a suall wooden hoop. The face, in the center, is regularly formed; the eyes, nostrils, and mouth perforated. The disk is 14 inches in diameter, exclusive of feathers. Mouth furnished with natural teeth, proba$\mathrm{bl}_{5}$ of a dog. Four rude animal heads, about 2 inches long, are inserted at equal distances from each othernear the margin; a black circle is painted outside of the face. The groundmork of the mask is white; the relief aronud the face, the Lair, etc., is colored a dnll green, the onter edge of nostrils and a broad mustache, are black. Tro hauds, abont 7 inches long, are pegged to the front outer margin; there is a hole throngh the center of each, and they are ronghly colored red. The mask projects in relief about 3 inches.

No. 61244.-Kuskokwim River Innuit dancing mask, collected by Mr. E. W. Nelson. Disk of the mask about 8 inches in diameter. Margin fringed with deer hair, much destroyed by moths. Tro hoops of wood exterior to the disk probably once supported a fringe of feathers. Fire or six small wooden appendages, shaped like the blade of a pad-

3 ETH-9
dle, belong to it ; these were originally pegged to the forehead forming a sort of arch over it, they are whitened. Reliet of the disk black; the cheeks and aromd the eyes, white. Two large woolen appendages about 8 inches long, somewhat saber-shaped, are loosely fastenel one on each side just outside the cheek. One eye cirenlar with a dash of blne around it; the other, semi-lunar: Month wide, arched mpward, center reamed out cirenlarly, with an appendage like a beak about 2 inches long, one part above and one below this central perforation.

No, 64257.-Immit daucing mask from the Kinskokwim River, collected by E. W. Nelson. Length, about 20 iuches. Shape, oval. Disk somewhat concavely arched. At the lower end something rudely resembling a seal's hean is attached, with two romul projecting pegs, jrobably representing eyes. The disk as a whole is probably intended to represent a seal, or other animal, conventionalized. This part of the mask is blackened. The whole area of the back, with the exception of a margin about $1 \frac{1}{2}$ inches wide, is excavated and whitened. There are here represented, in the center, two eres inclined downward at the inner comers, two oral nostrils, and a semi-lunar month, concare down. ward, with blackened wooden pegs for teeth. The esebrows and a line over the nose, and another below the lower lip, are blackened. A rude face is represented in the upper portion by black lines. In the onter portion of the margin, are two large round holes neanly equi-distant from the ends and from eachother. The interior of these holes is colored red. Owls' feather's are pegged into the outer margin at about four places on each side, and are supported by two hoops which are lashed to each other, to the lower pair of round holes in the margin, and also to a squarish liole at the npper end.

No. 3075 s .-Maskette found on the ice floating in the sea off Unalashka Islancl, having probably drifted from the Tukon River, or Kus. kokwim Rirer, on the ice. Disk elongated, abont 22 inches long and 7 inches wide, boad amb rounded at the lower ent, tapering and trincated at the upper end. In the center a circular siace is excarated, about 8 inches in chameter, in which is a face earred in relief. with perforated $O$ shaped irides, the pmpils of which are represented by circular bits of wood, supported by bits of wood not cut ont. The mouth is semi-lmar, arched upward, with six teeth carved in the wood above and betow. There are two pegs in the chin and two in each cheek. The hair was formerly blackened. The whole mask has the appearance of having been washed in a river or on the sea-shore, so that the coloration is mostly gone. Below the carvel face (one on each side) are two round disks of timed iron, about $1 \frac{1}{4}$ inches in diameter, let into the wood, and having the appearance of eyes. The whole mask seems as if it was intended to represent the dorsal snrface of a whale. To the outer margin large feathers were formerly pegged in, of which only the shatts remain.

No. 64216.-Maskette used by the Inunit of the Kuskokwim River,
colleeted bre. W. Nelson. This specimen considerabls resembles, in most respeets, No. 33109 (deseribed abore). It is, homever, smaller, being about 14 inches in length over all; and the face carred on the body is covered by two small doors, hinged at the sides, which, when they are closed, conceal it-the borly then appeariug smoothly courex orer its whole surface. When these little doors, which meet when closed and open in the middle, are opened, the face earred mpon the bods is made visible. The inside of these doors is painted with figures of reindeer and seals in black, on a white gromnd. The legs and arms attached to the disk are grooved on the front surfaee, redldened, and pegs resembling teeth stuck in at the edges of the groore.
This deseription of mask appears under a great many different forms. Sometimes the mask itself represents a face with a beak or other ap. peudage attached to it; and the ears are represented by wing-like appendages, which move backwards and forwards, and are painted with figmes of animals, as in the case just mentioned.

In other cases, the lisk of the mask represents the body or the head of an animal, or in some eases the bods of a fish. On the frout surface of this, that is to say the baek of the animal, similar little doors will be placed, which. when opened, disclose another face with gaping jars, or some other mexpeeted earving. The rariety is difficult to describe. Hardly any two of them are alike. Most of them are more or less ornamented with deer hair, feathers, seal's whiskers, or something of the kind, which, in mane cases in the 1lnseum speeimens, has been lost or destroyed. The object of these appentages, sneh as doors or wings, is by opening them suddenly to give a surprise to the speetators during the course of the dances in which they are worn.

## FINGER MASKS.

No. 36236.-Finger mask from Chalitmut, Yukon delta, collected by E. W. Nelson. This is about 3 inches high, not including friuge. Disk circular, concarely excarated, surrounded by a narrow frame joined to the disk by four projections, the interrening spaces earved out. Central disk representing a romnd face with an obsolete nose, not perforated, mouth narrow, coneavely arehed upward, coloration white, margin surrounded with a fringe composed of a strip of skin from the reindeer's throat, with the long white hair attached to it.
No. 36231. Finger mask, collected by E. W. Nelson, in the south part of the Yukon delta, at the village of Kăng-ēgik-nŏg emint. Disk eirenlar conneeted by a narrow stem with the stall for the fingers. The whole, about $5 \frac{1}{2}$ inches long, exclusive of fringe. Fringe of deer hair, with two or three tail-feathers of the old squaw duck. Disk withont a margin. The right eye brow forming a semieirele, or nearly so, with the bridge of the nose with which it is continnous. Beneath it is a semilnnar perforation representing the eye. At the lower end of the ridge another perforation representing the nostrils. Month commencing on
the right side, curving to the left, a little downward, and then following the curve of the right margin upward to a point abore the right eye. brow. There is no left eye or ejebrow.

No. 37130 (Plate XXVII, fig. 69).-Finger mask abont 4 inches long, collected by E. W. Nelson on the Lower Kuskokwim River. A circular disk of 3 inches, comnected with a $T$-shaped handle below, and no perforated finger stall. Disk somewhat excavated, with uarow margin. Center occupied by a round face. The bottom of the groove separating the face from the margin is marked with a red line. The left eye, and the space around it, is concare; the eje semi-lunar and perforated. A single nostril is indicated, the onter point of which is somewhat turned up on the left side. The right eje is represented by a romd, projecting peg. There is no right nostril. The mouth commences below the mid. dle of the left eye, on the left side, and curves up orer what would be the right cheek to a point midway between the peg which represeuts the right eye and the groove surromuding the face. The whole is carven in rery slight relief. The margin is smromnded with a strip of deer skin, retaining the hair like the others, and one or two strips of bird's skin which formerly had the feathers upon them, to the end of which a single white feather is fastened. The workmanlike smoothness and artistic finish of the disk is poorly represented by the wood cut, which has an appearance of mdeness not eharacteristic of the original.

INNUIT MASKS FROM NORTON SOUND AND THE YUKON DELTA.
No. 33113.-From the Innuit of Norton Sound, Alaska; collected by E. W. Nelson; collector's number, 1428 . A maskette of oral torm, abont 2 feet 2 inches orer all in length, and 10 inches mide in the middle. The disk is about 14 inches in length, and apparently represents in the center a kyak with a deep groove, colored red, on each side of it, about $1 \frac{1}{2}$ inches wide, outside of which is the margin of the mask, whitened. The groove is set with pegs, resembling teeth, alternately placed, those ou the inside alternating with those on the ontside; there are about seven on each side. In the krak, where the hole for the sitter would be, is represented a face in relief, with perforated ejes. Mouth and nostrils not perforated. The main groundwork of the whole mask is whitened; the ontlines touched in in black. The mouth of the face is col ored red; the nostrils and eyes black. Something resembling a beard is represented by dashes of black. The mostrils point nearly forward, and are circular. Above this face is a rectangular thin piece of wood abont 4 inches long by $2 \frac{1}{2}$ high, fastened at the bottom somewhat in the manner of a sounding-board, and on it is represented the figure of a seal in black. At the top and bottom ends of the oral disk, under the bow and stern of the kyak, are represented two large hands, about 6
inches long by 5 inches wide, the fingers red, the palms of the hands White, with a black line across each. In the lower hamd is represented the figmre of a seal in woorl, pegged on; this is whitened with an ashcolored back. Both hands are represented as nearls wide open.

No. 38857.-Daneing mask from the Yukon River: collected by E. IV. Nelson ; collector's number, 1620 ; obtained from the Innuit of Rasboinikskoi rillage; height of disk abont 6 inches, somewhat oval, tace carred in relief. Abore the month and below the eyebrows it is whitened; the remainder is of a greenish color. The margin is marked with a red lime inside and ontside; between the lines it is of the matnral color of the wood. Month large, arched downward, semi-lnnar, eyes and month perforated, tringe composed of feathers pegged into the outer margin.

24334 (Plate NXVI, fig. 6s).-Shamanic mask from Saint Miehael's, Norton Sound, Alaska, collected for the National Minseum by L. M. Turner. This broad shield-shaped mask or rather maskette is said to have been the property of a shamán and to symbolize a lynx or wild-cat. It is 17 by $13 \frac{1}{2}$ inches. The mper and lateral margins are ornamented by stiff feathers inserted into holes and secured by pegs; they are still further stiffened by a cord which passes from quill to quill fastened strongly to each and drawn taut between the feathers. To the middle of the upper margin part of the skin of a ptarmigan (Lagopus albus) is attached by a corl. It is in the brown smmmer plumage. Two little rude heads, intended for mink, are placed in the upper part of the mask, one at each corner. The face in the ceuter is provided with pointed projecting ears, separately carved. One of the mink lheads and one of the ears are represented on a larger seale in the fignre as well as a section of the mask showing its relief. The face is whitened with some rel stripes on it ; the general field of the disk is greenish. The month is furnished with real teeth, perhaps of seals, set in, and a rudely carved paw is attached on each side of the face. The whiskers are represented by some small narrow feathers set in over the upper lip.
There are quite a number of such masks in the eollection, that is of the same general character, and ther are alleger to represent some mesthical animal spirit which has appeared to the shaman during his solitary meditations.
It is to be hoped that when Mr. Nelson has recovered his health he will unravel for ethologists the mysterions web of fact and fancy which reils to us the relations aud uses of the Iumit masks. No one is perhaps so mell qualified to do it, and it is certain that there is no existing collection which approaches in number or rariety the assortment of these objects which the National Mnsenm owes to his energy and sagacity.
24328 (Plate XXV, fig. 65).-Maskette resembling a seal's head, obtained from the Unaligmut Innnit at the rillage near Saint Michael's, Norton Sound, Alaska, by L. M. Turner. Dimensions, $10 \frac{3}{4}$ by $7 \frac{1}{4}$ inches.

This maskette is a fair representative of a rery common type; its coloration is chiefly black and white and it has no perforations. It was doubtless attached to the head-dress and wom in one of the pantomimic dances. From this variety to the other, in which the face is distorted or a small limman face looks ont from the side of that of the animal, the distance is not great.

No. 30109.-Collected by E. W. Nelson, south of the Lower Yukon; collector's number, 1445 . Inmit maskette over all about 18 inches iu length, representing a figure with arms and legs extended and bent forward. The disk of the mask consists of the body of this figure, to which the head and neck, arms and legs of the figure are attached. These are also supported by a small wooden hoop in front, at a distance of about 2 or 3 inches from the body. The body of the mask is of a squarish form, beveled off to meet the neek and also to the attachnents to the limbs. It is white. The central part of it circularly exearated. In the bottom of the excavation is a round face with perforated month and eyes. The edge around the face is colored red with round white spots, about ten in number, at nearly equal intervals. The face is white. The eyebrows are black and a black line passes around the ejes above and below and over the nose, like the frame of a pair of spectacles. There is a black line over each nostril. The nostrils themselres, a mustache (divided in the middle by a white line), and a sort of goatee-all these are black. The lips are red, month concave downward, withont teeth, and nearly elosed. The head has a long neek and an oval face, with ears and month red, dotted black mustache and eyebrows; black eyes, not perforated; and the usual black mark on the chin. The groundwork is whitened. The arms and legs of the first joint from the body, are white, surrounded by a black band, with a white spot on it. The distal joint of each limb is reddened, with a white spot. Something has, at one time, been pegged to the palm of each hand and to the ankle of each leg. Between the arm and the leg on each side, and nearest to the former, has been pegged in one feather, and a piece of wood rudely carved to represent a hand, fastened by the shaft of a feather so that it will move when the mask is shaken.
___-_Innuit maskette probably from Norton Sound, without a number; collected by E. W. Nelson. Height of disk abont 8 inches, diameter abont 6 , nearly flat, margin reddencd, forehead of a bluish green, cheeks bet ween cyebrows and mouth whiteued. The right eyebrow redlened, also the month. A romud hole in the center of the forehead, about three-quarters of an inch in diameter. The left eye represented by a similar round hole. The nose is curved to the right very strougly. No nostrils are represented. The right eye is represented (almost closed) by a curred perforation slightly coneare upwards. In the center of the right cheek is a prominence, with a circnlar hole in it, and a nearly flat margin. The nose appears as if it was turned somewhat towards this prominence. The month is narrow, sharply pointed
to the left, with four short pegs representing teeth, is nearly helow the nose, and perforated throughont the greater part of its length. At the right corner of the month is another circular perforation, with a red bereled margin, immediately beneath the perforation of the cheek, and about three-quarters of an inch in diameter. This has for pegs representing teeth in the npper part, and three in the lower part. It is evidently intended to represent a sort of smplementary month. This mask was held on by a deer-skin thong, which is still attached to it, and apparentls went around the back of the head.

No. 38640 (Plate XXVII, fig. 70).-Inmuit maskettp, collected ly E. W. Nelson at Big Lake, near Cape Rmmiantsoff. It is of an oval shape, abont $S$ inches long, swaller at the upper end, with the left margin slightly concave, and the riglit margin considerably convex. ronnded below and also above. The left eye arched mpward, represented as nearly closed, the curve of the eyebrow forming nearly a semi-circle with the left side of the ridge of the nose. The nose is represented without nostrils. The right ege is represented nearly at right angles to the other, and as fully opened. It is also perforated. The onter angle points nearly upward. The eyebrow extends from a point about an inch above this perforation, curring slightly to the left, and then curring strongly to the left near the end of the mose. The month is represented ascomuled at the left emb, where it is also perforated with a nearly circular hole. It enrres below the nose for a short distanee, and then nearly parallel with the right side of the disk. It is reddened inside, and contains mmerons pegs of uncolored moorl, representing teeth. There is no perforation in the bottom of the groose representing the month, except the romded one below the left ese. The general surface of this mask is not eolored. According to Mr. Nelson, it is intended for use in some legendary festival.

## INNUIT MASKS FROM BERING STRAIT.

No. G4216.-Inmit maskette, collected by E. TV. Nelson, at the Diomede Islands, Bering Strait. Maskette of a squarish-oval form, very rongh; about 9 inches in length by 6 in width. Very ronghly carved. Wood not smooth. Most of it is mbbed mith il whitish earth. The upper portion of it, where the hair wonld be, is blackened. The upper half contains, below the two eyebrows, two narrow, nearly horizontal perforations for eyes, of which the right one is somewhat higher than the other, and between them a rough, irregularly carred projection represeuting the nose. Below this, and a little to the left, on the flat part of the face, are two perforations, somewhat resembling nostrils. A little further to the left, and below, is a perforation or slit representing the mouth, and nearly horizontal, except that the right end is turned
dornward nearly at right angles. To the right of the nose, above described, and of the nostrils mentioned, below the right ere, is another similar nose, carved on what otherwise wonld be the right chcek. The whole carring is of the roughest and most ordinary description. It appears to hare been held ou by a thoug, passing through two holes in the margiu, just below the level of the eyes, one at each side.

## INNUIT MASKS FROM POINT BARROW, ARCTIC OCEAN.

No. 64230.-Mask used by the Arctic Iunnit of Point Barrow, Alaska collected by E. W. Nelson. About 8 iuches in length. Face about $5 \frac{1}{2}$ inches wide, and from tip to tip of the wings, abont 19 inches. Mask of an oral form, rather convex, and carred rather thin. Much weatherbeaten or washed. Represents very faithfully the features of the Innuit of Point Barrow. A black line crosses the face over the eves, which are represented as nearly closed. The interior of the month is backened, the lips are red, ornamented with teeth taken from seals and inserted in the upper and lower jaw of the mask. A black streak on the upper lip, and another on the chin, represent a moustache and a little goatee. A groove surrouuds the disk of the mask, in which it is probable that a strip of reindecr heir, or cord, with feathers in it, was originally placed, but of which no portion remains. At each side of the mask is a triangular wing, the base extends from the level of the outer corner of the eye to the level of the nuter corner of the mouth, and is hinged on with a cord, made of sinem, to the margin of the mask, so that it will more backward and forward. On these wings are represented figures of whales, birds, and a boat with people in it. They are drawn in black upou the clean surface of the wood. The upper margins of the wings are smooth and nearly horizontal. The lower margins are somewhat arched, and are ornamented with notches. The margin all around is reddened with red chalk, or similar coloring matter. The main borly of this mask appears not to have been colored, or, if colored at all, to be merely rnbbed with the white earth, to which reference has beeu made.

## ALEUTIAN MASKS.

As bas elsewhere been stated the Alents or Unŭngŭn, protected and isolated by their insular habitat from an extremely distant period, seem to bave developed in partieular directions to a greater extent than any otber known branch of the lnumit stem. This is especially evident in their language, religions exercises, and certain details of handiwork, snch as embroidery, and grass fiber wearing.

The early adrent of bigoted and fanatical priests, whose prowotion to a more congenial sphere depended in part on the number of converts and commmicants they were able to report, aided by brutal and musympathetic traders as masters of all, resulted in a total break-up of eversthing resembling their original state of culture, except such branches of it as related to hunting aud daily labor.
For fifty years the Alents were treated as slares. Hondreds of them were lost in long journers at sea in their frail skin canoes. Their momen were taken from them to serve the purposes of their brital masters (being first baptized that lust might not be defiled by relations with paganism, a practice in rogue with some of the Russians in the Y'ukon region ${ }^{1}$ as latelc as 1865 to my personal knowledge). In every way they were ground to the earth. The priests wheu they eame baptized them; subjected them to tithes; prohibited their festirals and pantomimie dances as beretical and blasphemons; tanght them that their forefathers, being all pagans, were eternally damed, and that eversthing appertaining to them and their shamanism and other cus. toms, as tell as their rery tombs and dead bodies savored of hell-fire. So thoronghly rere they tanght this lesson that to day the ethologist may sifle their fathers' graves in the sight of all, and the only emotion it excites in their minds is astonishment that any one will risk etemal torment by tonching the aceursed remains. Abont 1830 Veniaminoff came, and in seven years spread the gospel and taught the Alents for the first time that Christianity was not necessarily the symbol of things brutal, liceutions, selfish, cruel, and depraved. The race had imbibed a sort of melancholy, in strange contrast to their original light-hearted ness, and of this they have not yet shaken off the eridences. But, with a living example of lore, eare, piety, generosity and self denial before them in the person of Yeniaminoff, for seren years, a new lite arose in the minds of the people. From the hunters they turned to the chureh for solace, resthetic gratification, and leadership, aud, as a peo-

[^49]ple, have never swerred from this course. It is true they are rery ig. norant, and that many of the old superstitious are still secretly believed in, as among civilized folk, but, as a general statement, it may be said that the character and nature of their ancient rites are almost wholly extinguished from memory and entirely from actual practice, and have been for many rears. With the present generation almost all that remains of the knowledge of these things will absolutely pass away. The idea that the knowledge of these things is sinful has been so persistently instilled iuto their minds that no passing stranger can induce them to reveal what they know. After some years pretty close interconse a few hints have been dropped, or a few explanations ronch. safed, from time to time, but even then an inquiry would cause an immediate relapse into a milful and stony iguorance in regard to ansthing of the sort. For this reason I can offer ouly a repetition of remarks which have been printed before ${ }^{1}$ in rarions places tonching their ceremonial use of masks. They had the nsual method of dancing with masks on during the progress of several sorts of ceremonies, and added to that another practice, spoken of before as practiced in Mexico, namely, covering the face of the dead with a mask.

In 1840, in his "Notes on the Unalashka District," Father Veniaminoff whote in regard to the Alents.

Their original pantheism haseutirely disappeared. Their songs and dances are now quite different from those described by the early voragers. The idolatrous custom of dancing with masks on in their secret rites bas passed away.

If the missionaries had seut the pantheistic paraphermalia as trophies to the Imperial Academy of Sciences, with a description of the details of the paganism they supplanted, their defects might be covered with the reil of charity, but, on the contrary, they destroyed on the spot eversthing they could get at, and even went so far as to rifle all conveniently situated tombs ${ }^{2}$ and to destroy the carrings, masks, and relies

[^50]thes contained. Veniaminoff, as his books show, would have been more rational, but the mischief antedated his service in the district.

They were originally very fond of dances and festivals, which, on the whole, correspond pretty well with those of the Innuit and the people of the Sitkan Archipelago. These festivals, as among the continental Innuit, were chietly held in the month of December. Whole rillages were entertained by other rillages. Successire dances of children, naked men beating drums (or rather tambonrines), and of womeu curiously attired were followed by shamanic incantations and feasting.

It a whale was cast on shore the natives assembled with joyous and remarkable ceremouies. Thes adranced and beat tambourines of different sizes. The carcass was then cut up and a feast beld on the spot. The dances had a mrstic significance, some of the men were dressed in their most shows attire, and others dauced maked in large mooden maslis which came down to their shonklers, and represented varions sea mimals. Ther had religions dances and festivals in December, During these, images or idols, temporarily prepared, were carried trom island to island, and strange ceremonies, of which we bave only dim traditions, were performed in the night. There were mysteries sacred to the males, and others to the females. In some secret orgies both sexes joined withont reproach. Hundreds of women wearing masks are said to have danced naked in the moonlight, men being rigidly excluded and liable to death if detected intruding. The meu bad analogous dances. An idea prevailed that while these mestic rites were going on a spirit or power descender into the idol. To look at or see him was death or misfortune, hence they wore large masks carved from drift-wool, with holes cut so that nothing before them or above them could be seen, bit only the ground near their feet. Alter the dances were orer idols and masks alike tere broken up and cast iuto the sea. These masks were beld by a cross-bar inside between the teeth and a loop passing orer the head. They were lifferent from those masks used in festivals not of a religious nature.

A further illnstration of the same idea mas shown in their practice of puttiug a similar mask over the face of a dead person when the body was laid in some rock-shelter. The departed one was supposed to be gone on his jonrner to the land of spirits, and for his protection against their glances he was supplied with a mask. For wealthy or important persons a particular process was emplored to preserve the remaius. The bodies were eviscerated, cleansed from fatty matters in rumniug water, dried, and placed in wrappings of furs and fine grass matting. The bodies were usualls doubled up, encasel, and suspended above the gromud in some place sheltered from the rain, as a cave or rock-shelter. It is stated, howerer, that sometimes the jrepared body was placed in a life-like posture dressed and armed. They were represented as if engaged in some congenial occupation, such as hunting, fishing, or sewing. With them were also placed effigies of the animals they were supposed
to be pursuing, while the hunter mas dressed in his wooden armor and provided mith an enormous mask, all oruamented with feathers, seal ribrisse, and tufts of hair, with a countless rariety of wooden peudants colored in gas patterus. All the earvings were of wood; the weapons even were only fac-similes in wood of real weapons. Among the articles represented were drums, rattles, dishes, weapons, effigies of men, birls, fish, and mammals, and mooden armor.

I have elsewhere ${ }^{1}$ given an account of my investigations in a care or rock shelter near the entrance to Delaroff Harbor, Unga Island, Shumagiu Islands. M. Alphonse Pinart, has also published an aceount ${ }^{2}$ of researches in the same vieinity, with figures of masks and other articles of which he was able to make a collection.

In 1868 Captain Riedell gave me a perfect mask from this locality (No. 7604), which I presented to the National Museum. Shortly afterward Dr. T. T. Minor, of the United States Revenue Marine, presented another (No. 7946), obtained at the same place. In 1871 the eare was risited ly M. Pinart, who secured the eream of what was left, thongh leaving much that was valnable. In 1873 I was able to visit the care in person, and collected evergthing worth having which remained, iveluding one large and rers perfect mask (No. 13002). These are here figured. Besides these, a rery large number of fragments, halves of masks, and so on, were obtained. Most of them rere of a cork-like consistency from great age, and were more or less broken or injured. So soft were they as to crumble under the brush nsed to remove loose dirt.

These masks wre all different from oue another in details, but made on one general type. They would arerage 14 inches high and (excluding the convexity) 10 or 12 in width. They were nearly all similar in having a broad, thick, but not flattened, nose, straight, flat eyebrows, thin lips, and a wide month, iuto which little wooden teeth were inserted. They also agreed in being painted in varions coiors, nsnally blaek and red, in having bunches of hair pegged in to indicate a beard, sometimes hair aeross the upper edge of the forehead, in being pierced only in the nostrils and month, and in having the ears large, flat, and usualls pegged on mueh abore the normal plane in haman beings, generally at the upper posterior corners of the mask.

[^51]Varions enrved lines were lightly ehiseled or painted on the cheeks in many cases. A small romd bar extendel from side to side within. The ends, projecting throngh the mask below the corners of the mouth, look as if labrets rere inteuded to be indieated, but this is a mere aecident, as this sort of mask nerer has labrets and the ordinary kind exhibited ouly the median and not lateral labrets. The bar referred to was held in the teeth, as the marks of biting testity. Various holes about the edges were used for inserting feathers or little moorlen pendants gaily painted. These masks exhibit great ingenuity and skill in carring, when we consider that it was all done with stone and bone touls. The nose, being the thiekest portion, is longest preserved, and there must have been fifty stich noses in the débris which covered the floor of the eare. Such shaped noses I hare observed only once on masks not from Alent eares. In that ease the mask was une used in Shamanie ceremonial from the Nushagak River, Bristol Bay, colleeted by Mr. MeKay.

The most remarkable thing about these masks is that they bear no resemblance whaterer to the Alentian physiognomy, though they agme rem Trell in type among themselves. On the othen hand, the masks for ordinary dances, not religions, are excellent illustrations of the Alentian type of face. Thas, figure A, from Billings' vogage, is a thoronghly characteristic Alentian face, and even the grotesque one figured by its side $(\mathrm{B})$ is of the same natural type.
These dancing masks, like those of the Nakah or Haita, are immensely rariable and generally grotesque. None are fond in any American moseum, and none, muless in Russia, in the musenms of Eurone. They were all destroyed by the missionaries, aud eren those I hare described from burial places owe their preservation to being in ont-of-the-way places. The practiee of putting a mask over the face of the dead seems not to hare been miversal, since no masks were fonnd in the Kagamil cave, but under what cireumstances they were nsed is not linorn, exeept that they have been found with adults from one end of the Archipelago to the other, when the bolies were plated in rock shelters. Those louried in the earth did not have masks, as far as knomn, nor have ang been obtained from mulerground caves, properly so-ealled. It may be that the eustom had something to do with the placing of the bodies in eomparatively open places, not secure agaiust the visits of malevolent spirits; but this is merels a speculation.

Plate XXVIII, fig. 71 (A).-Aleutian dancing mask, showing tiara of feathers, ear-pendants, and labret with plate and beads attached, obtained at Unalashka br Martin Saner in 1792, while attached to Billings' expedition, and figured by him on plate xi of his aceomnt of that rorage, English edition.
Plate XXVIII, fig 72 ( B and C).-Grotesque dancing mask from Unalashka, showing the cleat-shaped labret with a single pendant of beads attached, from the same source as the preceding. The outline C shows
a profile riew of the labret, the lower part being that which was within the month. Beads were attached to the labret only or chiefly on ceremonial occasions.

13002 (Plate XXVIII, Fig. 73).-Aleutian tleath mask obtained in a rock-shelter, near the cave previously mentioned, where ouly a single body had been laid. The locality is near Delaroff Harbor, just outside the southeast point of entrance, Unga Island, Shumagin Group, Alaska. The original is 14 inches high and $13 \frac{1}{2}$ wide, exclnding the conrexity. The front and both profiles are shown. It will be observed that the tro sides are not ornamented alike, aud it may be added that, through exposure or pressure, the dead and corky wood has become somewhat warperl. The original bears faint traces of red and green color.

T60t (Plate XXIX, Figs. 74).-Aleutian death mask obtained from the care or rock-shelter of Aknañh at Delaroff Harbor, by Capt. Charles Riedell, in 1868, and presented to the United States National Musemm by W. H. Dall. The size of the original is 123 inches high and 10 inches wide, disregarding the convexity. Slight traces of color remain upon it. The right ear remains, but the other is lost. The teeth were represented by single pegs, inserted between the lips, across the middle of which a black line was drawn to separate, in appearance, the upper from the lower set of teeth.

7946 (Plate XXIX, Figs. 75).-Aleutian death mask from the same locality, presented to the United States National Museum in 1868 by Dr. T. T. Minor. lt is $10 \frac{3}{4}$ iwches high by 10 wide, disregarding the couvexity.

In all these masks the nostrils are piercel rertically, and the mouth horizontally. They were held in the mouth by a cross-bar between the teeth, which generally shoms marks of biting. As the ends of this bar for greater strength are put clear through the mask, and are visible below and behind the outer comers of the mouth, they might in the figures be mistaken for an imitation of lateral labrets, which is not the intention. Most of them retain traces of red coloration, produced by red oxide of iron, which occurs in combination with clay, forming a sort of red chalk formerly much used for ornamentation before the whites introduced rermilion. The green coloratiou was produced by grinding up a kind of mycelium, of a bright greeu color (Peziza), which occurs in rotten birch wool; it was used either alone or in combination with a white chalky earth, to give it body. In the latter case it las a bluish tint in the green. Charcoal and oil were used for black, and the above white earth for white. Blue carbonate of copper, which is found on the Kuskokwim River, and is an article of trade with the tribes along the coast, and graphite from near Norton Sound were also used for coloring with, but were too rare to be had in most cases. The red bark of a resinous tree, perhaps the Sitka spruce or hemlock, was also used for coloring wooden articles; a bit of the bark being met with saliva and rubberl on the clean fresh surface of the wood. The root of a plant
furnished a pale jellor, but this I have rarely seen. Perhajs it mas not permanent. The root of the alder was, and still is, used for coloring deer-skins a beautifnl red-brown, but I have never scen it applied to wooden ware or earvings.

Amber from the lignite beds was made into rude beads, and esteemed of extraordinary value. Other beals were made of bits of gypsum, shale, small hollow bones, cut in lengths, and rariously colored bits of serpentiue. I have never seell any nephrite or jadeite, which is not rare on the continent, espeeially near Norton Sound where there is a mine of it, and is much ralued; but perhaps it was considered so rery raluable as to escape the shell heap and the tomb.

Note.-I take a last opportunity to insert here, out of its proper place, a piece of valuable information which bas reached me since this paper was in type. I learn from M. Alp. Pinart, whose reputation as an ethnologist is world wide, and who has recently spent six years on the Isthmus and in Central America, that the labret is still in use among the sarage tribes from Darien to Honduras. It is worn only by the women, and is placed in the lower lip below the nose. The large labrets figured by Dampier have passed away; the women now wear (as among the Tlinkit) only a small button or a little silver pin. This fact fills quite a gap in the previonsly stated chain of evidence as to the distribution of labrets.

## MASKS AMONG THE IROQUOIS.

## SUPPLEMENTARY.

The following note relating to the use of masks among the Iroquois is worthy of attention in connection with the general subject. So little has been preserved which is trustworthy in regard to the myths of the Indians of Eastern America, that the remarks of the late Lewis H. Morgan, here quoted, stand almost alone in offering, together with the facts, an explanation of their relation to Indian life from a qualified observer. The annexed figure (Plate XXII, Fig. 49) of an Iroquois mask is copped from that which appears in Mr. Morgan's report on the fabrics, incentious, implements, aud uteusils of the Iroquois, made to the Regents of the University, Jamary 22, 1851, and printed as an appendix to their fifth anmal report, pp. 67-117, Albany, New York, 18ñ2.

The tendeacy of the Iroquois tu superstitions beliefs is especially exemplified in their notion of the existence of a race of supernatural beings, whom they call False-faces. This belief has prevailed among them from the most remote period, and still contiuues its hold upon the Indian mind. The False-faces are believed to be evil spirits or demons without bodies, arms or limbs, simply faces and those of the most hideous description. It is pretended that when seen they are usually in the most retired places, darting from point to point, and perkaps from tree to tree by some mysterious power; and possessed of a look so frightful and demoniacal as to paralyze all who behold them. They are supposed also to have power to send plagnes and pestilence among men, as well as to devour their bodies when found, for which reasons they were held in the higbest terror. To this day there are large numbers of the Iroquois who believe implicitly in the personal existence of these demons.

Upon this belief was founded a regular secret organization, called the False-face band, unembers of which can now be found in every Iroquois village both in this [New York] State and Canada, where the old modes of life are still preserved. This society has a species of juitiation, and regular forms, ceremonies, aud dances. In acquiring or relinquishing a membership their superstitious notions were still further illnstrated, for it depended entirely upon the omen of a dream. If any one dreamed he was a False-face [Gä-go-sã] it was only necessary to signify his dream to the proper person, and give a feast, to be at once initiated ; aud so any one dreaming that he had ceased to be a False-face, had but to make known his dream and gire a similar entertainment to effect his exodus. In no other way could a membership be acquired or surrendered. Upon all occasions on which the members appeared in character they wore masks of the kind represented in the figupe, the masks diversified in color, style, and configuration, but all agrecing in their equally hideous appearance. The members were all males save one, who was a female and the mistress of the band. She was called Ga-go-sī Ho-nun-nas-tese-tā, or the " Keeper of the Falsc-faces"; and not only had charge of the regalia of the baud, but was the only organ of communication with the members, for their names continued unknown.

The prime motive in the establishment of this organization was to propitiate those demons called Falsc-faces, and among other good results to arrest pestilence and disease. Fn counse of time the band itself was believed to have a species of control over diseases, and over the healing art; and they are often invoked for the cure of simple
diseases, and to drive away or exorcise the plagne, if it had actually broken out in their mirst. As recently as the summer of 1849 , when the cholera prevailed through the State, the False-faces, in appropriate costume, went from house to honse at Touawanda, through the old-school " portion of the village and performed the nsual ceremonies prescribed for the expulsion of pestilence.
Whem ans one was sick with a complaint within the range of their healiug powers, aud dreamed that he saw a False-face, this was interpreted to signify that through their instrumentality he was to becured. Having informed the mistress of the band, and prepared the customary feast, the False-faces at once appeared, preceded by their female leader aud mareling in lndian file. Each one wore a mask, or false-face, a tattered blanket over his shonlders, and carried a turtle-sbell rattle in his hand. Ou entering the house of the incalid, they first stirred the ashes upon the hearth, and then sprinkled the patient ever with hot ashes until his head and hair were covered; atter which they performed some manipulations over him in turn, and linalls led him round with them in the "False-face dance," with which their ceremonies concluded. When these performances were over, the entertainment provided for the occasion was distributed to the band and by them carried away for their private feasting, as they nerer umasked themselves before the people. Among the simple complaints whieh the False-faces could cure infallibls wero nose-bleed, tooth-ache, swellings and inflamation of the eyes." (Morgau, l. c., P1. 93-100.)

The mask figured (Fig. 49) was purchased by Morgan from an Indian of the Onondaga tribe of Grand Rirer ; another in the State collection, not figured, came from Tonaranda.

It will be observed that while (1) the association of the mask with a spiritual being and ( $\because \sim$ ) an implied connection between the action of that being upon a third party with the mearing, by a devotee of the sulpposed spirit, of a mask symbulizing the latter, and, in general, the inrocation of spirits for medical purposes, are featnres common to wearers of masks among savage peoples everywhere, yet the details of the origin aud symbolism of the Iroqnois masks is quite difterent from anything reported from the coast of Northwest America. Moreorer, it appears to be certain that the use of masks among the people of the Mississippi basin and the Atlantie water-shed was rare, aud formed no prominent feature of their festivals or eustoms. The Eskimo (Inmit), of Greenland, are stated by Bessels to know nothing whatever of the use of masks or labrets.

[^52]3 ETH-10

## SUMMARY AND SPECULATIONS.

It now remains to review the field and put the facts in orderly arma in brief spnopsis.

It appears that (on their discovery) we have the western coast of the Americas peopled by nations differing (as they still differ) in language, color, physique, æsthetic and mental development, morals, and social customs. The Pernvians, Botokulos, Mexicans, Pueblo people, Timel, Selish, Haida, Tlinkit, Innuit, Aleut, and Nutka may be mentioned. Many of these families or stocks are only partially located on the western coast; as, for instance, the Timeh and Innnit. Fet the different branches of the family agree closely in language, physique, and most soeial enstoms, both on the west coast and elsewhere.

The original population of America is too distant to form the subject of discussion. There can be no doubt that America was popnlated in some way by people of an extremely low grade of culture at a period even geologically remote. There is no reason for supposing, however, that immigration ceased with these original people. Analogy would suggest that from time to time accessions were received from other regions, of people who had risen somewhat in the seale tlsewhere, while the inchoate American popnlation had been doing the same thing on their own ground. Be this as it may, we find certain remarkable enstoms or characteristies geographieally spread, north and south, along the western slope of the continent in a natural line of migration with orerflows eastward in conrenient localities. These are not primitive customs, but things which appertain to a point considerably abore the lowest scale of derelopment in cnlture.

Some are eustoms pure and simple; e.g. labretifery; tattooing the chin of adult females; certain uses of masks, etc.

Some are characteristics of enlture; e. $g$. a certain strle of conventionalizing natural objects, and, in a higher stage, the use of conventional sigus in a hieroglpphie was; a rlisposition to, and peculiar facility in, certain arts, sueh as carvings in wood, ete.

Some are details of art related to religious or mythological ideas, such as the repetition of elaborate forms in a certain attitude, with relation to myths therefore presumably similar in form or origin.

Some are similar myths themselves, a step further in the same retrospect.

If these were of natural American growth, stages in development out of a uniform state of eulture, it might fairly be expeeted that we should find them either sporadically distributed without order or relation as between family* and family wherever a certain stage of culture had

[^53]been reached or distributed in certain families wherever their branches were to be found. This we do not find.
The only other alternative which occurs to me is that these features hare been impressed upon the American aboriginal world from without. If so, from whence?
Northern Asia gives us no help whatever. The characteristics reterred to are all foreign to that region.
If nations from the eastern shores of the Atlantic were responsible, we shonld expect the Atlantic shores of America to show the resnlts of the influence most clearly. This is not the case, but the very reverse of the case.
We are then obliged to turn toward the region of the Pacific.
The great congeries of islands known to geographers as Polynesia and Melanesia, stretch toward South America in latitude $25^{\circ}$ sonth, as in no other direction. Here me have a stream of islands from Papua to the Paumotus, dwindling at last to single islets witl wide gaps between, Elizabeth, Ducie, Easter Islaud, Sala-r-Gomez, San Felix, St. Ambrose, from which comparatively it is but a step swept by the northerly current to the Peruvian coast. We observe also that these islands lie sonth from the westerly sonth equatorial curreut, in the slack water between it and an easterly current and in a region of wiuds blowing towarll the east.

Here, then, is a possible way.
I hare stated how the peculiar and remarkable identity of certain carvings associated with religious rites turned my attention to the Melanesian Islands.

The customs, etc., I have called attention to, are, particularly, the use of masks and carrings to a more than ordinary degree, labretifers, human head preserving ; identity of myths.

In Melanesia tre have not yet found more than traces of labretifers, but if the speculations of ethnologists, that these and the African race had a common origin, have a reasonable foundation, we have in Africa, as I have shown in America, a wonderful development of this practice, which in that case might be due to a similar impulse from a parental locality.

In Melanesia, and to a less extent in Polsuesia proper, we find the art of carring wouderfully dereloped, and (including New Zealand as a southern offshoot) thence on the suggested way we have the prehistoric carvings and inscribed tablets of Easter Island, the seulptnres and picture-writing of Pern, Mexico, New Mexico, and Arizona, and the northwest coast, forming a nearly continuous series with local derelopments wholly or mostly different in detail and showing local style, but with a general agreement in fundamental character not elsewhere paralleled.

In his work on the geology of the prorinces of Canterbury and Westland, Haast expresses (l. c., pp. 407-431) the opinion that Ner Zealand
was populated in quaternars times by an antochthonic race, who were the hunters of the moa, and who appear from their remains to have more or less resembled the Melanesian type. The Maori traditions include the idea of an older race who did not know the use of jade implements. The traditions of North Island Maoris place a race of wild men in the interior as do those of the people of Chatham Island. These were recognized as an older race by the Maories, and were dolichocephalic.
The people of Samoa, in deforming the head to make it more brachrcephalic, are suggested by Kubary (Schmeltz, l. c., pp. 472-474) to have been originally actuated by a desire to conform their appearance to that of the higher, incoming, and conquering brachycephalic race which invaded these islands, and overcame the original dolichocephalic melanitic inhabitants. The chiefs and upper classes were held by pride from mixing with the women of the subject race, and their descendants show it in their purity of type as regards color, hair, and form. The commoner sort, however, probably were less continent in this respect, and therefore their desceudants, prond of their ancestry on one side, but with the blood of the conquered element conspicnous in the longer slape of the head, songht by artificial means to modify this inheritance.
The Polynesian in its purity was a brachycephalic, couquering race. As now found, it has mixed with the lower and conquered long-headed people, and both have been more or less modified by contact, example. aud intermarriages.

The features most akin to those to which on the western coast of America particular attention is not called are evidently related more to those of the Melanesians or predecessors of the trne Polynesians than to the latter, except so far as the Polynesians have been modified by the customs of their forerumers. This would accord with the greater antiquity which the circnmstances seem to imperatively require.

In Melanesia we find human heads more or less habitnally preserred, painted, and ornamented; the same again in New Zealaud, in Bolivia, in the interior of South America, in Mexico, and again on the northwest coast. Here again, be it not forgotten, modes and details are locally different, but the essential fact is the same. In the opposite direction we have it in Bornes, and in Africa also.

In Melanesia we find carved figures of a peeuliar sort used in religions rites, or with a religious significance, and, strangely enongh, two or more figures in a peculiar and unaccustomed attiturle especially devoted to these purposes. Again, in Central America and Mexico, we meet the same attitude, and again on the rattle in the hand of the shaman on the northwest coast, and in the carvings on his head-dress and by his door.

In Melanesia we find social festivals celebrated with masks upon the face. We find the priest ofticiating in a mask, and masks houg up in the morai, or temple of the dead, and in memory of the dead. In Pern. in Mexico, on the northwest coast to the frozen borders of the icy sea.
we find parallel, and, in most cases, elosely similar enstoms elaborately dereloped, with loeal omissions or additions, but the thing at bottom appears to be the same.

In Melanesia we yet know almost nothing of the my thologr. As they have no sea eagles, ther probably have no "thmoder bird," but his voice is recognized, and his portrait drawn from Mexico to the Polar Sea in West America.

I have already shown how the custom of labretifery passes from tribe to tribe over ninety degrees of latitude, and I do not know how many linguistie stocks. The custom of tatoong lines ou the chins of girls is a small thing, and widely spread. Perhaps it shonld be omitted from this series as not sufficiently exclusively West American. However, it preatils, or did prevail, from Melanesia to Leru, and from Mexieo to the Aretie, on the lines we have traced.

Now, I have not a word in favor of any idea of common origin of the people possessing these characteristics. Taken within risible limits I consider it perfectly mutenable. I believe, howerer, when we know onr aborigines better we shall be more surprised by the points on which they agree than impressed, as we are now, by their remarkable differences.

But from my point of riew these inflnences lave been impressed uon people already dereloped to a certain, not very low, degree of eulture. I have stated why I believe it to have eome to the western Innuit since the ehief and miversal elaracteristics of that race, as a whole, were fixed and determined. I have mentioned how snch a change may be seen in actual progress among the degenerate Timneh on the Lower Y'nkon. The adoption by the Haida of the T'simpsian ritual and mythologieal or social dances described by Dawson, the same acqnisition by the Makah from the Nittinats, related by Swan, are eases in point, though feeble ones.
Of course this inflnence las not been exerted withont contact. My own hypothesis is that it was an ineursion from Melanesia via Sontheastern Polynesia which prodneed the impact; perhaps more than one. In all probability too, it oecurred before either Melanesian, Polynesian, or Ameriean had aequired his present state of culture or his present geographical distribution.
The impulse commmicated at one point might be ages in spreading, when it wonld probabls be generally diffinsed in all direetions; or more rapidly, when it wonld probably follow the lines of least resistance and most rapid intereommmication.

It is true that there is no sueh amangement in sarage society as that by which a fiat in Bond street determines that within six months every white man's head shall be roofed with a partieular style of hat. Nevertheless eommonication among them is rapid, and in things they understand, or are interested in, faith finland effective, even between unfriendly tribes.

But, it may be said, these things are mere accidental coincidences; sporadic occurrences, from which no sound bypothesis can be drawn. This is the very question at issue, and I deny that such treatment of the subject is seientific. The suggestions here put forward may be all and singular erroneons; even some of the data may be assailed; but after getting the present interrogation points out of the way the question they merely indicate is as far from solution (if nothing else is done) as ever.

The mathematical probability of such an interworen chain of enstom and belief being sporadic and fortuitous is so nearly infinitesimal as to lay the burden of proof upon the upholders of the latter proposition.

Even were it acknowledged to be fortnitous it would still be the resnlt of natural laws, and it wonld be interesting to inquire in such a case why these laws should work more effectively in a north and sonth than in any other direction, and what the circumstances are that prodnce a crop of labrets equally in Central Africa or in the Polar regions.

It has to me the appearance of an impulse communicated by the gradual incursion of a vigorons, masterful people upon a region already partly peopled by weaker and receptive races, whose branches, away from the scene of progressive disturbance, remained unaffected by the characteristics resulting from the impact of the invader upon their relatives.

It by no means follows on this view that these practices were imposed by conquerors on subjected tribes. On the contrary, people actually conquered, as in the case of Tlinkit slaves, would probably be denied such privileges as those symbols which were characteristic of their masters.

But people cognizant of the presence of a more vigorous or remarkably courageons race, from whom they conld with difficulty defend themselves, and which was marked by certain partieularly notable customs, unfanfliar and astonishing to those who first became acquainted with them, such as labretifery, might adopt customs with an idea that the desired comage or vigor might follow the symbol if adopted among themselves. The invaders would retain their original custom and conquer a place for themselves; the conquered would gradnally disappear; the unconquered would exist in an intermittent sort of armed truce adjacent to the region of the conquerors; the custom wonld be propagated by mere contact with and high estimation of the qualities of the invaders by residents who remained unconquered.

Such a change was to a certain extent in actual progress within a recent period in the Yukon region. The Mahlemūt Innnit, the most bold and vigorons of the Orarian tribes of the region, would boldly carry their skin canoes orer mountains, lannch them on the other side and fearlessly invade the territory of the Timneh Indians on the Lower Yukon, carrying on a trade in which the buyer dictated the prices. The mis. erable, though well-fed, Tinneh of this part of the river, constantly in fear of the more energetic coast tribes, have adopted (whether for this
or other reasons) the labret, the pipe, the foot-gear, tonsure, and dress of their alien superiors with slight morlifications; practices aud eustoms utterly unknown to the Tinneh of the upper river, bold, warlike, and enterprising, who would behold their moworthy relatives with utter scorn.

It is well known to those who have studied the region that the western slope, especially of Middle and North Ameriea, is a region of bounteons food supply, especially derived from the sea which washes it and the rivers which drain it.

The progress of conquest or armed migration, especially with people who subsist upou the country they are in, must be largely guided by the ability to tind food. Any landfall of invalers on the western coast would be influenced in their movements by the presence of the Andes and the desert plains which border on the east the region of plenty near the shores. Nigration in a northerly or southerly direction, either of the invaders or by those retreating before them, would be almost inperative except where the granaries of Middle America open the width of the continent to those who come, from whence to the nearer Antilles is but a step.

With its vast agricultural resources Squier has recognized in Central America an important center of aboriginal distribution. George Gibbs was confident that the region of Puget Sumndits creeks in season literally choked with salmon-was another. Indeed, the area from Puget Sound to Cape Spencer, though hardly to be termed a center on account of its extent, might le regarded as a sort of hive in which hmman swarms might continually be fed to maturity and issue forth.

The people of this region from the earliest times were known as the most vigorons, most warlike, most implacable, most subtile, most treacherous, most cultured, and fondest of blood for its own sake of any American tribes known to history. The decimated crew of Chirikoff's vessel, the first to tonch on those shores, was a type of what many successive explorers suffered withont having wronged the savages, and an example of a temper in the latter which even yet has hardly cooled.

It is, however, undesirable to carry these speculations beyond that point where they may excite investigation and inquiry, if not antagonism of a healthy kind, in the minds of others. I therefore bring them to a close.

In terminating the discussion of this material I desire to express my obligations to Prof. S. F. Baird, Director of the National Museum, for facilities for study and inspection of material, and to Messrs. J. K. Goodrich, of the Museum, and J. C. Pilling, of the Bureau of Ethnologr, for kind assistance in details bearing mpon the preparation of this paper.

## EXPLANATION OF PLATES.

## PLATEV.

Fig. 1 (16139). -White marble labret, obtained from the uppermost layer of the shell heaps at Port Möller, Aliaska Peninsula, by W. II. Dall; (page 9I).
Fig. 2 (16138).-Shale labret, from the same lajer and locality; closely resembling the Tlinkit kalushka. Collected by W. H. Dall; (page 91).


IREHISTURIC ALEUTIAN LABRETS.

## PLATEV1.

Fig. 3 (14933).-Aucient Aleut labret, frou uppermost layer Amaknak cave, Unalashka Island. Collected ly W. H. Dall; (page 91).
Fig. 4 (12991). -Another similar to the last, and from the same locality. Collected loy W. H. Dall. These two are carved of walrus-tusk ivory. It is uncertain whether these were worn by males or females, as none such have been in use during the historic period; (page 91).

rdeilistoric alevtian labrets

## PLATE VII.

Fig. 5. Wooden maskoid from Mortlock Island, Caroline group, from a specimen on deposit in the American Musenm of Natural History, New York City. Figured by permission of the director, Prof. A. S. Bickmore; (page 101).

Fig. 6. Same in profile. (Page 101).


IASNOID FROM CAROLINE ISLANDS.

## PLATEVIII.

Fig. i.-Profile view of a woodeu maskette, from New Ireland, figured from a specimen deposited in the American Museum of Natural History, New York City. Figured with the permission of the direetor, Prof. A. S. Bickmore; (page 102).


MASEETTE FROM NEW IRELAND.

## PLATE IX.

Fig. 8.-Front view of a woodeu maskette, from Now Ireland, near New Guinea, from a specimen in the Americau Mluseum of Natural History, New York City. Figured by permission of the director, Prof. A. S. Biekmore; (page 102).
Figs. 9, 10 (20651).-Frout view and section of a wooden maskette, from Levnka, Friendly Islands. Presented to the Uuited States National Muscum by H. S. Kirby; (page 101).


MASKETTE FROM NEW HEELAND AND THE FRIENDLY ISLANDS,

## PLATEX.

Figs. 11, 12. - Wooden maskoid earving, from New lreland, near New Guinea, in the sunth Seas. Profile and tront views showing the serpent biting the tongne of the ettig.g. From a speeimen deposited in the Americau Masemm of Natural llistory, New York City, and fignred by the kind permission of the director, Prof. A. S. Bickmore ; (page 102).


## PLATEXI.

Fig. 13.-Wooden mortuary maskoil, from the figure in E. G. Squier's Pern (page 90), found in a burial place at Pachecanac, Pern, and now forming part of the collection of the American Musemm of Natural History, New York City. (This figure is inserted in the text, page 104.)
Fig. 14 ( 65376 ).-Similar maskoid, from near Lima, Peru; presented to the United States National Mnsenm by G. H. Hurlbut ; (page 104).


## PLATEXII.

Fig. 15 (22930).-Doll showing the mode of wearing, the maskette headd-dress figured below it. Presented to the U. S. National Museum by Maj. J. W. Powell, who obtained it at the Moqni villages in Arizona; (page 105).
Figs. 16, 17 ( 2942 ). -Front and rear of Moqui maskette head-dress used in dances at the Dloqui villages. From is specimen in the U. S. National Musemm. Collected by Maj. J. W. Powell as above; (page 105).


MOQUT MASKETTES FROM ARIZONA.

## PLATE XIII.

Fig. 18 (2659).-Mask from the northwest coast of America in the U. S. National Museum, eollected by R. R. Waldron of the U. S. exploring expedition under Wilkes; (pages 109,114 ).
Fig. 19.-Daocing mask used by the Makah Indians, of Cape Flattery, Washington Territory. From a tigure by J. G. Swan; (page 107).
Fig. 20.-Adother ditto; (page 107).
Fig. 21 (20578).-Dancing mask from Bella-hella, British Colnmbia, collected for the U. S. National Museum ly J. G. Swan ; (page 116).



19



21

NNHAN MASLS FROM THE NORTHWEST COAST OF AMEIICA.

## ILATE XIV.

Figs. $2(30210)$. Dancing mask from Nutka Sound, Vanconver Island, collected for the U. S. National Museum by J. G. Swan, front and profile views; (page 11i).
Fig. 23.-Dancing mask used ly the Indians of Cape Flattery, Washington Territory. From a figure by J. G. Swan ; (page 107).
Fig. 24 (2658), - Mask from the northwest coast of America, collected by Mr. Scarborough during the United States exploring expedition under Wilkes; (page 113).


22


INDIAN MASKS FROM THE NORTIWEST COAST OF AMERICA.

## PLATE XV.

Figs. 25-27 (30211).-Front and profile views, and diagram of lattice etc., of a dancing mask with movable wings (only one wing is shown), from Nutka Sonnd, Vancouver Island, collected by J. G. Swan, for the U. S. National Museum; (page 117)


25


26


27

## PLATE IVI.

Figs. $\because 心$, 29 ( 20570 ), Front and profile views of dancing mask, representing a oird's head, with movable lower jaw; obtained for the U. S. National Museum from the Be.lla-luella Indians, British Columbia, by J. G. Swan; (page ILj).
Fig. 30 (2714).-Dancing mask used by the Makah Indians, of Cape Flattery, Washington Territors; collected by J. G. Swan for the U. S. National Mnseum ; (page 107).


## PLATE XYII.

Figs. 31, $32(20092)$ - Dancing mask obtained from the llaida Iudians of the Klemmahoou village, Prince of Wales Islaurls, Alaska, for the U. S. Natioual Museum by J. G. Swau: (page 1l4).
Figs. 33, 34 (3020! $)$.-Dancing mask representing a death's head used by the Nutka tribe of Indians at liarclay Somur, Vaneonver Islaud; collected for the UJ. S. National Museum by J. G. Swan ; (pare 115).
Fig. 35 (1419), -Similar mask from the Makah ludians at Cape Flattery, Washington Territory ; collectell by J. Gr. Swan; (page llif).
Figs 36, 37 (2661).-Shamanic mask representing the "Thunder bird," obtained on the uorth vest coast of America by the U. S. exploring expedition muder Wilkes; (page 119).

## HUREAU OF ETIINOLOGY



ANNUAL REPORT 1882 Plo. XVII




36


INDIAN MASKS FROM THE NORTIWEST COAST OF AMERICA.

## PLATE XVIII.

Figs. 33, 39 (23440).-Dancing helmet from the Makah Iudians at Neeah Bay, Washington Territory ; collected for the U. S. National Museum by J. G. Swan; (page 116).

Fig. 40.-Maskette representing a bird's head from the same locality as the preeeding; from a figure by J. G. Swan; (page 107).
Figs. 41, 42 (21573).-Haida (?) daucing mask; collected for the U. S. National Museum by Dr. White, U. S. A. ; (page 115).


WHAAN MASKS FROM 'HEE NORTHWEST COAST OF AHERICA.

## PLATE XIX.

Figs. 43, 44 ( 20890 ). -Dancing helmet of the Iaida Indians; collected at the Klemmahoon village, Prince of Wales Islands, Alaska, by J. G. Swan for the U. S. National Museum; (1rage 116).

$$
2
$$

角

## PLATEXX.

Fig. 45 (2666).-Dancing maskette, showing the mode of wearing the kalnshka obtained (from the Haida Indiansi) on the northwest coast of America during the U. S. exploring expedition under Wilkes; (page 119).

Fig. 46 ( 20581 ).-Dancing maskette, representing the face of a woman with a small kaluska, obtained from the T'simpsian Indians, of Port Simpson, British Columbia, for the U. S. Natioual Museum by J. G. Swan; (page 118).


INDIAN MASKN FlBUM THE NURTIWEST CUAST OF AMERICA.

## PLATE XXI.

Fig. 47 (2662).-Front view and section of maskette collected on the northwest coast of America during the United States exploring expedition under Wilkes, by E. Very, U.S. N.; representing the heaver totem; (page 118).
Fig. 48 ( 9259 ).-Maskette representing the otter and frog, frout and profile views, olbtained from the Tlinkit Indians of Sitka by Dr. A. II. Hoff, U. S. A., for the U. S. National Mnseum; (page 118).


## PLATE XXII.

Fig. 49.-Iroquois mask used by the order of "Falsefaces," from a figure by L. H. Morgan, in the Fifth Aunual Report ou the State Cabinet by the Regents of the University, Albany, 1852, p. 67; (page 144).
Fig. $50(56470)$.-Shamanic rattle used by the Haida, from a specimen obtained by J. G. Swan at Port Townsend, W. T., from a Queen Charlotte Island Haida, showing the shaman, frog, and kingfisher with continuous tongues; (page 111).


## PLATE XXII.

Figs, 5l-53 (20263), -Front and rear views and section of mask nsed by the Innnit of Prince William Sound, Alaskia, prescuted to the U. S. Natioual Museum by the Alaska Comumereial Company; (page 106).
Figs. 54-56 (2095).-Frout, rear, and profile views of a mask nsed by the Iumuit of Priuce William Sound, Alaska, presented to the U S. National Museum ly the Alaska Commercial Company; (pare 125).
FIGs. $5 \%$, 5 ( 16003 ).-Irory carring, naturil size, frou the shell heaps of Port Müller, Aliaska I'eninsula, collected by W. H. Dall for the U. S. National Muscum, aud tigured for compatisou with the preeding; (page IR6).



57

$202 \mathrm{G5}$
54


20205
55


56

## PLATE XXIV.

Fig. 59 (20266).-Mask used by the lnnnit, of Prince William Sonnd, Alaska, presented to the U. S. National Museum by the Alaska Commercial Company ; (page 128).
Figs. 60, 61, 62 (20268). Front and rear views and restored lattice of Innuit mask from Prince William Sound, presented to the U. S. National Museum by the Alaska Commercial Company ; (page 127).


60


20268
61


62

## PLATEXXV.

Figs. 63, 64 (20269). -Front and rear views of lunuit mask from Prime William Sound, Alaska, presented to the U.S. National Nuseum by the Alaska Commercial Company ; (page $1: 26$ ).
Fig. 65 (20264).-Front view of Innuit mask from Prince William Sound, Alaska, presented to the U.S. National Museum liy the Alaska Commercial Company; (page 12\%).
Fig. 66 (24328).-Maskette, representing a seal's head, ohtained from the lmmit, of Saint Michael's, Norton Sound, Alaska, for the U. S. National Musenm by L. M. Turner ; (page 133).


## PLATEXXVI.

Fig. 6 ( 16268 ).-Inunit maskette obtained at Saint Paul, Kadiak Island, Alaska, made by the Kaniagmut Innnit, and presented to the U. S. National Muscum by W. H. Dall ; (1rage 1:28).
Fig. 68 ( 24334 ). Front view, section, and enlarged views of accessories of Innuit mask obtained at Saint Michael's, Norton Sound, Alaska, for the U. S. Natioual Musenm, by L. M. Turner ; (page 133).


INNUTT MASKS fROM KADLAK AND NURTON SUCND.

## PLATEXXVII.

Fig. 69 (37130).-Finger mask worn by the Innuit women on the forefinger during dances; collected for the U. S. National Mnseum, by E. W. Nelson, on the lower Kuskokwim River, Alaska; (page 132).
Fig. 70 (38i46).-Invnit maskette worn during legendary pantomimic dances by the uatives of the Yukou and Ruskokwim deltas; collected for tho U. S. National Museum, at Big Lake, near Cape Rumiantsofi', by E. W. Nelson; (page 135).


## PLATEXXVIII.

Fig. 71 (A).-Aleutian dancing mask, used during social festivals among the Aleuts, showing the method of wearing the labret then in vogue. From a figure in Sauer's acconnt of Billings' Voyage, plate xi, figure not mumberd; 179: (page 141).

Fig. 72 (B).-A grotesque mask nsed on similar occasions, showiug the cleat-shaped labret described by early mavigators. C indicates the samo labret in profile. From a figure iu Saner's account of Billings' Voyage, plate xi, figure not mumbered; (pare 141).
Fig. 73 (I3002).-Aloutian death mask, oltained from a rock shelter where the dead were laid, near Delaroff Harhor, Unga, Shumasin Islands, Alaska. Obtained and presented to the U. S. National Mnscum by W. II. Dall; front and hoth profiles shown; (page 142).



## PLATEXXIX.

Fig. if ( 7604 ) - Aleutian death mask, from rock shelter, near Delaroff Harbor, Unga Island, Shumagin Islands, Alaska; collected by Capt. Charles RiedelI, and presented to the U. S. National Museum loy W. H. Dall; front and right profile views; (page 142).
Fig. 75 ( 9946 ).-Alentian death mask, from the same locality; collected by Dr. T. 'T. Minor, U. S. R. M., and presented to the U. S. National Mnsenm; front and left profile views; (page I42).


ALECT MORTCARY MASKS,

SMITHSONIAN INSTITUTION-BUREAU OF ETHNOLOGY.

## OMAHA SOCIOLOGY.

i:

REV. J. OWEN DORSEY.

## SIOUAN ALPHABET.

[This is giren to explain the pronunciation of the ludian words in the following paper ]
a, as in futher.
'a, an initially exploded a.
a, as in whet.
'd, an initially exploded ă.
ai, as in hat.
e, as sh in she. See s.
o, a medial sh, a somant-surd.
©́ (Dakota letter), as ch in church.
ç, as th in thin.
$\delta$, a medial ȩ, somant-surd.
\&, as th in the.
e, as in they.
-e, an initially exploded e.
ě, as in get.
'厄, an initially exploded e.
g, as in go,
gr (iu Dakota), gh. See x.
li (in Dakota), lik, ete. See q.
i, as in machine.
'i, an initially exploded $i$.
i, as in pin.
i, as $\approx$ in "たure, or as $j$ in French Jacques.
y, a merlial $k$, a sonant-sumed.
$k$ ', an exploded $k$.
ก, as u!f in sin!.
lun, its initial somed is expelled from the nostrils, and is scarcely heard.
$o$, as in no.
'o, an initially exploded o.
d, a medial b (or p), a souant-surd.
p', an (xplorled p.
q, as Gemman ch in ach. Seuli.
s, a medial s (or z), a sonant-snid.
s (ill Dakota), as sh in she. See c.
t, a medial $t$, a sonant-snrd.
$t$ ', an exploded $t$.
$n$, as oo in tool.
'u, an initially exploded u.
II, as oo in foot.
II, a sound between o and $u$.
ii, as in German kiuhl.
$x$ gh, or nearly the Arabie glam. See g.
$\mathrm{d} j$, as $j$ in $j u d g c$.
te, as ch in church. See ć.
te', ans explocled te.
fo, a medial te, a somatht-smed.
7 s , a medial ts, al sonant-surd.
ts', an exploded ts.
z (in Dakota), as $z$ in azure, ete. See j.
ai, as in risle.
an, as ore in come.
!n, as $u$ in tume.

The following lave the ordinary English sounds: h, d, h, k, l, m, u, $11, r, s, t, w, r$, aud $z$. A superior $n\left({ }^{(n)}\right.$ after a vowel nasalizes it. A phus sign (+) after any letter prolongs it.

With the exception of the five letters taken from Riggs' Dakota Dictionary, and used only in the Dakota words in this praper, the above letters belong to the alphabet adopted by the Burean of Ethology.

## CONTENTS.

Page.
Cilapter I.-Introduction ..... 211
Early migrations of the Q'egila tribes ..... 211
Subsequent migrations of the Omahas ..... $\because 1: 3$
I'resent state of the Omahas ..... 214
Chapter II.-The state. ..... $-315$
Differentiation of organs in the State ..... 216
Stato elasses ..... 216
Servants. ..... 217
Corporations. ..... 215
Cilaptei: III.-THE GENTILE SY:Stem ..... 219
Tribal cireles ..... $21!$
Tho Omaha tribal circl ..... 219
Rales for pitehing the tents ..... 100
The sacred tents ..... 221
Tho saered pipes. ..... $2: 1$
Gaphige's account of the tradition of the pipes ..... 2:
$A^{\text {n}}$-ba-bebe's acconnt of thes samo ..... 23
Law of membership ..... 295
The Wejin cte or Elk gens ..... 2.5
The Inke-sabe or Black sboulder gens ..... 23
The Hañga gens ..... 2:3
The Catada gens ..... 2:36
The Wasabe-lit'ajĭ sulugens ..... 236
Tho Wajiñga-\&atají subgens ..... : W
Tho Jeda-it'ajĭ sulogens ..... 239
The yeĩ subgens ..... 240
The Kan ${ }^{n}$ ze gens ..... 2.11
The Ma ${ }^{n}$ 位ka-gaxe gens ..... $2 \cdot 12$
The $\mathrm{L}^{\mathrm{e}-\mathrm{sind}} \mathrm{g}$ gens ..... 244
The La-da or Deer-head grens $^{\text {did }}$ ..... 45
The Iñge-jide gens ..... 24
The Ictasanda gens ..... 24
Cilapter IV.-Tif Kinshle System and Mabriage Laws ..... 250
Classes of kinship ..... 459
Consanguineors kinship ..... $25: 3$
Affinities ..... 2.5
Marriage laws ..... 3.5
Whom a man or woman canuot mari'y ..... 256
Whom a man or woman can marry ..... 2.7
Importance of the subgentes ..... 258
Remarriage ..... 53
Chapter V.-Domestic Life ..... 559
Courtship and marriage enstoms ..... 259
Domestic etiquette - bashfiluess. ..... 20
Pregnaney ..... $2(3)$
Chiltren ..... 215
Chaptel：$V$ ：－Donestic Life－Continned．
「っッ！
standing of womell in society ..... 266C：atamenia
26Wiiows aud widowers
Rights of pareuts and others ..... C－$26 \%$
Personal labits，politeness，tete
20
20Meals，etc
21Chaptel：Vi．－Visiting Customs
Cilapter VII．－Industrial Occupations ..... 28：3276
Hunting enstoms ..... $2 \times 3$
l＂isbing eustoms ..... 301
Cultivation of the grount ..... 302
（Ihapter Vlll．－Indistrial OCCupations（Continued） ..... 303
food and its preparation ..... 303
Clothing and its preparation ..... 310
Cifapter IA．－l＇rotnctive Indestries ..... 312
War customs ..... 312
Defeusive warfare ..... 31：
Oftensive warfare ..... 315
Chapter S．－Amusements and Corrorations ..... $3: 3$
Games ..... 334
Corporations ..... 342
Feasting societies ..... 342
Dincing soeieties ..... 342
Chapter XI．－Regitative INoustries ..... 35）
The government ..... 351
Religion ..... 36：\％
Chapter Nill．－The Law ..... 304
Personal law ..... 36
Property law ..... 366
Corporation law ..... 367
Gorerument law ..... 367
International law ..... 368
Military law ..... 368
Religious law ..... 368

## ILLUSTRATIONS．

Pa：＊
PLate JXX．Ilip showing the migrations of the Omalras and cognate tribes ..... 212
XXXI．－Tent of Agaba－wacnce ..... 235
XXXII．－Omaha system of consanguinities． ..... 2.53
工XXIIl．－Ouaha system of affinities ..... 255
Fig．12．－The Omaha tribal circle ..... 20
13．－Places of the chiefs，de．，in the tribal assembly ..... $2: 4$
14．－Inke－sabe tent ..... 931
15．－lūke－sabe st $\%$ le of wearing the hair ..... 233
16．－Inke－siblue Gentile assembly ..... 231
1\％．－Tbe sacred pole． ..... 234
15．－Wasalbe－hit＇ajĭ style of wearing the hair ..... $\because 37$
13．－Le－sinde style of wearing the hair ..... 244
20 －The weawin or calumet pipe． ..... $2 \%$
－3l－Rattles used in the pipe lance ..... った
22．－The Dakota style of tobaceo ponch nsed by the Omahas in the pipe dance ..... ジ
23 ．－The position of the pipes，the ear of corn，de． ..... 2\％9
：4．－Decoration of child＇s face ..... $2-0$
25．－Showing positions of the long tent，the po＇e，and rows ol＂＂fa＂within the trilual circle ..... 295
36．－Firures of pumpkiny ..... 306
2\％．－The Webajabe ..... 310
25．－The Wenbajain ..... $: 311$
29．－Front view of the iron． ..... 311
30．－Old Ponka fort ..... 314
31．－Diagraul showing places of the wruests，messengers，etc ..... 315
32．－The banañge ..... 336
33．－The sticks． ..... 336
31．－Nanba ${ }^{n}$ au hat ..... 3：36
：35．－fabetin an bǎ ..... ：137
36．－Diagram of the play－yromul ..... 037
37 ．－The stick used in playing datin－jahe． ..... 338
3－－－The wadigije ..... 3：38
39．－The stick used in playing latin $^{\text {n }}$ buna ..... ：31
40．－The waqteqse＇ansa ..... 3.52
41．－The Ponka style of hañga－s $i^{6} a^{n} z e$ ..... 359
42．－The Omaha style of hañga－yi ${ }^{6} a^{n} z e$ ..... 3fil
3 ETII－14

## 0 MAHA SOCIOLOGY.

## By J. Owhen Dorsey. <br> OHAPTERI. <br> INTRODUCTION.

§ 1. The Omaha Indians belong to the degila group of the Sionan family. The \$egiha group may bedivided into the Omaha- \$egiha and the Krapa-\$egiha. In the former are four tribes, speaking three dialects, while the latter consists of one tribe, the Kwapas. The dialects are as follows: Pañka, spoken by the Ponkas and Omahas; Waəace, the Osage dialect; y $\mathrm{a}^{\mathrm{n}} \mathrm{ze}$, that of the Kansas or Karrs, closely related to the Waəaวe; and Ugaqpa, or Kwapa.
§ 2. Wegila means, "Belonging to the people of this kam," and anstrers to the Oto "woiwere," and the Lowa "Leesiwere." Mr. Joseph La Fleche, who was formerly a head chief of the Omalas, also said that中egila was about equiralent to "Dakota." When an Owaha was challenged in the dark, when on his own land, he generally replied, "I am a \$egiha." So did a Ponka reply, mider similar circumstances, when on his own land. But when challenged in the dark, when away from home, he was obliged to gire the name of his tribe, saying, "I am an Omaha," or, "I am a Ponka," as the case might be.
§ 3. The real name of the Omahas is "Uma"ha"." It is explained by a tradition obtained from a fen members of the tribe. Wheu the aneestors of the Omahas, Ponkas, Osages, and several other cognate tribes traveled down the Ohio to its mouth, they separated on reaching the Mississippi. Some went up the rirer, hence the name Umanhan from yímanha", "to go against the wiud or stream." The rest went down the river, hence the name Ugáqpa or Kwápa, from ngáqpa or ugáha, "to float down the stream."

## EARLY MIGRATIONS OF THE ¢EGIHA TRIBES

The tribes that went $n p$ the Mississippi were the Omahas, Ponkas, Osages, and Kansas. Some of the Omahas remember a tradition that their aucestors once dwelt at the place where Saint Lonis now stands; and the Osages and Kansas say that ther were all one people, inhabiting an extensive peninsula, on the Missonri River.

On this peninsula was a high mountain, whieh the Kansas called Mandaqpaye and Tce-dinga-ajabe; the corresponting Osage name be-11:an-1aq1raqe. ${ }^{1}$

Subsequently, these tribes ranged through a territory, inchuling Usane, Gasconade, and other adjacent comnties of the State of Missouri, perhaps most of the conntry lying between the Mississippi and the Osage Rivers. The Iowas were near them; but the Omalas say that the Otos and Missonris were not known to them. The Iowa chiefs, howerer, have a tradition that the Otos were their kindred, and that both tribes, as well as the Omahas and Ponkas, were originally Winnebagos. A recent study of the dialects of the Osages, Kansas, amt Kwapas discloses remarkable similarities which strengthen the smposition that the Iowas and Otos, as well as the Missouris, were of one stock.

At the mouth of the Osage Liver the final separation occurret. The Omahas and Ponkas crossed the 1 lissouri and, accompanied bor the Iowas, proceeded by degrees through Missouri, lowa, and Mimesota, till they reached the neighborhood of the Red Pipestone quarr. This must have taken many years, as their conrse was marked by a succession of villages, consisting of earth lodges.

Thence they journeyed towards the Big Sioux River, where they made a fort. They remained in that conntry a long time, making earth lodges and cultivating fields. Game abounded. At that time the Yanktons dwelt in a densely wooded conntry near the head of the Mississippi; hence the Omalas called them, in those days, "Jan"ała nikaci"ga, The people who dwelt in the woods." After that the Yanktons removed and became knowu as Yanktons. By and by the Dakotas made war on the three tribes, and mauy Omalhas were killed by them. So at last the three tribes went west and sonthwest to a lake near the head of Chotean Creek, Dakota Territory, now known as Lake Antes (?). There they cut the sacred pole (see §§ 36 and 153 ), and assigned to each gens and subgens its peculiar cnstoms, such as the sacred pipe, sacred tents, and the taboos. There were a great many gentes in each tribe at that time, far more than they have at present; and these gentes were in existence long before they cut the sacred pole.

After learing the lake, known as "Waq̧éxe gasai' qan, Where they cont the sacred pole," they traveled up the Missomi River till they arrived at Ni-úgacúde, White Earth River. They crossed the Missomi,

[^54]

NLAP SHOWING MHGRATIUNS UF THE OMAHAS AND CUGNATE TRHES.

## Legend.

1. Winnebago habitat
2. Lowa habitat.
3. Arkansas habitat.
4. Kwapa habitat, after the separation from the Omaluas, ete
5. Lioute of the Omahas, Ponkas, Kansas, and Owages.
6. 'Wher bebitat at the month of the Missonri Pirer
7. Their courso along that river.
8. 'Their babitat at the month of Osare River
9. Subsequent cunrse of the Osages.
10. Subserpunt courso of the Kansas.
11. Conrso of the Omahas and Poukas, accordiug to some.
12. Their course, according to others.
13. Where ther met the Iowas.
14. Course of the three tilbes.
15. lipestone fuarts.
16. Cliffs 100 feet bigh on each bank.
17. Fort built by the three tribes.
18. Lake Andes.
19. Moutla of Whitu Rirer.
20. Mouth of the Niobsara River
21. Omaba vilhage on Buw Crees.
:3. Iowa rillage on lonia Creek.
22. Omalıa village Liłañga jiñga and Zande buła.
23. Omaha village at Omani.
24. Omaha villago on Bell Creek.
25. Probable course of the lowas.
26. Onaba habitat on Salt Creek.
27. Gmaha habitat at Ane nat'ai $\dagger a^{\circ}$.
28. Omaha habitat ou Shell Creek.
29. Omala habitat on the Elkhorn Liver
30. Omaha habitat on Logan Creek
31. Omaha habitat near Bellerue.
above this stream, and ocerpied the conntry between the Missonri aud the Black Hills, thongh thes did not go to the Black Hills. ${ }^{2}$ After awhile, they turned down stream, and kept together till they reached the month of the Niobrara, where the Ponkas stopped. The Omahas and Iowas continned their jonney till they reached Bow Creek, Nebraska, where the Omahas made their village, the Iowas going beyumd till they reached Ionia Creck, where ther made a village on the east bank of the stream, near its month, and not far from the site of the present town of Ponca.

By and by the Omahas removed to a place near Covington, Nebr., nearly opposite the present Sioux City. The remains of this village are now lnown as " $\mathrm{L}^{\mathrm{i}}$ - $\mathrm{qañ}$ 'ga jiñ'ga," and the lake near by is callerl " "íx-ncpan-ngфe," becanse of the willow trees fomud along its banks.

In the course of time the Iowas passed the Omahas again, and made a new sillage near the place where Florence now stands. After that they continned their course southward to their present reservation.

The Otos did not aecompany the Ponkas, Omahas, and Iowas, wheu they crossed the Missonri, and left the Osages and others. The Otos were first met on the Platte River, in comparatively modern times, according to Mr. La Flèche.

## SUBSEQUENT MIGRATIONS OF TIIE OMAHAS.

§4. After learing , Li-qañga-jiñga, where the lorlges were made of wood, thes diwelt at Zandé búza.
$\therefore . \mathrm{Ta}^{\mathrm{n} /} \boldsymbol{\pi}^{\mathrm{n}}{ }^{-} \not \mathrm{an}^{\prime}$ ga, The Large Village, is a place near the town of Omadi, Nebr. The stream was crossed, and the village made, after a freshet.
3. On the west side of Bell Creek, Nebraska.
4. Thence south to Salt Creek, above the site of Lincoln.
5. Then back to $\mathrm{Ta}^{\mathrm{n}}$ wa ${ }^{\mathrm{n}}$-qanga. While the people were there, $\mathrm{A}^{\text {n }}$ bahebe, the tribal historian was born. This was over eighty sears ago.
6. Thence they went to Anc-nat'ai $\phi a^{n}$, a hill on the west bank of the Elkhoru River, above West Point, and near Bismarek.
7. After five years they camped on the east bank of Shell Creek.
8. Then back to $\mathrm{Ta}^{\mathrm{n}} \times \mathrm{a}^{\mathrm{n}}$ - ұañga, on Omaha Creek.
9. Then on the Elkhorn, near Wisner, for ten years. White there, $\mathrm{A}^{\text {n ba-hebe married. }}$
10. Abont the year 183a-'3, they returned to Tanwan-qañga, on Omaha Creek.
11. In 1841 they went to Tan $w a^{n}$.jiñgá $\left\langle a^{n}\right.$, The Little Village, at the month of Logan Creek, and on the east side.

[^55]12. In 1843 , they returned to $\mathrm{Ta}^{\mathrm{n}}$ wa ${ }^{\mathrm{n}}$.qañga.
13. In 1845 they went to a plateau west of Bellevme. On the top of the platean they built their earth lodges, while the agener was at Bellevie.
14. They remored to their present reserve in 1855.

## PRESENT STATE OF THE OMAHAS.

§5. Their rescrvation was about 30 miles in extent from east to west, and 18 or 20 from north to sonth. It formel Black Bird County. The northern part of it containing some of the hest of the timber lands, was eeded to the Wimebagos, when that tribe was settled in Nebraska, and is now in Dakota County. The southern part, the present Omaha reservation, is in Burt Countr. The Omahas have not decreased in population dming the past twentr-five years. In 1876 ther numbered 1,076 . In 1882 there are about 1,100 . Most of the men have been farmers since 1869; but some of them, under Mr. La Flèehe, began to work for themselves as far back as 1855 . Eaeh man resides on his claim, for which he holds a patent giveu him by the Burean of Indian Affairs. Many live in frame honses, the most of which were built at the expense of their oceupants.

## CHAPTEI: II. <br> THE STATE.

§ 6. "A state," said Maj. J. W. Powell, in his presidential address to the Antbropological Society of Washingtou, in 1882, "is a boty politic, an organized group of meu with au established governmeut, and a body of cletermined law. In the organization of societies units of elifferent orders are discovered." Among the Omahas aud other tribes of the Sionan family, the primary unit is the gens or clan, which is eomposed of a number of consanguinei, claming desceut from a common ancestor, and having a common taboo or taboos. But starting from the tribe or state as a whole, we find among the Omahas two half-tribes of five gentes each, the first called "Hanga-cenu," and the second, "Ictasanda." (See § 10.) These half-tribes do not seem to be phratries, as they do not possess the rights of the latter as stated by Morgan : the Hanga-cenn gentes never meet by themselves apart from the leta-sanda gentes.

Nest to the half-tribes are the gentes, of which the Omahas have tell. Each gens in turn is divided into "uyigqasue," or subgentes. The nmmber of the latter varies, at present, aceording to the particular gens: thongh the mriter has found traces of the existence of four snbgentes in each gens in former days. The subgentes seem to be composed of a number of gronps of a still lower order, which are provisionally termed "sections." The existeuce of sections among the Omahas had been disputed by some, thongh other members of the tribe claim that they are real mits of the lowest order. We find among the Tito ${ }^{\text {n }}$. wa ${ }^{\text {D }}$ Dakotas, many of these groups, whieh were originally sections, but which have at length become gentes, as the marriage laws do not affect the higher gromps, the original phratries, gentes, and subgentes.

The Ponka chiefs who were in Washington in 1880, claimed that in their tribe there used to be eight gentes, one of which has become extinct; and that now there are ten, three subgentes hariug beeome geutes in recent times. Accordiug to Mr. Joseph La Flèche, a Ponka by hirth, who spent lis boyhood with the tribe, there are but seven gentes, one having become extinct; while the Wajaje and Nuqe, which are now the sixth and seveuth gentes, were originally one. For a fuller discussion of the gentes see the next chapter.

The state, as existing annong the Omahas and cognate tribes, mar be termed a kinship state, that is, one in which "governmental finctions are performed by men whose positions in the govermment are determined by kinship, and rules relating to kinship and the reproduction of
the species constitute the larger body of the law. The law regulates marriage and the rights and daties of the several members of a body of kindred to each other. Individuals are held responsible," chiefly "to their kindred; and certain gronps of kindred are held responsible." in some eases, "to other gromps of kindred. When other conduct, surch as the distribution of game taken from the forest or fish from the sea, is regnlated, the rules or laws pertaining thereto involve the considerations of kinship," to a certain extent. (See Chapter XII, § 303.)

## differentiation of organs in the state.

§7. The legislative, exeentive, and judicial functions have not been differentiated. (See Govermment, Chapter XI.)

Whether the second mode of differentiation has taken place among the Omahas, and just in the order deseribed by Major Powell, is an open guestion. This mode is thins stated: "Second, by the multiplieation of the orders of units and the specialization of the subordinate units so that subordinate organizations perform special functions. Thus cities may be dividerl into wards, counties into towns." Subgentes, as well as gentes, were necessary among the Omahas for marriage purposes, as is shown in $\S \S 57,78$, ete. The recent tendency has been to centralization or consolidation, whereas there are strong reasons for believing that each gens had four subgentes at the first; several subgentes laving become fer in momber of persons have been united to the remaining and more powerful subgentes of their respective gentes.
The thirl mode of differentiations of orgams in the State is "by multiplieation of corporations for specific purposes." The writer has not yet been able to fimd any traces of this mode among the Omahas and coguate tribes.
§ S. Two elasses of organimation are fonmel in the constitution of the State, "those relating directly to the government, ealled major organizations, and those relating indireetly to the govermment, called minor organizations." The former embraces the State classes, the latter, corporations.

## STATE CLASSES.

These have not been elearly differentiated. Three classes of men have beeu recognizel: Níkagáhi, wanáce, and cémujiñ'gál.

In eivil affairs, the nikagahi are the eliefs, exereising legislatire, executive, and judieial functions. They alone have a voice in the tribal assembly, which is composed of them. The wanace, policemen, or braves, are the servants or messengers of the chiefs, and doring the surround-
ing of a herd of buffalo, they have extraordinary powers conferred on them. (See $\S \S 140$ and 297.)
The cenujinga, or young men, are the "common people," such as have not distinguished themselves, either in war or in any other way. They have no roice in the assembly, and during the butfalo lunt they must obey the chiet's and wanace.

In religions affairs, which are closely associated with civil ones, we find the chiefs having a prominent part. Besides the chiets proper are the seven keepers of the sacred pipes, or pijes of reace (see $\$ \$ 1 t-19$. 257,296 ), and the keepers of the three sacred tents (see $\$ 13,20-2$. $36,295)$. The functions of these keepers of the sacred tents, especially those of the two Hañga men, appear to be both religions and eivil. Of

 as gools. They are reverenced by all, and men frequently give them presents. They mark the tattooed women." Frank La Fleche denied this, saying that these two old men are the servants of the Hañga chief, being only the keepers of the sacred tents of his gens. J. La Fléche and Two Crows saill that while there were some "níkacin" ga qubé," sacred or mysterions men, among the Omahas, they did not know who ther were. Some of the chiefs and people respect them, but others despise them. It is probable that by nikacinga qube, they meant exorcists or conjurers, rather than priests, as the former pretend to be " qube," mysterions, and to have supernatural commmications.
There is no military class or gens among the Omahas, thongh the Ponka \$ixida gens, and part of the Nikadaona gens are said to be warriors. Among the Omahas, both the captainsand warriors must be taken from the class of cenujiinga, as the chiefs are a fraid to undertake the work of the captains. The chiefs, being the civil and religioas leaders of the people, cannot serve as captains or evell as subordinate officers of a war party. Nor can they join sneh a party unless it be a large one. Their inflnence is exerted on the side of peace (see $\S \S 191,292$ ), and they try to save the lives of murderers. (See § 310.) Ther conduct peace ne. gotiations between contending tribes. (See $\S \S 220,292$. )
All the members of a war party, ineluding the captains, lientemants, and wanace, as well the warliors, are promoted to the grade or clatss of (civil) wanace on their return from battle. (See § 216.)

SERYANTS.
There are $n o$ slaves; but there are several kinds of servants alled wagad $a^{\mathrm{n}}$. In ciril and religions affairs, the following are magind $\mathrm{a}^{1 \mathrm{l}}$. The two keepers of the Haña sacred tents are the servants of the Hañga chief. (See above, § 295, etc.) One of these old men is always the servant of the other thongh there exchange places. (See § 151.) The keepers of the sacred pipes are the servants of the chiefs. (See §§ $1 \bar{i}-19)$. The 中atada Quya man is the servant of the lieepers of the
sacred tents. (See § 143.) Some of the Wasabe-hit'ajir men are servants of the Wejincte gens, acting as such in the sacred tent. (See §§ 23,24 .) Some of the Iñe-sabě men are the servants of the Hañga when they act as criers (see $\S \S 130,136$, etc.), and so is a $y^{a^{n} z e}$ man (§ 152 ). The wanace are the servants of the chiefs. The wagta or messengers acting as criers for a feast are the servants of the giver of the feast for the time being.

In military affairs, the following are servants: The men who act as wagha for the preliminary feast; the men who carrey the baggage of the captains and wait on them; the bearer of the kettle; the bearers of the sacred bags when there is a large party; the special followers of each captain, including his lieutenant, the followers or marriors being about equally divided between the captains; and the manace or policemen. (See War Customs, Chapter IX.)
Social classes are undifferentiated. Any man cau win a name and rank in the state by becoming "wacuce," or brave, either in war or by the bestowal of gifts and the frequent giving of feasts. (See § 224.)

## CORPORATIONS.

Corporations are minor organizations, which are indirectly related to the government, though they do not constitute a part of it.

The Omahas are organized into certain societies for religions, industrial, and other ends. There are two kinds, the Ikágekídé or brotherhoods, and the Uliknueqé, or feasting organizations. The former are the dancing societies, to some of which the doctors belong. A fuller description of them will be found in Chapter $工$.
The industrial organization of the state will be diseussed in Chapters VII, Vill, IX, I, and Xi.

## CHAPTERIII.

## THE GENTITE SYSTEM.

TRIBAL CIRCLES.
§ 9. In former days, whenever a large camping.gronnd could not be found. the Ponkas nsed to encamp in three concentric circles; While the Omahas, who were a smaller tribe, pitched their tents in two similar circles. This custom gave rise to the name "Oyate samui," The Three Nitions, as the Ponkas were styled by the Dakotas, and the Omahas becane knomn as the Tro Nations. But the nsual order of encamp. ment las been to pitch all the tents in one large eircle or horseshoe. called "híquga" by the Indians. lu this circle the gentes took their regular places, disregarding their gentile circles, and pitching the tents, me after another, within the area necessary for each gens. This circle was not made by measurement, nor did any one give directions where each tent should be placed ; that was left to the momen.

When the people built a rillage of earth-lodges, and dwelt in it. they did not observe this orter of camping. Each man cansed his lodge to be built wherever he wished to have it, generally near those of his kintrel. But whenever the mhole tribe migrated with the skin tents, as when thes went after the buffiloes, they olserved this order. (See § 133. )

Sometimes the tribe divided into tro parties, some going in one direction, some in another. On snch occasions the regular order of camping was not ohserred ; each man encamped near his kindred, thether they mere maternal or paternal consanguinities.

The crier used to tell the people to what place they were to go, and when they reached it the women began to pitch the tents.

## THE OMAHA TRIBAL CIRCLE.

§ 10. The road along which they passed divided the tribal circle into two equal parts ; five gentes camped on the right of it and five pitehed their teuts on its left. Those on the right were called the Hañgacenu, and the others were known as the Ictasanda. The Hangacem gentes are as follows: Wéjincte, Iñké-sábě, Hañ'ga, ф́itada, and $Z^{a^{n \prime}} z e$. The
 Iñģéjide, and Ietásanda.

According to Walan. \&iñge, the chief of the $\boldsymbol{w}^{e}$-sinde gens, there used
to be one hundred and thirty-three tents pitched by the Hañgaceum, and one hundred and forty-seren by the Ictasanda. This was probably the case when they went on the hunt the last time, in 1871 or 1872.


Flg. 12.-The Omaha tribal circle.
LEGENO.

## Hangacenu genteg.

A. Wejipite, er EIk.
B. Iñke-sabě.
C. Haӣga.
D. Tratada:
a. Wasabe-hit'ajı.
i. Wajiñga-\&atajı.
c. Le-da-it'aji.
(2. ye. ${ }^{\mathrm{in}}$.
E. yाanze.

Ictasanda gentes.
F. Mañç̄̄ka gaxe.
G. Le-sinde.
H. Lada.
I. Ingle-jide.
K. Ictasanda.

The sacred tents of the Wejidcte and Hañga gentes are designated by appropriate figures ; so alse are the seren gentes which keep the saered pipes. The diameter of the circle represents the road trapeled by the tribe, $A$ and $K$ forming the gentes in the van.

## RULES FOR PITClliNG TIIE TENTS.

§ 11. Thongh they did not measmre the distances, each woman knew where to pitch her tent. Thins a ya ${ }^{\text {n }} \mathrm{ze}$ woman who saw a Weji"cte tent set up, knew that her tent must be pitehed at a certain distance from that part of the circle, and at or near the opposite end of the road or diameter of the eirele. When two tents were pitched too far apart one woman said to the other, "Pitch the tent a little closer:" Or, if they were too close, she said, "Pitch the tent further away:" So also if the tents of neighboring gentes were too far apart or too close together. In the first case the women of one gens might say, "Move aloug a little, and give us more room." In the other they might say, "Come back a little, as there is too moch space between us." When the end gentes, Wejincte and

Ietasanda, were too far apart there was sometimes danger of attacks of enemies. On one oceasion the Dakotas made a dashinto the very midst of the circle and did much tamage, because the space between these two gentes was too great. But at other times, when there is no tear of an attack. and when the women wish to dress hides, ete., the erier sait: "Halloo! Make ye them over a large traet of lant." This is the only occasion when the command is given how to pitch the tents.

When the tribe returned from the hunt the gentes encamped in reverse order, the Wejincte aurl Ictasanda gentes having their tents at the end of the cirele nearest home.

There appear intications that there were special areas, not only for the gentes, but even for the subgentes, all members of any subgens having their lodges set up in the same area. Thus, in the Inke-sabe gens, there are some that eamped next the Wejipete, and others next the Hañga; some of the Hañga campet next the Iñke-sabě, ant others next the 中atada, and so on. (See §73.)
§12. Within the circle were placed the horses, as a preeantion against attacks from enemies. When a man had many horses and wished to have them near him, he generally camped within the cirele, apart from his gens, but this custom tras of modern origin, and was the exception to the rinle.

THE SACRED TENTS.
§ 13. The three sacred tents were pitched within the circle and near their respective gentes: that of the Wejincte is the mar tent, and it was placed not more than 50 yards from its gens; those of the Hañga gens are connected with the regulation of the buffalo hunt, ete.; or, we may say that the former lad to do with the protection of life and the latter with the sustenance of life, as they used to depend mainly on the hunt for food, elothing, and means of shelter.

## THE SACRED PIPES

§14. All the sacred pipes belong to the Hañga gens, though Hañga, in ancient times, appointed the Iñke-sabe gens as the enstodian of them. (J. La Flèche and Two Crows.) The Iñke-sabé gens, however, clams throngh its chief, Gahige, to have been the first owner of the pipes; hut this is doubtful. There are at present but two saered pipes in existence among the Omahas, though there are seven gentes which are said to possess saered pipes. These seven are as follows: Three of the Hañgacenu, the Iñke-sabé, фatada, ant ya ${ }^{a^{n} z e, ~ a n d ~ f o u r ~}$ of the Ictasanda, the Mandinka-gaxe, Jesinde, $\mathrm{L}^{\text {a-da, and }}$ Letasanta.

The tiro saered pipes still in existence are kept by the Iñke-sabe gens. These pipes are ealled "Niniba waqube" Saered Pipes, or "Niniba jide," Red Pipes. They ate mate of the red pipestone which is found in the famons red pipestone quarry. The stems are nearly flat and are worked near the month-piece rith porempine quills.

## GuHige's Accoest of the tradition of tile plpes.

§ 15. Gahige, of the Inke-salbe gens, said that his gens had the seven pipes at the first, and eaused them to be distributed among the other gentes. He named as the seven gentes who had the pipes, the following: 1. Iñe-saber ; 2. we-ra-it"aji sub-gens of the фatarla; 3. Manфiñkagaxe; 4. 山a-la ; E. Le-sinde ; 6. Ictasanda; 7. Haũga (sic). In order to reach the Hanga again the seren old men had to go partly aromid the eircle a secoml time. These are the gentes that had jipes and chiefs at the first. The chiefs of the three remaining gentes, the Wejincte, yanze, and Ingce-jide, were not made for years afterward. He also satid that the buffilo skull given to the we-da-it'ajir was regarded as equiralent to a sacred pipe.
The writer is inclined to think that there is some trutl in what Gahige has said, thongh he cannot accept all of his statement. Gahige gives one pipe to the Haña gens; Two Crows intimated that his gens was the rirtual keeper of a pije. But $\mathrm{A}^{\mathrm{n}}$ ba-hebe's story shows that it mas not a real pipe, but the firebrand for lighting the pipes. In like manner, $\mathrm{L}^{\mathrm{e}-\text { (fatit'aji has not a real pipe, but the buffalu skull, which is con- }}$ sidered as a pipe. Hence, it may be that the men who are called
 and letasanda gentes never had real pipes but certain objects which are held sacred, and have some connection with the two pipes liept by the lũke-sabé.

## AnBA-IIEBE'S ACCOEXT OF TIIE TBIDITION OF TAE PIPES.

§16. The following is the tradition of the sacred pipes, according to $A^{n} b a-h e b e$, the aged historian of the Omahas:
The old men made seven pipes and carried them around the tribal circle. They first reached Wejincte, who sat there as a malo elk, and was frightful to behold, so the old men did not give him a pipe. Passing on to the Inke-salue, ther gave the first pipe to the head of that gens. Next thes came to Hañga, te whom thes handed a firebrand, saring, "Do thou keep the firebrane," i. c., "You are to thrust it into the pipe-howls." Therefore it is the duty of Hanga to light the pipes for the ehiefs (sic). When they reached the Bear people they feared them becanse ther sat there with the sacred lag of black bear-skin, so they did not give them it pipe. The Blackbird people received no pipe becanse they sat with the sacred bag of bird-skins and feathers. And the old men feared the Turtle people, who liad ivade a big turtle on the ground, so thes passed them br. But when ther saw the Eagle people they gave them a $p^{1} 1$ pe lecause they did not fear them, and the buffalo was geot. (Others say that the Eagle people bad started off is anger when ther found themselw's slighted, but the oll men pursted tham, and enovertaking them they hauded thom a bladder filled with tobaceo, and also a butfalo skull, saying, "Keep this skull as a sacred thing." This
alpeased them, and they rejoined the tribe.) Next the old men saw the yanze, part of whom were good, and part were bad. To the good ones they gave a pipe. The Mandinka-gaxe people were the next gens. They, too, were divided, balf being bad. These bad ones had some stones at the front of their lodge, and they colored these stones, as well as their hair, orange-red. Thes wore plumes (hisclue) in their hair (and a branch of cedar wrapped around their heads. - La Flèehe), and were awful to behold. So the old men passed on to the good ones, to whom they gave the fourth pipe. Then they reached the Le-sinde, half of whom made sacred a buffalo, and are known as those who eat not the lowest rib. Half of these were good, and they received the fifth pipe. All of the $\mathrm{L}^{\mathrm{a}-\mathrm{da}}$ ( $\mathrm{A}^{\mathrm{n}} \mathrm{ba-hebe's} \mathrm{own} \mathrm{gens!)} \mathrm{were} \mathrm{good}$, obtained the sisth pipe. The Ingce-jide took one whole side of a buffalo, and stuck it up, leaving the red body but partially buried in the ground, after malsing al rent of the skin. They who carried the pipes around were afraid of them, so they did not give them one. Last of all they eame to the Ictasanda. These people were disobedient, lestitute of food, and averse to staving long in one place. As the men who had the pipes wished to stop this, they gave the seventh pipe to the fourth sulgens of the Ictasanda, and since then the members of this gens have behaved themselves.
J. La Flèche and Tro Crows say that "Wejincte loved his waqube, the minasi, or coyote, and so hedid not wish a pipe" which pertained to peace. "Hañga does not light the pipes for the chiefs", that is, he rloes not aluays liglit the pipes.
§ 17. The true division of labor appears to be as follows: Hañga ras the sonrce of the sacred pipes, and has a right to all, as that gens had
 does what he pleases mith the pipes. Hañga told lüke-sabe to carry the pipes around the tribal circle; so that is why the seren old men did so. And as Hañga directed it to be doue, Iñke-sabĕ is callél "A $\phi^{\text {nt }}$ aké," The Keeper. Ictasanda fills the pipes. When the letasauda man who attends to this dnty does not come to the council the pipes cannot be smoked, as no one else can fill them. This man, who knows the ritual, sends all the others out of the lodge, as they must not hear the ancient words. He utters some words when he cleans ont the pipe-bowl, others when he fills the pipe, ete. He does not alwars require the same amonnt of time to perform this duty. Then all return to the lodge. Hañga, or rather a member of that gens, lights the pipes, except at the time of the greasing of the sacred pole, when he, not Ictasanda, fills the pipes, and some one else lights them for him. (See §152.) These three gentes, Hañga, Iñke-sabě, aud Ictasanda, are the only rulers among the keepers of the sacred pipes. The other keepers are inferior; thongli said to be keepers of sacred pipes, the pipes are not manifest.

These seven niniba waqube are peace pipes, but the niniba waqube of the $W e j j^{\mathrm{n}}$ ete is the war pipe.
§ 18. The two sacred pipes kept by Iñke-sabĕ are used on rarions ceremonial oecasions. When the chiefs assemble and wish to make a deeision for the regulation of tribal affairs, Ictasanda fills both pipes and bass them down before the two head chiefs. Then the Inke-sabe keeper takes one and the weda it'ajir keeper the other. Iñke-sabĕ precedes, starting from the head chief sitting on the right and passing around

Lalf of the cirele till he reaches an old man seated opposite the head chief. This ohl man (one of the Hañga wagфa) and the head chief are the only oues who smoke the pipe; those sitting between them do not smoke it when Iñke-sabě goes around. When the old man has finished smoking Inke-salue takes the pipe again and continues around the circle to the starting point, but he gives it to each man to smoke. When he reaches the head chief on the left he gives it to him, and after receiving it from him he returns it to the place on the ground before the head chiefs.

When Iñle-saber reaches the old man referred to Ledla-it'ajĭ starts froun $^{\text {den }}$ the head chiefs with the other pipe, which he hands to each one, including those sitting between the secoud head chief and the old man. Letera-it'ajĭ always keeps behind Iñe-sabĕ just half the circumference of $_{\text {and }}$ the circle, aud when he receives the pipe from the head chief on the left he returns it to its place beside the other. Then, atter the smoking is over, Ictasanda takes the pipes, overturns them to empty ont the ashes, and cleans the bomls by thrusting in a stiek. (See $\$ \S 111,130,296$, etc.)


Fig. 13.-Places of the chiefs, etc., in the trithal assembly.
A -Tho tirst head chifef, on the left B.-Tho second head chief, on the right. C.-Tho two lianga wasça, ono heing the old wan Thom lüke-sabě causes to sinoke the pipe. D.-The place where the two pipes are lain. The chiefs sit aronnd in a circle. E.-The giver of the feast.

In smoking they blew the smoke upwards, sasing, "Here, Wakanda, is the smoke." This was done because they say that Wakanda gave them the pipes, and He rules over them.
§ 19. Frank La Fleche told the following:

The sacred pipes are not shown to the common peoplc. When wiy father was about to he installed abead chicf, Mahin-zi, whose dinty it was to fill the pipes, let one of them fall to the ground, violating a law, and so preventing the continnation of the ceremony. Samy father was not fully initiated. When the later fall was partly gone Mahin-zi died.

Wacnce, my father-iu-law, was the lñkesabe kcepfr of the pipes. When the Otos 187s), the chiefs wished the pipes to be token Wacuce to uudo the hag. This was unlawful, as the ritual prescribed certain words to he said by the chiefs to the kecper of the pipes previous to the opening of the bag. But none of the seven chiefs know the formula. Wacnce was murilling to break the law: lut the ehiefs insistid, and he sielded. Then Two Crows told all the Omahas present not to smoke the small pipe. This he had a right to do, as he was a Hanga. Wacnere soon lied, and in a short time he was followed by his danghter aud his eldest sou.

It takes four days to make any one understand all about the laws of the sacred pipees ; aud it costs mans horses. A bad man, i. e., one who is sancy, quarrelsome stingly, etc., cannot be told snch things. This was the reason why the seven chiefs dirl not know their part of the ritual.

## LAW OF MEMBERSHIP.

§ 20. A child belougs to its father's gens, as "father-right" has succeeded "mother-right." But children of white or black men are as. signed to the gentes of their mothers, and they cannot marry any women of those gentes. A stranger camnot beloug to any gens of the tribe, there being no ceremony of adoption into a gens.

## THE WEJI ${ }^{\text {C }}$ CTE OR ELK GENS.

§ 21. This gens occupies the first place in the tribal circles, pitching its tents at one of the horns or extremities, not far from the Ictasanda gens, which camps at the other end. When the ancient chieftainship was abolished in 1880, Mahin. ¢iñge was the chief of this gens, having succeeded Joseph La Flèche in 1865.

The word "Weji"cte" caneot be translated, as the meaning of this archaic word has been forgotten. It may have some comnection with "wajin"cte," to be in a bad humor, but we have no means of ascertaining this.

La Flèche and Two Crows said that there were no subgentes in this gens. But it seems probable that in former days there were subgentes in each gens, while in the course of time changes occurred, owing to decrease in nombers and the advent of the white men.

Taboo.-The members of this gens are afraid to touch any part of the male ellk, or to cat its flesh; and they camot eat the flesh of the male deer. Should they accidentally violate this custom they say that they are sure to break out in boils and white spots on lifferent parts of the body. But when a member of this gens dies he is buried in moceasins made of deer skin.

Style of wearing the hair.-The writer noticed that $\mathrm{Bi}^{\mathrm{n} z e}$-tigqe, a boy of this gens, had his hair next the forehead standing erect, aud that back of it was brushed forward till it projected beyond the former. A tuft of hair at the back extended about 3 inches below the head. This style of wearing the hair prevails only among the smaller children as a rule; men aud womeu do not observe it.

Some say that ' $\mathrm{A}^{\mathrm{n}}$.wegan ${ }^{\mathrm{n}}$ a is the head of those who join in the worship of the thunder, but his yomnger brother, Qaga-man ${ }^{\text {n }}{ }^{\mathrm{n}}$, being a more active man, is allowed to have the custody of the Iñqda蜈 and the Iñgłanhañgacta. J. La Flèche and Two Crows said that this might be so ; but they did not know about it. Nor conld they or my other in-
 they refer either to the wild-cat (iūg山añga), or to the thunder (iñg\& ${ }^{\mathrm{n}}$ ). Compare the Ictasanda "keepers of the claws of a wild-cat."

3 Е1 H-15
§22. The sacred tent.-The sacred tent of the Elk gens is consecrated to war, and scalps are given to it, but are not fastened to it, as some have asserted. Bфanti used to be the keeper of it, but he has resigned the charge of to the ex-chief, Mahin ${ }^{n}$ inge.

The place of this sacred tent is within the tribal circle, and near the camping place of the gens. This tent contains one of the waqixabe, a saered bag, made of the feathers and skin of a bird, and consecrated to war. (See § 196.) There is also another sacred bag in this tent, that which holds the sacred qillaba or clam sliell, the bladder of a male elk filled with tobaceo, and the sacred pipe of the gens, the tribal warpipe, which is made of red pipe-stone. The qithaba is about nine inches in diameter, and about four iuches thick. It is kept in a bag of buffalo lide which is never placed on the ground. In ancient days it was carried on the back of a youth, but in modern times, when a man could not be induced to carry it, it was put with its buffalo-skin bag into the skin of a coyote, and a woman took it on her back. When the tribe is not in motion the bag is hung on a cedar stick about five feet high, which had been planted in the ground. The bag is fastened with some of the sinew of a male elk, and camot be opened except by a member of the Wasabe-hit ${ }^{6} \mathrm{aj}_{1}$ sub-gens of the \$atada. (See § 45 , etc.)
§ 23. Service of the scouts.-When a man walks in dread of some museen danger, or when there was an alarm in the camp, a crier went around the tribal eircle, saying, "Majan" iф屯́gasañga té wí áqihe who move am he who will hnow what is the matter with the land! (i. e., I will ascertain the cause of the alarm.) Theu the chiefs assembled in the wrar tent, and about fifty or sixty young men went thither. The chiefs directed the Elk people to make the young men smoke the sacred pipe of the Elk gens four times, as those whosmoked it were compelled to tell the truth. Then one of the servants of the Elk gens took ont the pripe and the elk bladder, after untying the elk sinew, removed some of the tobacco from the ponch (elk bladder), which the Elk men dare not tonch, and handed the pipe with the tobaceo to the Elk man, who filled it and lighted it. They did not smoke with this pipe to the tour winds, nor to the sky and ground. The Eik man gave the pipe to one of the bravest of the young men, whom he wished to be the leader of the sconts. After all had smoked the scouts departed. They ran aromed the tribal circle and then left the camp. When they had gone about 20 miles they sat down, and the leader selected a number to act as policemen, saying, "I make you policemen. Keep the men in order. Do not desire them to go aside." If there were many scouts, about eight were made policemen. Sometimes there were two, three, or four leaders of the scouts, and occasionally they sent some soonts in adyance to distant bluffs. The leaders followen with the main body. When they reached home the young men seattered, but the leaders went to the Elk tent and reported what they had ascertained. They made a detour, in order to avoid encountering the foe, and sometimes they were obliged
to flee to reach home. This service of the joung men was considered as equiralent to going on the war path.
§ 24. Worship of the thunder in the spring.- When the first thunder is heard in the spring of the year the Elk people call to their servants, the Bear people, who proceed to the sacred tent of the Elk gens. When the Bear people arrive one of them opens the saered bag, and, after removing the sacred pipe, hands it to one of the Elk men, with some of the tobaceo from the elk bladder. Before the pipe is smoked it is held toward the sky, and the thunder god is addressed. Joseph La Fleche and Two Crows do not know the formula, but they said that the following one, given me by a member of the Ponka Hisada (Wasabe-hitajĭ) gens, may be correct. The thunder god is thus addressed by the Ponkas: "Well, venerable man, by your striking (with your elub) you are frightening us, your grandchildren, who are here. Depart on high. According to da ${ }^{\prime} \not i^{n} n a^{n} p a j j^{1}$, one of the Wasabe-hit'ajir, who has acted as a servant for the Elk people, "At the conclusion of this ceremony the rain always ceases, and the Bear people return to their homes." But this is denied by Joseph La Fleche and Two Crows, who say, "How is it possible for them to stop the rain? ${ }^{7}$

While the Elk gens is associated with the war path, and the worship of the thunder god, who is iuvoked by war chiefs, those war chiefs are not always members of this gens, but when the warriors return, the keeper of the sacred bag of this gens compels them to speak the truth abont their deeds. (See § 214.)
§ 25. Birth names of boys.-The following are the birth names of boys in the Elk gens. These are sacred or nikie names, and sons used to be so named in former days aceording to the order of their births. For example, the first-born son was called the Soít Horn (of the young elk at its first appearance). The second, Yellow Horn (of the young elk when a little older). The next, the Brauching Horns (of an elk three years old). The fourth, the Four Horns (of an elk fonr years old). The fifth, the Large Pronged Horus (of an elk six or sevelı years old). The sisth, the Dark Horns (of a grown elk in summer). The serenth, the Stauding White Horns, in the distance (i. e., those of a grown elk in winter).

Other proper names.-The following are the other nikie ${ }^{3}$ names of

[^56]the Elk gens：Elk．Young Elk．Standing Elk．White Elk（near by）． Big Elk．＇ $\mathrm{A}^{\mathrm{n}}$－wega ${ }^{\mathrm{n}} \mathrm{q}^{2}$（meaning uneertain）．B $\phi \mathrm{a}^{\mathrm{n}}$－ti，The odor of the dung or urine of the elk is wafted by the wind（said of any place where the elk may have been ）．（A young elk）Cries Suddenly．Hidaha（said to mean Treads on the ground in walking，or，Passes over what is at the bottom）． Iron Eyes（of an elk）．Bullet－shaped Dung（of an elk）．（Elk）Is coming back－fleeing from a man whom he met．Mnsele of an elk＇s leg．Elk comes back suddenly（meeting the hunter face to face）．（Elk）Turns round and round．No Knife or No Stone（probably referring to the tradition of the discovery of four kinds of stone）．Dark Breast（of an elk）．Deer lifts its head to browse．Yellow Rump（of an elk）．Walking Full－grown Elk．（Elk）Walks，making long strides，swaying from side to side．Stumpy Tail（of an elk）．Forked Horn（of a deer）．Water－monster． The Brave Wejin ${ }^{\text {ete（ }}$（named after his gens）．Women＇s names．－Female Elk．Tail Female．Black Moose（？）Female．Big Second－danghter（any gens can have it）．Sacred Third－daughter（EIk and Iñke－sabě gentes）． Ironeeyed Female（Elk and Hañga gentes）．Land Female（Elk and фatada gentes）．Moon that Is－traveling（Elk，Iñke－sabě，Hañga，申atada， aud $y^{a^{n} z e}$ gentes）；Nan－ze－ $\mathrm{i}^{\mathrm{n}}$－ze，meaning uncertain（Elk，申atada，and Deer gentes）．Ninda•win（Elk，中atada，and Ictasanda gentes）．Names of ridicule．－Dog．Crazed by exposure to heat．Good Buffalo．
§ 26．According to $\mathbb{w}^{e}-$ da－u\＆iqaga，the chief $A^{n} p a^{n}-q a n ̃ g a, ~ t h e ~ s o u n g e r, ~$ had a boat and flag painted on the outside of his skin tent．These were made＂qube，＂sacred，but were not nikie，becanse they were not trans－ mitted from a mythical ancestor．
$\S 27$ ．This gens has furnished sereral head chiefs since the death of the famous Black Bird．Among these were $\mathrm{A}^{\mathrm{n}} \mathrm{pa}^{\mathrm{n}}$ ．skra（head chief after 1800），$A^{\mathrm{u}} \mathrm{pa}^{\mathrm{n}}$－qañga，the elder，the celebrated Big Elk，mentioned by Long and other early travelers，and $A^{n}$ pa $^{n}$－qañga，the younger．On the death of the last，abont A．D．1853，Joseph La Fleche sueceeded him as a head chief．

## THE IÑKE－SABĔ，OR BLACK SHOULDER GENS．

§28．This is a Buffalo gens，and its place in the tribal circle is next to that of the Elk gens．The head chiefs of this gens in 1880 were Gahige

[^57](who died in 1882), aud Duba-man $\dot{4}^{\mathrm{n}}$, who "sat on opposite sides of the geutile fire-place." Gahige's predecessor was Gahige-jiñga or Icka. dabi.

Creation myth, told by Gahige.-The first men created were seven in number. They were all made at one time. Afterwards seven women were made for them. At that time there were no gentes; all the people were as one gens. (Joseph La Flèche and Two Crows neser heard this, and the following was new to them:)

Mythieal origin of the Iñke-sabě, as related by Gahige.-The Inkesabĕ were buffaloes, and dwelt under the surface of the water. When they came to the surface they jmmped abont in the water, making it mudly; hence the birth-uame for the first son, Ni-gaqude. Having reached the land they suuffed at the four winds and prayed to them. The north and west winds were good, but the south and east winds were bad.
§29. Ceremony at the death of a member of the gens.-In former days, when any member of the gens was near death, he was wrapped in a buffilo robe, with the hair out, and his face was painted with the privileged decoration. Then the dşing persou was addressed thus: "You are going to the animals (the buffaloes). You are going to rejoin your ancestors. (Aniдa dúbaha hné. Wackañ'-gă, i.e.) You are going, or, Your four souls are going, to the four wiuds. Be strong!" All the members of this gens, whether male or female, were thus attired and spoken to when they were dying. (La Fleche and Two Crows say that nothing is said abont four souls, and that "Wackaũ-ǧ" is not said; but all the rest may be trne. See § 35 for a similar enstom.) The "hanga-yiranze," or privileged decoratiou, referred to above and elsewhere in this monograph, is made among the Omahas by painting two parallel lines across the forehead, two on each cheek and two under the nose, one being abose the mper lip and the other between the lower lip and the chin.
§30. When the tribe went on the buffalo hunt and could get skins for tents it was customary to decorate the ontside of the principal Iñesabě tent, as follows, according to we-da-uçiqaga: Three circles were painted, one on each side of the entrance to the tent, and one at the back, opposite the eutrance. Inside each of these was painted a buffalohead. Abore each circle was a pipe, ornamented with eagle feathers.

Frauk La Flèche's sketch is of the regular peace pipe; but his father drew the calumet pipe, from which the duck's head had been takeu aud the pipe-bowl substitnted, as during the daucing of the Hederatei. (See §§ 49 and 153.)

A model of the principal $\mathrm{L}^{\mathrm{e} \cdot d a-\mathrm{it} \text { 'ajir tent, decorated by a native artist, }}$ was exhibited by Miss Alice C. Fletcher, at the session of the American Association at Montreal in 1882. It is now at the Peabody Musenm.

Iñke-sabé style of wearing the hair.-The smaller boys have their hair ent in this style. A A, the horns of the buffalo, being two locks of
hair about tro inches long. $B$ is a fringe of hair all around the head. It is about tro inches long. The rest of the head is shaved bare.


Fig. 14.-Frank La Fliche's sketch of the Inke-saber tent, as be saw it when he went on the buffalo hunt.
§ 31. Subgentes and Taboos.-There has eridently been a change in the subgentes since the adrent of the white man. In 18 s , the writer was told by several, including La Fleche, that there were then three subgentes in existence, Waqigije, Watan'zi-jide qatájǐ, and Naqфé-it'abáijí;

$B$ the fourth, or lekíde, having become extinct. Now (1882), La Fleche and Two Crows give the three subgentes as follows: 1. Waфigije; 2. Niniba t'an; 3. (a part of 2) lekíq̣e. The second sulogens is now called by them "Watan"zi-ji'de в tataji and Naqфé ít'abajji." "Lia" $4 i^{n}$. $1 a^{n}$ ba and Nígin or Waф́nase are the only survivors of the real Niuba-t'an, Keepers of the Sacred Pipes." (Are not these the true Naqdé it anbaji, They who cannot touch charcoal? I. e., it is not their place to touch a fire-brand or the ashes left in the sacred pipes after they have been used.) "The Sacred Pipes were taken from the ances-
FIG. 15.-Tĩke.sabě style of wearing the bair. tors of these two and were giren into the charge of Ickalabi, the paternal grandfather of Gahige." Yet these men are stillealled Niniba-t'an, while "Gahige belongs to the Wata"zi-jide ¢atajĭ and Naq̧e it'abajĭ, and he is one of those from whom the Iekide could be selected."

In 1875 La Flèche also gave the divisions and taboos of the Iñke-sabe as follows: "1. Niniba $\mathrm{t}^{6} \mathrm{a}^{\mathrm{n}}$; 2. Wata ${ }^{\text {² }} \mathrm{zi}$-jide ¢atajı"; 3. Le-hésábě it ‘‘ajuǐ; 4. Le-фézeфatájı̌;" but he did not state whether these were distinct subgentes. The Lehe-saber it'aji, Those who tonch not black horns $^{\text {ent }}$ (of buffaloes), appear to be the same as the Ledeze $_{\text {d }}$ qataji, $i . e$. , the Waçígije. The following is their camping order: In the tribal circle, the Waфigije camp next to the Hañga gens, of which the Wacabe people are the neigbbors of the Waфigije, having almost the same taboo. The other Iñke-sabe people camp next to the Wejincte gens. But in the gentile "council-fire" a different order is observed; the first becomes last, the Waфisije haring their seats on the left of the fire and the door, and the others on the right.

The Watigije cannot eat buffalo tongues, and they are not allowed to touch a buffalo head. (See §§ 37,49 , and 59.) The name of their subgens is that of the hooped rope, with which the game of " $\mathrm{d}^{2} \mathrm{j}^{\mathrm{j}}$. jahe" is played. Gahige told the following, which is doubted by La Flèche and Two Crows: "One day, when the principal man of the Waф̣igije was fasting and praying to the sun-god, he saw the ghost of and Thatigije or Waqube faze aka under Doba.
 arising ont of a spring. Since then the members of his subgens hare abstained from buffalo tongues and heads."

Gahige's subgens, the Watan ${ }^{\mathrm{Z}} \mathrm{zi}$ jide ¢atajr, do not eat red corn. They were the first to find the red corn, but they were afraid of it, and would not eat it. Should ther eat it now, they would have running sores all around their mouths. Another tradition is that the first man of this sulgens emerged from the water with an ear of red corn in his hand.

The lekide are, or were, the Criers, who went around the tribal circle proclaiming the decisions of the chiefs, ete.

Prior to 1575 , Wacuce, Gahige's brother, was the keeper of the two sacred pipes. At his death, in that year, his young son succeeded lim as keeper; but, as he was very young, he went to the honse of his father's brother, Gahige, who subsequently kept the pipes himself.
§ 32. Gahige said that his subgens had a series of Eagle birth-names, as well as the Buffalo birth-mames common to the whole gens. This was owing to the possessiou of the sacred pipes. While these names may hare denoted the order of birth some time ago, they are now bestowed without regard to that, according to La Flèche and Two Crows.

Buffalo birth-names.-The first son was called "He who stirs up or muddies the water by jumping in it," referring to a buffalo that lies
down in the water or paws in the shallow water, making it spread out in circles. The second son was "Buffaloes swimming in large numbers across a stream." The third was Si-y $a^{n}$-qega, referring to a buffalo ealf, the hain on whose legs changes from a black to a withered or dead hue in February. The fourth was "Knobby Horns (of a young buffalo bull". The fifth was "He (i.e., a buffalo bull) walks well, withont fear of falling." The sixth was "He (a buffalo bull) walks slowly (because he is getting old):" The seventh was called Gaqaza-najin, explained by the clanse, " zenńga-wináqtci, júg\&e фiñgé, a single buffáalo bull, without a companion." It means a very old bull, who stands off at one side apart from the herd.

The Eagle birth-names (see § 64), given by Gahige, are as follows: Qi申́ - $^{\text {n }}$ (meaning unknown to La Flèche and Two Crows; word donbted by them). Eagle Neck. Wajia-hañga, He who leads in disposition. Kinka-qañga, the first bird heard in the spring when the grass comes up (the marbled godwit?). Blue Neck (denied by La Flèche and Two Crows). Rabbit (La Fleche and Two Crows said that this name belonged to the Hañga gens). Asl tree (doubted by La Flèche and Two Crows). A birth-name of this series could be used instead of the corresponding one of the gentile series, e. $g$., Gahige could have named his son, Uka ${ }^{\text {a }}$ alig $\not a^{\mathrm{n}}$, either Siya ${ }^{\mathrm{n}}$.qega or Wajin.hañga. There were similar serics of birth-names for girls, but they have been forgotten.
§ 33. Principal Iñke-sabě names.-I. Men.-(Buffalo that) Walks Last in the heard. (Buffalo) Runs Among (the people when chased by the hunters). Four (buffaloes) Walking. Black Tongue (of a buffalo). The Chief. Real Chicf. Young Chief. Walking Hawk. Withont any one to teach him (i.e., He knows things of his own accord). (Buffalo) Makes his owu manure miry by treading in it. Horns alone visible (there being no hair on the young buffalo bull's head). Little (buffalo) with Yellowish-red hair. He who practices conjnring. Thick Shoulder (of a buffalo). (Buffalo) Comes suddeuly (over the hill) meeting the hunters face to face. Swift Rabbit. Rabbit (also in Hañga gens). He who talks like a chief; referring to the sacred pipes. Big Breast (of a buffalo). Seven (some say it refers to the seren sacred pipes). (He who) Walks Before (the other keepers of the sacred pipes). Badger. Four legs of an animal, when ent off. Bent Tail. Double or Cloven Hoofs (of a buffalo). Yonder Stands (a buffalo that) Has come back to you. Buffalo runs till he gets out of range of the wind. Little Horu (of a buffalo). Two (young men) Runuing (with the sacred pipes during the Hede-watei). Skittish Buffalo Calf. Foremost White Buffalo in the distance. Looking around. (Buffalo?) Walks Around it. (Buffalo) Scattering in different directions. Big Boiler (a generons man, who put two kettles on the fire). (Buffalo) Sits apart from the rest. He who makes one Stagger by pushing against him. He who

[^58]speaks sancily. Difficult Disposition or Temper (of a growing buffalo ealf). The Shooter. He who fears no seen dauger. Young Turkey.
II. Women.-Saered Third-danghter. She by Whom they were made Human beings (see Osage tradition of the Female Red Bird). Moon in Motion daring the Das. Moon that Is traveling. Moon Has come baek Visible. Foremost or Ancestral Moon (first quarter ?). Visible Moon. White Ponka (female) in the distance. Precions Female. Visible one that has Retnrned, and is in a Horizontal attitude. Precions Buftalo Human-female. Buffalo Woman.

## THE HAN̄GA GENS.

§ 34. Hañga seems to mean, "foremost," or "ancestral." Among the Omahas this gens is a buffilo gens; but among the Kansas and Osages it refers to other gentes. In the Omaha tribal circle, the Hañga people eamp next to the Iñě-sabe. Their two chiefs are Two Crows and Ietabasude, elected in 1880. The latter was elected as the suceessor of his father, "Yellow Smoke," or "Two Grizzly Bears."

Mythical origin of the gens.-Aceording to Yellow Smoke, the first Hañga people were buffaloes and dwelt beneath the water. Wheu they were there they used to move along with their heads bowed and their eyes elosed. By and by they opened their eyes in the water; hence their tirst birth-name, Niadi-ieta-ugabda. Emerging from the water, they lifted their heads and saw the blue sky for the first time. So they assumed the name of yeqa-gaxe, or "Clear sky makers." (La Flèhe, in 1879, doubted whether this was a genuine tradition of the gens; and he said that the name Niadi-icta-ugabpal was not found in the Hañga gens; it was probably inteuded for Niadi-etagabi. This referred to a buffalo that had fallen into mud and water, which had spoiled its flesh for food, so that men conld use nothing but the hide. Tro Crows said that Niadi-etagabi was an ancient name.)
§35. Ceremony at the death of a member of the gens.-ln former dass, wheu auy member of the gens was near death he was wrapped in a buffalo robe, with the hair ont, and his face was painted with the "hañgayitanze." Then the dying person was this addressed by one of his gens: "You came hither from the animals. And you are going baek thither. Do not face this way again. When you go, continae walking." (See § 29.)
§36. The saered tents.-There are two saered tents belonging to this geus. When the tribal circle is formed these are pitehed within it, abont 50 fards from the tents of the gens. Hence the proper name, Uquei-najir. A straight line drawn from one to the other would bisect the road of the tribe at right angles.

The saered tents are always together. They pertain to the lonffalo hunt, and are also " wéwaspe:" having a share in the regulative system
of the tribe, as they contain two objects which have been regarded as "Wakanda éga"," partaking of the nature of deities.
These oljects are the saered pole or "waqqéxe," and the "qe-sa" ${ }^{\text {n }}$-ha." The decoration of the ontside of each sacred tent is as follows: A cornstalk on each side of the cutrance and one on the back of the tent, opposite the entrance. (Compare the ear of corn in the calumet dance. See §§ 123 and 163.)

Tradition of the sacred pole.-The "waqфexe," "ja" waqúbe," or sacred pole, is very old, haring becn cut more than two hundred sears ago, before the separation of the Omahas, Ponkas, and Iowas. The Ponkas still clain a slare in it, and have a tradition abont it, which is denied by La Flèhe and Two Crows. The Ponkas sar that the tree from which the pole was cut was first found by a Ponka of the Hisada gens, and that in the race which cnsued a Ponka of the Makan gens was the first to reach the tree. The Omahas tell the following:
At the first there were no ehiefs in the gentes, and the people did not prosper. So a conneil was held, and they asked one another, "What shall we do to improve our condition?" Then the young men were sent out. They found many cotton-wood trees beside a lake, but one of these was better than the rest. Thes returned and reported the tree, speaking of it as if it was a person. All rushed to the attack. They struck it and felled it as if it had been a foe. Thes then put hair on its head, making a person of it. Then were the sacred tents made, the first ehiefs were selected, and the saered pipes were distribnted.
The sacred pole was originally longer than it is now, but the lower part having worn out, a piece of ash-wood, about 15 inehes long, has been fastened to the cotton-wood with a soft picce of corl made of a buffalo hide. The ash-rood forms the bottom of the pole, and is the part which is stuck in the ground at certain times. The cotton-wood is about 8 feet long.


FIG. 17.-The sacred pole.
A.-The place where the tro pieces of wood are joined.
 gens.)
C.-The scalp, fastened to the top, whence the proper name, Nik'uminje, Indian-man's (scalp) couch.

Two Crows said that the pole rested on the scalp when it was in the lodge. The proper name, Min-wasan , referring to the mingasan or swan, and also to the aqaude-pa (B). The proper name, "Yellow Smoke" (rather), "Smoked Yellow," or Cude-nazi, also refers to the pole, which has become yellow from smoke. Though a scalp is fastened to the top, the pole has nothing to do with war. But when the Omahas encounter enemies, any brave man who gets a scalp may decide to present it to the sacred pole. The middle of the pole has swan's down wrapped
around it, and the swan's down is corered with cotton-wood bark, over which is a piece of qéha (buffalo hide) about 18 inches square. All the zeha and cord is made of the hide of a hermaphrodite buffalo. This pole used to be greased every year when they were about to return home from the summer hunt. The people were afraid to neglect this ceremony lest there should be a deep snow when they traveled on the next hunt.

When Joseph La Fleche lost his leg, the old men told the people that this was a pmishment which he suffered because he had opposed the greasing of the sacred pole. As the Omahas hare not been on the hunt for about seven sears, the sacred tents are kept near the honse of Waka $a^{\mathrm{n}}-\mathrm{ma}^{\mathrm{n}}{ }^{4} \mathrm{i}^{\mathrm{n}}$. (See § 295.)
The other sacred tent, which is kept at present by Wakan-man ${ }^{\text {n }} \mathrm{i}^{n}$, contains the sacred " 7 e -sa' ${ }^{\text {n/ }}$ ha," the skiu of a white buffalo cow, wrapped in a buffalo hide that is without hair.

Joseph La Fleche had two horses that ran away and knocked over the sacred tents of the Hañga gens. The two old men caught them and rubbed thew all over with wild sage, saying to Frank La Flèche, "If rou let them do that again the buffaloes shall gore them."
§37. Subgentes and Taboos.-There are two great divisions of the gens, answering to the number of the sacred tents: The Keepers of the Sacred Pole and The Keepers of the $\mathbb{L}^{e-s a^{\mathrm{n}}-h a . ~ S o m e ~ s a i d ~ t h a t ~ t h e r e ~}$ were originally four subgentes, but two have become altogether or vearly extinct, and the few survivors have joined the larger subgentes.

There are several names for each subgeus. The first which is sometimes spoken of as being "Ja"ha-atáqican," Pertaining to the sacred cotton-rood bark, is the "Waqфéxe a $\phi^{i}{ }^{\square} "$ " or the "Ja" waqúbe açin'," Keepers of the Sacred Pole. When its members are described by their taboos, they are called the "wá waqúbe фatajij," Those who do not eat
 Those who do not eat geese, swans, and cranes. These can eat the the buffalo tongues. The secoud subgens, which is often reterred to as
 buftalo cow, consists of the Wacábe or Haũ'gaqti, the Real Hañga people. When reference is made to their taboo, they are called the "weфéze фatajin," as they cannot eat buffalo tongnes; but they are at liberty to eat the "fa," which the other Hanga cannot eat. In the tribal circle the Wacabe people camp next to the linke-sabĕ gens; and the Waqtéxe a $\mathrm{i}^{\mathrm{n}}$ hare the Quya of the 中atada gens uext to them, as he is then serrant and is counted as one of their kindred. But, in the gentile circle, the Waqkése a $\psi^{n}$ occupy the lett side of the "council-fire," and the Wacabe sit on the opposite side.
§38. Style of rearing the hair.-The Hañga style of wearing the hair is called "łe-nañ'ka-báxe," referring origimally to the back of a buffalo. It is a crest of lair, about 2 inches long, standing erect, and extending from one ear to the other. The ends of the hair are a little below the ears.
§39. Birth-nomes of boys, according to $d^{a} \phi^{\mathrm{D}}$-na ${ }^{\mathrm{T}}$ pajir. The first is Niadi ctagabi; the second, Jan-gáp’uje, referring to the Sacred Pole. It may be equivalent to the Dakota Tea ${ }^{\text {n}}$-kap’oja (Cons-kapoza), meaning that it must be carried by one unincumbered with much baggage. The third is named Man pèjĭ, Bad Arrow, i. e., Sacred Arrow, because the arrow has grown black from age! (Two Crows gave this explanatiou. It is probable that the arrow is kept in or with the "ze-san-ha.")
The fourth is Fat covering the outside of a buffalo's stomach. The fifth is Buffialo bull. The sixth, Dangerous buffalo bull; and the seventh is Buffilo bull rolls again in the place where he rolled formerly.
§40. Principal Hañga names. I. Men.-(Buffalo) Makes a Dust by rolling. Smoked Yellow ("Yellow Smoke"). (Buffalo) Walksina Crowd. He who makes no impression by Striking. Real Hañga. Short Horns (of a buffalo about two years old). (Buffalo calf) Sheds its hair next to the eses. Two Crows. Flying Crow. He who gives back blow for blow, or, He who gets the better of a foe. Grizzly bear makes the sound "qide" ly walking. Grizzly bear's Head. Standing Swan. He (a buffalo?) who is Standing. (Buftalo?) That does not run. (Buffalo) That runs by the Shore of a Lake. Seven (buffalo bulls) In the Water. Pursuer of the attacking foo Scalp Couch. Pointed Rump (of a buffalo ?). Artichoke. Buffalo Walks at Night. A Buffalo Bellows. Odor of Buffalo Dung. Buffalo Bellows in the distance. (Sacred tent) Stands in the Middle (of the eirele). Seeks Fat meat. Walking Sacred one. Corn. He who Attacks.
II. Women.-Tron-esed Female. Moon that is Traveling. White Hu-man-female Butfalo in the distance.

## THE CATADA GENS.

§41. This gen oceupies the fourth place in the tribal circle, being between the Hañga and the $\mathrm{Ha}^{\mathrm{n}} \mathrm{zc}$. But, unlike the other gentes, its subgentes have separate camping areas. Were it not for the marriage law, we should say that the 耳atala was a phratry, and its subgentes were gentes. The present leaders of the gens are dedegahi of the Wajiñgaфatajĭ and Cyu-jinga of the Wisabe-hit'ajr. When on the lunt the fonr sulgentes piteh their rents in the following order in the tribal cirele: 1. Wasabe-hit‘ajǐ; 2. Wajiĩga фatajĭ; 3. seeda-it'ajǐ; 4. ye-‘n. The Wa-sabe-hit'aji are rclated to the Hañga on the one hand and to the Wa-jiñga-dataji ou the other. The latter in turn, are related to the we-daitali $i$; these are relatel to the $\mathrm{ye}^{--\mathrm{i}^{\mathrm{n}}}$; and the $\mathrm{y}^{\mathrm{e}-\mathrm{fi}^{\mathrm{n}}}$ and $\mathrm{y}^{\mathrm{a}^{\mathrm{n}} \mathrm{ze}}$ are related.

## TIIE WASABE-HIT'AJI subgens.

§42. The name of this subgens is derived from three words: wasabe, a bluck bear; ha, a skin; and it'ajī, not to touch; meaning "Those who do


TENT WF AGAIIA-W゙ACT'CE.
not touch the skin of a black bear." The writer was told in 1859, that the uju, or prineipal man of this subgens, was Icta-dnba, but La Fleche and Two Crows, in 1582, asserted that they never heard of an "ujn" of a gens.

Taboo.-The members of this subgens are prohibited from tonehing the hide of a black bear and from eating its flesh.
Mythical origin.-They say that their ancestors were made mader the ground and that they atterwards came to the surface.
§ 43. Plate II is a sketch of a tent which belongerl to Agaha-wa-
 before dgaha-wacnee obtained it. The circle at the top representing a bear's eave, is sometimes painted blue. Below the zigzag lines (representing the different kinds of thmolers?) are the prints of bear's paws. This paiuting was not a nikie but the personal "qube" or sacred thing of the owner. The lower part of the tent was blackened with ashes or charcoal.
§ 44. Ntyle of wearing the hair.-Four short locks are left on the head, as in the following liagram. They are abont 2 inches long.

Birth-names of boys.- dadin-nan ${ }^{n}$ aji gave the following : The first son is called Fonng Black bear. The second, Black bear. The third, Four Eyes, including the trine eyes aml the two spots like eyes that are above the eres of a black bear. The fourth, Gray Foot. The fifth, Cries like a Raceoon. (La Fleche said that this is a Pouka name, but the Omahas now have it.) The sixth, Nidahan, Progressing toward maturity (sie). The serenth, He turns round and round suddenly (said of both kinds of bears).
§ 45. Sections of the subgens.-The Wasabehit'ajir people are divided into sections. da\$i"-


Fig. 18.-Wasabe-hit'aji style of weariug tha hair. na" ${ }^{4}$ aji and others told the writer that they consisted of four divisions: Black bear, Racconn, Grizzly bear, and Porcupine people. The Black bear and laccoon people are called brothers. And when a man kills a black bear he says, "I have killed a raceoon." The young black bear is said to cry like a raccoon, hence the birth-mame Miya-xage. The writer is inclined to think that there is some foumtation for these statements, though La Fleche and Two Crows seemed to donlt them. They gave but two divisions of the Wasabe-hit‘ajǐ ; and it may be that these two are the only ones now in existence, while there were fonr in ancient times. The two sections which are not donbted are the Wasabe-hit"aji proper, and the Quya, i. e., the Raccoon people.

When they meet as a subgens, they sit thus in their circle: The Wasabe-hit'ajil people sit on the right of the entrance, and the Quya have their places on the left. But in the tribal circle the Qnya people
camp nest to the Hañga Keepers of the Sacred Pole, as the former are the servants of the Hañga. The leader of the Quya or Singers was himself the only one who acted as quya, when called on to serve the
 udiqaga, used to be the leader. Since the Omahas have abandoned the lunt, to which this office pertained, no one has acted as quya; but if it were still in existence, the three brothers, Dangerous, Gihajĭ, and Ma ${ }^{n}$. $\dot{q}^{6}{ }^{1}$-ke, are the ouly ones from whom the quya could be chosen.

Quมૂa men.-Dried Buffalo Skull. Dangerous. Gihajĭ. Black bear. Pars the Ground as he Reclines. Young (black bear) Runs. Mandan. Hиpeфа. Laugher. Maqpiya-qaga. waũga-gaxe. Crow's Head. Gray Foot. J. La Flèehe said that Hupeфa, Laugher, Maqpiya-qaga, and
 fellow-gentile, places them among the Quya. (See § 143.)

In the tribal circle the Wasabe-hit'aji proper camp next to the Wajiñga-\&atajĭ. These Wasabe-hit'ajı̆ are the servants of the Elk people, whom they assist in the worship of the thunder-god. When this ceremony takes place there are a few of the Quya people who accompany the Wasabe-hit'aji and act as servants. These are probably the four men referred to above. Though all of the Wasabe-hit'ajir proper are reckoned as serrants of the Wejinete, only two of them, $d^{a \phi \mathrm{q}^{\mathrm{n}} \text {. }}$ na ${ }^{\mathrm{n}}$ paji 1 and Sida-man $\phi^{\mathrm{n}}$, take a prominent part in the ceremonies described in §§ 23, 24. Should these men die or refuse to act, other members of their Section must take their places.

Wasabe-hit 'ajy men.-He who fears not the sight of a Pawnee. White Earth River. Four Eyes (of a black bear). Withont Gall. Progressing toward maturity. Visible (object?). Gaxekati\&a.

Quya and Wasabe-hit'ajĭ women.-Daªbi. Daªma. Land Female. $M i^{\mathrm{n}}$ hupegqe. Min $-\mathrm{q}^{\mathrm{n}} \mathrm{i}^{\mathrm{n}} g \mathrm{ge}$. She who is Coming back in sight. Wetanne. Wete win.

## the wajliga catajl subgens

§46. This name means, "They who do not eat (small) birds." They can eat wild turkeys, all birds of the minxa or goose genus, ineluding ducks and eranes. When sick, they are allowed to cat prairie chickens. When members of this subgens go on the warpath, the only sacred things which they have are the gфeda ${ }^{n}$ (hawk) and uickuckn (martin). (See § 196.)

Style of cearing the hair.-They leave a little hair in front, over the forehead, for a bill, and some at the back of the head, for the birl's tail, with much over each ear, for the wings. La Flèche and Two Crows do not deny this; but they know nothing about it.

Curious custom during harvest.-These Wajiñga-фatajị call themselves "The Blackbird people." In harvest time, when the birds used to eat the corn, the men of this subgens proceeded thas: They took some corn, which they chewed and spitaround over the field. They thought
that such a procedure would deter the birds from making further inroads upon the crops.
Waeka ${ }^{\mathrm{n}}-1 \mathrm{ma}{ }^{\mathrm{n}} \phi^{\mathrm{n}}$ of this subgens keeps one of the great wa申ixabe, or sacred bags, used when a warrior's word is clonbted. (See § 196.)
§ 47 . Sections and subscctions of the subyens.-Waniła-waqe of the La da gens told me that the following were the divisions of the Wajiinga\& ataji; but La Fleche aud Two Crows deuy it. It may be that these minor divisions no longer exist, or that they were not known to the two men.
I.-Hawk people, under Standing 山awk.
II.-Manģigta, or Blaekbird people, under Wajiargahige. Subsections: (a) White heads. (b) Red heads. (c) Yellow heads. (d) Red wings.
III.-Mañgфiqta-qude, Gray Blackbird (the common starling), or Thunder people, under Waфidaxe. Subsections: (a) Gray Blackbirds. (b) Meadow larks. (c) Prairie-chickeus; and, judging from the analogy of the Ponka Hisada, (d) Martius.
IV.-Three subsections of the Owl and Magpie people are (a) Great Owls. (b) Small Owls. (e) Magpies.
§ 48. Birth-names of boys.-The first sou was called, Mañg $\phi \mathrm{iq} q \mathrm{ta}$, Blaekbirl. The second, Red feathers on the base of the wings. The third, White-eyed Blackbird. The fourth, Dried Wing. The fifth, Hawk (denied by La Flèche). The sixth, Gray Hawk. The seventh, White Wings. This last is a Ponka name, aceording to La Fleche aurl Two Crows.

Wajiñga-\&atajǐ men.-Red Wings. Chief who Watches over (any thing). Becomes Suddenly Motionless. Poor man. Standing Hawk. He from whom they flee. Rastling Horns. Seabby Horns. The one Moring towards the Dew (?). White or Jack Rabbit. Gray Blackbird. White Blackbird. Four Hands (or Paws). Ni-qactage. Yellow Head (of a blackbird). Fire Chief. Coyote's Foot. Butfalo bull Talks like a chief. Bad temper of a Buffalo bull. White Buffialo in the distance. Hominy (a name of ridienle). He who continues Trying (comnonly translated, "Hard Walker"). He who makes the crackling sound "Gh+!" in thundering. Birl Chief.

Wajiñga-\&atajĭ zoomen.-(Female eagle) Is Moving Ou high. Moou in motion during the Day. Turning Moon Female. Mindacan. $\boldsymbol{\phi}^{\mathrm{i}}$. Min ${ }^{\mathrm{n}}$. tena. Visible one that Has returned, and is in a Horizontal attitude.

## THE LE-dA-IT'AJII SUBGENS.

§ 49. These are the Eagle people, and they are not allowed to toncin a buffalo head. (See Iñke-sabě geus, §§ 30, 32.) The writer was told that their uju or head man in 1879 was Mañge-zi.

He who is the heat of the Niniba $t^{6} \mathrm{a}^{\mathrm{n}}$, Keepers of a (Saered) Pipe, has duties to perform whenever the chiel's assemble in council. (See Saered Pipes, § 18.)

The decoration of the tents in this subgens resemble those of the lñke-sabě.
§ 50 . Birth names of boys.-The first was called Dried Eagle. daçin. nanajĭ said that this really meant "Dried buffalo skull; " but La Flèche and Two Crows denied this, giving another meaning, "Dried Eagle skin." The second was Pipe. The third, Eaglet. The fourth, Real Bald Eagle. The sixth, Standing Bald Eagle. The seventh, He (an eagle) makes the gromd Shake suddenly by Alighting on it.
§51. Sections of the Subgens.-Lion gave the following, which were donbted by La Fleche and Two Crows. J. Keepers of the Pipe, or Workers, under Eaglet. II. Under The-Only-Hañga are Pidaiga, Wadjepa, and Manze-guhe. III. Under Real Eagle are his son, Eagle makes a Crackling sound by alighting on a limb of a tree, Wasaapa, Gakiema ${ }^{\mathrm{n}} \mathrm{i}^{\mathrm{n}}$, and Teaza- $\phi \mathrm{in} g e$. IV. To the Bald Eagle section belong Yellow Breast and Small Hill. The Omahas reekon three kiuds of eagles, the white eagle, the young white eagle, and the spotted eagle. To these they add the bald eagle, which they say is not a real eagle. These probably correspond with the sections of the $\mathrm{L}^{\mathrm{e}-(\mathrm{la} \text {-it'aji. } \text {. }}$

## THE ME-•In, OR TURTLE SUBGENS.

§ 52. This subgens camps between the Lededa-it $^{〔}$ ajĭ and the $y^{a^{n} z e}$, in the tribal cirele. Its head man in 1879 was said to le Lennga-jan. $^{\text {n }}$ \&iñe. ye ${ }^{\text {fin }}$ means "to earry a turtle on one's back." The members of this subgens are allowed to touch or carry a turtle, but they cannot eat one.

Style of wearing the hair.-They cut off all the hair from a boy's head, exeept six locks; tro are left on each side, one over the forehead, and one hanging down the back, in imitation of the legs, keat, and tail of a turtle. La Flèche and Two Crows did not know about this, but they said that it might be true.

Decoration of the tents.-The figures of turtles were painted on the outside of the tents. (See the Iñe-sabe decorations, §§ 30-32.)

Curious custom during a foy.-In the time of a fog the men of this subgens drev the figure of a turtle on the ground with its face to the south. Un the head, tail, middle of the back, and on each leg were placed small pieces of a (red) breeeh-cloth with some tobacco. This they imagined would make the fog disappear very soon.
§ 53. Birth names of boys.-The first son was called He who Passed by here on his way back to the Water; the second, He who rims very swiftly to get baek to the Water; the third, He who floats down the stream; the fonrth, Red Breast; the fifth, Big Turtle; the sixth, Young one who carries a turtle on his back; the serenth, Turtle that kicks out his lege and paws the ground when a persou takes hold of him.

Sections of the subgons.-Lion gave the following as sections of the ye• $\cdot \mathrm{i}^{\mathrm{n}}$, though the statement was denied by La Flèehe and Two Crows. "The first section is Big Turtle, under dahe-qad"é, in 1878. The sec-
ond is Turtle that does not flee, under Cage-sker or Nistu-man ${ }^{\mathrm{d}} \mathrm{i}^{\mathrm{n}}$. The third is lied-breasted Turtle, muler wenuga jan" ${ }^{\text {diñke. The fourth is }}$ Spotted Turtle with Red Eres, under Ehna ${ }^{\text {n.j.juwagqe." }}$

T'urtle men.-Heat makes (a turtle) Emerge from the mul. (Turtle) Walks Backwad. He Wralks (or eontinues) Seeking something. Ancest $1: 1$ Turtle. Turtle that Flees not. (Turtle that) Has gone into the Lotge (or Shell). He alone is with them. He Contimes to Tread on them. Turtle Naker. Spotted Turtle with Red Eyes. Young Turtlecarrier. Buzzard. Ife who Starts up a Turtle.
One of the women is Egg Female.

## THF MA ${ }^{\mathrm{D}} \mathrm{ZE}$ GENS.

§ 54. The place of the yanze or Kansas gens is between the ye-6n and the Ma"dinka-gaxe in the tribal circle. The heat man of the gens who was recognized as such in 1879 was Zanzi-mande.

Taboo.-The $\Psi^{a^{\mathrm{n}}} \mathrm{ze}$ people cammot tonch verdigris, which they call "wase-pu," green clay, or " wase-qu-quale," gray-green clay.
Being Wind people, they flap their blankets to start a breeze which will drive off the musquitoes.

Subgentes.-La Fleche anl Two Crows recognize but two of these: Keepers of a Pipe and Wind People. They assign to the former Majanhaqin, Majan kide, 太e., and to the latter Wajin-qicage, Zanzi manle, and their near kimired. But Lion said that there were four sub-
 t'an, which has another name, Thost who Make the Sacred tent. He gave Wajin-qicage as the head man of the Wind people, Zazzi-mande as the head of the third subgens, and Majan. Finde of the fourth; but he cond not give the exact order in which they sat in their gentile circle.

A member of the gens told the writer that Four Leaks, whom Lion assigned to Zanzi-mande's subgens, was the owner of the saced tent: but he did not say to what sacred tent he referred.
Some say that Majanla ${ }^{\text {n }}{ }^{4}$ was the keeper of the sacreal pipe of his gens till his death in 1si9. Others, including Frank La Flèche, say that Four Peaks was then, and still is, the keeper of the pipe.

Aceording to La Flèche and Tro Crows, a member of this gens was (hosen as crier whan the brave yonng men were ordered to take part in the sham tight. (See § 159.) "This was Majailha $\psi^{4}$ " (Frank La Flèche).
§55. Names of hansus men.-Thick Hoots. Something Wauting. Not worn from long use. He only is great in lis own estimation. Boy who talks like a chicf. Yomg one that Flies [?]. He Lay down On the way. Foung Beaver. Two Thighs. Brave Boy. Kansas Chief. Young Kansas. Jakng a Ilollow sommd. Gray Cottonmood. The one Moving towarl the Lamd. He who shot at the Laml. Young Grizzly bear.

White Grizzly bear near at hand. He started suddenly to his feet. Heartless. Chief. Four l'eaks. Hair on the legs (of a buffalo calf takes) a withered appearance. Swift Wind. Wind pulls to pieces. He Walks In the Wind. Buffalo that has become Lean again. Lies at the end. Yomg animal Feeding with the herd. He who makes an object Fall to pieces by Punching it. Blood. He who makes them weep. Bow-wrood Bow.

Names of Kansas women.-Kansas Female. Moon that Is traveling. Ancestral or Foremost Moon. Moon Moving On high. Last [?] Wind. Wind Female. Coming baek Gray.

## THE MA ${ }^{\mathrm{n}}$ (IÑKA-GAXE GENS.

§ 50. This gens, which is the first of the Ictasanda gentes, camps next to the $y^{a^{n}}{ }^{2} e$, but on the opposite side of the road.

The chief of the gens is Cañge-ska, or White Horse, a grandson of the celebrated Black Bird.

The name Manфinka-gaxe means "the earth-lodge makers," but the members of this gens call themselves the Wolf (and Prairic Wolt') People.

Tradition.-The principal nikie of the Mandiñka-gaxe are the coyote, the woll, and the sacred stones. La Flèhe and Two Crows say that these are all together. Some say that there are two sacred stones, one of which is red, the other black; others say that both stones have been reddened. (See §16.) La Flèche and Two Crows have heard that there were four of these stones; one being black, one red, one yellow, and one blue. (See the colors of the lightning on the tent of Agaha-wacuce, §43.) One tradition is that the stones were made by the Coyote in ancient days to be used for conjuring enemies. The Usage tradition mentions four stones of different colors, white, black, red, and blue.

Style of wearing the hair.-Boys have two locks of hair left on their heads, one over the forehead and another at the parting of the hair on the crown. Female children have four locks left, one at the front, one at the back, and one over each ear. La Flèche and Two Crows do not know this, but they say that it may be true.
§57. Subgentes.-La Flèche and Two Crows gave but two of these: Keepers of the Pipe and Sacred Persons. This is evidently the classification for marriage purposes, referred to in $\S 78$; and the writer is confilent that La Fleche andTwo Crows always mean this when theyspeak of the divisions of each gens. This should be borne in mind, as it will be helpful in solving certain seeming contradictions. That these two are not the only divisions of the gens will appear from the statements of Lion and Cañge-skă, the latter being the chief of the gens. Cañgeskă said that there were three subgentes, as follows: 1. Qube (includ-
ing the Wolf people?). 2. Niniba ${ }^{6} a^{n}$. 3. Min/xa-sa wetraji. Lion gave the following: 1. Mi'yasi (Coyote and Wolf people). 2. $\mathrm{I}^{\mathrm{n} / \text { 厄e }}$ waqúlue, Keepers of the Sacred Stones. 3. Niníba $t^{6} a^{\text {n }}$. 4. Minnar-sa ${ }^{\mathrm{D}}$ wet ${ }^{6}$ ajǐ. According to Cañge-skă, Qube was the name given to his part of the gens after the death of Black Bird; therefore it is a modern name, not a hundsed sears old. But In/é-waqúbe points to the mythical origin of the gens; hence the writer is inclined to accept the fourfold division as. the aneient one. The present head of the Cosote people is waqie-tigete, whose predecessor was Ha-фagebe. Uañge-skă, of the second snbgens, is the successor of his father, who bore the same name. Uckadajy is the rightful keeper of the Saered Pipe, but as he is rery old Canta ${ }^{\text {n }}$ jiñga has superseded him, aceording to $d^{a \not \phi^{n}{ }^{n}-n a^{n} p a j i . ~ M i^{n} \times a-s k}{ }^{n}$ was the the head of the Min $x a-s a^{n}$ wet'ajĭ, but Mañga'ajĭ has suceeeded him. The name of this last subgens weans "Those who do not touch swaus," but this is only a name, not a taboo, according to some of the Omahas.

Among the Kansas Indians, the $M a^{\text {a }}$ yiñka-gase people nsed to include the Elk gens, and part of the latter is called, $\mathrm{Mi}^{\mathrm{n}}$ xa únikacinga, Swan people. As these were originally a subgens of the Kausas Ma ${ }^{\square}$ siñkagaxe, it furnishes another reason for accepting the statement of Lion

§ 5S. Birth-names of boys.- $\mathrm{d}^{a} \phi^{\mathrm{i}} \cdot \mathrm{na}^{\mathrm{n}}$ pajii gave the following, but he did not know their exact order: He who Continues to Travel (denied by the La Flèche and Two Crows). Little Tail (of a coyote). Sudden Crumching sound (made by a coyote or wolf when gnawing bones). (Coyote) Wheels around suddenly. (Coyote) Stands erect very suddenly. Surly Wolf.

Names of men. I. Wolf subgens.-Suddeu crunching sound. Waeicka. Continues Runuing. Wheels around suddeuly. The Standing one who is Traveling. (Wolf) Makes a sudden Crackling sound (by alighting on twigs or branches). Ghost of a Grizzly bear. Stauds erect Very suldenly. Little Tail. Young Traveler. He who Continues to Travel, or Standing Traveler. Stauding Elk. Young animal Feeding or grazing with a herd. 1I. Incervaqube subgens.-White Horse. Ancestral Kansas. Thunder-god. Village-maker. Brave Second-son. Black Bird (not Blackbird). Big Black bear. White Swan. Night Walker. He whom they Reverence. Big Chief. Walking Stone. Red Stone. $d^{a} \psi^{n} \mathrm{i}^{n} \mathrm{n}^{\mathrm{n}}$ najir said that the last two names were birth-names in this subgens. III. Niniba-t ${ }^{\text {an }}$ subgens.-He who Rashes into battle. Young Wolf. Sancy Chief. IV. Swan subgens.- He whom an Arrow Fails to wound. Willing to be employed. A member of this gens, Tailless Grizzly bear, has beeu with the Ponkas for many gears. His name is not an Ouaha name.

Nomes of comen.-Hawk-Female. New Hawk-Female. Niacte-ctan; or Miate-cta ${ }^{\mathrm{n}}$. Mi ${ }^{\mathrm{n}}$-mizega. Visible Moon. (Wolf) Stands erect. White Ponka in the distance. Ponka Female. She who is Ever Coming baek Visible. Eagle Circling around. Wate win.

## THE LE-SINDE GENS.

§ 59. The $\mathrm{J}^{e-s h n d e, ~ o r ~ B u f f a t o ~ t a i l ~ g e n s, ~ c a m p s ~ b e t w e e n ~ t h e ~ M a ~}{ }^{\mathrm{n}}$ dinkawaxe and the wata gentes in the tribal circle. Its present chicf is Wahan-4iñe. son of Taknnakiçabi.

Tubons.-The members of this gens camot eat a calf while it is rell, but they can clo so when it beeomes black. This applies to the calf of the domestic enw, as well as to that of the loffalo. They cannot tonch a buftalo head.-Frank La Fliehe. (See $\S \leqslant 31,37$, and 49.) They eannot eat the meat on the lowest rib, zediz-neaghe, becanse the l ead of the calf before birth tonches the mother near that rib.
style of wearing the hair.-It is called "wihihu-míxa-gáxai," Mane mude muxa, i. e., to stand up and hang orer al
 little on each sile. La Fleche and Two Crows rlo not know this style.
 certain abont them. He thonght that six of them were as follows: Gray Homs (of a buffalo). Umaabi, refers to cutting up a buftalo. (A buffalo that is almost grown) Raises lis Tail in the air. Dark Eyes) A buffalo calt when it sheds its redlishyellow hair, has a coat of hack, which commences at the eyes). (Buffalo Calf) Unable to Rum. Little Fra. 19.-Ip-sinde style one (buftato calf) with reddish-yellow hair. of wearing the hair.
§61. Subgentes.-For marriage pmrposes, the gens is undivided, according to La Fleche and Two Crows; lut they admitted that there were at present two parts of the gens, one of which was The Kepers of the Pipe. Lion said that he knew of lunt two subgentes, which were The licepers of the Pipe, or, Those who do not Eat the Lowest buffalo rib, under Wihd sage; and Those who Touch no Calves, or, Keepers of the Sweet Medicine, under Orphan. J. La Fleche said that all of the $\mathrm{L}^{\text {e-sinde }}$ had the sweet medicine, and that none were allowed to cat calses.
§ 6\%. Nomes of men.—Wild Sage. Stands in a Migh and marshy place. Smoke Coming back Regularly. Big ax. (Buffalo) Bristling with Arrows. Ancestral Feather. Orphan, or, (Bnfialo bull) Raises a Dust hy lawing the Grommd. Unable to run. (Body of a buffalo) Divided with a knife. I'layful(?) or Slittish Buftalo. Little one with reddishyellow hair. Dark Eyes. Lies Buttom-upwards. Stands on a Level. Young luffalo bull. Raises his Tail in the air. Lover. Crow Neck. lace. Big Mane. Butfalo Heat. He who is to be blamed for evil.

Nomes of romen.-Minakanda. Saered Moon. White Buffalo-Frmale in the distance. Walks in order to Seek (for something).

## THE $\triangle A-d A$ OR DEER-IEAD GENS.

§ 63. The place of this gens in the tribal circle is after that of the


Taboo.-The members of this gens cannot touch the skin of any animal of the deer family; they camot use moccasins of deer-skin: nor can they use the fat of the deer for hair-oil, as the other Omathas can do ; but they can eat the tlesh of the deer.

Subgentes.-La Flèche and Two Crows recognized three divisions of the gens for marriage purposes, and said that the Keepers of the Sacred Pipe were " "qa" 1 a jinga," a little apart from the rest. Wimipa-waqĕ, who is himself the keeper of the Sacred Pipe of this gens, gave four subgentes. These sat in the gentile cirele in the following onder: On the first or left side of the "fire-place" were the Nimiba t'an, Keepers of the Pipe, and Jiña-gahige's subgens. On the other side were the Thunder people and the real Deer people. The Keepers of the Pipe and Jinga-gahige's subgens seem to form one of the three divisions recognized by La Flèche. Wanita-waqe said that his own subgens were Eayle people, and that ther had a special tahoo, being forbiddeu to touch rerligris (see ya ${ }^{\mathrm{n}} \mathrm{ze}$ gens), charcoal, and the shin of the wild cat. He said that the members of the second subgens cond not touch charcoal, in addition to the general taboo of the gens. But La Flèthe and Two Crows said that none of the $\mathrm{L}^{\mathrm{a}}$-dat could tonch chancoal.
The head of the Niniba t'an took the name Waniza-waqé, The Amimal that expels others, or Lion, atter a visit to the East; but his real Omaha name is Disoberliont. da $\mathrm{d}^{\mathrm{n}}$-gahige is the head of the Thmonder sulb. gens, ant Sǐule-xa"xan, of the Deer subgens.
§ 64. Birthenames for boys.-Lion said that the following were some of the Lagle birth-names ot his subgens (see Inke-sabe birth-names, § 32 ): The thmder-god makes the sombd "pide" as he walks. Eagle who is a chief (keeping a Sacref Pipe). Eagle that excels. White Eagle (Golden Eagle). Akida galige, Chief who Watches over something (being the keeper of a Sacred Pipe).

He gave the following as the Deer birth-names: He who Wags his Tail. The Black Hair on the Abdomen of a Ruck. Horns like phalanges. Deer Paws the Gromm, making panallel or diverging indentations. Deer in the distance slows its Tail White Sudilemy. Little Hoot of a dees. Dark Chin of a deer.
§ 6.5. Ceremony on the fifth day after a birth.-According to Lion, there is a pecoliar ceremony observed in his gens when an infant is mamet. All the members of the gens assemble on the tifth day atter the hirth of a child. Those belonging to the subgens of the infant camnot pat anything cooked for the feast, but the men of the other subgentes are at liberty to partake of the food. The infant is placed within the gentile circle and the privileged decoration is made on the face of the child
with "wase-jide-nika," or Indian red. Then with the tips of the index, middle, and the next finger, are red spots made down the child's back, at short intervals, in imitation of a fawn. The child's breech cloth (sic) is also markel in a similar way. With the tips of three fingers an rubbed stripes as long as a liand on the arms and chest of the infant. All the $\mathrm{L}^{\text {a-da }}$ people, even the servants, lecorate themselres. liubbing the rest of the Indian red on the palms of their hands, they pass their hands backwards over their hair; and they finally make red spots on their chests, about the size of a hand. The members of the Pipe subgens, anl those persons in the other subgentes who are relatel to the infant's father throngh the calumet dance, are the only ones who are allowed to nse the privileged decoration, and to wear hingpe (down) in their laair. If the infant helongs to the Pipe subgens, charcoal, rerdigris, and the skin of a mild-cat are placed beside him, as the articles not to be tonched by him in after-life. Then he is addressed thens: "This jou must not tonch; this, too, fon must not tonch; and this you must not tonch." The verdigris symbolizes the blue sky.

La Fleche and Two Crows said that the custom is different from the above. When a child is named on the fifth day after birth, all of the gentiles are not invited, the only person who is called is an old man who belongs to the sulgens of the infant. ${ }^{5}$ He puts the spots on the child, and gives it its name; but there is no breech-cloth.
§66. Numes of men. I. Pipe subgens.-Chief that Watches over something. Eagle Chief. Eagle that excels, or Eagle-maker (?). Wags his Tail. Standing Moose or Deer. (Lightning) Dazzles the Eyes, making them Blink. Shows Iron. Horns Pulled around (?). Forked Horus. (Fawn that) Does not Flee to a place of refinge. (Deer) Alights, making the sombl "stapi." Pawnee Tempter, a war name. White Tail. Gray Face. Like a Buffalo Horn (?). Walks Near. Not ashamed to ask for anything. (Fawn) Is not Shot at (by the bunter). White Breast. Goes to the Hill. Elk.
II. Boy Chief's subyens.-Human-male Eagle (a Dakota name, J. La Flèche). Heart Bone (of a deer; some say it refers to the thunder; J. La Flèhe says that it has been recently brought from the Kansas). Fawn gives a suddeu cry. Small Hoofs. Dark Chin. Forked Horns. (Deer) Leaps and raises a sndden Dnst by Alighting on the ground. He who Wishes to be Sacred (or a doctor). Flees not. Forked Horns of a Fatwi.
III. Thunder subyens.-Spottel Back (of a fawn). Small Hoofs. Like a Butalo Horn. Wet Hoceasins (that is, the feet of a deer. A female name among the Osages, ete.). Young Male-mimal. White Tail. Daz. zles the Eyes. Spoken to (by the thunder-god). Young Thunder-god. Dark Chin. Forkel Horns. Distant Sitting one with White Horns. Fawn. Paws the Gromd, making parallel or diverging indentations.

[^59]Blaek Hair on a buck's Abdomen. Two Buffalo bulls. Red Leaf (a Dakota name). Skittish. Black Crow. Weasel. Young Elk. Pawnee Chief.
IV. Deer subgens.-(Deer's) Tail shows red, now and then, in the dis. tance. White-horned animal Walking Near by White Neck. Tail Shows White Suddenly in the distance. (Deer) Stands Red. (1)eer) Starts up, beginning to move. Big Deer Walks. (Deer that) Exeels others as lie stands, or, Stands ahead of others. Small Forked Horns (of a fawn). Four Deer. Back drawn up (as of an enraged deer or buffalo), making the hair stand erect. Four Hoofs. He who Carres an animal. Shows a Turtle. Runs in the Trail (of the female). (Fawn) Despised (by the hunter, who prefers to shoot the full-grown deer). Feared when not seen. White Elk.

Lion said that White Neek was the only servantin his'gens at present. When the gens assembled in its circle, the servants had to sit by the door, as it was their place to bring in wood and water, and to wait on the gnests. La Flèche and Two Crows said that there were no serrants of this sort in any of the gentes.

Yet, among the Osages and Kansas, there are still two kinds of servants, kettle-tenders and water-bringers. But these can be promoted to the rank of brave men.

Sames of women in the gens.-Ebna-maha. Habitual-Hawk Female. Hawk Female. Precions Hawk Female. Horn used for eutting or elopping (?). Ax Female. Moon-Hawk Female. Moon that is Flying. Noon that Is moviug On high. Nanzéinze. White Ponka in the distance. Ponka Female.

## THE INGGCE-JIDE GENS.

§67. The meaning of this name has been explained in several ways. In Dongherty's Account of the Omahas (Long's Expedition to the Roeky Mountains, I, $3 \geq 7$ ) we read that "This name is sail t" have originated from the circumstauce of this band having formerls quarreled and separated themselves from the nation, mutil, being nearly starved, they were compelled to eat the fruit of the wild cherry tree, ontil their excrement beeame red". (They must have eaten buffalo berries, not wild cherries. La Flèche.) Anba-hebe did not know the exact meaning of the name, but said that it referred to the bloody body of the buffalo seen when the seven old men visited this gens with the sacred pipes. (See §16). Two Crows said that the Inģejide men give the following explanation: "Jéjiñga ídai tědi, iñg申é zíjjide éga"": i. c., "When a buffalo calf is born, its dung is a yellowish red."

The place of the Inģe-jide in the tribal circle is next to that of the sa-da. Their head man is He-musnade.

Taboo.-They do not eat a but̛̃alo calf. (See we sinde gens.) It appears that the two Ictasanda buffalo gentes are buffalo calf gentes, and that the two Hañgacem buffialo gentes are conneeted with the grown buffalo.

Deerration of skin tents.-This consists of a cirele painted on each side of the entrance, within which is sketehed the body of a buffalo ealf, visible from the flanks up. A similar sketch is made on the back of the tent.
§68. Birth names of boys.-These are as follows, bat their exact order Las not been gained: Buffalo ealf. Seeks its Mother. Stands at the Eul. Horn Erect with the sharp end toward the spectator. Buffalo (calf ?) Rolls over. Made dark by heat very suddenly. Manzedan ${ }^{\mathrm{n}}$, meaning unknown.

Subgentes.-The Iñge.jide arenot divided for marriage phrposes. Lion, however, gave four subyentes; but he could not give the mames and taboos. He said that Horn Erect was the head of the first. The present head of the second is Little Star. Rolls over is the head of the third; and singer of the fontll.

Names of men.-Walking Buffalo. Buffalo Walks a little. (Buffaloes) Continue Approaching. Tent-poles stuck Obliquely in the gromul. Becomes Cold suddenly. Hawk Temper. Bad Buffalo. (Buffalo ealf) Seeks its Mother. (Buffalo bull) Rolls orer. Stands at the Enol. Singer. Crow Skin. Small Bank. Kausas Head. Rapid (as a river). Sacred Crow that speaks in Visions. White Feather. Walks at the End.

Names of tcomen.-Moon-Hawk Female. Moon Horn Female. (Buffaloes) Make the ground Striped as they run. Walks, seeking her own.

THE ICTASANDA GENS.
§60. The meaning of "Ictasanda" is meertain; though Say was told by Dougherty that it signifies "gray eyes." It probably has some reference to the effect of lightning on the eyes. The place of the Ietasanda is at the end of the tribal eircle, after the Ingqe-jile, and opposite to the Wejiocte. The head of the gens is Ibahabi, son of Wanuyige, and grandson of Wackanhi.

Taboo.-The lctasanda people do not tonch worms, snakes, toads, trogs, or any other kinds of reptiles. Hence they are sometimes called the "Wagdicka níkacin/ga," or Reptile people. But there are oceasions when they seem to viulate this custom. If worms trouble the corn af: ter it has been planted, these people catch some of them. They pound them up with a small quantity of grains of corn that have been heated. They make a soup of the mixture and eat it, thinking that the corn will not be troubled again -at least for the remainder of that season.
§70. Birth nomes of boys.-1bahahbi said that the first son was called

Gaagig\&e-hna ${ }^{n}$, whieh probably refers to thmor that is passing by. The second is, The Thmmer-god is Roaring as he Stands. The third, Pig Shomlder. The fourth, Walling Forked lightning. The tifth, The than. der-god Walks Loaring. The sixth, Sheet-lightning Alakes a Glare iuside the Lorlge. The seventh, The Thmeder-god that Walks Alter others at the close ot a storm.

Birth numes of girls.-The first is called The Visible (Moon) in Motion. The secoud, The Visible one that has Come back and is in a Horizontal attitule. The third, Zizika-wate, meaniug mucertain; refers to wild turkeys. The fourth, Female (thunder?) who Roars. The fifth, She Who is Ever Coming back Visibly (reterring to the moon?). The sixth White Eyed Female in the distance. The seventh, Visible oues in different places.
§71. Subgentes.-For marriage purposes the gews is divided into three parts, according to La Flèche aud Two Crows. I. Niniba-t'an, Keepers of the Pipe, and Real letasauda, of whith Le-uya ${ }^{\text {una }}$, yawaha, Wajiu-at ${ }^{\text {n }} b a$, and si dede-jingat are the only survivors. II. Wacetan, or Iieptile people, under Ibahanbi. III. Ing\&an, Thnnder people, among who are Uiфa ${ }^{\text {n }}$ be- $a^{n}$ sa and Wanace-jiñga.
 1I. Real Ictasanda jeople, under Wajin- $a^{\text {h }}$ La. III. Waceta ${ }^{\text {n }}$ (referring to the thander, according to Lion, but deuied by Two Crows), Reptile people, under Ibalab bi. These are sometimes called Keeper's of the Claws of the Wild-cat, becanse they bind these claws to the waist of a new born infant, putting them on the left side. IV. The Tieal Thmer people are called, Those who do not touch the Clam shell, or, Keepers of the Clam shell, or, Keepers of the Clam shell and the Tooth of a Black bear. 'These bind a clam shell to the waist of a child belouging to this subgens, wheu he is forward in learning to walk. (See §§ 24, 43, 45 , aud 63.)

At the time that Wamiza waqe gare this information, Mareh, 1880, he said that there were but two men left in the Ninibat $\mathrm{t}^{\mathrm{y}}$, we-ny[ablat and Yawaha. Now it aprears that they have united with Wajin-anha and Sifede-jinga, the smrvivors of the Ictasandaqti. Je uyamba, being the kerper ot the Ictasamda sacred pipe, holds what was a rery important office, that of being the person who has the right to fill the sacred pipes for the chiefs. (see §§ 17 and 18.) $\mathrm{L}^{e-n y a^{\text {Lh }} \text { ha does not, howerer, }}$ know the sacred words used on snch oceasions, as his father, Mahi"zi, died without commnnicating them to him.

But some say that there is another duty devolving on this keeper. There has been a enstom in the tribe not to ent the lair of children when they were small, even after they began to walk. But betore a child reached the age of fomr years, it was necessary for it to be taken, with such other children as hard not had their hair ent, to the man who filled the sacred pipes. Two or three old men of the Ietasandia gens sat together on that occasion. They sent a crier around the eamp or vil.
lage, saying, "You who wish to have your children's hair cut bring them." Then the father, or else the mother, wonld take the chind, with a pair of good moceasims for the child to put on, also a present for the keeper of the sacred pipe, which might consist of a pair of moccasins, some armoss, or a dress, ete. When the parents had arrised with their children each one addressed the keeper of the pipe, saying, "Venerable man, son will please cnt my child's hair," handing him the present at the same time. Theu the old man would take a child, cut off one lock about the length of a finger, tie it up, and pot it with the rest in a sacted buffalo hisde. Then the old man put the little moceasirs on the child, who had not worn any previonsly, and after turning him around

 may your feet rest for a long time on the ground!" Another form of the address was this : "Wakan'da фq'éфiфe taté! Maфiñ'ka si áфagфé taté. Gúdihéga ${ }^{\text {D }}$ bé taté! - May Wakanda pity you! May your feet tread the ground! May you go ahead (i.e., may yon live hereafter)!" At the conclusion of the ceremony the parent took the child home, and on arriving there the father cut off the rest of the child's hair, according to the style of the gens. La Flèche told the following, in 1879: "If it was desired, horns were left, and a circle of hair arond the head, with one lock at each sille, orer the ear. Some say that they cut off more of the hair, leaving none on top and only a circle around the head." But the writer has not been able to ascertain whether this referred to any particnlar gens, as the Ictasanda or to the whole tribe. "It is the duty of Wajin- $a^{n} b a$, of the Real Ictasanda, to cut the children's hair. The Keepers of the Pipe and the Real Ictasanda were distinct subgentes, each having special duties." (Frank La Flèche.)
§ 72. Nomes of men.-Le-nyana (Sentinel Buffalo Apart from the herd) and his brother, yawaha, are the only survivors of the Keepers of the Pipe. Haũga-cem and Mahin-zi (Yellow Rock) are dead.
II. Real Ietasanda people.-Wajin $\mathrm{a}^{\text {n }}$ ba and Small Heel are the only survivors. The following used to belong to this subgens: Reptile Catcher. (Thnoder-god) Threatens to strike. Wishes to Love. Frog. (Thunder) Makes a Roar as it L'asses along. Night Walker. Rons (on) the Land. Sacred Month. Soles of (gophers') Paws turned Ontward. The Reclining Beaver. Suake. Tonched the distant foe. Rusty-yellow Corn-husk (an Oto name). Young Black bear. He who Boiled a Little (a nickname for a stingy man). Small Fireplace. He who Hesitates about asking a faror. Maker of a Lowland forest. Stomach Fat.
III. Waceta ${ }^{n}$ subgens.-Roar of approaching thunder. He who made the foc stir. He who tried to auticipate the rest in reaching the body of a foc. Cedar Shooter. Flat Water (the Platte or Nebras. ka). He is Known. Thunder-god) Roars as he Stands. Sharp Stone. (Thunder that) Walks after the others at the close of a storm. Big Shonklder. ('Thmuder) Walks On high. Wace-jiñga (Small Reptile?)

Wace-ta ${ }^{\mathrm{n}}$ (Standing Reptile ?.) Wace-tan-jinga (Small Standing Reptile ?). (Snake) Makes himselí Round. Sheet-lightning Flashes Suddenly. Forked lightning Walks. TLindermakes he sound " $z+$ !" Black elond in the horizon. Wa!dis during the Night. White Disposition (or, Seusible). Sule of the foot. He got the better of the Lodges (of the foe by stealing their horses). Ibahanbi (He is Known) gave the following as names of Ictasanda men, but J. La Flèche and Two Crows doult them. Large Spotted Smake. (Snalse) Makes (a frog) Cry out (by biting him). ${ }^{6}$ Small Suake. ${ }^{6}$ (Snake) Lies Stiff. Big Mloutlı. Black Rattlesnake. (Snake that) Puffs up itself.
IV. Thunder subgens.-Sheet-lightning Flashes inside the Lodge. Swift at Ramning mi a hill. Young Policeman. Clond. He Walks with them. He who Is envied becanse he bas a pretty wife, a good horse, ete., though he is poor or homely.

Nomes of women.-Danama. She Alone is Visible. Skin Dress. She who Is returning Roaring or Bellowing. She who is made Muddy as she Moves. Moon has Returned Visible. Moon is Moring On ligh. ${ }^{7}$

[^60]
# CHAPTERIV. <br> THE KINSHIP SYSTEM AND MARRIAGE LAWS. 

## CLASSES OF KINSHIP.

§ 73. Joseph La Flèche and Two Crows recognize four classes of kinship:

1. Cousangaineons or blood kinship, which includes not only the gens of the father, but also those of the mother and grandmothers.
2. Marriage kinship, including all the affinities of the consort, as well as those of the son's wife or daughtel's husband.
3. Weawa ${ }^{\mathrm{n}}$ kiuship, connected with the Calumet dance. (See § 120.)
4. Inter-gentile kinship, existing between contiguous gentes. This last is not regarded as a bar to intermarriage, e. g., the Wejinete and linke sallé gentes are related; and the Wejincte man whose tent is at the end of his gentile area in the tribal circle is considered as a very near kinsman lọ the Iñe-saber man whose tent is next to his. In like manner, the Iñke-sabĕ Waфigije man whocanps next to the Hañga gens is a brother of his nearest Hañga neighbor. The last man in the Hañga area is the brother of the first фatada (Wasabe-hit‘aji), who acts as Quya for the Hañga. The last фatada ye- $\mathrm{b}^{\mathrm{n}}$ man is brother of the first yanze man, and so on around the circle.
Two other classes of relationship were given to the writer by members of three tribes, Omabas, Ponkas, and Missouris, but Joseph La Flèce and Two Crows never heard of them. The writer gives anthorities for each statement.
5. Nikie kinship. "Nikie" means "Something handed down tiom a mythieal ancestor," or "An ancient custom." Nikie kinship refer's to kinship based on descent from the same or a similar mythical ancestor. For example, Big Elk, of the Omah: Wejinete or Elk gens, toh the writer that he was related to the Kinsas Elk gens, and that a Wejincte man called a Kansas Elk man "My younger brother," the Kansas man calling the Wejincte "My elder brother."

Ictaqabi, an Iñkesabĕ, and Clátce-yiñ'e, of the Missoni tribe, said that the Omala Weji"cte calls the Oto Hótatci (Elts gens) "Etder hrother:" But Dig Elk did not know about this. He said, however, that his gells was related to the Ponka Niyadaona, a deer and elk geus.

Petaqabi said that Omaha Iñke-sabě, his own gens, ealls the Ponka \$ixida "Grandchild"; but others say that this is owing to intermarriage. Ieta\&゙ahi also said that Iñke-sabĕ calls the Ponka Wajaje "Elder hrother"; but some say that this is owing to intermariage. Gahige,


- EGO, a male

A Father group. Idadi, my falther.
A. Mother grour?. I"ua ${ }^{\text {n }}$ ha, my mother
(i) Grandiather gronp. Wiligran my grandfuther
y) Graulmotber group. Wiyan, my grandmother.
(C) Koו gromp. Wijiñar, my som.
( Danghter gromic. Wijange, my danghter

- (1) Grandehild gromp. Wifnepa, my grandefild. N. B -D denotes a graudson, anu ( $A$, a grandlanghter.
E: Elder hirnther grons. Wiji"per, my eller beothr.
f. Yimuger hrother sromp. Wisaüga, my younger brother.
©f Sister gronp. Wifuñge, my sister. This term is also used ly EGO, a female, for "My younger sister"; lunt EGO, a male, does not distim guish betweeu elder sister ( $\theta^{f}$ ) and younger sister ( $f$ ).
(f sister's sun group. Witaneka, my sister's son.
ff Sistor's danghter groun. Wi itijin, my sister's daughter.
11 Mother's lirother granp. Wiurgi, my mother's brother
Cff Father's sister group. Witimi, my father's sister.
Aftinity groups in this part of the plate:
a Wite's brother or sister's husband group. Wizahay, my brother-in-fak
f Wife's is'er or trother's wife gronu. Wihaña, my potential wife.
- Son's wife groni. Witini, my son's mife.
a Daughter's husband gronp. Wiqiade, my dauyhter's humband.

- EGO, : frumale. $A, C A, B, C B, C, C, I, Q, \mathrm{~F}, \mathrm{II}$, and Of as aluve.
E Elder hrotber gronp. Wizion, my elder brother
b. Eller sist"r grung. Wijance, my elder sister.

Cf Xirmuger sister groug. Wizañge, my younger sister
I Broblur's sriu gronp. Wiancki, miy brother's sou.
of the Iñke-sabe gens, calls Standing Grizzly bear of the Ponka Wajaje lis grandelild ; and Standing Buffalo, of the same gens, his son. So Ictadabi's statement was incorrect.
Ictaqabi and Ckatce-yiñe said that Iñke-sabĕ calls the Oto Aríqwa, or Bnffialogens, "Grandtather ; " and that the Oto Rútce or Pigeon gens is called "Graudehind" br Intee sabě.
some said that the Omaha Wasabe-hit'ajĭ called the Ponka Wasabe hi-
 that his snbgens called the Pouka Wasabe-hit'aji" "Younger brother"; and фixida and Wajaje "Graudfatber." Hípeфа, another member of the Omalıa Wasabe-hit'ajiĭ, sail that Ubískă of the Ponka Wasabe hit‘ajĭ was his son ; Ubískǎ's father, bis elder brother (by marriage); and Ubískăìs grandfather his (Hmpeфa's) father. He also said that he addressed as elder brothers all Ponka men older than himself, and all younger than himself he called his younger brothers.
Fire Chief of the Omaha Wajinga-qatajĭ said that he called Kequrése, of the Oto Tuman ${ }^{n \prime}{ }^{\prime} \mathrm{i}^{\mathrm{n}}$ gens, his son; the Ponkat Wasabe-hit'ajur, his elder brother; the Kansas Wasabe and Miya, his fathers; the Kansas Eagle people, his fathers; the Kansas Turtle people, his eder brothers; the Oto Rútce (Pigeon people), his fathers; the Oto Nakatce ( 0 wl jeople), his sisters' sons; and the Winnebago Honte (Black bear people), his fathers.
Omaha Mandiñka-gaxe calls Yankton-Dakota Teaxí, "Sister"s sons," but Teaṇ’kuté, Hárisdáye, Watcéunpa, and lkmun', are "Graudsons."
La-da calls Oto daéxita (Eagle people) "Grandchiltren"; and Ponkal Hisada " Grandfathers."
Ictaфabi sail that Ietasanda called Ponka Maka ${ }^{\text {n/ "Mother"s brother"; }}$ but Tbahanbi, of the Ictasauda gens, denied it. Ibahabibi said that he called a member of a gens of another tribe. When related to him by the nikie, "My father," if the latter were very old ; "My elder lrother," if a little older than himself, and "My yonuger brother," if the latter were Ibahanth's junior. Besilles, Ibahanbi takes, for example, the place of standing Bear of the Ponka Wajaje; and whatever relationship Standing Bear sustains to the Misada, dixida, Nikadaona, ete., is also sustained to the members of each gens by lbahanbi.
6. Sacred Pipe kinship. Gahige, of the Omaha Iñke-sabé, said that all who had sacred pipe's called one another "Frieud." Ponka Wacabe and Omaha Inte-sabě speak to each other thus. But Joseph La Flèche and Two Crows deny this.

## CONSANGIT LOI'S KINSHIP.

§74. All of a man's consanguinities beloug to fourteen groups, and a woman has fitteen groups of consanguinities. Many affinities are addressed by consauguinity terms; exceptiug these, there are onls four gronps of affinities. In the accompanying charts consanguinities are designated by capital letters and affinities by small letters. Roman letters denote males and seript letters females. Some necessary exceptions to these rules are shown in the Legends.
§75. Peculiarities of the Churts.-The most remote ancestors are called grandfathers and grandmothers, and the most remote descendant is addressed or spoken of as a grandchild.

My brother's children (male speaking) are my children, because their mother ( $d$ ) can berome my wife on the death of their father. My brother's son (I) and danghter ( $\mathfrak{d}$ ), female speaking, are my nephews and nieces. A man calls his sister's children his nephews and nieces ( $Q$ and (f), and they do not belong to his gens.

A woman calls her sister's children her own children, as their father cau be her husband. (See "e.") My mother's brother"s son (m. or f.sp.) is my mother's brother ( H ), because his sister ( $\mathcal{A}$ ) can be my father's wife. The son of an "H" is always an " H " aud his sisters and daughters are always "OA's." The children of $\mathscr{A}$ 's are always brothers and sisters to Ego (m. or f.), as are the children of A's. The husband of my father's sister ( $\mathrm{m} . \mathrm{sl}$.) is my brother-in-law (a) because be can marry my sister ( $\mathscr{E}$ or ), and their children are my sister's ebildren (G and "e"). A brother of the real or potential wife of a grandfather is also a grandfather of Ego (m. or f.). The niece of the real or potential wife of my grandfather ( m . or f. sp.) is his potential wife and my grandmother, so her brother is my grandfather.
§ 76. From these examples and from others found in the charts, it is plain that the kinship terms are used with considerable latitude, and not as we employ them. Whether Ego be a male or female, I call all men my fathers whom my tather calls his brothers or whom my mother calls her potential husbands. I callall women my mothers whom my mother calls her sisters, aunts, or nieces, or whom my father calls his potential wives.

I call all men brothers who are the sons of such fathers or motbers, and their sisters are my sisters. I call all men my grandfathers who are the fathers or grandtathers of my fathers or mothers, or whom my fathers or mothers call their mothers' brothers. I call all women my gramlmothers who are the real or potential wives of my grandfatbers, or who are the mothers or grandmothers of my fathers or mothers, or whom my fathers or mothers eall their fathers' sisters.

I, a male, call all males my sons who are the sons of my brothers or of my potential wives, and the sisters of those sons are my daughters. I, a female, call those males my nephews who are the sons of my brothers, and the danghters of my brothers are my nieces; but my sister's children are my children as their father is my potential or actual husband. 1, a male, call my sister's son my nephem, and her daughter is my niece. I, a male or female, call all males and females my grand children who are the children of my sons, danghters, nephews, or nieces. I, a male or female, call all men my uncles whom my mothers call their brothers. And my annts are all females who are my fathers' sisters as well as those who are the wives of my uncles. But my father's sisters' husbands, I being a male, are my brothers-in-law, being the potential


## Afinities of ₹ LGO, a male

\& Wigandan, my rife.
a Wife's hrother grong. Wiáhan, my "ufe's brohlier.
(i Wife's sister gronp. Wihan'ga, my potential wife.
Though "My wife's mother's sibter's huskind" is wipiga", my grandfather (see $B^{*}$ ), that term, as applied to him, is seemingly without rea-son.-Jusepif la Flèche,
The limshand of my wifu's sister ( $f$ ) is bot always my eomsangninity, lut if low is a kinsman, I eall him my elace ( $\mathbf{E}$ ) or younger ( $F$ ) brother. Aftinities of 2 Efro, a fimale:

* Wfughange, my husbant.
e Hnshani's brother group. Wici'e. my potential husband.
( Lushadd's sister groul). Wicixa", mu hushand's sister.

The wife of "O" is my sister (wijing or wi tañge), my fathet's sister (witimi), or my hrother's danghter (wiqujange), if related to Eiro, a female. This kinship will be expressed by $E$, $\%$, or 0 , according to circumstaners. Nem in the elart.

## Afinities comume to batle sestes.

B Giamlfather group. Wijigal, mi! gradfather.
क) Grandmotlere gronp. Wiyia, my grantmother.
C Son's wife group. Wi,itu, my son's wife.
(1) Danghter's bushaud group. Wizande, my lanyhter's husbant.

C Songronp. Wijinige, my sou.
(f) Danghter group. Wijañge my daughter.

D- (A) Graudchihl group. Wiquepa, my grandchild ( D , if male; ( $\cap$. if female)
or real husbands of my sisters; and they are my potential husbands, when Ego is a female.

## affinities.

§ 77. Any female is the potential wife of Ego, a male, whom my own wife calls ber ijande ( $E$ ), itañge ( $\theta$ ), itimi ( ©f ), or itujañge ( $d$ ). I, a male, also call my potential wives those who the widows or wives of my elder or younger brothers.

I, a male, have any male for my brother-in-law whom my wife calls her elder or younger brother ; also any male who is the brother of my wife's niece or of my brother's wife. Bnt my wife's father's brother is my grandtather, not my brother-in-law, though his sister is my potential wife. When my brother-in-law is the husband of my father's sister or of my own sister, his sister is my grandehid, and not my potential wife. A man is my brother-in-law if he be the hasband of my lather's sister, since he can marry my own sister, hat my aunt's husband is not my brother-in-law when he is my uncle or mother's brother $(\mathrm{H})$. Any male is my brother-in-law who is my sister's homband (a). But while my sister's niece's husband is my sister's potential or real hasband, he is my son-in-law, as he is my daughter's lusband (d). I, a male or female, call any male my sou-in-law who is the husbaud of my daugh'er (C), my niece ( \&f or $d$ ), or of my grandelita ( Q), and his father is my son-in-law.

When I, a maln: or female, call my daughter-in-law's father my grandtather, her brother is my grandchild (D).

Any female is my danghter-in-law (mate or female speaking) who is the wife of my son, nephew, or grandchild; and the mother of my son-in-law is so called by me. Any male affinity is my grandtather (or father-in-law) who is the father, mother's brother, or grmalfather of my wife, my potential wife, or my danghter-in-law (the last being the wife of my son, nephew, or grandson). The correspooding female affinity is my grandmother (or mother-in-law).

## MARRIAGE LAWS.

§ 78. A man must marry ontside of his gens. Two Crows, of the Hañga gens, married a Wejincte woman ; his father married a $L^{e}$-silude woman; his paternal grandfather, a Hañga man, married a Wasabe-hit'ají too-
 it'ajı woman. His son, Gain ${ }^{n}$-bajĭ, a Hañga, married an Iñke-sabĕ́ woman; and his danghter, a Hañga, married Qi申́t-galíge, a data man. $^{\text {a-da }}$ Caan', a brother of Two Crows, and a Hañga, married a Lada woman, a
 a Hañga, married a ya $^{a^{\mathrm{D}} z e}$ woman.

Joseph La Flèche's mother was a Ponka Wasabe-hit‘ajĭ woman; hence he belongs to that Ponka gens. His maternal grandfather, a Ponka

Wasabe－hit ajil̆，married a Ponka Wajaje woman．Her father，a Wajaje， married a Ponka Maka ${ }^{\text {a }}$ woman．
Two Crows，being a Haũga，camot marry a Hañga woman，nor can he mamy a de－shde woman，as they are all his kimdred throngh his mother．Ile cannot marry women belonging to the Wasabr－hit ajir and we－da－it＇ajir subgentes（＂uyig申asne＂）of the 母atada gens，becanse his real grandmotbers belonged to those subgentes．But he can marry women belonging to the other 中atada subgentes，the Wajinga－qataji and ye． $\mathrm{i}^{\mathrm{n}}$ ，as they are not his kindred．In like mamer Joseph Lat Flèche cannot mary a Pouka Wasabe－hit ají woman，a Pouka Wajạe woman，or a Pouka Makan voman．But he can marry an Omaha Wasa－ be hit dijir woman，as she belongs to another tribe．

Gain．lajig camot mary women belonging to the following gentes： Hañga（his tather＇s gens），Wejjiete（his mother＇s gens），Le－sulnde（his

Gailu－baji＇s son cannot marry any women belonging to the following gentes：Iñke－sabey，Hañga，Wejincte，we－shucle，or that of the mother of his mother．Nor could he marry a Wasabe－hit＇ajr or weda－it ajour wo－ man，if his parents or grandparents were living，and knew the degree of kiuship．But if they were dead，and he was ignorant of the fact that the women and he were relaten，he might marry one or more of them．The same rule holds good for the mariage of Qiqu－gahige＇s son， but with the substitution of $\mathrm{L}^{\text {a－da }}$ for Iñke－sabě．

Two Crows canuot marry any Iñke－sabĕ women belonging to the subgens of his son＇s wife；but he can marry one belonging to either of the remaining subgentes．So，too，he eamot marry a $\mathrm{J}^{\mathrm{a}}$ da wo－ man belonging to the subgens of Qi申a－gahige，his son－in－law，but he ean mary any wher data woman．As his brother Caad had mar－
 marry any dida woman of her subgens who was her sister，father＇s sister，or brother＇s daughter．He has a similar privilege in the ya ${ }^{\mathrm{n}} \mathrm{ze}$ geus，owing to the mariage of another hrother，Minda－tan．

An Omala Lhañaa man can marry a Kansas Пañga woman，because she belongs to another tribe．A Ponka Wasabe hit ajĭ man ean marry an（Omaha Wasabe－hit ajy woman，because she belongs to a different tribe．

WHOM A MIN OR WUMAY CANXOT MARBY．
A mann canot marry any of the women of the gens of his father，as they are his grandmothers，annts，sisters，nieees，danghters，or grand－ chidren．He camot marry any woman of the subgens of his father＇s mother，for the same reason；but be ean marry any woman belonging to the other subgentes of his paterual grandmother＇s gens，as they are not his kintred．The women of the subgens of his paternal grand－ mother＇s mother are also forbidden to him；but those of the remaining subgentes of that gens can become his wives，provided they are such
as have not become his mothers-in-law, daughters, or grandchitdren. (See § 7, 126, etc.)

A man cannot marry any women of his mother's gens, nor any of his maternal grandmother's subgens, nor any of the subgens of her mother, as all are his consangninities.

A man caunot marry a woman of the subgens of the wife of his son, nephew, or grandson; nor can he marry a woman of the snbgens of the husband of his danghter, nicee, or grauddaughter.

A man cannot marry any of his female aftiuities who are his iy: ${ }^{\text {n }}$, because they are the real or potential wives of his fathers-in law, or of the fathers-in-law of his sons, nephews, or graudehidreu.

A man canot marry any wonan whom lie calls his sister's daughter. He camot marry auy woman whom he ealls his graudchild. This includes his wife's sister's daughter's daughter.

He cannut marry the danghter of any woman who is his ihañga, as such a daughter he calls his daughter.

He camot marry his sister's husband's sister, for she is his izuela. He camot marry his sister's lusband's father's brother's danghter, as she is his ifucpa; nor can he marry her danghter or her brotber's danghter, for the same reason. He cannot marry his sister's husband's (brotber"s) daughter, as she is his sister"s potential daughter, and he calls her his $\mathrm{i}_{\mathrm{q}} \mathrm{ija}^{\mathrm{a}}$.

A woman cannot marry her son, the son of her sister, annt, or niece; her grandson, the grandsou of her sister, amst, or niece ; any man whom she calls elder or cyonger brother; any man whom she calls her father"s or mother's brother; her iniga ${ }^{n}$ (including her consanguinities, her father-in-law, her brother's wife's brother, her brother's wife's father, her brother's son's wife's father, her brother's wife's brother's som, her father's brother's son's wife's brother, her grandfather's brother's sou's wife's brother) ; or any man who is her izande.

## WHOM A MAY OR ROMAX CAN MARRT.

A man can marry a woman of the gens of his gramdmother, paterual or maternal, it the woman belong to another subgens. He can marry a woman of the gens of his grandmother's mother, if the latter beloug to amother subgens, or if he be ignorant of her kinship to himself.

He can marry a woman of another tribe, even when she belongs to a gens corresponding to his own, as she is not a real kinswoman.

He can marry any woman, not his consanguinity, it she be not among the forbidden aftinities. He can marry any of his athinities who is his
 versa, any woman can marry a man who is the hushand of her $\mathrm{ij} \mathrm{a}^{\mathrm{n}} \mathrm{de}$,
 lis brothers, and his wife has several female relations who are his itanga, the men and women can intermary.

3 ETH—1\%

## IMPORTANCE OF THE SIBGENTES.

Were it not for the institution of subgentes a man wonld be compelled to marry ontside of his tribe, as all the women wonld be his kindred, orriug to previons intermarriages between the ten gentes. But in any gens those on the other side of the gentile "une $\phi e$," or fire-place, are not reckoued as full kindred, thongh they cannot intermarry.
remarmige.
§ 79. A man takes the widow of his real or potential brother in order to become the stepfather (i申adi jiñga, little futher) of his brother's children. Shonld the widow marry a stranger he might hate the children, and the kindred of the deceased hnsband do not wish her to take the children so far aray from them. Sometimes the stepfather takes the children without their mother, if she be maleficent. Sometimes the dying husband knows that his kindred are bad, so he tells his wife to marry out of his gens. When the wife is dying she may say to her brother, "Pity you brother-in-law. Let him marry my sister."

# OHAPTHR V. 

## DOMESTIC LIFE.

## COURTSIIP AND MARRIAGE CUSTOMS.

§ 50. Age of puberty and marriage.-It is now customary for girls to be married at the age of fifteen, sixteen, or serenteen jears among the Omahas, and in the Ponka tribe ther generally take husbands as soou as they enter their fifteenth sear. It was not so formerly; men waited till they were twenty-five or thirty, and the women till they were twents years of age. Then, when a consort was spoken of they used to refer the matter to their friends, who discussed the characters of the parties, and adrised accordingly, as they proved good (i. e., industrions and good-tempered, and having good kiudred) or bad. Sometimes an Omaha girl is married at the age of fourteen or fifteen ; but in such a case her husband waits about a year for the consummation of the marriage. Wheu a girl matures rapidly she is generally married when she is sixteen; but those who are slow to mature marry when they reach serenteen. (See § 97.)
Dongherty states (in Long's Expedition to the Rocky Mountains, vol. 1, p. 230) that "In the Omawhaw nation numbers of females are betrothed in marriage from their infancy. * * * Between the ages of nine and twelve years the joung wife is occasionally an invited visitant at the lodge of her husband, in order that she may become familiarized with his company and his bed." But such is not the ease among the Omahas according to La Fleche and Two Crows, who say that Dougherty referred to a Kansas custom.
§81. Courtship.-The men conrt the women either directly or by proxg. The women used to weigh the matter well, but now they hasteu to mary any man that thes can get. Sometimes the girl told her kindred and obtained their adviee. Parents do not force their danghters to marry against their will. Sometimes a girl refuses to marry the man, and the parents cannot compel her to take him. All that they can do is to give her adrice: "Here is a good young man. We desire gon to marry him." Or they may say to the people, "We have a single daughter, and it is our wish to get her married." Then the men go to court her. Should the parents think that the suitor is not apt to make her a good husuand they return his presents. Suitors may curry faror with parents and kindred of the girl by making presents to them, but parents do not sell their daughters. The presents made for such a purpose are generally giren by some old man who wishes to get a very young girl whom he is doubtful of winning. When a man courts the
girl directis this is unnecessary. Then he gives what he pleases to her kindred, and sometimes they make presents to him.

When men reach the age of forty years without having courted any one the women generally dislike them, and refuse to listen to them. The only exception is when the suitor is beneficent. Such a man gets his father to call four old men, by whom he sends four horses to the lodge of the girl's father. If the latter consents and the girl be willing he consults his kindred, and sends his danghter, with four horses from his own herd, to the lodge of the suitor's father. The latter often calls a feast, to which he invites the kindred of the girl, as well as those of his son. When the girl is sent away by her parents she is placed on one of the horses, which is led by an old man. There is not always a feast, and there is no regular marriage ceremony.

A man of twenty-five or thirty will court a girl for two or three years. Sometimes the girl pretends to be unwilling to marry him, just to try his love, but at last she usually consents.

Sownetimes, when a youth sees a girl whom he loves, if she be willing, he says to her, "I will stand in that place. Please go thither at night." Then after her arrival he enjogs her, and subsequently asks her of her father in marriage. But it was different with a girl who had been petulant, one who had refused to listen to the suitor at first. He might be inclined to take his revenge. After lying with her, he might say, "As you struck me and hurt me, I will not marry you. Though you think much of sourself, I despise you." Then would she be sent away without winning him for her hnsband; and it was customary for the man to make songs about her. In these songs the woman's name was not mentioned unless she had been a "mi"ckeda," or dissolute woman.

One day in 1872, when the writer was on the Ponka Reservation in Dakota, he noticed several young men on horseback, who were waiting for a yomng girl to leave the Mission house. He learned that they were her sultors, and that ther intended to run a race with her after they dismounted. Whoever could eateh her wonld marry her ; but she wonld take care not to let the wrong one catch her. La Fleche and Tro Crows maintain that this is not a regular Ponka enstom, and they are sure that the girl (a widow) must have been a " mi"ckeda."
§ 5\%. Alarriage by elopement.-Sometimes a man elopes with a troman. Her kindred have no cause for anger if the man takes the woman as his wife. Should a man get angry beeanse his single danghter, sister, or niece lad eloped, the other Omahas would talk about him, saying, "That man is angrs on accomet of the elopement of his danghter!" They would ridieule him for his behavior. La Fleche knew of but one case, and that a recent one, in which a man showed anger on such an occasion. But if the woman had been taken from her husband by another man her kindred had a right to be angry. Whether the woman belongs to the same tribe or to another the man can elope with her if she consents. The Omabas cannot understand how marriage by cap.
ture conld take place, as the woman ronld be sure to alarm her people by her cries.
§ 83 . Customs subsequent to marriage.-Sometimes the kindred of the husband are assembled by his father, who addresses them, saying, "IIs son's wife misses her old home. Collect gifts, and let her take them to her kindred." Then the hnsband's kindred present to the wife horses, food, etc., and the husband's mother tells her daughter-in-lim to take the gitts to her parents. When the husband and wife reaeh the lodge of the wife's parents the father calls his danghter's kindred to a feast and distributes the presents among them. By and by, perhaps a rear later, the wite's kindred may assemble and tell the husband to take preseuts and food to his kindred, especially if the latter be poor. This eustom is now obsolescent.
§ S4. Polygamy.-The maximnm number of wires that one man can have is three, $c . g$., the first wife, her aunt, and her sister or nicee, if all be consanguinities. Sometimes the three are not kindred. ${ }^{8}$

When a man wishes to take a second wife he always consults his first wife, reasoning thins with her: "I wish you to have less work to to, so I think of taking sour sister, your amb, or your brother's danghter for my wife. You can then have her to aid jou with yonr work." Shonld the first wife refuse the man cannot marry the other woman. Generally no objection is offered, especially if the seeond moman be one of the kindred of the first wife.

Sometimes the wife will make the proposition to her husband, "I mish you to marry my brother's daughter, as she and I are one flesh." Instead of "brother"s daughter," she may say her sister or her aunt.

The first wife is never deposed. She alwars retains the right to manage honsehold affiairs, and she controls the distribntion of food, ete., giving to the other wires what she thinks they shonla receire.
$\S \therefore \bar{y}$. If a man luas a wife who is actice ant skillful at dressing hinles, etc., and the other wires are lazy or nuskillful, he leares them with their parents or other kintred, ant takes the former wife with him when he goes with the tribe on the butialo hunt. Sometimes he mill leare this wife awhile to visit oue of his other wives. But Dougherty was misinformed when he was told that the skillful wife wonld be apt to show ner jealousy by "knocking the dog over with a chnb, repulsing her own child, kicking the fire about, pulling the bed, etc." (see p. 232, Vol. I, Long's Expedition to the Rocky Mountains), for when a wife is jealous she scolds or strikes her husband or else she tries to hit the other woman.

Polyandry.-The Omahas say that this has not been practiced among. them, nor do the Ponkas know this eustom. But the terms of kinship seem to point to an age when it was practiced.
§si. Permanence of marriage-Among the Santee Dakotas, where mother-right prevails (?), a wife's mother ean take her from the hisband

[^61]and give her to another man. Among the degiha, if the hnsband is kind, the mother-in-law never interferes. But when the husband is unkind the wife takes herself back, saying to him, "1 have had you for my hushand long enough; depart." Sometimes the father or elder brother of the woman says to the husband, "You have made her suffer; you shall not have her for a wife any longer." This they do when he has beaten her several times, or has been eruel in other ways. But sometimes the woman has married the man in spite of the waruings of her kindred, who have said to her, "He is maleficent; do not take him for your husband." When such a woman repents, and wishes to abandon her husband, her male kindred say to her, "Not so; still have him for your husband ; remain with him always." Thus do they pmish her for not having heeded their previous warnings. When they are satisfied with each other ther always stay together; but shonld either one turn out bad, the other one alwass wishes to abandon the unworthy consort.

When parents separate, the children are sometimes taken by their mother, and sometimes by her mother or their father's mother. Should the husband be unwilling, the wife camot take the children with her. Each consort ean remarry. Sometimes one consort does not care whether the other one marries again or not; but occasionally the divoreed wife or husband gets angry on hearing of the remarriage of the other.

## DOMESTIC ETIQUETTE-BASHFULNESS.

§ S7. A man does not speak to his wife's mother or grandmother; he and she are ashamed to speak to each other. But should his wite be alosent he sometimes asks her mother for information, if there be no one present through whom he can inquire.

In former days it was always the rule for a man not to speak to his wife's parents or grandparents. He was obliged to couverse with them through his wife or ehild, by adhessing the latter and requesting him or her to ask the grandparent for the desed information. Then the grandparent used to tell the man's wife or child to say so and so to the man. In like manner a woman cannot speal: directls to her husband's father under ordinary circumstances. They must resort to the medinm of a third parts, the woman's husband or child. But if the hesband aud child be abseut, the woman or her father-in-law is obliged to make the necessary inquiry.

A woman never passes in front of her danghter's husband if she can aroid it. The son-in-latw tries to aroid entering a place where there is $n 0$ one but his mother-in-law. When at the Ponka mission, in Dakota, the writer noticed the Ponka chief, Stamding Buffalo.one day when he entered the school-room. When he saw that his mother-in-law was
seated there, he turned around very quickly, threw his blanket orer his head, and went into another part of the house.

Another custom prevails, which Dougherty lescribed thus: "If a person enters a dwelling in which his sou-in-law is seated, the latter turns his back, and arails himself of the first opportunity to leare the premises. If a person risits his wife during ber residence at the lodge of her father, the latter averts himself, and conceals his head with his robe, and his hospitality is extended circuitously by means of his daughter, by whom the pipe is transferred to her husband to smoke." He also said that if the mother-in-law wished to present her son-in-law with food, it was inrariably handed to the daughter for him; and if the daughter should be absent, the mother-in-law placed the foorl on the ground, and retired from the lodge that he might take it up and eat it." (Long's Experition to the Rocky Mountains, Vol. I, plp. 253, 254.) The Dakotas hare this custom and call it "wistenkiyapi."

## PREGNANCY.

§ 58 The woman, when she perceives that the catamenia does not recur at the expected period, begins to reckon her pregnancy from the last time that she "drelt alone." As the months pass, she says, "Mi" gana $\mathrm{b}_{\mathrm{i} \mathrm{i}^{\prime \prime}}$," I am that number of months (with child). If she cannot tell the exact number of months, she asks her husband or some old man to count for her. At other times, it is the husband who asks the old man. They calculate from the last time that the woman "dwelt alone."

Dougherty says that he did not hear of any case of "longing, or of nansea of the stomach, during pregnancy."
§ 59. Courade, Focticide, and Infanticidc.-Couvade is not practiced among the \$egila. Foeticide is uncommon. About twenty-two years a go, Standing Hawk's wife became enctinte. He said to her, "It is lad for you to have a child. Kill it." She asked her mother for medicine. The mother made it, and gave it to her. The child was still-born. The danghter of Wackan-man ${ }^{n} i^{n}$ used to be vers dissolute, and whenever she was pregnant she killed the child before birth. These are exceptional cases; for they are very fond of their children, and are anxions to have them. Infanticide is not known among them.
§90. Accouchement.-The husband and bis children go to another lodige, as no man must wituess the birth. Only two or three old women atteud to the patient. In some cases, if the patient be strong, she "takes" the child herself, but requires assistance subsequently. Should the woman continue in pain for two or three days withont delivery, a doctor is sent for, and he comes with a medicine that is rery bitter. He departs as soon as he has caused the patient to drink the medieine. There are about two or three Owahas who know this medicine, which is called Niacinga maka ${ }^{\mathrm{n}}$, IImman-being medicinc. The mriter saw one
of these roots at the Kaw Ageney, Indian Territory. It is used br the Kansas. The doctor never comes of his orn accord. After haring gireu this medicine two or three times without success, he sars, "I have failed, send for some one else." Then another doctor comes, and tries his mediciue. Very fer Omaha girls die in child-bed.

After delirery the patient is bound tightly about the abdomen, to reduce the size, as is the enstom amongeivilized nations. Then is she washed in cool mater if it be snmmer time, but in tepid water if it be cold weather. She must bathe twice a day. Mr. Hamilton was told that "the flow of blood ceased then to a great extent, especially after a few days; seldom lasting beyond ten days." La Flèche said that the womell tlo not tell about the cessation of the flow. When the woman is strong she may go to work ou the following day; lont if she be weak she may require a formight or three weeks for recorering her strength.

When the husband asks abont the infant, and they reply "It is a bor," or "It is a girl," he is very glad. Sometimes the husband treats a girl infant better than a boy, saying, "She cannot get anything for herself, whereas a son can take care of himself, as he is strong." Mr. Hamilton says, "I have heard of cases of severe labor. Women act as midwives, and with some skill, removing the placenta when adhering to the uterus, and in the usnal manner."

Soou after birth the child is washed all over, wrapped in clothes, which are bound loosely around it. About two or three days after birth the infant's father or grandfather gives it a name, which is not always a nikie name. (See the acconnt of the ceremony in the $\mathrm{L}^{\text {ada }}$ gens, when a child is four days old, §65.) Sometimes it is put into the cradle or board in two or three days; sometimes in about a week.

Fursing-Another woman serves as wet-nurse till the mother's breasts are full of milk. Mammars abscess is very rare.
§ 91. Number of children.-In 1819-" 0 Dougherty wrote thus: "Sterility, although it does occur, is not frequent, and seems to be mostly attributable to the husband, as is evinced by subsequent marriages of the squaws. The usual number of children may be stated at from four to six in a family, but in some families there are ten or twelve. Of these the mother has often two at the breast simultaneonsly, of which one may be three jears of age. At this age, however, and sometimes rather earlier, the child is weaned by the aid of ridicule, in whielı the parents are assisted by visitors." In 1882 La Flèche and Tro Crows declared that there are many eases of barrenness. Children are not rery nnmerous. While some women have seven, eight, nine, or even ten children, they are exceptional cases. And when a woman gives birth to so many, they do not always reach maturity. There are women who have never borne any children, and some men have never begotten any. One woman, who is of Blackfoot origin, is the wife of James Springer, an Omaha, aud she has borne him twelve ehildren ; but no other woman has had as many.

## CHILDREN.

§ 92. Diseases of children.-Summer complaint from teetming is tare. Diarrica, however, occurs frequently, even in children who walk, and when they are about four feet high. This may be accounted tor as follows: their mothers' milk or other food disagrees with them. Dougherty found that during their first year the Omaba chithren suffered more from constipation than from any other complaint ; and he said that this was relieved by soap suppositories. This is not the case now, according to La Flenhe and Two Crows; and the writer never heard of its prevalence when he resided anong the Ponkas and Omahas.
§93. Adoption of children.-The Omaha idea of adoption differs from ours. A member of the same gens, or one who is a consanguinity camot be adopted; he or she is receised by a relation. Two examples of this were toli to the writer: Gahige received Wacuce's eldest son when the father died, becanse the former had been the potential father of the youth, who succeeded Wacuce as custodian of the sacred pipes. Now
 gens, gave his son, $\mathrm{Bi}^{\mathrm{n}} \mathrm{ze}-\mathrm{tig}{ }^{2} \mathrm{e}$, to his ehief, Mahin- ${ }^{\text {dinge, to }}$ be his son and servant. Mahinginge having received his kinsman, the latter has become the keeper of the treaty between the United States and the Omahas. This boy is about sixteen years of age.

Omaha adoption is called "ciégi申é," to take a person instead of one's oicn child. This is done when the adopted person resembles the deceased child, grandchild, nephew, or niece, in one or more features. It takes place without any ceremony. An uncle by adoption has all the rights of a real uncle. For example, when Mr. La Flèehe's daughter Susette wished to go to the Indian Territory to aecept a sitnation as teacher, and had gained the consent of her parents, Two Crows interposed, being her mele by adoption, and forbade her departure. (See §§ 118 and 126.)
§94. Clotioing of children.-Children were dressed in suits like those of their parents, but they used to wear robes made of the skins of the deer, antelone, or of buffialo calves. When the bors were very small, say, till they were about four years old, they used to run about in warm weather with nothing on but is small belt of eloth arom the raist, aecording to Dougherty; and the writer has seen such boys going about entirels naked. Girls alwass wear clothing, eren when small. When a boy was eight years old, he began to wear in winter leggings, moceasins, and a small robe.
§95. Child life. -The gin] was kept in a state of subjection to her mother, whom she was obliged to hell wheu the latter was at work. When she was four or five sears old, she was taught to go for wood, etc. When she was about eight years of age, she learned horr to make up a pack, and began to earry a small pack on her back. If she was disobedient, she received a blow on the head or back from the haud of
her mother. As she grem older, she learned how to cut rood, to cultirate conn, and other branches of an Indian woman's work. When a girl was abont three feet high, she used to wear her hair tied np in four rolls, one on top of her head, one at the back, and one at each side. This lasted till she was about six years old. The girl manifested the most affectionate regard for her parents and other near kindred.

With a boy there was not so much strictuess observed. He had more liberty allowed him ; and at an early age he was furnished with a bow and blunt arrows, with which he practiced shooting at marks, then at birds. He had his sports as well as the girl, though it was not nsmal for many boys and girls to play together. If a bor played with girls (probably with those who were not his sisters), the Ponkas referred to him as a " $\mathrm{mi}^{\mathrm{n}} \mathrm{quga}$ " or hermaphrolite. Both sexes were fond of making honses in the mud, hence the verb, figaxe, to make lodges, to play games.

Joseph La Flèche used to punish his son, Frank, by tying him to a chair with a cord and saying to him, "If you break the cord I will strike รou."
When a boy was seven or eight fears old he was expected to mudergo a fast for a single day. He had to ascend a bluff and remain there, crying to Wakanda to pity him and make him a great man. Dongherts said that the boy rubbed white clay over himself, and went to the blnff at sumrise. When the boy was about sixieen sears of age he had to fast for two days in snccession. This had to be withont any fire, as well as without food and drink; hence, it was not practiced in the winter nor in the month of Marel. The periol of fasting was prolonged to four days when the boy was from eighteen to twenty sears of age. Some youths fasted in October ; some fasted in the spring, after the breaking up of the ice on the Missouri River. The same yonth might fast more than once in the conrse of the year. Some who fasted thought that Wakanda spoke to them.

Boys took part with their elders in the Hede-watei, when they danced, stripped of all clothing except the breech cloth.
§ 96. The romen had an equal standing in society, though their duties differed widely from what we imagine they should be. On cold dars, when the husband knew that it was difficult for the woman to pursue her nsual occupations, he was accustomed to go with her to cut wood, and he used to assist her in carrying it home. But on warm days the woman used to go alone for the wood. The women used to dress the hides at home, or at the tent in which she was staying when the people were traveling. When a woman was stroug she hoed the ground and planted the com ; but if she was delicate or
weak, her husband was willing to help ber by hoeing with her. The woman did the work which she thought was hers to do. She always did her work of her own accord. The husbaud had his share of the labor, for the man was not accustomed to lead an idle life. Before the introduction of fire-arms the man had to depend on his bow and arrows for killing the buffaloes, deer, etc., and hunting was no easy task. The Iudian never bunted game for sport.

## CATAMENIA.

§ 97. The sexual peculiarity was considered as "Wakan'dała'фican." pertaining to Wakanda. In the myth of the Rabbit and the Black Bears, Mactcinge, the Rabbit, threw a piece of the Black Bear chief against his grandmother, who had offended him, thereby causing her to have the catamenia. From that time women have been so affected. Among the Omahas and Ponkas the woman makes a different fire for four days, dwelling in a small lodge, apart from the rest of the household, even in cold weather. She cooks and eats alone, telling no oue of her sickness, not even her husband. Grown people do not fear her, but children are caused to fear the odor which she is said to give forth. If any eat with her they become sick in the chest, rery lean, and their lips become parched in a circle about two inches in diameter. Their blood grows black. Children vomit. On the fourth or fifth day, she bathes herself, and washes her dishes, etc. Theu she can return to the household. Another woman who is smilarly affected can stay with her in the small lodge, if she hnows the circumstances. Dur. ing this period, the men will neither lie nor eat with the woman; and they will not use the same dish, bowl, and spoou. For more than teu sears, and siuce they have come in closer contact with the white people, this custom of refusing to eat from the same dish, ete., has become obsolete. Dougherty stated that in the young Omana female, catamenia and consequent capability for child-bearing, took place about the twelfth or thirteenth year, and the capacity to bear children seemed to cease about the fortieth year. This agrees in the main with what the writer has learned about the age of puberty ( $\S 80$ ) and the law of widows ( $\$ 98$ ). La Fleche said that the clange of life in a moman occurs perhaps at forty years of age, and sometimes a little beyond that age.

## WIDOWS AND WIDOWERS.

§ 95. Widows.-A widow was obliged to wait from four to sereu sears atter the death of her husband before marrying again. This was done to show the proper respect to his memory, and also to enable her
to weau her infant, it she had one by him, before she became enceinte by her next husband. When a woman disregarded this custom and married $t(0)$ soon, she was in danger of being punished by the kindred of the deceased husband. If they could cateh her within a certain perionl, they hat the right to strike her on the head with knires, and to duas the blood, but thes could not inflict a fatal blow. Now, if widows are uider forts years of age thes can marry in two or three years atter the death of the first husband ; but if they are over forty rears of age, they do not remarry.
§ 99. Stepmothers.-Some are kind, others are cruel. But in the latter erent there are certain remedies-the husband may separate from his wife, or else some of the kindred of the children may take charge of them.
§ 100. Widncers.-Men used to wait from four to seven years before they remarried; now they do not wait over one or two years. The kindred of the deceased wife used to take a man's ponies from him if he married too soou. Sometimes they becane angry, and hit him; but if he waited a reasonable time, they had nothing to say. There is a similar custom amoug the Otos aud Pawnees. Sometimes a man loved his wife so dearly that after her death he remained a widower a long time. At last some of the kindred of the deceased woman wonld say to one another, "See! this man has no one to sew his moccasins; seek a wife for him (among our women)." Then this would be done, and he would be induced to marry again.

## RIGHTS OF PARENTS AND OTHERS.

§ 101. Rights of parents and other kindred.-Parents had no right to put their chilf ren to death; nor could they force them to marry against their will. Mothers' brothers and brothers seem to hare more authority than the father or mother in matters relating to a girl's welfare. They were consulted before she was bestowed in marriage, unless she eloped with her liusband. A mother could punish a disobedient daughter when the latter was a child and refinsed to learn to work. Kindred had the right to avenge the death of one of their number.
§ 102. Úciqĕ, or Refugees.-They have no special rights, as such; but they share the privileges of the people with whom they dwell, and with whom they sometimes intermarry. Omahas have joined the Ponka tribe, as in the case of $M a^{\text {º }}$ ten-sinde- $\phi i \bar{n} g e$, and Ponkas have been incorporated into the Omaha tribe, as in the cases of Jabe-skă, denickil, and Mr. La Flèche hiuself.
§ 103. Isinu.-An isimu is an umarried youth, or man who dwells in the lodge of one of his friends or kiudred. He may be the kinsman of the husband or of the wife. He is also ealled a wamanhe.

Waman＇he and Amaमhe．—The owner of a lodge，whether a man or a woman，is the amanhe，and the isínu is the wama ${ }^{n}$ he，who has no lodge of his own，and is obliged to ask for shelter of some one who js more favored than himself．While the wamanhe has shelter he is expected to do lis share of the lunting of game，etc．，just as all the other make members of the honsehold do，and he must bring it in for the benefit of his host and the household．Sometimes the amanhe gives a skin tent to the wamanhe，who then goes elsewhere，as he has a lodge of his own．

Only those men are celibates who cannot get wives．There are no single women，as the demand is greater than the supply．

## PERSONAL HABITS，POLITENESS，ETC．

§ 104．Personal habits．－The Omahas generally bathe（hi申áa）every das in warm weather，early in the morning and at night．Some who wish to do so bathe alsoat noou．＂Jackson，＂a member of the Elk gens，bathes every day，even in winter．He breaks a hole in the jee on the Missouri River and bathes，or else he rubs snow over his body．In winter the Omabas heat water in a kettle and wash themselves（yig申ija）．This oe－ curs in some cases every week，but when a person is prevented by much work it is practiced once in two or three weeks．There are some who are not so particular about washing．One chief，Wackan．mad din $^{\mathrm{n}}$ ，was nickamed＂The man who does not wash his hauds，＂and his wife was styled＂The woman who does not comb her hair．＂Wacka $a^{\mathrm{n}} . \mathrm{ma}^{\mathrm{n}} \mathrm{d}^{\mathrm{i}}$＂heard of this，and it shamed him into better habits．It was always the cinstom to brush and comb their hair，and the writer has a specimen，＂qade－mi－ yahe，＂such as served the Omahas of a former generation for both lorush and comb．The Ponkis used to bathe in the Missomi every day．The Parnees used to neglect this custom，but of late years they have ob－ served it．La Fleche and Two Crows prefer the sweat－bath to all other wass of cleansing the body．They say that it is not a sacred rite， though some Indians pretend that it is such；and it is so described in the myths．Cedar twigs are still dropped on the hot stones to cause a perfume．
§ 105．Politeness．－When friends or kindred have not met for abont a month they say，on meeting，＂Han！kagéha，＂$\Pi_{0}$ ！younger brother， ＂Han！negíha，＂Ho ！mother＇s brother，etc．，calling each other by their respective kinship titles，if there be aus，and then they shake hands． There are no other verbal salutations．Parents kiss their childen， especially when they have been separated for any time，or when they are about to part．When the chief，Standing Grizzly Bear，met Peter Pri－ mean，Manten－hi－${ }^{\mathrm{n}}$ qti，and Cahie申a at Niobrara in Jannary，18s1，he em－ braced them，and semmed to be very deeply affeeted．La Flèche and

Two Crows did not know about this custom, which may have been borrowed by the Poukas from the Dakotas.

When persons attend feasts they extend their hands and return thanks to the giver. So also when they receive presents. When favors are asked, as when the chiefs and brave men interpose to prevent the slaying of a murderer, each extends a haud with the palm towards the wouldbe arengers, or he may extend both hands, calling the people by kinship titles, with the hope of appeasing them. If a man receives a favor and does not manifest his gratitude, they exclaim, "Waje-qiñge aban!"一He does not appreciate the gift! He has no manners! They apply the same expression to the master of a tent who does not show any desire to be hospitable to a risitor.

A person is never addressed by name, except when there are two or more present who are of the same kinship degree. Then they must be distinguished by their names. They seldom call a person by name when speaking about him. This rule is not observel when gnests are invited to feasts. The criers call them by name. When men return from war the old men, who act as criers, halloo and recount the deeds of each warrior, whom they mention by name. After a battle between the Ponkas and Dakotas, in 1873, as the former were returning to the village after the repulse of the latter, Nanbe-qiyu, of the Wajaje gens, stopped at the honse of $M a^{n} t e n-\neq a \tilde{g}$, who had distinguished himself in the fight. Na${ }^{n} b e-\phi i y u$ gave a yell, and after leaping a short distance from the gronnd, he struck the door of the honse with the blunt end of the spear, exclaiming "Manteu-qaũga, you are a Wajaje!" In making presents, as after returning from war, the donor can mention the name of the donee.

People never mention the names of their parents or elders, of their $i_{i f i g i n}$, iy $a^{\mathrm{n}}$, ete. A woman cannot mention her izinu's name; but if her isañga (younger brother) be small, she can call his name.

Hothers teach their childreu not pass in tront of people, if they can aroid it. Young girls cannot speak to any man except he be a brother, father, mother's brother, or a grandfather, who is a consanguinity. Otherwise they would give rise to scandal. Girls can be more familiar with their mother's brother than with their own brothers. Even boys are more familiar with their mother's brother than with their own father, and they ofteu play tricks on the former.

Politeness is shown by men to women. Men used to help women and children to alight from horses. When they had to ford streams, the men used to assist them, and sometimes they carried them across on their backs. Eren if a mau is not the woman's husband, he may offer to carry her over instead of letting her wade. One day, a young woman who was on her way to Decatur, Nebr., with her brother, wished to stop, at a spring, as she was thirsty. The ground by the spring was muddy, and the woman would have soiled her clothing had she kuelt. But just then Maxewade rode upand jumped from his horse. He pulled up some
grass and placed it on the ground, so that the woman might drink without soiling her dress. Such occurrences have been common.
§ 106. Hospitality.-All who are present at meal-time receive shares of the fool. Eren if some who are not on friendly terms with the host happen to enter suddenty thes partake. But only friends are insited to feasts. Should one arrive after all the food has been divided among the guests, the host gives part of his share to the new-comer, sayiug, "Take that." The new-comer never sars, "Give it to me." Should a woman come the host gires her some of the uncookerf food, and tells her to take it home and boil it. Sometimes the host sees several minrited oues looking on. Then he tells his wife to boil some food tor them. Or, it the wife was the first to notice their presence, she asks her husband's permission. He replies, "Yes, do it."

Here and there in the tribe are those who are stingy, and who do not show hospitality. Should an enemy appear in the lodge, and receive a monthful of tood or water, or put the pipe in his month, he cimnot be iujured by any member of the tribe, as he is bound for the time being by the ties of hospitality, and they are compelled to protect him, aud send hiur to his home in safety. But they may kill him the next time that they meet him.

When a risitor enters a lodge to which he has not been invited (as to a feast), he passes to the right of the fire-place, and takes a seat at the back of the lodge opposite the door.

The master of the lodge may sit where he pleases; and the women have seats by the entrance. Sometimes there is an aged male kinsman stayiug. at the lodge, and his place is on the right side of the fire-place near the entrauce. (Frank La Flèche. Compare § 112, as given by his father.)

MEALS, ETC.
§ 107. Meals.-Wheu the people were traveling in search of buffaloes, they generally had but tro meals a day, one in the morning before they struck the tents, and one in the evening after they pitched the tents. But if they moved the camp early in the morning, as in the summer, they had three meals-breakfast, before the camp was moved; dimer, when they canped again; and supper, when they camped for the night. During the winter, they stopped their mareh early in the afternoon, aud ate but one meal duriug the day. When the camp remained stationary, they sometimes had three meals a day, if the days were loug. They ate fa(dried buffalo meat), zannya (fresh meat), and wata ${ }^{\mathrm{n} z i}$ (corn), which satisfied their longer. And they could go a long time without a meal. Soup was the only drink during meals. They drauk water after meals, when they were thirsty. They washed the dishes in water, and rubbed them dry with twisted grass. The trader's story in Long's Expedition to
the Rocky Mowntains, Vol. I, pp. 322, 323, if true, relates to some other tribe.

The arerage amount of meat at a meal for an adult was two ponnds. but some ate three ponnds. The maximum quantity was about four pounds.
§ 108. During the sun-dance, the Ponkas pretended to go without food or drink for three dass and nights; but near the sun-pole conkl be fonnd a bulbons root, which was used by the dancers for satisfring hunger and thirst. This secret was told the writer by a man, an influential chicf, who hat taken part in the dance in former jears. This dance is of Dakota origin, aud is not practiced among the Umahas.
§ 109. At the present day, the Omahas use wheat, flomr, sugar, coffee, tea, bacon, and other kinds of provisions introduced by the white people. Ther have been familiar with wheat for the past forty years. Many subsist chiefly on corn, as they caunot afforl to bay great quantites of the provisions which hare been mentioned. But while they are fond of wheat bread, they cannot be indnced to eat corn bread in any slape, and they nerer have their corn ground into meal. All try to have sugar and coffee three times a day, eren if they are compelled to go withont meat. Within the past twenty years they have fonm a substitute for tea. It is made of the leares or roots of one of the two species of "qabé-hi." Oue kind is called "nan ${ }^{\text {n/ }}$ pa-дай'ga qabé-hi," or "large cherry qabe-hi"; but the species of which the tea is made is the pabe-hi, which spreads ont. resembling trigs. It groms ou hills, and its large roots hinder the breaking of the prairie. The leaves, which are preferred for making the tea, resemble those of red cherry-trees, though they are smaller. When leares cannot be obtained, they boil chips of the roots. which makes the water very red. The taste resembles that of the Chinese tea. (See § 177.)
§ 110. Cannibalism.-Cannibalism is not practiced among the Omahas and Ponkas, and it has been of rare occorrence among the Iowas. Mr. Hamilton says: "I have heard of an old lowa chief who roasted and ate the rilss of an Osage killed iu war; also of some one who bit the heart oi a Pawnee, but this was evidently done for the purpose of wiming a reputation for bravery."
§ 111. Feasts.-Sce §§ 81, 83, 106. 119, 124, 130, 143, 151, 187-8, 19ju-6;, $217,219,246,249-50,274$, and 289 .
During the buffilo hunt and just before starting on the only gens that invited guests to feasts was the Hañga. And whenever any important matters, such as the ecremonies convected with planting corn. required deliberation, it was the duty of the Hañga chief to prepare a feast and invite the chiefs and other guests. (See §§ 18, 130.) On ordinary occasions, any one can have a feast. (Sce § 246.) Then the principal gnest sits at the back of the lodge, opposite the door, on the right of which are the seats of the wagqa. the host's seat being on the left of the entrance. As the guests enter they pass to the left and around the circle, those coming first taking seats next the wagda, and
the last ones arriving finding placesnear the host. Two young men who take ont the meat, ete., from the kettles, have no fixet places for sitting.

They give feasts to get horses and other presents, to win a reputation for generosity, and perhaps an election to the chieftainship; also for sotial and other purposes.

The llemen feast.-The following is an account of a feast given by the Mandan dancing somiets: "When the food has been prepared the crier or herald calls for those to come to the feast who take part in the dance. To bat men ine says, ' Do not come to the feast at which I am going to eat, and they stay away. Should the guests be slow in coming, the last one who arrises is punished. He is compelled to eat a large duantity of food, 6,8, or 10 pounds. The others sit waiting for him to eat all that has been placed before him, and as they wait they shake the rattles of deer-clars and beat the drum. This is not a sacred rite, but an annsement. If the man finds that he camot cat all in his howl, he looks arond the circle and finds some one to whom the gives a blanket, shirt, gmo or a par of leggings, with the rest of the food saying, 'Friend, help me (by eating this).' Shond the second man fail to eat all, he in turn must make a present to a third man, and induce him to finish the contents of the bowl. Sometimes horses are given as presents. Shonld a man come without an invitation, just to look on, and enter the lodge of his orwn accord, he must give presents to several of the guests, and depart withont joining in the feast. When one smokes, he extends the pipe to another saying, 'Smoke.' The see ond man smokes withont taking hold of the pipe. Should lie forget and take hold of it, all the rest give the scalpredl, and then he is obliged to make a present to some one present who is not one of his kindred. Should one of the men make a mistake in singing, or should he not know how to sing correctly, as he joins the rest, they give the sealp-yell, and he is compelled to make a present to some one who is not one of his kindred. If one of the guests lets fall any thing by aceident, he forfeits it and cannot take it up. Any one else call approprate it. While at this feast no one gets angry; all must keep in a good humor. None but old men or those in the prime of life belong to this society."

Sometmes the gnests danced while they were eating. All wore deers' tail heat-dresses, and carried rattles of deers' claws on their arms. One dinm was used. There was no fixed number of singers; generally there were six. Each one dancel as he stood in his place, instead of moving around the lodge. There was no special ornamentation of the face and borly with paint. All wore goot clothing. The Omathas danced this Mandan dance after the death of Logan Fontenelle.

Those who boil sacred food, as for the war-path, pour some of the soup ontside the lotge, as an offering for the ghosts.
§112. Sleeping customs.-They slecp when sleepy, chiefly at night. There are no saterd rites comected with sleeping. Adults occupy that part of the lodge next to the cloor, having their beds on each side of it.

3 ETH -15
(See § 106.) Children have their beds at the back of the lodge, opposite the entrance. When there are mans chiklren and few adults, the former occupy most of the circle.

Each member of the honsehold pushes the sticks of wood together ("abantin") towards the center of the fire, as the ends burn ofi. It is not the special work of the old women or men. Nor are the aged women expected to sit at the dgor and drive ont the dogs. Any one may drive then from the lodge, except in cold weather, when they are allowed to remain iusirle.
§113. Charities.-The word for generons is "wacíce," meaning also "to be brave." This is apparently the primary meaning, as a generous man is aldressed as one who does not fear bovertr. He is regarled as the equal of the man who fears no enemy. Generosity cannot be exereised toward kindred, who have a natural right to our as sistance. All who wish to become great men are advised by their kindred to be kimd to the poor and aged, and to invite gnests to feasts. When one sees a poor man or woman, he should make presents, such as gools or a horse, to the unfortumate being. Thus can he gain the good will of Wiakanda, as well as that of his own people. When the Omahas had plenty of corn, and the Ponkas or Pawnees had rery little, the former used to share their abundance with the latter. And so when the Omahas were unfortunate with their crops, they went on several occasions to the Pawnees, who gave them a supply. This was constomafy among thest and ether neighboring tribes.

Presents must also be made to visitors, members of other tribes. To neglect this was regarded as a gross breach of good manners. (Sce § 202.)

Prior to the adrent of the white man, the Omahas larl a enstom, which was told the writer by Frank La Flèche. When one man wished to faror another by enabling him to be generous, be gare him horses, which the latter, in turn, gave away, entitling him to have his ears piercel as at token of his generosity. The act of the tirst man was known as "nịa gíbaqфukí¢e," catsing another man to hare his eurs piereed.
§ 114. Old age.-Old age among the Omahas does not enconnter all the diticulties related by Dougherty (Long, 1, 1pp. 256,257 ). Old men do not work. They sometimes go after the horses, or take them to water, but the rest of the time they sit and smoke, or relate incidents of their fonthful days, and oceasionally they tell myths for the amusement of those aromnd them. Old women throw away superflnons ashes, pound corn or dried meat, mend and dry moccasins, etc. Sometimes they used to bring a bundle of sticks for the fire, but that is now done by the men in their wagons.

The Omahas and Ponkas never abandoned the infirm aged people on the praisie. They left them at home, where they could remain till the return of the hunting party. They were provided with a shelter among the trees, food, water, and fire. They watehed the corn-fields, and

When their brovisions gare ont, they conld gather the ears of corn. and procure some of the dried pumpkins and fa (dried meat) that had beed buried in caches by the people. They were not left for a loug time, generally for but a month or two. The Indians were aftraid to aband n (waa ${ }^{\text {h }}$ (a) their aged people, lest Wakauda should punish them when they mere amay from home. They always placed them (iфan'waqé) near their village, where thes made their home during the winter.

They do not grow gray early, though Mr. Hamilton saw some childreuthat were gray. But gray hairs are of such rare oceurrence that "n Omalha woman who has them is called "Gray Hair." Wheu any oue has white hair it is regarded as a token that he or she has violated the taboo of the gens, as when an Ictasauda or Wajaje man shonld tonch a sualie or smell its odor.
§ 115. Preparation for a journey.-When a man is about to start on a journey he gets his wife to prepare moceasius and food for him. Then lie goes alone to a blutf, and prays to Wakanda to graut him a jovful and stont heart as well as success. (See § 19J.)

## CHAPTER VI.

## YISITING CUSTOMS.

§ 116. Medicines or fetiches taken along.-Some of the \$egiha used to take their respective medicines with them, saying, "Our medicines are wise; they can talk like men, and they tell us how many horses we are to receive from the people to whom we are going." For an account of the dance of discovering the enemy, as Dougherty terms it, see $\S 271$. It is danced by visitors.
§117. Mode of approaching a villaye.-When people go tir make a friendly visit to another tribe, they stop when they are a shor distance from the village or camp of their hosts, say at about 100 or 200 yards from it. There they sit on the gronnd and wait for some one to come and invite them to the rillage. Generally, each visitor departs with his special friend, or with the messenger sent from the village by that friend. On some occasions, all the visitors have been invited to one lodge, but these have been very musual. The Omahas, Ponkas, Dakotas, Parnees, and other tribes act thas when they visit.

## THE CALUMET DANCE.

§1IS. The Culumet Dance.-The generic term is "wáwa"," in \$egiha, answering to the wiwere "waya"we" (the specifie of which is "akiwa"," Loiwere, akiya ${ }^{n}$ we), to dance the calumet dance for any particular person. But the word makes no reference to dancing or singing. It is equivalent to "waquibe éki¢̧e"," to make a saered kimship. He who wishes to confer this degree is called "wáwan akí" the dancer of the calnmet dance, which is also the title of those who assist him. He for whom the dance is made is the "awa"i aka," who becomes the adopted son of the other man.
§ 119. The preliminary feast.-When a man contemplates adopting another man in this dance he invites all the other chiefs to a feast, and consults them. When the person has not been selected he says to them,
 dance for some one; look ye around for me (and see who wonld he the proper object). But if he has alrearly selected the person, he says to the chicfs, "Iwama ka" uqa. I"中i"/wandia"bai-ga" $-I$ wish to dance for him. Nee for me if he is the proper one. Sometimes they repls, "Let him alone! He is not the right one, as he is bat;" or, "Ni'aci".
 Do wot dance for him. But should the chicfs give their approval, the man sends a messenger to the one whom he intends to honor, having intrusted to him a buffalo bladder containing tobaceo, which is seut as a present. When the messenger reaches the place, and delivers his message, the awa ${ }^{4 i}$ aka calls his kindred together to lay the proposi-
tion before them. Sometimes hesars, "I am poor. Donot come." In that case the messenger retums home, and the dance does not take phace. But if the awa ${ }^{\text {ui }}$ aka approve and his kindred give their consent, he semls the messenger batk with a favorable reply. In some instances, when oue man has asked another to dance the calnmet tlance for him, the other one has replied, "Why should I dance it for yon? Whys should I give such a privilege to a bad man?"
§ 120. At the apmointed time, the dancing parts, which consists of two leaders and many companions, repairs to the place of destination. Sometimes the leaders take from twenty to thirty men with them. They reach the lorge of the awani aka, and there the two niniba wearan, or calnmet pipes, are placed on a forked support, which is driven into the soil in the back part of the lodge.
§121. Description of the pipes, etc.-The following is a description of the calnmet pipes:

In the place of a pipe-bowl each weaman has the head and neck of a " $1 \mathrm{ni}{ }^{\mathrm{u}} \mathrm{xa}$ danhi"-qí"," or green-necked duck. Next to this, on the upperside of the stem, are (cellowish) feathers of the great owl, extending about six inches. Next are long wing-leatheis of the war eagle, split and stuck on longitudinally in three places, as on an arrow shatt. At the end of these is some horsehair, which has been reddened. It is wrapped aromd the stem, tied on with sinew, aud then over that is fastened some of the tur of the white rablit, with some ends dangling about six inches. The horsehair extemls fully six inches below the fur of the rahbit. This horsehair is attached in two other places, and tied in a similar manner. The three tufts are equidistant, say. six inches aprart. Near the last tuft is the head of a wajiñ'ga-da, woulcock (?), the nose of whieh is white, and the head feathers are red. The bill is turned towards the mouth-piece. ${ }^{9}$

The hearl of the duck is secmed to the stem

the : ha jide, which used to be mite of deer or antelope skin, but since the coming of

[^62]the white meu a piece of red hanket or Indian cloth has been substitnted. Next to this are suspended the two "wépa" or eggs, which are two hif ${ }^{\text {in }}$ é, or plumes of the eagle. Bat the Indians compare them to the rgg or to the eaglet in the egg, to which the adopted child is also likenel. The child is still immature; but by and by he will grow, and fly like the eagle. Nest are attached anmber of eagle feathers. These are secured by two cords, called the "máca" iquize \&a"," mate of deer or antelope skin.

On one pipe the eagle feathers are white, being those of a male eagle, aud the pipe-stem is dark blue. On the other, they are spotted black and white, being those of a female cagle; and the pipe-stem is dark blue.
§ l2.2. There are two gomrd


Fig. 21-Rattles used in the Pipe dance. rattles, one for each pipe. Each gourl is abont five inches in diameter. A handle is thrust through the gonrl, one end of which projects about an inch beyond the top of the gonsl. Blue stripes about half an inch wide encircle each gourd; and two blne stripes crossing each other at right angles extend half way aronud, terminating when they meet the other stripe, which divides the gourd in two parts. Arond the handle is tied deer skin, antelope skin, or a piece of buffalo skin. The qe-néxe, or buffalo bladder, which is sent at first by the messenger, is painted with three blue stripes, as on the gond rattles. It is tied with a small, fine piece of the skin of a deer on antelope, arranged so as to be opened very easily and with the ends dangling a little. ${ }^{10}$


Fig. 22-The Dakota style of tobacco-ponels used loy the Omahas in the l'ipe dance.
§ 123. When the pipes are rested against the forked stick, the heads of the ducks are placed next the ground. A short distance from the pipes are two sticks connected with an ear of corn, which is sacred. It most be a perfect car; the grains must not be rongh or shriveled. If grains are wanting on one row or side, the ear is rejected. All the people eat the com, so it is regarded as a mother. (See § 163.)
These sticks are reddened with wase-jide-nika, or Indian red. The longer stick, which is nearer the pipes, is stnek abont four inches into the ground, and projects a few inches above the ear of com. The other stick is fastened to the opposite side of the ear of corn ; the top, uf it is on a line with the top of the ear, and the botom extemds a short distance below the bottom of the ear, but it does not reach to the gromi. The ear of corn is hed between the sticks by "pahá

[^63]\$isa"," which is wrapped aronnd them all. This fastening is made of the plaited or braided hair taken from the head of a buffalo. An eagle plume (hivqpe) is fastened with sinew to the top of the smaller stick. The lower part of the ear of corn is white, and the upper part is painted green.


Fig. 23.-The positions of the pipes, the ear of corn, ete.
§124. Fensting and singiny.-The next morning before sumise some of the risitors sing as a signal for the people to arise and assemble. Betore they sing the áwabi amá say to them, "Come, $O$ fathers, sing ye." Ther do not sing over an hour, perhaps not quite so long. When the men begin to sing the pipes are taken from their support, and are not returned till the singing is conclnded. The singing is inside the lodge, as they sit aromen the fire. They sing again after breakfust, a thind time in the afternoon, and once more at night. This generally continnes fir two days, during which time the visitors are feasted. Sometimes they contime the feasts for three days.

Gifts bestomed.-The day after the feasts, which is generally the third
day, the principal visitor gives presents to his host, who collects all of the people of his village or tribe. He addresses the cliefs, saying, "My father has bronght these things to me." Then he gives the presents to the chiefs. The pile of gifts is often abont fon feet high. One or more of the chiefs then speak to the young men who accompany them, "These things are given to yon. Do with them as you please. (ive them to whom you desire to present them." Presently one young man arises and says, "I will give a horse to my father," meaning the principal risitor. He is followed by another, and so on, till all have spoken who have a desire to make presents. Some of the young mengive many horses to the visitors. When the principal chief sees that enonghlorses lave been given in equal mmbers to cach visitor he says, "Come, cease ye." Then the chief's imitate the yonng men in giving presents to the risitors, taking care to give none of them a larger share than the rest. This exchange of presents consumes the entire day. The principal risitor has the right to distribute the horses among his party.
\& $1-5$. The demee. The next day two of the servants of the prinenpal visitor are stlected to do the daneing. They most be men who are "cka" ${ }^{\text {" }}$ iń," i. e., skillful in imitating the morements and acts of the war eagle, its tlying, ete. When it is wind y a screen is set up, but when it is calm there is none. Before the dance is begun the man for whom the ceremony is made leads his son or danghter to his risitors, saying, "中é ádawa" te hă'," Please danee for this one. But the parent does not bring the child by himself; one of the dancers always goes for the chidd, and mist carry it on his back to the lodge where the dancers are staying. When one of the men came to the honse of Mr. La Fleche for his danghter Susette, she was rery small and so was afraid of the man, and refused to go with him. So her mother's mother carried her part


Fig. 24-Decoration of the child's face.
of the mar, and then the man took her to the looge. After the father has aldressed the risitors the child is cimsed to sit with the member's of the dancing party. Its face is painted red, and orer that is painter in blue, the hangal yifa"ze, and a stripe down the nose. ${ }^{11}$ An eagle plume

[^64]or hin ${ }^{n}$ ppe is placed in its hair. The ehild reeeives elothing from the principal visitor, if he has it ; but if has none, another member of the party gires the clothing. Then the adopting father says to the child, "Wegive you a sacred thing. Do not have a bad heart. We malie you sacred, we set you apart. We hare received this enstom from Wakinula. We give fou a sign, anm hencetorth no one can say that you we poor."

The ehild so alopted is called "Hañ'ga 屯iñke" during the dance. Comprare the "hŭñ'ka (huıka)" of the Dakotas.

There is no regular order of sitting. The drummer and singers sit in the middle, and the child is with them. Near then are the two dancers, who wear no clothing but breech-cloths. Both have the hanga yibanze painted in red on their faces. Each one holds a gourd rattle in his right hand. It contains hard seed, beads, or fine gravel. In their left hands are the ealumet pipes. They dauce for about an hour, imitating the actions of the wan eagle, breserving at the same time a constant waving motion with the calnmet, and agitating the gourds more or less veluemently, agreeably to the music.
The villagers look on, some standing, others sitting. At the close of the dance, the erier says to the people, "Come quiekly with the preseuts which you have promised. They will go soon." Then the people bring the horses and other presents, which they bestow upon the visitors, who lose no time in departing for bome. Then the chikl's face is elansed of the paint, and the two calumets are given to the family to which the child belongs. The visitors generally depart before noon, say, about 10 o'clock. Sometimes they finish the eeremony in three days, in which case one day is spentin feasting, one in making presents, and part of the third dar in the dance. Sometimes they spend three days in leasting, the fourth in making presents, and part of the firth in dancing. But the usual order is two lays in feasting, one in makiug presents, and part of the fourth in dancing.
§ 126. Adoption and privileges of the child.-This child is ever atter treated as the first-born, taking the plate of the real first-bom, who calls him "jiqéha," elder brother. The wáva" aké shares his property with this adopted son, giving him presents, and never refusing him anything that he may ask of him. In like manuer, the real father of the child makes presents to the real sou of the wawan akil, just as if he were the child's father. This ceremony is never trifled with, though it is now obsoleseent. No marriage can take place between members of these families for four years. At least, La Flèche aud Two Crows nerer heard of any persons marrying who were related by this sort of kimship. After the first generation has passed away, the nest may sity, "That man's father, A, made me (C) his son. I will dance for D , the child of B , my adopeted brother aud son of A." Or B may say to C, " My father, A, clanced for you. Do you dauce for me in the person of my sou, D." So the kinship used to be kept up, generation after gen.
eration, if they liked one another; but if they did not agree, it was allowed to disappear. (See Kiuship, § 78.)

A child is danced for but once by the same party. Shonld they come again, there are $n 0$ ceremonies observed but the giving of horses and goods. The children thas honored are from five to six years of age, none over ten years of age can be thins adopted.

Frank La Fleche said, "Cañge-ska danced this dance for my father, who therefore, called him 'father'; and I, too, call Cañge-skă mr father'. So all the Weji"cte people (being' my father's gens by adoption), called Cinge-skă, "fatlew' for fonr yease. Then the kinship ceased. During that perion it wonld have been unlawful for any of my family to intermarry with the gens of Cange-skă."

The Ponkas are not fully acquainted with the calumet dance. They use but one pipe; but the Omahas always have two pipes.

## CIAPTER VII.

## MNDESTRYAT OCCLPATIONS.

§ 127. Industrial occupations among the degiha may be treated of in three grand divisions: I. Those relating to the Sustenance of Life; Il. Those concerning the Protection of Life; IlI. Those whicl have to do with the Regulation of Life. The first and second of these divisions are not fully differentiated.

To the first division may be assigned those industries pertaining to Foot, Clothing, and Shelter. Food is obtained by hunting, trapping, tishing, and cultivation of the gromud. In order to obtain it one is obliged to resort to weapons, traps, farming implements, \&c ; and to prepare it for a meal, there are several processes requiret, as well as implements or utensils used in those processes. This gives rise to another lind of indnstry, the manufacture of those weapons, traps, implements, and utensils.

Among the industries pertaining to the Protection of Life are War Customs (especially defensive warfare) and the Practice of Medicine. (See Chapters IX and X.)

The following are connected with the Regnlation of Life: The Crovernment and the Law. (See Chapters XI and XII.)

The following relate to the Sustenance of Life.

## HUNTING CUSTOMS.

§ 12. Kinds of hunting.-There are two kinds ot hunting known among the 耳egiha. One is called "abae," answering to the $\mathrm{w}^{\text {in }}$ were "kinañyra" ant the "wotihni" of the Dakotas. This refers to the hunting of the larger animals by a few men, or even by one person, the family of each hunter having been left at home or in the tribal camp. The other kind is the "fe me," when all the people go in a boty, with their families, moving from place to place as they seek for herds of butialoes. This latter is often called "gaqtan" " by the Umahas and Ponkas, and "yiqran" by the Loiwere tribes. $^{\text {n }}$
§ 129. Hunting seasons.-The smmer hunt was not nudertaken till the corn and pumpkins had been planted, the weeds ent, and the beans gathered. The time for the return was when the wind blew open the " jaqcazi," the sunflowers and the flowers of other species of the "ja," which was abont the first of September. It was only during the sum-
mer limit that the tribe camped in the tribal circle on the open prairie. The fall or winter hunt gave a name to the season when it began " $t$ ' $a^{n}$. gar $\& a^{\text {n }}$," the hunting fall, or later fall, as distinguished from "t:a" the harrest or earlier fall. This later fall corresponded with the latter part of October. Then some of the men took their families with them, and went in pursuit of deer, or occupied themselves with trapping bearer and otter. But most of the people went on the fall hunt when they songht the "mé-ha," literally, "spring hides," that is, those which had thick lail. They did not eamp in the tribal circle, as it was too cold to pitch their tents on the open prairie; but eaeh head of a family had his tent pitched in a sheltered spot; and for this purpose the hunters did not always go in one large party, but scattered in sereral directions, camping wherever ther eould find heary timber or brush that conld proteet their lodges during hears winds. They retmed home in the spring about the month of April.
§ 130. Preliminary feast heldbefore the departure for the summer hent.The $p^{n i n c i p a l ~ c h i c f ~ o r ~ h e a d ~ m a n ~ o f ~ t h e ~ H a n ̃ g a ~ g e n s ~ p r e p a r e d ~ a ~ f e a s t, ~ t o ~}$ which he invited all the chiefs and brave men. An Inke-saber man was sent as iekide (crier, herald) or wagqa (messenger) around the village, aud he called to each guest to bring his bowl and spoon. When the guests had assembled at the lodge of the Hanga ehief the two primipal chiefs sat at the back of the lodge, opposite the entrance, and on each side of them were ranged the subordinate chiefs aromod the circle, aecording to their rank. After them were seated the braves, as far as the entrance, on the left side of which sat the giver of the feast, while on the right side were the wag\&a (Wakan ${ }^{n}$ ) $a^{n} \psi^{n}$ and weha $^{n}-$ ma $^{n} \phi i^{n}$, the Eecpers of the sacred tents of the Haña), who were expected to attend to the fire and the kettles. The sacred pipes were lighted, according to the preseribed rules, and passed around the circle. (See $\S \$ 18$ and 111.)

The object of the council was explained by one of the head chiefs saying, "Come! eonsider the question. Let us remore. In how many days shall we remove?" The question was then disenssed by others, and having agreed among themselves what comse to pmsine, one said,
 When they have prepartl their cuches and have worked (i. e., examined) their e.rnstaths, let us remove after an intercul of four days. When the chiefs perceivel what was the sense of the conncil they decided on the route. When the food was sufficiently cooked the wagqa removed the kettles from the fire. Then one of the head chiefs called a young
 us. Then the young mas holding a spoon in his right hand dipped it into one of the kettles, took out a piece of a choice part of the meat. His left hand being elevated, with extended paln, he presented the meat in the spoon to eath of the four winds, beginning at the entrance of the lorge, and he tinished the ceremony by casting the meat into the fire.

Then the food was served ont to the guests, the best portions of it being placed before the chiefs. Each persou who received a portion thanked the host, using the appropriate kinship term, as, "Han! ji" "ćha!" Thanks! elder brother!-"Han! kage!" Thanks! younger brother!"Пan! negiha!" Thanks! mother's brother! The ohl men present thanked the host, chiefs, and young men. Food is precions to them, so they talked a long' time about it. The young men left some of the food in the kettles for the cricers and old men, who then ate ont of the ketthes instead of lowls. The feast ended, smoking snceeeded, atter which the guests rose in succession, thanked the host, and passed out of the lodge in an orderly manner, beginning with those on the left of the entrance and tireplace. These passed in single file before the head chiefs, and round the rest of the eircle of the gnests, till they reached the entrance when they passed ont. Then those on the right of the fireplace made a complete cirenit of the lodge, passed before the heal chiefs and went out of the lodge. In each case the guest followed the comse of the sun as he appears to revolve around the earth. The criers sang through the village in praise of the host, whom they thanked for his hospitality. They also thanked the chiefs and young mea who were present at the feast; and they proelaimed to the people the decision of the comelil.
§ 131. Preparations for the departure.-The women buried in caches whatever they wished to leare. Food, ete, was placed in a blanket, which was gathered up at the comers and tied with a thong; then the bundle was allowed to fall to the bottom of the cache. Many of such bundles were pat into a single cache. Then the women went over the corn-fields to see that all the work had been finished. They prepared their pack-saddles and litters, and mended moceasins and other eloth. ing. The sonng men spent part of the time in dancing in honor of the "watcigaxe дi nuédẽ aksi," the men at whose lodges the dancing societies met.
§ 132. The ncparture-The day for their departure having arrived, the women londed their horses and dogs, and took as great weights on their own backs as they could conseniently transport. Snch lodges as were left moceupied by aged or infirm people were secured by closing the enfrances with large quantities of brushwood. Those men who were the owners of many horses were able to monnt then tamilies on horseback, but the most of the people were obliged to go afoot. Before starting the place for passing the night was netrimined and an Iñke-sabe man was sent through the village as crier saying, "Maja" gáquadi фayí te,aiaqa + !"-They say, indech, that you shatl pitch the tents in tiat land which is out of sight! He described the location of the place as he made this proclamation, so that the abaé-ma (hunters or sconts) might know where ther were expected to rejoin the people. This precaution was taken each succeeling night, or else on the morrow before the departure of the honters.
§ 133. The Hutugu or Tribal Circle.-(See §§ 9-12). They generally selected some place near a strean, and they tried to find a level spot large enongh to allow the formation of a single lughga, but when so large a level could not be had, the Omahas pitched their lodges in two concentric circles, and the Poukas in three circles of that arrangenent. The exact order of the encampment of the gentes in these concentric circles has not been preserved. As soon as the tents were erected each woman put up her wamancíha, of which there were two or three for each tent. They were used for drying the fanma or fresh meat, and each was made hy sticking into the ground two forked stieks that were about four feet high, about six or eight feet apart, and placing a pole across them. The pieces of meat were hnug across the transverse pole of each Wama ${ }^{\text {n }}$ eiha.

After the setting up of the tent of one of the keefers of the wadixabe or sacred bags, a stick was thrust in the ground outside the tent, and the raфixabe was hong on it, provided there was no rain. But should a rain ensue after the bag was hung outside, or if it was raining at the time the tent was pitehed, the stick was set up withont delay within the tent, and the bag was hung on it.
§134. The Waфa ${ }^{\text {n }}$ or directors of the hunt.-The chiefs almays appointed four men to act as directors of the hant. He who wished to be the principal director lad to provide a pipe and a standard ealled the "wacábe." The former had a bowl of red pipe-stone, but was not one of the sacred pipes. The latter consisted of an oak or hickory stick about eight feet long, and reddened, to which was fastened a row of eagle teathers, some of which were white and others spotted. Their use will be explained hereafter. A "nikide" (see § 151) was fastened to the top of the stick. The chiefs said to the directors, 'It is good to do such aucl such things." The directors considered whether it wonld be right or not, and finally decided what course should be pursued. Then, if any accident occured, or quarrels between men or womes, dog fights, high Wiuds, rain, ete., ensned, the director who hat advised going in that direction was blamed, and his adviee was disregarded fiom that time, so he had to resign, and let some one else take his phace. During the last summer hunt of the Omahas the directors were Ictáqabi, Nugá, and Dnba-ma ${ }^{\mathrm{n}}\left\langle\dot{j}^{\mathrm{n}}\right.$, of the Inke-sabě gens, and a fourth man, whose name has been forgotten. Ietayabi sneceeded his father as the principal director. ${ }^{12}$
§ 135. When the people stopped aud camped for only a single uight,

[^65]the aet was ealled "ni;" but when they stopjued at a place for two or more days, the antwas known as "epaze." This latter happened when the horses were tired or the weather was bad. "Upi lúba sátan ${ }^{n} a^{n \prime}$. etě:ing yî, épazai"- When they had camperl hut one night at cack place for four or fice nights, tuey stopped to rest for two or more duys.
§ 136. Appointment of the seouts.-It was generally two or three weeks after the departme from the village that they reached the country where the butfalo abounded. Meanwhile, the prople were frequently in need of food, so it was cnstomary for some of the men to leare the camp each morning to seek game of any kind for the sustenance of the tribe till the buffalo herds were surrounded. This service, too, was sometimes called "abae," and, also, "wadan'be ¢é," to go to see ol' scout; and the men were "abae-ma" or "wadan"be-ma." Before their departnre they were smmmoned to the Waeabe tent by Teahic, the aged Tinkesabě crier, who stoud by that tent, and called for each man in a lond voice. The man himself was not named, but the name callerd was that of his small son. Thus, when Two Crows Was snmmoned, Teahĭe said, "Gaí-hajĭ baut!" as the latter was then the young son of Two Crows, and the father knew that he was summoned. Whem the fathers bad assembled at the Wacabe tent, each one was this addressed by the principal director: "You shall go as a scont. No matter what thing yon see, you shall report it just as it is. If yon do mot tell the truth may you be struek by lightning! May snakes bite you! May men slay you! May your feet hme you! May your horse throw you!" When the sons are large enongh they go themselves as sconts when called by name.

These sconts or hunters were expeeted to bring to the camp what game they killed, and to reconnoiter the surrounding comotry for bitialo and enemies. They used to trarerse a vast extent of country, and to shoot at all animals exeept the buffalo. Whenever those who weut the farthest cane in sight of the butfialo, or diseovered sigus of their proximity, they dared not shoot at the animals, but they were bound to return at once to the tribe to report the faet. When they got in sight of the camp, or of the tribe in motion, they made signs with their blankets or robes. (See First Aunual Report of the Bureau of Ethnology. Sign Lamguage, 1. 532.)
§ 137. Return of the seouts when the tents are pitchch. -If the tents were pitched wheu the sconts came in sight, the latter weat at once to the Wacabe tent, where the $\begin{aligned} & \text { e-san} \\ & \text {-ha } \\ & \text { is } \\ & \text { kept. As soon as ead director }\end{aligned}$ heard or learnt of the coming of the scouts, he proceeded to the Wiabe tent. When all four had arrived the scouts made a report. They never told any news on such oceasion till they reachen the sacred tent; and when they reported, they did not say, "We sam butfalo." Thes had to say, if they discovered a lıerd, "Geiayi屯́edega", fé-i ebđégan"-I muy hace deceiced myself, but I think that they ucere butifoloes. The worts
are pronounced very deliberately. "How many were there? said the directors. The reply might be, "I think about forty."

Thes were afiaid of telling a fialshood to the directors and the keeper of the saered tent. Big Elk said that when thes reported they usen to give a good robe to the pole in the other saered teut, but this is denied by La Fleche ant Two Crows.

After hearing the report the directors sent the erier for the chicfs, who assembled at the Wacabe tent. He also proclaimed that all the foung men shonld go thither; so they went, and stood outside. The Haña man (the keeper of the sacred tent?) told the young men, "In such a rirection there are so many buffaloes." Then the men left the women in the camp, mounted their horses, and hastened towards the herd.
§ 135. Return of the soouts when the people are moving.-lt the people were moving along when the sconts eame in sight, the four directors proceeded in advance to meet the sconts, and the Iñe-saler crier accompanied them. He marebed behind the direetors till they met the scouts, when he advanced to the front, and received the report from one of the scouts, who spoke in a whisper. Then the erier whispered the news to the principal director, who stood on his left, and he whis. pered it to the mext director, and so on. After the erier told the tirst director, the fommer stepped backward several paees to the rear of the four directors, and lay down with his head pointing in the direetion whence the scouts came. After all of the directors heard the news, they smoked once, ant then sent the erier to proclain the news. The sconts proceeded to their families after delivering their report to the directors. The erier proclaimed thus: "中'azige te, ai aфa+!" That is, "They say inleed that yon shall halt!" The tents were pitched immerliately, as the people knew that a herd of hoftaloes had been found. Then the men hastened toward the herd, each one being mounted.
§ 139. Some of the men msed to address their horses thms: "Ho, my child! do four best. I shall do my best." This was not said by all. Some give medicine to their horses to make them swift. (See the d. $\mathrm{L}^{\mathrm{n}}$-wasabe dance, Chapter X .)
§ 140. Comoncil and appointment of policemen.-As soon as they could see the herl they stopped. Then the crier called certain foung men by mame, sayiug, "Let ms consecrate some qa or silles of buffalo meat. You will take a fa for me." (See § 15l.) A council was held by the chiefs and directors, aud having decided to sumound the herd, policemen were appointed. These wanace were selected from the wahehajĭ or brave men. They had wo work to do till they were near the herd. Then they had to watch the people to keep them from saming off the harl by moving before the proper time. All who disobeyed them were severely pumished. Cadaqice, an aged Omaha, who is now lame aml palsied in one limb, was once strong and highly esteemed by his people; but he violated the rules of the hunt, and all the policemen flogged him
so unmercifully that he never fully reeorered from the effects of his punishment. The offense was committed when the people had been unsnccessfnl in finding a herl, and were almost starred. Suddenly some buffaloes werediscorered. Though it was a gainst the law for any small number of men to go against the herd, independently of the rest, two or three, including Cadaфice, disobesed, and, rushing formard, scared off the herd, so that none were caught. On another hunt, when the men were behind a bank, seven of them wished to ascend the hill sooner than Two Crows directed. They started up against his wishes; but he rushed after them and lashed them right and left with his whip, compelling them to desist.
During the council the chiefs said, "Let us consecrate some buffalo tongues, and also two or four hearts." Then, calling on two of the soung men, they said, "Young men, you will get the hearts aud tongues for us, and place them together at the sacred teut."
§ 141. Order of approathing and surrounding a herd.-The attackiug party was always led by two men carrying the sacred objects belonging to the principal director; one man carried the pipe, and the other bore the wacabe standard. They marched abreast, and behind them came the two young men who had been chosen to collect the hearts and tongues. The latter wore no clothing but their breech cloths, and they carried only their bows and knives. Behind them came the limnters, not going abreast or in any fixed order, but somewhat seattered. When the two leaders reached the proper distance from the herd they separated, one going to the right and the other to the left, each one proceeding in a course nearly the shape of a semi-circle, and followed by half of the men. They began to form their lines for surrounding the herd, and the leaders ran on till they had met in the rear of the herd, and then passed one another, going a short distance around on the op. posite side. Then the attack began. The bearers of the pipe and standard were called " " $\mathrm{A}^{\mathrm{n}}$ sargi-ma," the swift ones.
§ 142. Collection of the hearts and tongues.-After they separated in front of the herd the two young men behind them did not follow them, but kept straight ahead towards the front of the herd, where they stopped. They rere obliged to be constantly on the alert in order to avoid the onset of any buffalo that might rush tomards them. As soon as they saw that an animal was down they rushed towards it and proceeded to cut out the heart and tongue. Then they passed to the next one that was slain, and so on. Each ene cut out eight or ten tongnes, but he was obliget to cut a hole in the throat before taking out the tongue, which was drawn throngh that hole. This was the last time that the tongues could touch any tool or metal, except when they were boiling in the kettles at the sacred tent. As fast as the men removed the hearts and tongues they cut holes in them, through which was thrust one end of a bow. When all were strung on the bows they were secured by tying pieces of green hide to the ends of each bow. The bow
and its burden was placed on the back of the owner while the green hide or bow-string went across the chest. Then the young men ran quickly in alvance of the hunters and gave the hearts and tongues to the keeper of the Wacabe tent.
§ 143. The feast on the hearts and tongues.-In the evening, when all the policemen and other hunters had returned to the camp, the two keeper's of the Hañga sacred tents boilal the hearts and tongnes. As soon as they were done au Iñke-sabe man was sent as crier to invite the chiefs, who proceeded to the Wacabe tent. On some of these oceasions all of the chiefs and Hanga mendid notattend, so, when there weremany tongues, and few chiefs were present, some of the brave young men were invited to assist in consuming the sacred food. None of the Wacabe Hañga could eat the sacrel tongues, though any of the other Hañga who were preseut might do so. Nonc of the meat was then cut with a linife. Each guest was obliged to eat his portion there, as he conld not take it to his own lodge. He must put one corner of his robe (the wainhahage or lower part) on the ground, and having placed the piece of meat on that, he had to raise the improsised dish to his mouth and bite oft a monthful at a time. Lven when the blanket was a new one that would be soiled the wearer conld not avoid using it thus. This ceremony was observel four times during the summer hont. After the surrounding of the fourth herd there were no further prohibitions of the use of a knife or bowl during that season.

When the people divide and go in two parties during the summer hunting season, only those who have the sacred tents obscrve the ceremonies which have just been describet. The others did not consecrate any hearts and tongues.

While the gnests were eating certain sacred songs were sung. According to La Fleche and Two Crows, the singers were two of the Wacabe Hañga and the ¢atada man who aeted as quya; but Frank La Fleche says that the singers were the Hañga guests who ate the tongues.
The Iñke-sabe crier sat by the door, looking wistfully towards the food, and hoping almost against hope for some to be left for him.
These songs were rery many, and lasted till daylight, according to $\mathrm{A}^{\mathrm{n}}$ ba-héle, the tribal historian. From him the writer gained an incomnete description of them. First were the corn songs: 1. "I clear the land." 2. "I put in corn." 3. "The corn comes up." 4. "Ukít'e t'an, It has blades." 5. Q\&a equnbe, The eurs appear." 6. "Wahába najíla $t^{6} a^{\mathrm{n}}$, The eurs huve hair, $i$. e., silk." 7. Eigi申e $:^{\mathrm{n}} \phi \mathrm{i}^{\mathrm{isp}} \mathrm{a}^{\mathrm{n}}$, At length ue try the ears, squeezing them with the fingers, to see if they are ripe." 8 .
 length we pull off the cars from the stalks." 10. "Egiçe wahába a ${ }^{\text {w }}$ ¢iga, At length we husk the cars." 11. "Egi申e walába $a^{\mathrm{a}} \$ \mathrm{icpi}$, At length we shell the corn." 12. "Egi\&c wahába $a^{n} \phi$ ate, At length we eat the corn."

Then followed the buffalo songs in similar order, of which were
the following: "Sígqe wada" ${ }^{\text {/ }} \mathrm{be}$, The tracks are seen." "wé wadan"be
 They have gone to the hill that is near by." * * * "xe win ańl hă, I have wounded a buffalo." "Hи́qpaqua mandin', He wells coughing repeatcdly." This last refers to a habit of wonded buffaloes, they cough repeatedly as the blood pours forth.

La Flèche and Tro Crows say that ther never attended these feasts, so they cannot give the words of the songs. Frank La Flèhe says, "None besides the Hañgas and chiefs can give you correctly all of the songs of the corn and buffalo, as it is looked upon as sacrilege to sing these songs. The joung people are strictly forbidden to sing them. None of the young Omahas have taken any pains to learn them, althongh we have often been to listen to the singing of them while the Hañgas and the chiefs were performing the ceremonies of the pole. You may, but I rery much doubt it, get it all from one of the Hañgas or chiefs by liberally compensating him for his patience (of which I fear he wouldn't have enongh) in going throngh with it, as it takes three or four nights withont stopping, lasting from sundown till sunrise; and even then they find, sometimes, that they have omitted some. ${ }^{13}$ I ms. self would like to know it all, but I have never once heard it sung by any of the young men with whom I am accustomed to go, although they frequently have bad the presumption to sing all other religious songs,
 ment."
§144. Skill in archery.-So great is the skill of the Indians in archery, that they frequently sent their arrows completely through the bodies of the animals at which they shot, the arrow-heads appearing in such eases on the opposite side. Dongherty heard that in some instances the arrows were sent with such force that they not only passed entirely throngh the bodies of the buffaloes, but even went flying throngh the air or fell to the grom beyond the animals.
§ 145. Sets of arroirs.-As each man had his own set of arrows distinguished from those of other men by pecnliar marks, he had no diff. culty in recovering them after the slanghter of the herd, and by means of them he conld tell which animals were killed by him. Hence quarrels respecting the right of property in game seldom occurred, and the carcass was awarded to the more fortunate person whose arrow pierced the most vital part.
§ 146. Frank La Flèche killed his first buffalo wheu he was but serentecn years of age. On such occasions the slayer unt open the body and ate the liver with the gall over it.
§147. Carving and division of a buffalo.-When plenty of buffalo had

[^66]been killed, the slayer of one took but one man to aid him in eutting it up, and each man took half of the body as his share. All agree in saying that the hide was kept by the slayer, and some say that the choice pieces were also his. Sometimes the slayer gave picees of the meat to those of his kinidred who had no horses. All recognize the right of the slayer to give the pieees as he saw best. He was generally assisted in the cutting up by four or five men, and the bods was divided into six portions, as follows: The qe-mañ'ge or chest, one share; the qe-na ${ }^{n /} q$ a or hump, one share; the qe-ju' or front portions of the body, two shares, with each of which was put a foreleg; the qe-jega or thighs, the hinder portions of the body, two shares; with one was put the fe-níxa or paunch, with the other, the qe-cíbe or entrails. The men who assisted were not necessarily of the same gens or tribe. Sometimes the slayer took only the hide for his part and gave all the rest away. According to Frank La Flèche, " the first man who reached a slain buffalo had for his share, if the animal was fat, one of the ze-ju and the ze-nixa; but if it was lean, he took one of the fe-jega and the fe-nixa. The second man that reached there received the other $q e-j u$, and the third had the qemañge. The fourth one's share consisted of the $\mathfrak{q}^{\mathrm{n} / h}$ he or qe-cibe and the other qe-jega. But if the slayer of the animal wished any of these parts he could keep them. The fo-dí or liver was good for nothing."
Should ouls one buffalo be killed by a large party, say, thirty or more, the slayer always cut up the body in many pieces of equal size and dirided among all the hunters. Sometimes two or three men came and helped the slayer to carve the body. Then he gare each a share. If a chief who had not been invited to sit down came and assisted in the carring, he too would get a share; but he had no right to demand a part, much less the whole body, for himself, as some writers assert. When a chief approached a earcass the slayer, if he chose, could tell him to sit down. Then the slayer, after cutting up the body, might give a picee to the chief, saying, "Take that and carry it on your back." Then the chief would thank the donor. If the chief could not tell in public of the kindness of his benefactor, the slayer wonld not give him a piece of the meat. When a man killed a buffalo, elk, deer, beaver, or otter, he might carry it to a chief, and say, " $\mathrm{Wi}^{\prime}$ daha",$~ I$ give it to you."
§ 148. The women never aided in the earving. Sometimes, when a man had no boy to take care of his extra horse, he let his wife ride it, and allowed her to take out the entrails, ete., after he had slit the belly. But if the slayer offered any objection the roman eould not do that. As a rule the men took out " úgaqeфa tě," or all the intestines, including the paunch, pe-cibe, ete., and put them aside for the women to uncoil and straighten.
§ 149. Kinds of buffaloes eaten.-During the winter hunt young buf. falo bulls were eaten, as they were fat, but the full-grown bulls were never eaten, as their flesh was too hard. So in summer the young bnlls were not eaten for the same reason. Buffalo cows were altrays in
good condition for eating, and so were the "qe-mi"quga" or hermaphrodite buffaloes. The lattter had very long horns.

While the Ponkas and Dakotas, when pressed by hunger, might eat the kidueys ram, the Omahas always boiled them before eating.
§ 150. Disposition of the various parts of the buffalo.-With the exceptions of the feet and head, all the edible parts of the animal were carried to the camp aud preserved. The brains (wé¢iqфi) were taken from the skull for the purpose of dressing ( $\$ \mathbf{i q} \phi^{\prime}$ ) the skin or converting it into leather. These skins, which were obtained during this season, were called "fa'ha," and were used in the construction of the skin lodges, as well as for their individual clothing during the warm weather. When but few animals were killed even the feet were taken to the camp, and when they were boiled till they came apart they were eaten.
According to Dougherts "three women sufficed for earrying all the pieces of a buftalo, except the skin, to the camp if it was at any moderate distance, and it was their duty to prepare the meat, etc., for keeping." But Frauk La Flèehe says that the women seldom went out to bring in the packs of meat. Men and boys usually carried them. A woman who had ans male kindred used to ask some of the younger ones to take her lusband's horses and go for the meat.

All the meat could be cut into thin slices, placed on low seaffolds, and dried in the sun or over a slow fire. Some, who did not know how to cut good slices, used to cut the qe-mañge into strips abont two inches wide, called "wásnege." But those who knew how would cut them in three, long stices (wága) for drring. "The bones of the thighs, to which a small quantits of meat was left adhering, were placed before the fire till the meat was sufficiently roasted, when they were broken. The meat and the marrow were considered a most delicions repast. These, with the tongue and hmmp, were considered the best parts of the animals. The meat, in its dried state, was closely compressed into quad. rangular packages, each of the proper size to attach conveniently to one side of the pack-saddle of a horse. The dried intestines were interwoven together into the form of mats and tied up in packages of similar form and size." Then the women put these supplies in caches, and the tribe continued onward in the pursuit of other herds. (For a fuller account of the uses of the different parts of the buffalo meat see Chapter VIII, § 164.)
§151. Ceremonies of thanksgiving prior to the return home. Anointing the saered pole.-lt will be noticed that on the way to the hunt, and until the time for the greasing or anoiuting of the sacred pole, the Wacabe tent is the more important one. But after that a change occurred. The keeper of the other sacred tent, in which is the sacred pole, became the master of ceremonies, and the keeper of the Wacabe tent acted as his assistant. When the people had killed a great many buffaloes they were willing to return to their home. But before ther could start they must take part in a religious ceremony, of which a partial description
follows. The keeper of the pole sent a crier to summon the chiefs, who assembled and decided to perform the sacred rites. For this purpose a" "a" was boiled at the sacred tents. About a homdred yomg men were collected there. Ther who had not yet distingnished themselves in battle went stripped to the waist, and sat in a eircle around the tents. Here and there were some of the braves who wore robes, and some had on good shirts. They departed when they had eaten the food. As they followed the line of the tents several women went after them. Two of these women were they who carried the sacred tents, and with them were three or five others. As the braves proceeded they snatched from each "qi-ńфigije" or "ұí-uфipu" (high or low tent) a tent-pole or clse a forked stick (ísagфe) such as were used for hauging the kettles. No one offered any resistance, as they knew the purpose for which the sticks were taken. These tent-poles and isagqe were handed to the women, who carried them to the keepers of the sacred tents. When they arrived there they used the sticks for making a long tent; and they placed the sacred pole directly in front of the tent, as in the figure. Then the crier (Teahǐc) stood at the long tent and proclaimed as follows, by command of the keeper of the sacred pole, calling on each small child by name: "O grandchild, wherever you are standing, even thongh you bring but one thing, you will put it yonder on the ground for me at a short dis. tance." Over two hondred children of parents that were prosperous were thins invited to make presents to the saered tents. No children of poor people were expected to make any presents, but young men, boys, girls, and even infants, were expected to bring "fa" or their equivalents, if they conld afford them. Then eame the young men whom the crier had named when they first saw the buffaloes. (See § 140.) Each one brought a "qe.jn" or side of a buffalo. Sometimes they brought back as many as thirtr, forty, or fifty. Then came the fathers with their children who had been called by name, each person bringing four presents in the name of his child. These consisted, in modern times, of a " $\downarrow$,", a gum, a fine robe, and a kettle. Each piece of " $\downarrow$ " used at this ceremony was abont a yard long and half a yard wide. When a gun conld not be had, "nikide," which were very precions, being used for neeklaces, were offered instead. Sometimes a horse was the fourth gift. The wahehaji took "qa," and also horses or goods, as their offerings. The keeper of the pole, who could not eat the " $\ddagger$ a," then called on the kecper of the Wacabe tent to act for him; and the latter then proceeded to arrange the pieces of the " $\ddagger$ a" before the pole. Selecting the two pieces that were the fattest, he placed them before the pole, as the "nudarlanga" or lords. Then he arranged the others in a row with the two, parallel with the long tent. When but few buffaloes had been killed, there was only one row of the "fa" before the pole; but when there had been a very successful hunt, the pieces were spread in one and a half, two, or even two and a half rows, each full row being the length of the long tent. Then the keeper of the pole seat a man of his gens to
the Iñke-sabe gens for the two sacred pipes. These were taken by the Hañga man to the long tent for future use. In the mean time, the principal pieces of the $\ddagger$ were ent by the keeper of the Wacabe tent in pieces as wide as one hand, and as long as from the elbow to the tips of the fingers (fully eighteen inches). These pieces of fat were mixed with red clay, and then the componid was rubbed over the sacred pole. Some say that throughont this ceremony sacred songs were sung: "An". ba i申́ngqĕqti waa ${ }^{\mathrm{n} \prime} \mathrm{g} \phi^{\mathrm{ni}}$," They sat singing throughout the day. (See § 143 for what Frank La Fleche says ou this point.) When the anointing was completed the remaining qa were collected, and divided among the Hañga people who could not eat the tongnes. Sometimes the chiefs received one apice; and the keeper of the pole asked for one, two, three, and sometimes four, which he gave to the kiudred of his wife, as he conld not eat that part of the buffalo.
According to some, the keeper of one of the Hañga sacred tents prayed over the sacred object which was tied upon the pole, extending the palms of his hands towards it. Then every one had to be silent and keep at a certain distance from the long tent. Inside that tent were seated twelve men in a row. (The writer suspects that ten chiefs, one from each gens, and the two keepers of the Hañga sacred tents were the occupants of the long tent. See below.) When the presents were made to the sacred pole,


Fig. 25.-Sbowing pesitinns of tho long tent, the pole, and rows of "an" within the tribal circle. Legend. $\mathbf{1}$, The tent ; 2 , The pele; 3, Tho rows of $\ddagger 2$. roung girls led horses and brought blankets to the two sacred men, and were allowed to tonch the saered pole. The wife of a former trader at the Omaha Agener, when very sick, was takeu in a wagon to witness the praying before the sacred pole, in hope that it might cause her recovery.
§ 152. The sham fight.-After the pole was anointed, the chiefs spoke of pretending to engage with enemies. So a member of the $y^{a^{\mathrm{n}}} \mathrm{ze}$ gens (in modern times Miteíqpe-jiñga or Maja ${ }^{\mathrm{n} /} \mathrm{ha}-\mathrm{i}^{\mathrm{n}}$ held this office) was ordered by the keeper of the pole to summon the stont-hearted young men to engage in the combat. Miteaqpe-jiüga nsed to go to each brave man and tell him quietly to come to take part in the fight. According to some he proclaimed thus: "Ye yonng men, decorate yourselves and come to play. Come and show yourselves." Then the young men assembled. Some put on head-dresses of eagles' feathers, others wore ornaments of crow feathers (and skins of coyotes) in their belts. Some
decorated their horses. Some were armed with guns; others with bows and arrows. The former loaded their weapons with powder alone; the latter pulled their bow-strings, as if against foes, but did not shoot the arrows.

The flaps of the skins in front of the long tent were raised from the ground and kept mp by means of the isagфe or forked sticks. Within the long tent were seated the chiefs (ten of them?-see above) and the two keepers of the sacred tents. The chiefs had made four grass figures in the shape of men, which they set up in front of the long tent.

After the soung men assembled they rode ont of the cirele and went back towards a hill. Then they used to send some one on foot to gire the alarm. This man ran rery swiftly, waving his blanket, and saying, "We are attacked!" All at once the horsemen appeared and came to the tribal circle, around which they rode onee. When they reached the Weji" ${ }^{\text {chete }}$ and Ictasanda tents they dispersed, each one going wherever he pleased. Then the occupants of the long tent took the places of the horsemen, being thenceforth regarded as Dakotas. As soon as the horsemen dispersed the pursuers of the foe started out from all parts of the tribal circle, hastening towards the front of the long tent to attack the supposed Dakotas. These pursuers evidently ineluded many of the horsemen. They shot first at the grass figures, taking close aim at them, and knocking them down each time that they fired. Having shot four times at them, they dismounted and pretended to be cutting up the bodies. This also was done four times. Next the pursuers passed between the grass figures and the place where the "qa" had been, in order to attack the occupants of the long tent. Four times did they fire at one another, and then the shooting ceased. Then followed the smoking of the tro sacred pipes as tokens of peace. These were filled by a member of the Hañga gens and lighted by some one else. (See Sacred Pipes, § 17.) They were carried first to the chiefs in the long teut, and then over to the joung men representing the pursuers. Here and there were those who smoked them. The pipes were taken around four times. Then they were consigned by the keeper of the pole to one of the men of his sub-gens, who took them back to their own tent. When he departed he wrapped around them one of the offerings made by the brave men to the sacred pole. He returned the bundle to the keeper of the pipes without saying a word.

The writer has not been able to learn whether the qe-san-ha was ever exposed to public gaze during this ceremony or at any other time. Frank La Flèche does not know.

After the anointing of the pole (and the conclusion of the sham fight) its keeper took it back to its tent. This was probably at or after the time that the sacred pipes were returned to the Iñe-sabe tent.

The tent skins used for the covering of the long tent consisted of those belonging to the two sacred tents of the Hañga, and of as many others as were required.
§153. The Hede-zatci.-Sometimes the ceremonies ended with the sham fight, in which event the people started homeward, especially when thes were in a great hurry. But when time allowed the sham fight was followed by a dance, called the Héde-matci'. When it occurred it was not under the control of the keepers of the two sacred tents, but of the Inke-sabe keeper of the two sacred pipes.

On the evening of the day when the sham fight took place, the chiefs generally assembled, and cousulted together about having the dance. But the proposition came from the keeper of the pipes. Then the chiefs said, "It is good to dance." The dance was appointed for the following day. On the morrow five, six, or seven of the Iñke-sabě men, accompanied by one of their women, went in search of a suitable tree. According to La Flèche and Two Crows, when the tree was found, the woman felled it with her ax, and the men carried it on their shoulders back to the camp, marching in Indian file. Frank La Flèche says that the tree was cut during the evening previons to the dance; and early the next morning, all the young men of the tribe ran a race to see who could reach the tree first. (With this compare the tradition of the race for the sacred pole, $\S 36$, and the race for the tree, which is to be used for the sun-dance, as practiced among the Dakotas). He also says that wheu the sham fight ended early in the afternoon, the Hedewatci could follow the same das. (In that event, the tree had to be found and cut on the preceding day, and the race for it was held early in the morning before the anointing of the sacred pole.) In the race for the tree, the first young man who reached it and touched it, could carry the larger end on his shoulder; the next one who reached it walked behind the tirst as they bore the tree on their shoulders; and so on with the others, as many as were needed to carry the tree, the last one of whom had to tonch the extreme end with the tips of his fingers. The rest of the young meu walked in single file after those who bore the tree. Frank La Fleche never heard of the practice of any sacred rites previons to the felling of the tree. Nothing was prepared for the tree to fall on, nor did they canse the tree to fall in any particular direction, as was the case when the Dakotas procured the tree for the sun-dance. ${ }^{14}$

In the sun-dance, the man who dug the "ujeqi" in the middle of the tribal circle for the sun-pole had to be a brave man, and he was obliged to pay for the privilege. Frank La Fleche could not tell whether there were similar requirements in the case of him who dug the ujeqi for the pole in the Hede-watci; nor could he tell whether the man was always chosen from the Iñke-sabě gens.

When the men who bore the tree reached the camp they planted it

[^67]in the uje ${ }^{2},{ }^{15}$ or hole in the ground, which had been dug in the center of the tribal circle. After the planting of the tree, from which the topmost branches lad not been ent, an old man of the gens was sent around the tribal circle as crier. According to Big Elk, he said, "Yon are to dance! You are to keep yourselves awake by using your feet!" This implied that the dance was held at night; but Frank La Flèehe says that none of the regular dancing of the Hede-watei ocemred at night, though there might be other dancing then, as a sort of preparation for the Hede-watci. In like manner, Miss Fletcher told of numerous songs and dances, not part of the sun-dance, which preceded that cereuony among the Dakotas.
The Inke-sabe men cut some sticks in the neighborhood of their tents and sent them around the camp, one being given to the chief of each gens. Then the latter said to his kinsmen, "They have come to give us the stick becanse they wish us to take part in the dance." Then all the people assembled for the dance. In modern times, those who thought much of themselves (chicfs and others) did not go to wituess this dance, but staid at home, as did Joseph La Flèche. Nearly all the young men and boys wore nothing but their brecehcloths, and their bodies were smeared over with white clay. Here and there were joung men who wore gay elothing. The wowen and girls wore good dresses, and painted the partings of their hair and large round spots on their cheeks with red paint. Near the pole were the elder men of the Iñesabe gens, wearing robes with the hair outside; some of them acted as singers and others beat the drmus and rattles; they never used more than one or twodrnms and four gourd rattles. It is not certain which Iñkesabe men acted as singers, and which ones beat the drums and rattles. When Frank La Fleche witnessed this dance he says that the singers and other musicians sat on the west side of the pole and outside the circle of the dancers; but Joseph La Flèche, Two Crows, and Big Elk agreed in saying that their place was within the circle of the dancers and near the pole. This was probably the ancient rule, from which deviations lave been made in recent times. The two sacred pipes occupied important places in this dance; each one was carried on the arm of a young man of the gens, but it was not filled. ${ }^{16}$ These two young men were the leaders of the dance, and from this circumstance originated the aneient proper name, $\mathbb{L}^{a^{n} \dot{i}^{n}-m a^{n} b a, ~ T w o ~ R u n u i n g . ~ A c c o r d i n g ~ t o ~ F r a n k ~ L a ~}$ Flèche, these two young men began the dance on the west side of the pole, stauding between the pole and the singers. The songs of this dance

[^68]were sacred, and so they are never sung except during this ceremony. Of the members of the tribe, those on foot danced around the pole, while those who wished to make presents were mounted and rode round and round the circte of the dancers. The men and boys danced in a peculiar course, going from west to south, thence east and north, but the women and girls followed the conrse of the sun, dancing from the east to the south, thence by the west to the north. The male dancers were nearer the pole, while the females danced in an onter circle. When a horseman wished to make a present he went to one of the bearers of the sacred pipes, and, having taken the pipe by the stem, he held it toward the man to whom he desired to give his horse. The man thus favored, took the end of the stem into his mouth without touching it with lis hand and pretended to be smokiug, while the other man held the pipe for him ("nida" "). The recipient of the gift then expressed his thanks by extending his hands, with the palms towards the donor, saying, "Han, kageha!" Thanks, my friend! Each male dancer carried a stick of hard willow trimmed at the bottom, bnt having the branches left at the top (in imitation of the cottonwood pole). Each stick was abont five feet high, and was used as a staff or support by the daneers. After all had danced tour times aronnd the eircle, all the males threw their stieks toward the pole; the young men threw theirs foreibly in sport, and covered the heads of the singers and musicians, who tried to avoid the missiles; This euded the ceremony, wheu all the people went to their respective tents. Those who received the horses went throngh the camp, yelling the praises of the donors.
§ 154. Division of the tribe into two hunting parties during the summer hunt.-Sometimes the tribe divided, each party taking in a different ronte in seareh of the buffalo. In such cases each party made its camping circle, but without pitching the tents according to the gentes; all cousanguinities and affinities tried to get together. Those who belonger to the party that did not have the two saered Hanga tents could not perform ans of the ceremonies which have been described in §§ 143 and 151. All that they could do was to prepare the hides aud meat for future nse. They bad nothing to do with the anointing of the sacred pole, sham fight, and Hede-watei, which ceremonies cunld not be performed twice during the year.
§ 155. When the two parties came together again, if any persun in either party had been killed, some one would throw himself on the ground as soon as they got in sight, as a token to the others of what had occurred.
§ 156. Two tribes hunting together:-Oceasionally two tribes hunted together, as was often the ease with the Omahas and Ponkas. Frank La Fleche says that when this was done some of the Ponkas joined the Omahas iu the sham fight; but he does not know whether the Poukas have similar ceremonies. Ther have no sacred pole, qe-san-ha, nor sacred
tents, thongh they claim a share in the saered pole of the Omahas, and they have saered pipes.
§157. Hunting party attacked by foes.-When a hunting party was suddenly attacked by an enemy the women used to dig pits with their knires or hoes, and stoop down in them in company with the children, to aroid the missiles of the combatants. If the tribe was encamped at the time, the pits were dug inside the tribal circle. Sometimes the children were placed in such pits and corered with skins, over which a quantity of loose earth was quickly thrown; and they remained concealed till it was safe for them to come forth. On one oceasion, when the Dakotas had attacked the eamp, an Omaha woman had not time to eover the children with a skin and earth, so she threw herself over them and pretended to be dead. The Dakotas on coming up thought that she was dead, so they contented themselves with scalping her, to which she submitted without a cry; and thus saved herself as well as the children.

When there was danger of such attacks the people continued their journey thronghont the night. So the members of the different households were constantly getting separated. Mothers were calling out in the darkuess for their little ones, and the young men replied in sport, "Here an I, mother," imitating the voices of the children.
§ 158. Return of the tribe from the summer hunt.-The people started homeward immediately after the sham fight and the Hede-watci. But there were always four runners who were sent about five or six days in adrance of the main body. These runners were almays volunteers. They traveled all the time, each one carrying his own food. Not one waited for the others. They never pitched a tent, but simply lay down and slept. Whenever one waked, even though it was still night, he started again, withont disturbing the others if they were asleep. They always bronght pieces of meat to those who had remained at home. Their
 sengers hare come baek, halloo! In the course of a few days all of the people reached home; but there were no religious ceremonies that ensned. They always brought tongues to those who had staid at home.
§159. Abae, or hunting the larger animals.-No religious ceremonies were observed when a man went from home for a few days in order to procure game. The principal aumals hunted by the Omalas and Ponkas were the elk, deer, black bear, grizzly bear, and rabbit.

When a deer was killed it was generally divided into four parts. Two parts were called the "fe-qiqin" or ribs, with which were given the fore legs and the "fe-uan qa" or hump. Two parts were the "qe-jega" or thighs, $i . e$., the hind quarters. When the party consisted of five men the fe-na ${ }^{\text {q }}$ a was made the share of the fifth; and when there were more persons present the fore legs were cut off as shares. When an elk was killed it was generally divided into five parts. The "qe-ju" or fore quarters were two parts, with which went the fore legs. The
ze-jega or hind quarters made two more parts, with one of which went the panuch, and with the other the entrails. The qe-nanqa was the fifth part; and when the elk was large a sixth share mas formed by cutting off the "ze-mange" or chest.

Frauk La Fleche does not know how the black bears used to be dirided, as there have been nowe fonnd on the Omaha reserration for the past fonrteen years.
§ 160. If one shoots a wild turkey or goose ( $\mathrm{min}^{n} \mathrm{xa}$ ), another person standing near may run up and take the bird if he can get there first, without saying anything. The slayer cannot say, "Give it to me." He thinks that he can get the next one which he kills. The same rule applies to a raccoon. But when one catches a bearer in a trap he does not give it away.
§161. Trapping.-Since the coming of the white men the Omahas lave beeu making small houses or traps of sticks abont a yard long, for catching the miyasi (prairie wolves), big wolves, gray foxes, and ereu the wild eat.

## FISHING CUSTOMS.

§ 162. Before the advent of the white man the Omahas used to fish in two ways. Sometimes they made woodendarts by sharpening long sticks at one end. and with thesethey speared the fish. When the fish appeared on the surface of the water they used to shoot them with a certain kind of arrows, which they also used for killing deer and small game. Ther spoke of the arrows as "násize gaxe," because of the way in which they were prepared. No arrowheads were used. They cut the ends of the shafts to points; then about four inches of the end of each arrow nest the point was held elose to a fire, and it was turned round and round till it was havdened by the heat.
Since the coming of the whites, the Omahas have learned to make fishing-lines of twisted horse-hair, and these last a long time. They do not nse sinkers and floats, and they never resort to poison for securing the fish. Both Ponkas and Omahas hare been accustomed to fish as folloms in the Missouri River: A man would fasten some bait to a hook at the end of a line, which he threw out into the stream, after securing the other ond to a stake next the shore; but he took care to conceal the place by not allowing the top of the stick to appear above the surface of the water. Earls the next morning he would go to examine his line, and if he went soou enough he was apt to find he had caught a fish. But others were on the watel, and very often they would go along the bank of the river and feel under the water for the hidden sticks, from which they would remore the fish before the arrival of the owner of the lines.

Hí-bigide, weirs or traps for catching fish.-La Flèehe and Two Crows do not think that this was an ancient practice. Children now eateh fish in this manuer. They take a number of joung willows of the species called "申ixe-sagi," or hard willow, and having bent them down, they interlace them beneath the surface of the water. When the fish attempt to foree their way through they are often eaught in the inter. stices, whieh serve as meshes. But if the fish are large and swim on the surface they can leap over and escape.

The Omahas eat the following varieties of fishes: qúzĕ, or Missonri eatfish; hu-í-bma, "ronnd-monthed-fish," or buffalo-fish; hu-hin/pa, or sturgeon; hú-da-suede, "long-nosed fish," or gar; and the hu-gфéje, or "spotted fish." The last abounds in lakes, and is generally from 21 to 3 feet long. It has a loug nose.

## CULTIVATION OF THE GROUND.

§ 163. This is regulated by the Hañga gens, as coru aud the buffalo neat are both of great importance, and they are celebrated in the saered songs ot the Hañga when the feast is made after the offeriug of the buffalo hearts and tongues. (§ 143.)

Corn is regarded as a " mother" and the buffalo as a "grandfather." In the Osage tradition corn was bestowed on the people by four buffalo bulls. (See Calumet dance, § 123, and several myths, in Part I, Contributions to N. A. Ethnology, Vol. VI.)

At harvest one of the keepers of the Hañga saered tents (Frank La Flèche thinks it is the Wacabe or $\mathrm{w}^{\mathrm{e}-\mathrm{s} \mathrm{a}^{\mathrm{n}} \text {-ha keeper) selects a number }}$ of ears of red corn, which he lays by for the next planting season. All the ears must be perfect ones. (See Calumet dance, § 123.)

In the spring, when the grass comes up, there is a council or tribal assembly held, to which a feast is given by the head of the Hañga gens. After they decide that planting time has come, and at the command of the Hanga man, a crier is sent through the village. He wears a robe with the hair outside, and cries as he goes, "Waqa'e te, ai aф́ u+!"-They do indecd say that you will dig the ground! Halloo! He carries the sacred corn, which has been shelled, and to each household he gives two or three grains, which are mixed with the ordinary seed-corn of that household. After this it is lawful for the people to plant their corn. Some of the Iñe-saber people cannot eat red corn. This may have some connection with the consecration of the seed-corn.

## CHAPTER VII.

## INDUSTRIAL OCCUPATIONS (CONTINUED).

## FOOD AND ITS PREPARATION.

§ 164. Ntat.-They ate the "qa," or dried meat of the buffalo, elk, deer, but seldom tasted that of the beaver. They cut the meat in slices (waga), which they cut thin (mábdeza), that it might soon dry. It was then dried as explained in § 150 . Before drying it is "ła-núya," wet or fresh meat. The dried meat insed to be cooked on glowing coals. When the meat was dried in the smmmer it lasted for the winter's use, but hy the next simmer it was all consumed. In the $\mathrm{L}^{2}$ ada and Wejinete gentes renison and elk meat conld not be eaten, and certain parts of the buffalo could not be eaten or touched by the Iñke-sábĕ, Hañga, सe-da-it'ajı̆, we-sinde, and lñgфe-jide. (See §§ 31, 37, 49, 59 , and 67.)

The marrow, wajíbe, was taken from the thigh bones by means of narrow scoops, or wébagude, which were made out of any kind of stick, being blunt at one end. They were often thrown away after being used.

The vertebre and all the larger bones of the buffalo and other animals are used for making wahi-weg\$i, bone grease, which serves as butter and lard. In recent times hatehets have been nsed to ernsb the bones, but formerly stone axes ( $\mathrm{i}^{\mathrm{n}}$-igaga ${ }^{\mathrm{n}}$ or $\mathrm{i}^{\mathrm{n} / \text {-igacije) were employed, }}$ and some of these may still be found among the Omahas. Now the Umahas use the $\mathrm{i}^{\mathrm{n}}$-wate, a large round stone, for that purpose. The fragments of the bones are boiled, and very soon grease arises to the surface. This is skimmed off and placed in sacks for fature use. Then the bones are thrown ont and others are put in to boil. The sacks into which the grease is put are made of the muscular coating of the stomach of a buffalo, which has been dried, and is known as "inijeha."

They ate the entrails of the buffalo and the clk. Both the small and large intestines were boiled, then tarned inside out and scraped to get off the remains of the dung which might be adhering to them. Then they were dried. According to Tro Crows, the ingede, or dung of the buftalo, is not "bøゃan-piaijij," offensive, like that of the domestic cow. Though the buffalo cow gives a rich milk, the Indians do not make use of that of such as they kill in hunting.
§ 165. La Flèehe and Two Crows never heard of any Omahas that ate lice, but the writer saw an aged Ponka woman eat some that she took from the head of her grandson. The following objects are not eateu by any of the gentes: Dried fish, slugs, dried crickets, grass-
hoppers, or other insects, and dried fish-spawn. Nor do they ever use as drinks fish-oil or other oils.
§ 166. Corn, Wata ${ }^{\mathrm{n}}$ zi.-La Flèche and Two Crows mention the follow. ing varieties as found among the Omahas: 1. Wata ${ }^{\text {ar }}$ zi skă, white corn, of two sorts, one of which, wata ${ }^{n / z i-k u ́ g \phi i, ~ i s ~ h a r d ; ~ t h e ~ o t h e r, ~ w a t a ~}{ }^{n / z i}$ skă proper, is wat'éga, or tender. ㅇ. Wata ${ }^{n / z i} \neq n$, blue corn; one sort is hard and translncent, the other is wat'ega. 3. Wata ${ }^{\mathrm{n} / z i}$ zi, sellow com; one sort is hard and translucent, the other is wat'ega. 4. Wata ${ }^{\mathrm{nt}} \mathrm{zi}$ gфejé, spotted coru; both sorts are wat'ega; one is covered with gray spots, the other with red spots. 5. Watan'zi nutjide, a "a reddish-blue corn." 6. Wata ${ }^{n z z i}$ jíděqti, "rers red corn." 7. Watan/zi ígaxúxu, zí kĭ jíde iháhai, ugáai égan, figured corn, on which arc yellow and red lines, as if painted. 8. Waф́astage, of three sorts, which are the "sweet corn" of the white people; waфastage skă, which is translucent, but not rery white; wadastage si, which is wat'ega and yellow, and wadastage qu, which is wat'ega and blue. All of the above varieties mature in Au-
 the squaw corn, which first ripens in Jnly.
§167. Modes of cooking the corn.-Before corn is boiled the mell call it watan'zi saka, raw corn ; the women call all corn that is not boiled "saф̣́ge." Wata"zi skí¢ě, sweet com, is prepared in the following ways: When the corn is yet in the milk or soft state it is collected and boiled on the cob. This is called "wabфúga" or "wabф́́ga qañga," because the corn ear (wahába) is put whole (b\&nga) into the kettle. It is boiled with beans alone, with dried meat alone, with beans and dried meat, or with a buffalo paunch and beans.

Sometimes the sweet corn is simply roasted before it is eaten; theu it is known as "wata"zi skídé úha"-bajji, suect corn that is not boiled." Sometimes it is roasted on the ear with the husks on, being placed in the hot embers, then boiled, shelled, and dried in the sun, and afterwards packed away for keeping in parflèche cases. The grain prepared in this manner has a shriveled appearance and a sweet taste, from which the name is derived. It may be boiled for consumption at any time of the sear with but little trouble, and its taste closely resembles that of new corn. Sometimes it is boiled, shelled, and dried without being roasted; in this case, as in the preceding one, it is called "wata ${ }^{n / z i}$ skíqé uhaní, boiled sweet corn." This sweet corn may be boiled with beans alone, or with beans, a buffalo paunch, pumpkins, and dried meat; or with one or more of these articles, when all cannot be had.

They used to make "waфiskiskída, corn tied up." When the corn was still juicy they pushed off the grains having milk in them. These were put into a lot of husks, which were tied in a bundle, and that was placed in a kettle to boil. Beans were often mixed with the grains of corn before the whole was placed in the husks. In either ease wadiskiskida was considered rery good food.

Dougherty said, "They also ponnd the sweet corn into a kind of
small hominy, which when boiled into a thick monsh, with a proper proportion of the smaller entrails and jerked meat, is held in much estimation." The writer nerer heard of this.
The com which is fully ripe is sometimes gathered, shelled, dried, and packed away for fiture use.
Hominẹ, wabi'onode or wanáoundéé, is prepared from hart conn by boiling it in a lye of wood asbes for an hour or two, when the hard exterior skin nearly slips off (náomude). Then it is well washerl to get rid of the ashes, and rinserl, by which time the bran is rubbed off (bionnde). When meeded for a meal it may be boiled aloue or with one or more of the following: Pumpkins, beaus, or Iried meat. Sometimes an ear of corn is laid before the fire to roast ( $\mathrm{je}^{r} \mathrm{a}^{\mathrm{n}} \mathrm{he}$ ), iustead of beiug covered with the hot askes.
Waminde or mush is made from the hard ripe corn by beating a fers grains at a time between $t w n$ stones, making a coarse meal. The larger stone is placed on a skin or hanket that the flyiug fragments may not be lost. This meal is always boiled in water with beans, to which was be added pumplins, a buftalo pameh, or dried meat.
When they wish to make wauin'de-gáske, or asll-cake, beans are pot on to boil, while the com is poumed in a mortar that is stuck into the gromud. When the beans have begun to fill to pieces, lout before they are done, they are mixed with the pomed corn, and made into a large cake, which is sometimes over two feet in diameter and four inches thick. This cake is baked in the ashes. Oceasionally corn-husks are opened and moistened, and put over the cake before the hot ashes are put on.

At times the cake is marle of mush alome, and baked in the ashes with or without the corm husks.
中iberibpuga, com dumplings, are made thas: When the com has been poonded in a mortar, some of it is mixed with water, aud beans are added if any ean be lad. This is put in a kettle to boil, haviug betu made into round balls or dumplings, which do not fall to pieces after boiling. The rest of the pounded corn is mixed with plenty of water, being "nigeuze," rery watery, aud is eaten as soup with the dumplings.

Another dish is called " $A^{\text {n/ hagge." When this is needed, they first }}$ boil beans. Theu, having pounded corn very fine in a mortar, they pon the meal into the kettle with the beans. This mixture is allowed to boil domu and dry, and is not disturbed that night. The next day wheu it is cold and stiff the kettle is overtmmed, and the anbagde is pushed out.

W'acañ'ge is made by parchiug corn, which is then pounded in a mortar; after which the meal is mixed with grease, somp made from meat, and pumplius. Sometimes it is mixed, instead with honey. Then it is mate up juto hard massen ( (iskíski) with the hands. Dougherty says that with wacange and waninde "portions of the pe-cibe, or smaller intestines of the buffalu arr boiled, to render the food more sapinl."

3 ETII--20
§ 16 R. Melons, pumplins, ete, Sakitirle uke $\mathrm{i}^{\mathrm{n}}$, the common watermelons, was known to the Omahas before the coming of the white men. It has
 a green rimb, which is gencrally striperd, amd the seorls are black. It is never dried, but is always raten raw, hemce the mame. They had no yellow sakadide till the whites came; but ther do not eat them.

Wata" ${ }^{\text {" }}$, 'umpkins - The mative kinds


Fsti. 26, - Fixutes ol pumpkins.
The wapa"gti is at the top; the next is the wala" muxa: the third is the wazanjide: ant the hottom once, the wapan nisde bazn. are three: wata ${ }^{\mathrm{n} /} \cdot \mathrm{q} \mathrm{ti}$, watan'knkuge, and wała ${ }^{\text {n/ }}$ mísa. Wafa ${ }^{\text {n-qtit, the real pump- }}$ kins are generally greenish, and "hicka," romed but slightly flattener on sides like turnips. They are msmally trien, amb are called "wati"'-g:an'tle," becanse they are ent in circular sliees and hung together, as it were, in festoons (gazande).

The secoud variety is large, white, and striped; it is not good fir drying. The wapa-1muxa are never dricd. Some are white, otleers are "sábĕ ұи égan, a sort of black or dark blne," aud small. Others, the waqa ${ }^{\text {n' }}$-múxa gqejé, are spotted, and are eaten before they become too ripe. In former days, these were the only sweet anticles of food. Sometimes jumplins are baked on coals (jégqłan).

Moderin varicties are two: The watan. nin'de bazin and the wata ${ }^{n /-j i ́ d e}$. The Omahats never plant the latter, as they do not regard it as desirable. They plant the former, which is from 2 to $\frac{21}{2}$ feet loug, ant eovered with knots or lamps. The native pumpkins are frequently steamed, as the kettle is filled with them cot in slices with a very small quantity of water atden. Pumpkins are never boiled with дe-ribe or buffalo entrails; but they can be boiled with a buffito panmeh, beans, dried meat, and with any preparation of corn.
§ 169. Fruits and berries.-Taspa ${ }^{\text {n/ }}$, red haws, are seldom eaten; and then are taken raw, not orer two or three at a time. Chmps of the hawthorn abound on Logan Creek, near the Omaha reserve, and furnish the Omaha name for that stream, Taspar'hi báte.
Wajifle-níka, which are about the size of haws, grow on low bushes in Northwest Nebraska. They are edible in the antumn.

Buffalo berries, the wajidegti, or real wajide, are eaten raw, or they are dried and then boiled before eating.
yaide, plums, though dried by the Dakotas, are not dried by the \$'egila amb diwere, who eat them raw.

N:z ${ }^{1 /}$ pa, choke cherries, are of two kinds. The larger ones or man ${ }^{1 /}$ pałañ'ga, abound in a region known as dizábahehe, in Northwest Nebraska, where they are very thick, as many as two hundred being found on a single bush. Some of the bushes are a font high, others are about two feet in height. The choke-cherries are first pounded between two stones, and then dried. The smaller rariety, or nath ${ }^{2 \prime}$ a-jin' ga, grow on tall bnshes. These cherries are dried.
Gube, hackberries, are the size of black peppers or the smaller cherries (na ${ }^{\mathrm{p}}$ a-jiñga). They are fine, sweet, and hack. They grow on large trees (Celtis occidentalis), the bark of which is rough and inclined to curl up.

Agф̧ankamañge, raspberries, are dried and boiled. Bacte, strawberries, are not dried. They are eaten raw.
Jan.qude-jn are berries that grow near the Niobrara River; they are black and sweet, about the size of buffalo berries. They are dried.
Nacaman is the name of a species of berry or persimmon (?), which ripens in the later fall. It hangs in chusters on a small stalk, which is bent over by the weight of the fruit. The nacaman is seldom eaten by the Omahas. It is black, not quite the size of a hazel nut; and its seed resemble watermelon seerl.
Hazi, grapes-one kind, the fox grape, is eaten raw, or dried and boiled.
§170. Nuts.-The "búde" is like the acorn, but it grows on a different tree, the tronk of which is red (the red oak q). These muts are ripe in the fall. They are boiled till the water has nearly boiled away, when the latter is poured out, and fresh water and good ashes are put in. Then tite nuts are boiled a long time till they become black. The water and ashes are thrown out, fresh water is put in the kettle, and the muts are washed till they are clean, when they are fonnd to be "náqube," cooked till ready to fall to pieces. Then they are mixed with wild honey, and are really for one to eat. They are "íbфa"qtiwáqé," capable of satisfying linger to the utmost, but a hanlful being necessary for that end.
$\mathrm{A}^{\mathrm{n}} \mathrm{j}$ iñga, hazel nuts, are neither boiled nor dried ; they are eaten raw The same may be said of "ráge," black walnuts.
§ 171. Fraits were preserved in wild honey alone, atcording to J. Lat Fleche. Since the arrival of the white people a few of the Omahas have cultivated sorghom; but in former days the only sugars and sirups were those mannfactured from the sugar maple and box elder or ashleaved maple.
The Omahas know nothing about pulse, mesquite, and serew-beans. Nor do they nse seeds of grasses and weeds for food.
Previons to the arrival of the whites they dill not cultivate any garden vegetables ; but now many of the Omalias and Ponkas have raised mauy varieties in their gardens.
§172. Roots used for food.-The uúg\&e or Indian turnip is sometimes
romed, and at others elliptical. When the Omalas wish to dry it, they pull of the skin. Then they cut off pieces about two inches long, and throw away the hard interior. Then they pace these pieces in a mortar and pound them, atter which they dry them. When they are dried they are frequently mixed with grease. Octasiomally they are boiled with dried meat without being pomuded. The somp is very good.

Ní ukedin, or Pomme de terre, the mative potato, is dug in the winter by the women. There are different kinds of this root, some of which
 potatoes are boiled; then the skins are pulled ofi, and they are dried.
The "si"" is an aquatic plant, resembling the water-lily. It is also called the "sin'-ukéqi"," being the wild rice. In order to prepare it as food it is roasted under hot ashes.

The other rice is the " $\mathrm{si}^{n /}$-wanin'de"; the stalk on which it grows is the "sin' wanin'de-hi," a species of mah which grows with rice in swamps. The grain is translncent, and is the principal article of diet for those Ludians who reside in very cold regions north of the Ponkas.
$\mathrm{Si}^{\mathrm{n} \prime}$-sknskuba, which some Ponkas said was the calamus, is now very rare. Few of the Omahasknow it at present. They used to eat it after boiling it. Framk La Flèche said that this conld not be calamns, as the Omabas callent that maka ${ }^{\mathrm{n}}$-ninida, and still eat it.
§ I73. Beans.- Beans, hinbçin'ge or hanbsiñ'ge, are planted by the ludians. They dry them before nsing them. some are large, others are small, being of different sizes. The Indians speak of them thus: "búza-hua"i, ḅ̛áska éga"," they are generally curvilinear, and are some what flat.

La Flèhe and Two Crows speak of many varieties, which are probably of one and the saue species: "Hi"b申iñge sábě qфejé, beans that have black spots. 2. Skă g\&ejé, those with white spots. 3. Zi'gqejé, those with yellow spots. 4. Jíde gфejé, those with red spots. 5. Qíde g\&ejé, those with gray spots. 6. Jídeqti, very rell ones. 7. Sábĕqti, rery black ones. 8. Jide cábe égan , those that are a sort of dark red. 9. Skŭ, white. 10. Lu égà ${ }^{\text {n }}$ sábĕ, dark blue. 11. Ji' égan sábé, dark orange red. 12. Skă, ng\&e te jide, white, with red on the "ngфe" or part that is united to the vine. 13. Hi-ug申é tě sabě, those that are black on the "ug\&e." 14. wil g\&eje egan, blue, with white spots. 15. A"pan hin ega $^{n}$, qude ai egan ${ }^{\text {n }}$, like the hair of an elk, a sort of grayish yellow.
 They come nu of their own accord. They are tlat and curvilinear, aud abound under trees. The field-mice hoard them in their winter ret reats, which the Indians seek to rob. They eook them by putting them in hot ashes.
§ 174. Leture is the name given to the seeds and root of the Nelumbium luterm, and is thus described by an Omaha: The qeфawe is the root of an aquatre phant, which is not very abundant. It has a leaf like that of a lily, but about two feet in diameter, lying on the surface
of the water. The stalk comes up through the mildle of the leat, anl projects about two feet above the water. On top is a seed-porl. The seed are elliptical, almost shaped like bullets, and they are black and rery hard. When the ice is firm or the water slallow, the Tudians go for the seed, which they parch by a fire, and beat open, then eat. They also eat the roots. If they wish to keep them for a loug time, they cut off the roots in picces about six inches long, and dry them; if not, ther boil them.
§ $175 . \mathrm{Hi}^{\mathrm{n}} \mathrm{qa}$ is the root of a sahi or water grass which grows beneath the surface of Lake Nik' mmi, near the Omaha Agener, Nebraska. This root, which is about the size of the first joint of une's forefinger, is bulbons and black. When the Omaha boys go into bathe they frequently eat it in sport, after pulling off the skin. Two Crows says that adults never eat it. J. La Flèche never ate it, but he has heard of it,
§ 176. Savors, flurors, ctr.-Salt, ni slíqé, was used before the advent of the whites. One place known to the Omahas was on Salt River, near Lincolı, Nebr., which city is now called by them "Ni-skide." At that place the salt collected on top of the sand and dried. Then the Omahas used to brush it together with feathers and take it ul for use. What mas on the surface was very white. and fit for use; but that beneath was mixed witl saml and was not disturbed. Rock salt was fomd at the head of a stream, sonthwest of the Republican, which flowed into the northwest part of the ludian Tervitory, and they gave the place the name, "Ni-skíter sagí $\phi a^{\text {n }}$, Where the hard salt is." In order to get this salt, they broke into the mass by punching with sticks, and the de. tached fragments were broken up by pounding.

Peppers, aromatic herbs, spices, ete., were not known in former dars. Clay was never used as food nor as a saror.
§ 177. Drinks.-The only drinks used were somps and water. Teas, beer, wine, or other fermented juices, ant distilled liquors, were nukuown. (See § 109.)
§ 178. Nurcotics.-Native tobaceo, or ninf. The plant, nini-hi was the ouly narcotic known previons to the coming of onr race. It differs from the common tobaceo plant; none of it has been planted in modern times. J. La Flèche saw some of it when he was small. Its leares were "孔íqude égan", a sort of a blue color, and were about the size of a man's hand, and shaped somewhat like a tobaceo leaf. Mr. H. W. Henshaw, of the Unitel States Geological Survey, has been making some inrestigations concerning the narcotics used liman of the Indian tribes. He finds that the Rees and other tribes did hare a native tobaceo, and that some of it is still cultivated. This strengthens the probability that the nini of the Omahas and Ponkas was a natice plant.

Mixed tobaceo or killickinnick is callerl nimgahi by the Omahas and Poukas. This name implies that native or common tobaceo (viní) has been mixed (igahi) with some other ingredient. "This latter is generally the inner bark of the renl willow (Cormus sericea), and occasionally
it is composed of sumac leaves (Rhus glahrum). When neither of these can be hat the imner bark of the arrow woor? ( Tiburnum) or ma'sa-hi is substituted for them. The two ingredients are well dried over a tire, and rubbed together between the hands." (Dongherty, in Lomg's Expedition, I.)
"In making minigahi, the inner bark of the dogwood, to which are sometimes added sumate leares, is mixed with the tobacco. Sometimes they arld wajide hi ha, the imer bark of rose-hushes. When they cannot get dogwood or sumac they may use the bark of the man ${ }^{\text {sa }}$ hi or ar-row-wood. The bark of the $\psi$ ixe sagi, or hard willow, is not nsed by the Omahas." (Frank La Flèche.)

## CLOTHING AND ITS PREPARATION.

\$179. Garments were usually made by the women, while men marle their weapons. Some of the Omahas have adopted the clothing of the white man. There is no distinction between the attire of dignitaries and that of the common people.
§180. There were no out-buildings, public granaries, etc. Each household stored away its own grain and other provisions. There were no special tribal or commonal ilwellings, but sometimes two or more families ocenpied one earth lodge. When a tribal comell was held, it was in the earth lodge of one of the principal chiefs, or else two or three common tents were thrown into one, making a long tent.
There were no public baths, as the Dissomi liver was near, and they cond resort to it when they desired. Dances were held in earth lodges, or else in large skin tents, when not out of aors.
§ 151. Dressing hides.- The hides wrestretched and dried as soon as possible after the! were taken from the animals. When a hide was stretebed on the ground, pins were driven throngh holes along the border of the hide. These holes had been cut with a knife. White the hide was still green, the woman scraped it on the muder side by pushing a woblajabe over its surface, thas removing the superfluons flesh, ete. The webajiblue was formed from the lower bone of an elk's leg, which had leen made thin by scraping or striking ("gahqeya"). The


Fig. 27.-The Webajalie. loter end was sharpened by striking, having several tecth-like projections, as in the accompanying figure (B). A withe (A) was tied to the upper ent, and this was secured to the arm of the woman just above the wrist.

When the hide was dry the woman stretehed it again on the grouml, and proceeded to make it thimer and lighter by using another imple-
ment, callod the wribaija", which she moved towards ber aftes the manner of an alze. This instrment was formed from an elk hom, to the lower end of which was fastened a piece of iron (in recent times) ealled the wirn-hi.

When the hide was neded for a summer tent, leggings, or summer clothing of any som, the wembagan was applied to the hairy side.



Flia. 29. Front view of the iron
It is alout + inches wide

When the hide was sufficiently smooth, glease was robbed on it, and it was land ont of doors to dry in the sun. This aet of greasing the hide was ealled "watwédidq," becanse they sometimes used the brains of the elk or buffato for that purpose. Brains, whided, seem to have their name from this chstom, or else from the primitirn verb \&iqqi. Dougherty stated that, in his day, they userl to spread over the hide the brains or liser of the animal, which hat been rarefully retained for that purpose and the warm broth of the meat was also poured orer it. Some persons mate two-thirds of the brain of an animal suttice for dressing its skin. Tint Frauk La Flieche says that the liver was not used for taming purposes, thongh the broth was so used when it was brackish.
When the hide had been dried in the smm, it was soaked by sinkng it beneath the surface of any adjacent stream. This act lasted abont two days. Then the histe was dried again am subjected to the final operation, which was intented to make it suffieiently soft and pliant. A fwistell sinew, about as thick as one's finger, ealled the wéqikinde, was fastemed at each end to a post or thee, abont a feet from the gromm. The hide was put through this, and pulled hack and forth. This aet was called wadikinte.

On the eommencement of this process, called tan ${ }^{\prime \prime} 4{ }^{\prime}$, the hides were almost invariably divided longitudinally into two parts eael, for the consenience of the operator. When they were finished they were again sewed together with awls and siner. When the hides were small they. were not so dividel before they were fanned. The skins of elk, deer, and antelopes were dressed in a similar manner.

## CHAPTER IX.

## PROTECTIVE INDUSTRIES.

## WAR CUSTOMS.

§ 182. The Indians sas that Ietinike was he who tanght their ances. tors all their war customs, such as blackening the face. (See myth of Ictinike and the Deserted Children in Contributions to N. A. Ethnology, Vol. VI, Part l.)

Origin of wars.-Wars generally originated in the stealing of horses and the elopement of women, and sometimes they are in consequence of infringing on the lunting.grounds of one another. When a party of warriors go on the mar-path they do not always go after scalps only; the object of the expedition may be to steal horses from the enemy. If they ean get the horses withont being detected they may depart withont killing any one. But should they meet any of the people they do not lesitate to attempt their lives. If the followers or servants fail to bring aray the horses it is the duty of the leaders to make an attempt.
§183. Mode of fighting unlike that of nations of the Old World.-War was not carried on by these tribes asit is by the nations of the Old World. The $\phi$ egiha and other tribes have no standing armies. Unlike the Six Nations, they have no general who holds his oftice for lite, or for a given term. They lase no militia, ready to he called into the field bs the goverument. On the contrars, military service is roluntary in all cases, from the private to the commanders, and the war parts is usually disbanded as soon as home is reached. They had mo wars of long duration; in fact, wars between one Indian tribe and another searcely ever ocenred; but there were oceasional battles, perhaps one or two in the course of a seanou.

## DEFENSIVE WARFARE.

§ 184. When the foe had made an attack on the Omalias (or Ponkas) and had killed some of the people it was the duty of the surviving men to jursue the offenders and try to punish them. This going in pursuit of the foe, callerl níka-申iqě фé, was mulertaken immediately without any of the cermonies comected with a formal departure on the warpath, which was offensive warfare. When the Ponkas rusher to meet the Brulé aud Ogala Dakotas, June 17, 1872, Hútan-gi'hnan, a woman, ran with them most of the way, brandishing a knife and singing songs to incite the men to action. The women did not always behare thas. They generally dug pits as quickly as possible and crouched in them in order to escape the missiles of the combatants. And after the fight
they used to seek for the fillen cnems in order to mutilate thero. When some of the upper Dakotas had taken a misoner they secnred him to a stake aud allowed their women to torture him by uutilatiug him previous to killing him, etiom genitalia exciderunt. But the writer never heard of the 中egiha women's having acted in this manner.
§ 185. Preparution for the attack by the foe.-Abont thirts-two years ago the Dakotas and Ponkas attacked the Omahas, but the latter had timely notice of their intentions and prepared for them. Fom Omabas had tound the camp of the enems aud reported to their friends that the foe wonld make the attack either that night or the next morning. So the Omahasmade ready that night, having sent a crier around the tribal cirele, saying, "They say that son most make an intrenchment for the children. The foe willsmely come!" Then the peophenade an embankment aroumd the greater part of the cirele. It was abont 4 teet high, and on the top were planted all the tent poles, the tents haring been pulled down. The tent proles were interlaced and over these mere fas. tened all the tent skins as tiar as they wonld go. This was desigued as a screen for the men, whik for the wonen and chilimen was dig a trench abont 4 or $\overline{5}$ feet deep, inside the cmbankment.

Mr: J. La Fleche. who was present during the fight, sats that the embankment did not extend all around the eircle, and that the area previonsly occupied by the tents of the end gentes, Wejinete, letasanda, etc., were not thus proteeted, and that he and others slept on the gronnd that night. Some of the men dag trenches for the protection of their horses. Earls in the moming the crier went aromul, saying, "Theysay that you most do your best, as day is at haur. 'They have come!" The night sconts came in and reported having heard the somms made by the tramping of the host of the adrancing toe. Then the erier exhorterl the people again, "Ther say that yon must do your best! You have noue to help you. You will lie with your weapons in readiness. Yon will load your guns. They have come!" Some of the Omabas fought outside of the embankment, others arailed themselres of that shelter, and cut holes throngh the slins so that thes might aim throngh them at the enemy. These structures for defeuse were made by (ligging up the earth with sticks which they had sharpened with axes. The earth thrown up made the embankment for the men, and the lollows or trenches were the u\$ihnucka into which the women and children retreated.
§ 186. Old Ponka Fort.-At the old Ponka Agency, in what was Todd Comnty, Dakota Territoyy, mas be seen the remains of an ancient fort, which the Ponkas say was erected over a hundred years ago by their forefathers. J. La Flèhe saw it many years ago, and he says that the envilinear intrenchment used to be higher than a man; $i$. e., orer six feet bigh. Many earth-lodges used to be inside. At the time it was built the Yanktons were in Minnesota, and the tribes who fonght the Ponkas were the Rees, Cheyennes, and Parlañka (Camanches). Then the only Dakotas out of Minnesota were the Oglala and the Sitean ${ }^{\mathrm{x}} \mathrm{m}$
or Brules. The former were on the White Riser and in the region of the Black Hills. The latter were in Nebraska, at the head of the Platte.

The fort hat hut one entrance. The situation was well chosen. The embankment ocempied the greater part of a semi detached bluft. In fiont, and at one side, was the low bench of lomd next to the Missomi; at the rear was a ravine which separated it from the next bluff, and the only means of alproach was by one side, next the head of the ravine. Then one had to prass along the edge of the ravine for orer 200 yards in order to reach the entrance. The following skelch was drawn from memorra and Mr. La Fleche pronounced it substantially correct:


Frig, 30.-Old louka fort. The Missonni liver is murth of it.

OFFESNIFE WARFALE:
5187. The first proposition to go on the war-path camot come from the chiefs, who, by virtue of their office, are bomed to use all their influence in faror of peace, except under circumstances of extraordinary procation. It is generally a yomg man who decides to mondrake an experlition against the chems. Having formed his plan. he meaks thus to his friend: "My friemd, as I wish to go on the warbath, let us go. Let us boil the fool for a feast." The friend haring consented, the two are the leaders or molawhanga, if they can indure others to follow them. So they find two yonge men whom they semblas messengers to invite those whom ther name. Each wadda or messenger takes one half of the gentile cincle (if the tribe is thas encamped), and goes quietly to the tent of each one whom he bas been requested to invite. He says at the entrance, withont going in, "Kagéna, 4kui hă, ca"dink iante."-My friend, you ure ineited (hy such and such a ona), after he has been oreupied achile. If the man is there, lis wife replies to the messengr, "中ikige nara" ha," Your friend hars it. shonla the man be absent, the wife must reply, "likáge quine hé; "uhit tate " - lone friend is not (here) ; he shall go to you. These invitations are madp at night, and as quietly as possible, lest others shoutd hear of the feast and wish to join the expedition; this, of course, refers to the organization of a nudan jinga or small war-party, which varies in umber from two persons to about ten.
§ 188. Simull renr party--After the retnen of the messengers, the ghests assemble at the lorge or tent of their host. The places of the guests, messengers, and mutanhañga are shown in the diagram.

The two wéku or hosts sit oppor site the entrance, while the messengers have their seats uext the dome, so that they may pass in and ont and attend to the fire, bringing in wood and water, and also wait on the guests. Eaclaguest brings with him his bowl and spoon.

When all have assembled the plamer of the expedition addresses the company. "110! my frients. mas friend and i have invited you to a feast, becanse we wish to go on the war-path." Then the roming men


Fig. 31.-A, the nuda"lañgs, or captains: $B$, the warfa, or messengers; ( , the guesta: D , the food in kottles over the fire. say: "Friend, in what direction shall we go"? The host replies, "We desire to go to the place whither they have taken our horses."
Then each one who is willing to go, replies thus: "Yes, my friend, I am willing." But he who is unwilling replies, "My triend, I do not wish
to go. I am mowilling." Sometimes the host says, "Let us go by such a day. Prepare yourselves."

The food generally consists of dried meat and corn. dádin.nan ${ }^{\text {najur }}$ said that he boiled fresh reuison.
According to $d^{a d i^{\mathrm{n}}} \cdot \mathrm{ma} \mathrm{a}^{\mathrm{n}}$ pajur, the host sat siuging sacred songs, while the leaders of those who were not going with the party sat singing dancing songs. Four times was the song passed aronnel, and they used to dance four times. Whell the singing was concluded all ate, inchuling the giver of the feast. This is denied by La Fleche and Two Crows. (See § 196.)

A romud hmole of grass is placed on eath side of the stiek on which the kettle is hang. The bundles are intended for wiping the months and hands of the men after they hare finished eating. At the proper time, each messenger takes up a bundle of the grass and hands it to the nudanhanga on his side of the tire-place. When the mulanhanga have wiped their taces and hands they hand the bondles to their next neighbors, aud trom these two they are passed in suceession aromed to the door. Then the bundles are put together, and handed again to one of the mudananga, for the purpose of wiping his bowl aml spoon, passing from him and his associate to the men on the left of the fire place, thence by the entrance to those on the right of the fire-place to the mudanhaña. Then the messengers receive the bunde, and nse it for wiping out the kettle or kettles. Then the host says, "Now! enongh! Take ye it." Then the wag\& put the grass in the fire, making a great smoke. Wherempon the host and his associate exclaim, "Hold your bowls over the smoke." All arise to their feet, and thrust their bowls into the smoke Each one tries to anticipate the rest, so the bowls are knocker against one another, making a great noise. This confusion is increased by each man crying ont for himself, addressing the Wakauda, or deity of the thunder, who is supposed by some to be the god of war. One says, "Nídan"añgá, win' t'éqé támiñke."-0 war-chief"! I will kill one. Another, "Nílanhañgá, cañ'ge wáhфize agфi." - o wer-chief! I have come buek with horses which I have taken. (This and the following are really prayers for the accomplishment of the acts mentioned.) Another: "Nída"hañgá, dá win bqiqis"."—O war-chicf! I have pulled a heud, und broken it off". Another. "Nottanlañáa, áskn n¢izilnqti wi" bqize hă."-O war-chief! I, myself, hate taken one by the very middle of
 war chief! I hace taken hold of one who did not receive a womat. Aml another, "Ábag申aqti éte nbф’: ${ }^{\text {n' }}$ hă." - IIe Nrew buck as he was very doubtful of success (in injuring me?), but I (advanced and) took hold of him. Those sitting around aud gazing at the speakers are langhing. These lookers on are such as have refused to join the party. Then the gitests pass in regular order around the eircle, following the course of the sun, and passing before the host as they file out at the entrance. Each one has to go all around before he leaves the lodge.
§ 189. This feasting is generally coutinued tom days (or nights) ; but if the occasion he an mrgent one the men make hasty preparations, and
 one night's feast ; and what he prepares mast differ from what is boiled by the other. Sometimes two leaders boil together on the same day; sometimes they take separate days, and sometimes when they boil on separate days they observe no fixed order, i.e., the first leader may boil for two day's in succession, then the second for one or two, or the second leader may begin and the first follow on the next day, and so on. When the supply of food failst he host may tell some of the wagáqyan or serrants (who may be the messengers) to go after game.
§ 190. Prepuration for starting.-Each warior makes mp a bunde compused of about fifteen pairs of moceasins, with sinew, an awl, and a sack of provisions, consisting of corn which has been parched. The latter is sometimes pounded and mixed with fat and salt. This is prepared by the women several days in advance of the time for departure. If the warriors leare in haste, not having time to wait for the sewing of the moceasins, the latter are merely ent out by the women. dadin $n a^{\mathrm{n}}$ pajir said that mearly all of the party had some object which was saered, which thes carried either in the belt or over one shomber and moder the opposite arm. La Flèche and Two Crows deny this, but ther tell of such medicine in comection with the $\mathrm{d}^{\text {a }} \mathrm{i}^{\mathrm{n}}$ wasabe society. (See Chapter X.)
§ 191. Necret Aeparture.-The departure takes place at night. Each man tries to slip off in the darkness by himself, withont being suspected by any one. The leaders do not wish many to follow lest ther shomld prove disobedicnt and canse the enemy to detect their proximity.
Another reason for keeping the proposed expedition a secret from all but the gnests is the fear least the chiefs should hear of it. The chiefs frequently oppose such undertakings, and try to keep the young men from the war-path. If they learn of the war feast thes send a man to find out whither the partre intends going. Then the leaders are invited to meet the chiels. On their arrival they find presents have been put in the middle of the lodge to induce them to abandon their expedition. (See Two Crows' war story, in Contributions to North American Ethnology, Vol. VI, Part I.)

The next day the people in the village say, "Han/adi mulan" aqu'-bi-keama."-It is stul that last night they uent off in a line on the vor-path.

The warriors and the leaders hacken their taces with charcoal and rub mul over them. They wear bnffalo robes with the hair out, if they ean get them, and orer them they rub white clay. The messengers or wag\&a al-o wear plumes in their hair and gird themselves with macalian, or women's pack-straps. All must fast for four days. When they have been absent for that period they stop, fasting and wash their faces.
§ 192. Uninvited follozers.- When a mau notices others rith weapous, and detects other signs of warlike preparation, should he wish to join
the party he begs moccasins，ete．，from his kindred．When he is realy he goes directly after the party．The following day，when the wartors take their seats，the follower sits in sight of them，but at some distance． When one of the servants spies him he says to his captain，＂Nndia＂．
 Theu the eaptain says to all the warrors，＂Han，mikawasand，íbahan．
 ognize him，if you can，and count your moccasins（to see if you can spare him any）．Examine your arrows，too．Then a sercant is sent to see who the follower is．On his return he says，＂Warchief（or captain），it is he，＂naming the man．The captain has no set reply；sometimes he says，＂Ho，warrors！the man is active．Go after him．He can aid us by killing game．＂Or he may say，＂Han，nikawasin＂！ní éqi申íin gí tě
 éjan．min＇hă．＂一Ho，warriors！go for hine that he may bring water for you． If he wishes to lie on you（i．e．，on your bodies）when the big wolves（or the foe）attack you，I think it is proper．Then the scout goes after the fol－ lower．

But if the man be lazy，fond of sleeping，etc，and the scont reports who he is，they do not receive him．Once there was a man who per－ sisted in going with war parties though he always eansed misfortmues． The last time he followed a party the captains refused to receive him． Then he prayed to Wakanda to bring tronble on the whole party for their treatment of him．They were so much alarmed that they aban． doned the expedition．
§ 193．Offcers．－A small war party has for its chief officers two nutiaw－ hañga，partisans，captains，or war chiefs．Each nudanhañga has his nuda ${ }^{\text {n／lhanga－q昏exe or lienteuant，through whom he issues his orders }}$ to the men．These lieutenants or adjutants are always chosen before the party leaves the village．After the food has been boiled the giver of the feast selects two brave yomg men，to each of whom he says， ＂Nuda＂hañga－qфéxe hni＂taté，＂You shall be a nudanhū̆ga qфexe．

In 1854 Two Crows was invited by fow others to aid them in organ－ izing a large war party．But as they went to the feast given by the chiefs and reeeived the presents they forfeited their right to be eap－ tains．Two Crows refused the gifts，and persisted in his design，win． ming the position of first captain：Wanace－jinga was the other，and $d^{a} \phi^{n}{ }^{n} a^{n} p a j i r ~ a n d ~ S i n d e-x a^{n} x a^{n}$ were the lientenants．In this case a large party was intended，but it ended in the formation of a small oue． For the change from a small party to a large one see § 210 ．
§ 194．Large war party．－A large war party is called＂Nudan／hin． fañ＇ga．＂La Flèche and Two Crows do not remember one that has oecurred among the Omahas．The grandfather of Two Crows juined one against the Panis about a hundred years ago．And Two Urows was called on to assist in organizing one in 1854，when fifty men were col－ lected for an expedition which was prevented by the chiets．Such par－
tie, nsually mmber one of two hundred men, and sometimes all the fighting men in the tribe volnteer. Occasionally the whole tribe moves against an enemy, taking the women, childrem, etc., till they reach the neighborhood of the foe, when the non-combatants are left at a safe distance, and the warriors go on withont them. This moring with the whole camp is called "áwahanqti фe," or "ágaqqu"qti $\psi e$ " becanse they go in a body, as they do when traveling on the buffalo hant.
§ 195. When a large war party is desired the man who plans the expedition selects his associates, and besides these there must be at least two more nudanhanga; but only the plauner and his friend are the nudantañga újn, or principal war chiefs. Sometimes, as in the case of Thibaskaha (Contributious to N. A. Ethology, Vol. VI, Part I, ${ }^{2}$ ). 394), the man paints his face with clay or mud, and wanders aromd, crying to Wakanda thons: "O Wakanda! thongh the foreigners have injured me, I hope that you may help me!" The people hear him, and know by his crying that he desires to lead a war party; so they go to him to hear his stors.

Four wagha are sent to invite the guests, two taking each side of the tribal circle, and hallooing as they pass each tent. There is no canse for secrecy on such occasions, so the crier calls ont the name of each guest, and bids lim bring his bowl. In the case of Wabaskaha, so great was the wrong sutfered that all the men assembled, including the chiefs. This was the day after Wabaskaba had told his story. Then a pipe (the war pipe) was filled. Wabaskaha extended his hands towart the people, and tonched them on their heads saying, "Pity me; do for me as you think best." Then the chief who filled the saered pipe said to the assembly, "If you are willing for us to take reugeance on the Pawnees, put that pipe to your lips; if (any of) you are umwilling, do not put it to your lips." Then every man put the pipe to his lips and smoked it. And the chief said, "Come! Make a final decision. De cide when we shall take vengeance on them." And one said, "O leader! during the summer let us eat onr food, and pray to Wakanda. In the early fall let us take vengeance on them." The four captains were constautly crying by day and night, saying, "O Wakanda! pity me. Help, me in that about which I am in a bad humor." They were crying even while they accompamied the people on the summer hunt. During the day they abstained from food and drink; but at night they used to partake of food and driuk mater.
§ 190. Feast.-It was customary for the guests invited to join a large war party to go to the lodge designated, where four captains sat opposi.e the entrance, and two messengers sat on each side of the door. The eusuing ceremonies were substantially those given in § 188 , with the exception of the use of the waqixabe or sacred bags, which are never usel except when large war parties are organized.

Sacred bags.-These sacred bags, which are consecrated to the thunder or war god, are so called becanse when the Indians went on the war-
path they used to фixabe or strip off the feathers of red, blue, and yellow birls, and put them into the sacred bags. There were five bags of this sort among the Omahns. The principal one is kept by Wacka ${ }^{\text {m/ }}$ man ${ }^{\text {di }}{ }^{n}$, of the Wajiñgal \&ataji subgens of the 申atada. It is filled with the feathers and skins of small birds, and is wrapped in a qabípezi, or worn tent-skin. This is the principal one. The second one is kept oy the daughter of Jahéjinga, of the Iñé sabé; becanse the people pity her, they allow her to keep the bag which her father used to have; but they do not allow her to take any part in the ceremonies in which the sacred bags are used. The third bag is in the enstody of Máhin ${ }^{\text {diñ'ge }}$ of the Wejincte gens. The fomrth, when in existence, was kept by widéman $\mathrm{q}^{\mathrm{i}}$ " of the $\mathrm{L}^{\text {a }}$ da geus. And the fifth was made by Wabaskaha, of the Ingee'jitle gens. This, too, is no longer in existence. Aecording to La Fleche and Two Crows, the only wadixabe used in war are made of the (skin aud feathers of the) gyedant or pigeon-hawk, the in'be-jañ'ka, or forked-tail hawk, and the nickíckn, or martin. All three kiuds were not carried by the same war party. Sometimes one man carries an inbe-janka, and the other a nickuckn; at other times one carries a gфedan and the other an $1^{n}$ be-janka or mickueku. da din. man ${ }^{n}$ naji says that the weasel is very sacred. Two Crows never heard this; aud he says that the keeper of any very sacred object never reveals what it is. These sacred bags are not heary; get the bearer of one has no other work. He mnst wear his robe tiet at the neek, and drawn around him eseu in watm weather.

At the feast, the three wadixabe are put in the middle of the lodge. The keepers take their seats, and sing sacred sougs, some of which are addresses to the Thimder, while others are daucing songs. Among the former is one of which a fragment was given by $d^{a \phi \phi^{\mathrm{n}} \cdot n a^{\mathrm{n}}} \mathrm{p}^{\text {ajui }}$ :
 tell the rest, as it was too sacred.

This song is also smon by the keepers of the wadixabe after the return of the warriors, when the ordeal of the wastégistú is tried. (See § 214.)

Thongh the licepers sometimes sing the songs four times, and the others theu dance around four times, this is not always done so ofteu. After the dance they enjoy the least.

Presents are made ly the giver of the feast to the keepers of the watixabe, who are thas persuaded to lend their sacred bags with the peculiar adrantages or sacredness which they claim for them.
§ 197. The principal captains select the lientenants, and assign to each of the other captains a company of about trenty warriors. Each of the minor captains camps with his own compans, which has its 0 wn camp-fire apart from the other companies. But only the two principal captains select the scouts, police, etc.

When the fasting, etc., begins (see § 191), even the captains wear plumes in their hair.

When the party is very large, requiring many moccasins, and ther intend going a long distance, a longer period than four days may be required for their preparations.

According to $d^{a} \psi^{n}-11 a^{n}$ paji, the principal captains tie pieces of twisted grass around their wrists and ankles, and wear other pieces around their heads. This refers to the Thnoder god. Two Crows says that he never did this.
§ 198. Opening of the bags.-When the principal captains wish to open their sacred bags, ther assemble their followers in a circle, making them sit down. Any of the followers or servants (the terms are interchangeable) may be ordered to make an "ujéi" in the center of the circle, by pulling up the grass, then making a hole in the ground. Then the sacred bags are laid at the feet of the principal captajus, each one of whom opens his own bag, holding the mouth of the bird towards the foe, even when some of the warriors are going to steal horses.
§ 109. Policemen or Wanáce.-These are selected after the party has left the village, sometimes during the next dar or night, sometimes on the second day. The appointments are made by the principle captains. If the war-party be a small one, few policemen (from se: en to ten) are appointed; but if it is a large party, mans are appointed, perhaps twenty. There is never any fixed number; but circumstances always determine how many are required. For a small party, two wanácenudan ${ }^{\text {n/hanga, or captains of pohce, are appointed, to whom the princi- }}$ pal captains say, "Wanáce фanúdanhañ'ga taté," You shall be captains of the police. Each of these wanace-nudanflanga has several wanace at his command. When any ot the warriors are disobedient, or are disposed to lag behind the rest, the policemen hit them at the command of their own captains, the wanáce-nuda ${ }^{\mathrm{n} / \text { hañga. When the }}$ wanáce see that the men are straggling, they cry, "Wan $<$ ! $m a^{n}<!$ " On hearing this, the warriors say, "The policemen are calling"; so they rmin towards the main body.
§ 200. Order of march for any war party.-Tle sconts, or wada ${ }^{\text {n/ }}$ be-ma, go from two to four miles in advance during the day. There are only two of these when the party is a small one; but a large party has four. These scouts are sent ahead as soon as they have eaten their breakfasts. They do not always go straight ahead. Should they come to a hill, they do not ascend, preferring to make a detour by going along a "skíta," or high level forming an opening between two hills. If, when they reach there, they detect no signs of a foe, ther continue on their way. Some
of the warriors may go out as sconts of their own accord, before requested to do so by the captains.
§ 201. When there is a large party, the two nuda ${ }^{\mathrm{n} / h a n ̃ g a-j i n ̃ ' g a, ~ o r ~}$ minor captains, bearing the sacred bags, go about a hundred yards in advance of the others. Then march the captains, and after them follow the warriors and those who are the servants of the captains. Each captaiu has his servant, who carries his captain's baggage and rations, waits on him, brings him food and water, and makes his couch when they camp for the night. As the day advances and the warriors become tired, they drop behind. Then the captains order those near them to halt and sit down. If there are bearers of the waфixabe, they are the first to take their seats at the command of the captains, who sit next to them. Then the nearest warriors are seated, and so on, as they come together. Those in the rear sit where they please. It is important for the party to keep together, for they might be exterminated if attacked when the men are scattered. As soon as those in the rear have orertaken the rest, all arise and resume the march.

The sconts having gone to the place designated, return to report, and two of the captains go ahead to meet them. Having reported whether they hare seen traces of an euemy or of game, etc., they are relieved, and others are sent ahead in their places. This change of day scouts takes place as many times as tie circumstances require. One of the men who bears the kettle on his back, acts as if he were a captain, addressing the warriors thus: "Ho, warriors ! bring me water," or, "Ho, warriors! bring me some wood."
§ 202. Songs.-Sometimes when a man thinks that he will die fighting the enemy he sings different songs. One of these songs given by $d^{a \phi i^{n}-}$ na ${ }^{\text {n }}$ paji, was intended to infuriate the warriors. He said that it was the "Captive song," and was not regarded as sacred. Though he said that it was sung by one of the wanáce-nudanhañga, as he danced around the warching warriors, that is doubted by La Flèche and Two Crows, who said that one of the nudanhañga was not always singing and dancing around the others. The song, as sung, differs from the spoken words.

$$
\begin{aligned}
& \mathrm{Na}^{\mathrm{n}^{\prime}-\mathrm{ka}} \text { - } \mathrm{c}^{6}-\mathrm{h} \mathrm{a}^{\mathrm{n}^{\prime}} \text { - } \mathrm{c}^{\mathrm{n}} \text {-bi-go }+ \\
& \text { H6, nu-dan-hañ-ga, qa }{ }^{n \prime} \text {-be tð } \\
& \text { U-áhi-ta-má-ji no }+ \text { (i.e., Uahita-majı áça } n+!)
\end{aligned}
$$

It may be translated thus:
0 make us quicken our steps!
O make us quicken our steps!
Ho, o war chief! When I see him
I shall have my heart's desire !
0 war chief, make us quicken our steps!
One of the sacred songs which follows is from the Joiwere language, and was sung by an Omaba captain. It is given as sung in the

Omaha notation of the wiwere. The meaning of all the words cannot be given by the collector.

After singing this the captain addressed the men thus: "Ho, warriors! I have truly said that I shall have my heart's desire! Truly, warriors, they shall not detect me at all. I am now proceeding without any desire to save life. If I meet one of the foe I will not spare him."
§ 203. The Míyasi watcí or Coyote Dance.-This was danced by the warriors before they retired for the night, to keep up their spirits. It was not danced every night, but only when thought necessary. The captains took no part in it. Some sang the dancing songs. All whitened themselves (sankiфафa). Each one carried a gourd rattle and a bow ; he wore his quiver in his belt, and had his robe around him. Ther imitated the actions of the coyote, trotting, glancing around, ete.
§ 204. Order of encamping.-As soon as they stop to camp for the night four night scouts are sent out, one in advance, towards the country of the foe, one to the rear, and one on each side of the camp, each scont going for about a mile. Before they depart the captains say, "Ho, warriors! When you feel sleepy come back," referring to midnight. Then the scouts leave, and as soon as they reach their respeetive stations they lie down and watch for any signs of the enemy.

At the command of the nudananga-q中exe the camp is formed in a circle, with the fire in the center. The warriors are told to go for wood and water, and the servants of the captainsprepare couches for theirrespective masters by pulling grass, some of which they twist and tie up for pillows. Each servant does this for his own captain. When bad weather is threatening the lieutenants order the warriors to build a grass ladge. For tent poles they cut many long saplings of hard willow orof any other kind of wool, and stick them in the ground at acute angles, and about one foot apart, if wood is pleutiful, aud small sticks are interlaced. Then they cover this frame with grass. When wood is very searce the saplings are placed further apart.

Unlike the Iowas, the Omahas do not open their sacred bags when they encamp for the niglt. All the bags are hung on two or three forked sticks, the waфixabe-uфúbatigфe, which are about three feet high. These sticks are placed about five feet from the circle of warriors, close enough to be seized at once in case of an attack.

Should any scout detect danger he must give the cry of a cosote or míyasi. By and by, when the scouts become sleepy, and there is no sign of danger, they return to the camp, and lie down with their comrades till nearly day. When it is time for roosters to crow, one of the captains exclaims, "Ho, warriors! rise ye and kindle a fire." Then all arise and dress in haste, and after they have eaten, the scouts are sent abead, as on the preceding morning.
§ 205 . Nero names taken. - When the warriors have been four nights on the way, excluding the night of departure from the rillage, the warriors generally take new names. But if any one likes his old name he can retain it. Aecording to La Flèche and Two Crows, the ceremony is very simple. The captain tells all present that such a man has changed his name; then he addresses the Deity in the sky and the one noder the gromnd: "Thon Deity on either side, hear it; hear ye that he bas taken another name."

According to $d^{a \phi i^{\mathrm{u}}-n a^{\mathrm{n}}} \mathbf{p a j}{ }^{\text {in }}$, the warriors eollect elothing and arrows, which they pile up in the center of the eirele. As each man places his property on the pile, he says, "I, too, O war ehief, abandon that name which is mine!" (This is probably addressed to the Thunder god.) Then one of the principal captains takes hold of the man by the shoulders, and leads him all around the circle, following the conrse of the sun. When he has finished the circumambnlation (which is denied by La Flèche and Two Crows), the captain asks the man, "What name will you have, O warrior ?" The man replies, "O war chief, I wish to have such and such a name," repeating the name he wishes to assume. The captain replies, "The warrior is speaking of having a very precious name!" Then one of the men is sent to aet as crier, to announce the name to the rarious deities. The addresses to the deities vary in some particulars. The following was the proclanation of the Ponka, Cudegaxe, when the chief, Nuda ${ }^{n /}$-axa, received his present name: "He is truly speaking, as he sits, of abandoning his name, halloo! He is indeed speaking of having the name Cries-for the war-path, halloo! Ye big head-lands, I tell you and send it (my roice) to you that ye may hear it, halloo! Ye elumps of buffalo grass, I tell yon and send it to you that ye may hear it, halloo! Ye big trees, I tell you and send it to you that ye may hear it, halloo! Ye birds of all kinds that walk and move on the ground, I tell you and send it to you that ye may hear it, halloo! Ye small animals of different sizes, that walk and more on the ground, I tell you and send it to you that je may hear it, halloo! Thus hare I sent to yon to tell yon, 0 ye animals! Right in the ranks of the toe will he kill a very swift man, anl come back after holding him, halloo! He speaks of throwing away the name Najinf-ti申e, and he has promised to take the name Nuda ${ }^{n /}$-axa, halloo!" The original \$egiha will be found on pages 372, 373 of Part I, Vol. VI, "Contribu-
 following proclamation was inade when he received his present name; but this is disputed by La Flèehe and Two Crows:
"He is indeed speaking of abandoning his name! He is indeed speaking (as he stands) of having the name, He-fears-not-a-Pawnee-when-he-sees-him. Ye deities on either side (i.e., darkness and the ground), I tell you and send it to you that you may hear it, halloo! O Thunder, even you who are moving in a bad humor, I tell you and send it to you that you may hear it, halloo! O ye big rocks that more, I tell yon and
seud it to you that se mas hear it，halloo！O ye big hills that more，I tell yon and send it to you that se may hear it，halloo！O ye big trees that move，I tell yon and send it to sou that ye may hear it，halloo！O all ye big worms that move（i．e．，O fe snakes that are in a bad humor， re who move），I tell you and seud it to sou that ye mas hear it，halloo！ All se small animals，I tell jou and send it to sou that se may hear it， halloo！O ye large birds that more，I tell you and send it to yon that you mas hear it，halloo！＂To this address was added some of the fol－ lowing promises，all of which were not used for the same person：
 he stands of striking down one in the very midst of the ranks of the foe，who shall stand in great fear of him！＂＂Watí申 uhañ＇geqti tě＇di $\pi \mathrm{i}{ }^{\prime \prime}$ wéganф ＇í¢é tan áda！—He is speaking of striking down one at the very end of the
 ạ̧́a！－He is speaking of striking doun one in the very middle of the enemy＇s ranks，having gone directly toxards him．＂＂Watị́e uhañ＇gadiqti win t＇éraki申＇＇i申¢é ta ${ }^{\text {² }}$ áa ！－He is speaking of slaying one at the very end of
 is speaking of taking hold of one without a wound right in the midst of the foe（i．e．，when surrounded by them）！＂
§ 206．Behavior of those who stay at home．－The old men who stay at home occasionally act as criers，day and night．They go among the lodges，and also to the bluffs，where they exhort the absent warriors， somewhat after this mauuer：＂Do your best．You have gone traveling （i．e．，on the war path）becanse sou are a man．You are walking over a land over which it is very desirable for one to walk．Lie（when you die）in whaterer place you may wish to lie．Be sure to lie with your face towards the foe！＂They do not keep this up all the time，nor do they always make such exhortations．
§ 207．The women，too，address the distant warriors．The following is a song referring to Hebadi．jan of the $\Psi^{a^{n}} z e$ gens：

Hasten！What are you doing that you remain away so long？ Elder brother，now，at length，you have left him behind． O Hebadi－jaz！be returning quickly with a young Dakota！
La Flèche and Two Crows never heard this song；but they do not

§ 208．Report of scouts．－When the sconts returu and report haring found the evemy，stating also how they are encamped，if the party is a large one，the sacred bags are opened by the principal eaptains，with the mouth of each bag towards the enemy，as stated in § 198.
$d^{a} \phi^{\mathrm{i}}$－na ${ }^{\mathrm{n}}$ pajĭ says that they then give the scalp－yell，and each one re－ peats what he has promised to do on meeting the enemy ；but this is dis－ puted by La Flèche and Two Crows．
§ 209. Capture of horses.-Two men who are active go to steal horses from the enemy. This departure is called "fi-gaqa aфai," they have gone to get the better of (those in) the lodges (of the enemy), and is explained by "wama ${ }^{\mathrm{n}} \phi \mathrm{a}^{\mathrm{n}}$ aфai," they have gone to steal. The two men may go together or may separate and try to steal horses at whatever places they can find any. Should these followers fail, two of the officers must make an attempt. These officers may be either the captains or the lieutenants. Sometimes a youth steals off from the warriors, and tries to capture a horse. The policemen try to prevent this, as the fouth might alarm the foe. No matter who captures the horses, he must deliver them to the two principal captains. If many horses have been captured, the men take them to a safe distance, and then they are distributed among the members of the party. He who captured the horses is always the first to receive one from the captains. Each of the (principal) captains has his special followers, who are obliged to bring to him all the horses which they capture. And the captain, in like manner, shares his booty with his followers. Thus, when dadin-na ${ }^{\mathrm{n}}$ pajir captured horses from the Dakotas, when he was one of the captains, he distribnted eight horses among his own followers. (See p. 442, Part I, Vol. VI, Contributions to N. A. Ethnology.) When he recovered the horses from the enemy, the warriors thanked him, saying that on aecount of his act they would not be compelled to make their feet sore from walking home. When but few horses have been taken, only the elder men receive them; but when mans have been captured, all of the party share alike.
§ 210. Preparations for attacking the enemy.-Before the attack is made, it is usually the custom for scouts to make a thorough survey of the enemy's camp. So, when Two Crows led his party against the Yanktons, in 1854, and had discovered the proximity of the foe, he first sent one of the lieutenants, d $^{a}{ }^{n}{ }^{n}-n a^{n} p a j i$, to count the lodges. On his return, another lientenant, Sin' ${ }^{\prime} \mathrm{de}-\mathrm{xa}^{\mathrm{n} /} \mathrm{xa}^{\mathrm{n}}$, was sent by Two Crows, for the purpose of learning if the enemy were slecping. The latter having reported, Two Crows himself, being one of the captains, went with
 eation of the sleepers, they returned to their party, and began the attack at midnight. When $\mathrm{L}^{\text {ahé }}$ jiñga and Níkuథ́ibфa ${ }^{\mathrm{n}}$ had led a small party against the Parnee Loups, they sent back a messenger to the Omaha camp, and when four scouts were sent from the camp, Wabaskaha, who was one of the small war part., deceived them, saying that the Cheyennes were in the camp near at hand. Then many of the Omahas joined the small party changing it into a nuda ${ }^{\mathrm{n}} \mathrm{hi}^{\mathrm{n}} . \mathrm{q}^{2}$ anga. This was after the death of the chicf Black Bird, in the early part of this century. When the main body of the Omahas had joined the others, thes proceeded without delay to surprise the camp of the Pawnees. Haring arrived just at the outside of the village, they cramled towards it in perfectsilence, going by twenties, each one holding the hand of the man next to him. The captain,

Niku ${ }^{\text {ib }} \mathrm{a}^{\mathrm{n}}$, or Gianhabi, had a sacred bag, which he opened (four times, said Big Elk) with its mouth towards the foe, that the wind might waft the magicinfluence of the bag to the lodges, and make the sleepers forget their weapons and their warlike spirit (denied by La Flèche and Two Crows). He also had a war-club with an iron point, which he used as a sacred thing, waving it four times toward the foe. When they were very near the lodges, but while it was yet dark, one of the attacking party pulled his bow with all his might, seuding an arrow very far. But the arrow could not be seen. They continued drawing nearer and nearer, exhortiug one another, but speaking in whispers. At last it was daylight, which is the usual time for making the attack, as people are supposed to be sound asleep. Then Nikuфibфan pulled his bow, and sent an arrow, which could be seen. He waved the sacred bag four times, and gave the attacking ery of the leader (the wa $\mathrm{i}^{\mathrm{n}} / \mathrm{ba} \mathrm{a}^{\mathrm{n}}$ ) once, whereupon all of his party gave the scalp-sell (ug申áa'a), and began the fight by shooting at the lodges. (See § 193.)

Each combatant tries to find a shelter, from behind which he mas fire at the enemy, though brave men now and then expose themselves to great danger when they rush towards the ranks of the enemy and try to capture a man, or to inflict a blow on him. Those who are the first to strike or touch a fallen enemy in the presence of his comrades, who are generally watching their opportunity to avenge his fall, are also regarded as very brave.

Protracted warfare, or fighting for several days in succession, has not been the Omaha custom.
§ 211. Preparation for an attack on a single foe.-In the story of I'cibajir of the Le-sin'de gens, we read thus: "At length the warriors de- $_{\text {de }}$. tected a man coming towards them. They told the war-chief, who said, 'Ho! Oh warriors, he is the one whom we seek. Let us kill him.' Then the warriors prepared themselves. Thes painted themselves with yellow earth and white clay. Icibajĭ picked up the pieces dropped by the others, and the war-chief made his back yellow for him, in imitation of the sparrow-hawk. Then the warriors pulled off their leggings and moccasins, which they gave to Icibajir to keep. When Icibajĭ, haring gained the consent of his captain, had peeped over the bluff at the adrancing man, he ran to meet him, having no meapon but his club. Haring orertaken the man, he killed him with the club. And when the others took parts of the scalp, Icibaji did not take any of it."
§ 212. When one of the principal captains was killed, that always stopped the fight, even if he belonged to the side of the victors.
If any one heard that one of his kindred was killed or captured, he would try to go to him, and both generally perished together. When the Omahas were fleeing from the Dakotas, in a fight which occurred about A. D. 1S46, some one told an old man that his son had been killed. "Ho!" said be, "I will stop running." So he turned around and went to the place where his son's body was. He rushed headlong
amoug the combatants, who were standing very thick, and at last perished with his son.
§ 213. Return of the war-party.-On the way home the booty is divided. $d^{a \phi i^{n}}$-na ${ }^{\text {n }}{ }^{p a j i ̆ ~ s a i d ~ t h a t ~ " T h e y ~ s t o p ~ t o r ~ t h e ~ n i g h t ~ a t ~ a ~ p o i n t ~}$ about two miles from the village," but La Flèche and Two Crows deny this, saying that the warriors come into the village when they please, as they are hungry and wish to see their wises and children.
lf they have brought back scalps or horses, they set the grass afire. On seeing this the villagers say "Nudan" ama' agii, ebфe'ga". Usaí." 1 think that the varriors are coming back. They have set the grass afire. $d^{a} \phi^{\mathrm{n}}$-na ${ }^{\mathrm{n}} \mathrm{pajir}$ said that if they bave brought sealps, they put some of the hair in the fire, and the smoke is black. But if they put a horse's tail in the fire, the smoke is very yellow.

La Fleche and Two Crows said that there is no difference in the meaning of the colors of the smoke, though déje jíde or red grass, sidúhi, and other kinds of grass, are set afire, and make different kinds of smoke.

When guns are fired it signifies that a toe has been killed. But when none are fired, and the grass is not set afire, it is a sign of au unsuccessful expedition.

As soon as the people hear the guns, they shout, "The warriors have come back!" Then the warriors ride back and forth, moving here and there among themselves in the distance. Then the old men proclaim throngh the village what each warrior has achieved, calling hin by name-"This one has killed a foe!" "This one has broken off a head!" "This one would not allow the others to antieipate him in seizing one of the foe by the scalp-lock," etc.
§ 214. Ordeal of the sacred bags.-When the warriors have had a rest of about two days, they assemble for a dance, called the "Wéwatei," or Scalp-dance. Before the dance, however, the successful warriors receise the rewards or insignia of valor from the nudanhanga who has the three wa фíxabe qañ'ga or wastégistú. The three bags are placed in a row, and all the warriors stand in a row. Each warrior haring selected the waфixabe to which he intends speaking, he makes a present to it. Then the keeper of the waфixabe addresses him, remindiug him that Wakanda sees him, and that if he speaks falsely, the may not expect to stay mueh longer on the earth. Then the young man sass, "Wi"ake. Wakan'da aka íbahani."-I tell the truth. Wakanda knows it. As he says this, he holds up his riglit hand towards the sky. Then he addresses the wa申ixabe itself, as follows: "Han, $\mathrm{i}^{\mathrm{n}} \mathrm{e}^{\text {ćage-ha! edádan }}$ uwíbфa t́́mnñke $\phi a^{\mathrm{n}} \mathrm{j} \mathrm{a}$, , 申́áusi'cta$^{\mathrm{D}}$-májr uwíbфa tá miñke."-Ho, O venerable man! though I will tell you something, I will not lie when I tell it to you. When he says this, he lets fall a small stick which has been eut beforehand. He is abliged to hold the stiek up high when he drops it. Should the stick fall on the saered bag and remain there, it is a sign that he has spoken the truth; but if it falls off, they believe that he has been guilty
of falsehood, and did not do in the fight that which he has claimed for himself.

Rewards of bravery. When all the warriors have thus been tested, they are addressed by the holder of the waфisabe. To one who was the first to take hold of a foe, he says, "yaxe míqag\&ainte hä," Fou shall wear the crow in your belt. Sometimes he adds, "Sábě фayíckaxe te. yáxe ájaja фayíckaxe te hà."-You shall blaclien yourself. You shall make spots on yourself, resembling crouss' dung. This warrior must blacken his body, and then mark here and there spots with white clay.
$d^{a} \phi^{\mathrm{n}} \cdot \mathrm{ma}^{\mathrm{n}}$ pajir said that the second who took hold of a foe had the for lowing reward: He was allowed to blacken his body from the waist to the shoulders, and to rub white clay down the tops of his shoulders. To him was said, "Mácan-skă, qáhi".wagфa" áqagфa" to hă." - You shull stick in your hair white cagle feathers, and wcar the deer's-tail head-dress. La Fleche and Two Crows said that this man was allowed to wear the pahin-wag $\mathrm{a}^{\mathrm{n}}$ alone on his head, and to put the crow in his belt.

According to $d^{a \phi i^{n}-11 a^{\mathrm{n}}} \boldsymbol{p}$ ajir, the third warrior who caught hold of the foe blackened his body thus: On the arms, at the elbows, on the ribs, and hiusagi, he could make places as large as a band (or, he could make one side of his body black-sic). To him was said, "Jáhi" wágqan mácan
 ers. But La Flèehe and Two Crows said that this man was told to wear the crow in his belt; and the fourth who took hold of the foe was told to wear the qahin wag\& $\mathrm{a}^{\mathrm{n}}$ withont any other decoration.
$d^{a \not \phi^{n}-11 a^{n}} \mid$ ajir said that he who disemboweled a fallen enemp with a knife was permitted to stick a red feather in his hair. He blackened his body from the waist up to the shoulder, and over the shonlder, then down the back to the waist. He could redden his knife and dance as a grizzly bear. But Two Crows, who has attended the sealp-dance, never saw anything of this sort.
According to $d^{a \phi^{i}}{ }^{\text {n }}$ na $a^{\mathrm{n}}$ pajir, he who killed a foe was rewarded in several wars. He conld wear the qehuqфabe ${ }^{17}$ necklace, called the "gadt-

 hă," You shull curry the ramrod on your arm. "Láhin-wágфa" sía ${ }^{\text {n }}$ 伦 á\&agषa ${ }^{n \prime}$ te hă," Fou shall vear the qahi"-nagфan alone in your hair. (These were disputed by La Flèche and Two Crows.) "Man/sa gasú jíde申é na"ф̧ap'in' te hă," You shall wear an arrow shuft, scraped and reddencl, suspended from your neck. (Confirmed by La Flèche and Two Crows.)
He who struck a foe with a hatehet, brow. etc., was allowed to redden it and earry it to the dance, if he wished.
Sometimes a warrior gave a gun, etc., to an old man, who went through the camp telling of the generosity of the giver.

[^69]All who had parts of scalps were told to wear fahin-wag $\mathrm{q}^{\mathrm{n}}$ on their heads.
§ 215. The scalp dance (of the women). -One of the women had to carry the scalp around on a pole duriug the dance. This act is aiqabáju.

When a man killed a foe with a knife, gun, hatchet, etc., it was taken by his wife, who held it as she danced. Such women dressed themselves in gay attire, decorated themselves with varions ornaments, wore head-dresses of qejinhin$^{\text {n }}$ de, painted their cheeks, and reddened the déngazan or parting of the hair of the head.

This scalp-dance is the women's dance; the men take no part but that of siugiug the dancing songs for the women and beating the drums. When any of the Omahas had been killed by the enemy, this dance conld not be had; but when the Omahas were fortnnate enough to kill some of the foe without losing any of their own party the men said, "Wéwatci añ'ki申e tai," Let them dance the scalp-dance. Then the men went first with one, two, or three drums to a place bare of undergrowth, and began to beat the drums. By and by the women would hear it, and assemble. There was no feast and no invitations were made by criers. Any women and girls who wished to dance could do so. The only men allowed to sing the dancing songs for the women were those who had killed foes, or had taken hold of them.
The women did not dance in a cirele, but "kiáqpaqpág\&a" (moring in and out amoug themselves) and "iki申ibфa" (mixed, in disorder), as they pleased. Sometimes they danced all night till the next morning; sometimes they continued the dance for tro or three days. This wewatei has not been danced by the Omaha women for about fourteen jears. It is not considered a sacred dance, but one of rejoicing.
§ 216. The Heфucka dance (of the men).-The corresponding dance for the men is the Heфúcka. ${ }^{18}$ The only members of the Heфucka dancing society are such as have distinguished themselves in war, and boys whose fathers are chiefs. When Frank La Flèche was a boy he was admitted to the Hequcka solely because his father was a chief.
"The first four to take hold of the foe were decorated with the qahi". wagфa" head-dress, the 'crow' in the belt, and garters of otter-skin.
"He who had killed a foe with a gun reddened the barrel for about mine inches or a foot from the muzzle, wore the 'crow,' and stuck several swan feathers around the muzzle. He also wore a feather in his hair.
"Those who struck some of the foe, but did not inflict fittal blows, made on their bodies the signs of blows; having blackened their hauds, they put them here and there on their bodies, leaving black impressions. Sometimes they blackened the whole body, and over the black they made white hands, after rubbing white clay on their own hands. They wore feathers in their hair, as did all except the fonr who were the first to take hold of the foe.

[^70]"He who had been wounded by the foe, without receiving a fatal blow, blackened his body, and put on a red spot and stripe to denote the wound and the dripping of the blood. He wore a red feather in his lair.
"Those who had brought back horses, wore lariats, " núsi-áqqa" (over the left shoulder and under the right arm), and carried their whips on their arms.
"All these were promoted to the rank of wanáce or policemen, to act. as such during the buffalo hunt." (Lit Flèche and Tiso Crozes.)
"There were many singers. They had a drum, but no rattles of any sort. They danced as they mored around the fire-place, from left to right. This was always after a feast. They had no regular number of times for dancing around the circle.
"The man who first held a foe ranked as number one; the slayer came next; the second who held the foe ranked third; the third to hold the foe ranked fourth, and the fifth was he who cut off the head and threw it aray.
"Sometimes the fourth man did this. Only the first, second, and third of these men were regarded as laving gained great honors, and these three laded ont the food at the feast.
"Only those who held or touched the foe made the impression of hands on their bodies.
"Those who struck living foes wore feathers erect in their hair, while those who hit dead enemies had to wear their feathers lying down." (Frank La Flèche.)

Mr. J. La Fleche gave the following as a very ancient song of this dance:
" Wakan'da aka and $^{\text {q/iñ'ge te }}$, ai fgan Andiñ'ge túmiñke." $^{n}$
"Wakanda having said that I shall not be, I shall not be."
In this song, " $\mathrm{A}^{\text {" }} \mathrm{i} \mathbf{i n ̃}$ 'ge ta'miñke" is equivalent to "At'e támiñke," $I$ shall die. The idea is that the singer thonght he wonld not die ontil Wakanda spoke the word, and then he must die. Till then he wonld be safe, no matter what dangers he eneountered.

For the song in honor of the Ponka chief, Ubískă, see pp. 380, 381, Part I, Vol. VI., Contributions to N. A. Ethoology.
§ 217. The He-watci.-The concluding part of the Hequcka was called the "Héwatcí." It was danced only by one man, a member of the Heфucka society. After the feast, the head of a dog or deer was gencrally given to one of the guests, who ate it clean and laid it down after imitating, as he danced, some of his acts in battle. The man arose suddenly of his own accord, taking the head in both hands and holding it in frout of him. When no head had been boiled he danced withont one. The drum was beaten, but there were no songs. The dancer wore the "crow," and grasped a club or hatehet, which had been purposely placed in the middle of the circle. His acts resembled those of the four risitors when the Egi'an-watcigaxe was danced. (See §271.) Pointing in
varions directions with his club or hatchet, with which he struck the ground each time, he said, "Níacinga win gaé'a":" I did thus to a man; "Níacinga wi" aqфi," I killed a man; "Níacinga win ubфan," I took hold of a man; or some other expression. When he finished the Hequcka dance was ended.
§ 218. The Mandan dance with fallen friends.-When the Omalas lost any of their number in a fight they had the Mandan dance on their homeward way, or after they reached home. If they had the bodies of their dead they placed the latter in the middle of a lodge, making them sit upright, as if alive and singing. And they made them hold rattles of deers' claws on their arms.

In the war story of $\mathrm{da}^{\mathrm{a}} \mathrm{i}^{\mathrm{n}}$-na ${ }^{\mathrm{n}}$ pajǐ, recorded in Part I, Vol. VI, Contributions to N. A. Ethnology, the narrator says: "All the people danced in gronps, dancing the Mandan dance. I rode the horse which I had bronght home. I painted $m y$ face and wore good clothing. I hit the drum: 'Kn+!' I said, 'Let Wáqa-nájin take that for himself,' referring to the horse. I presented the horse to one who was not my relation."
§ 219. When the war party return home, whether they have been suecessful or not, the captains invite the wariors to a feast. The warriors, in turn, invited the captains to a feast. There was no regular order; if the warriors boiled first they were the first to invite (the captains) to a feast.
§ 220 . A battle may be ended either by the death of one of the prineipal captains or by sending a man with a sacred pipe towards the ranks of the enemy. The sacred pipe is a peace pipe, and is used instead of a flag of truce. (See Punishment of a murderer, § 309.)
§221. Treatment of the wounded foes.-If thes fell into the power of the men of the rictorions side they were killed and their bodies were cut in pieces, which were thrown towards the retreating foes, who cried with rage and mortification. Their treatment at the hand of the women has been deseribed in § 184.
§ 222. Treatment of captives.-Captives were not slain by the Omahas and Ponkas. When peace was declared the captives were sent home, if they wished to go. If not they conld remain where they were, and were treated as if thes were members of the tribe; but they were not adopted by any one. When Gahíge.jiñ'ga, father of Wacnee, of the Iñke-sabě gens, was a small boy he was captured by the Ponkas ats thes were fighting with the Omahas, who were camped near their adversaries. The Umahas having overcome the Ponkas, the latter sent the aged Han̈'ga-ckade, whom the Omahas admired, with a peace pipe, and, as an earnest of their intentions, they sent with him the boy whom they had captured that day. He was restored to his tribe, and peace was declared. (See International Law, § 306.)
§ 293. Bracery.-The following aneedotes were told by Mr. La Flèche as illustrating the bravery of his people:

An old man had a son who reached manhood, and went into a fight,
from which he retnrned wounded, but not dangeronsly so. The son asked his father saring, "Father, what thing is hard to endure?" He expected the father to say, "My child, for one to be wounded in battle is hard to endure." Had he said this, the son wonld have replied, "Yes, father; I shall live." The father suspected this, so he made a different reply: "Nothing, my child. The ouly thing hard to bear is to put on leggings again before they have beeu warmed by the fire." So the son became augry and said, "My facher, I will die."

A certain old man had been very brave in his youth; he had gove many times on the war-path, and had killed many persons belouging to different tribes. His ouly children were two fonng men. To them he gave this alvice: "Go on the war-path. It will be good for you to die when young. Do not run away. I should be ashamed if you were wounded in the back; but it would delight me to learu of your being wounded in the chest." By and by there was war with another tribe, and the two young men took part in it. Their party having been seared back, bath young men were killed. When the meu reached home some one said, "Old man, your sons were killed." "Yes," said he, "that is just what I desired. I will go to see them. Let them alone; I will attend to them." He fonnd the eldest son wounded all along the back, but lying with his face towards home. Sail he, "Wă! kí ga ${ }^{\mathrm{n}}$ 'qaqti ké. ana. Gátĕła ńgaqфe фaja ${ }^{\mathrm{n}}$ te, elıé фan'cti."-Why! he lies as if he felt a strong desire to reach home! I said heretofore that you were to lie fueing that ray. So taking hold of his arms, be threw the body in the other direction, with the face towards the enemy. He found the younger son wounded in the chest, and lying with his face toward the foe. "Ho! this is my own son. He obeyed me!" Aud the father kissed him.
§ 224. Grades of merit or bravery, đwahéhajĭ-má, were of two sorts. To the first class belonged such as had given to the poor on many occasions, and had insited guests to many feasts, being celebrated for the latter as "wéku-cta"." To the second class belonged those, who, besides having done these things many times, had killed several of the foe and had brought kome many horses. In conuection with war eus toms, see Property (Chapter XII), and Regulative Iudustries (Chapter XI).

Another protective industry is the practice of medicine. (See Dancing Societies, Chapter X.)

## OHAPTER X ．

## AMUSEMENTS AND CORPORATIONS．

§ 225．Riddles，Wáфade．—＂Níacinga win ní kě’li hí égan ${ }^{\mathrm{n}}$ dan ${ }^{\mathrm{n}} \mathrm{be}$ y 1 ， xagé gí．Eıládaª a？－A person having gone to the rater，and looked at it is coming back weeping．What is that？＂The answer is，＂中exé amé．
 it is dipped into the water，and one is bringing it back，it is dripping． That，they say，is weeping．
 hin sábě，jide ctr，skă etr．Indádana ą＂－There is a mountain that is cov－ ered with trees．Horses are moving there；some hare black hair，some red，and some white．What is it $\%$ The answer is，＂A person＇s head is the mountain；the hairs are trees，and lice are the horses．＂
＂Gawéxe wi＂édedíqa＂．Indáda＂${ }^{\text {a }}$＂＂－There is a place cut up by gul－ leys．What is it？Answer：Wa＇ujiñga Indé hă，An old woman＇s face． （It is furrowed with wrinkles．）
§ 226．Proverbs，Wíuфa．－Sometimes they say of an obstinate man， ＂Wanía éga＂áha＂，＂He is like an animal，meaning that he is＂naside－
 paji ália．＂ ing！This refers to a bad man，who fears not to commit a wrong，but pushes ahead，in spite of opposition，or，as the Omabas say，＂áyida－ teije，＂regardless of the consequences to others or to himself．
A proverb abont the＂Wanaxe piiiji，＂the bad spirit，is a modern one，introduced after coming in contact with the white men．
Ictinikeqtia ${ }^{\text {² }} \mathrm{i}$ ，He is like Ictinike；i．e．，he is very cunning．Miya da níqagi申ai，The raccoon wet his head．This refers to one who talks softly when he tries to tempt another．
§ 227．Puns．－Two youths accompanied their mother＇s brother when he hunted game．Having killed a deer，the two young men proceeded to cut it up，while the uncle looked on．He made this observation to
 black（sabe），now you suffer（i申isabe）．

## GAMES．

§228．Plumstone shooting， $\mathrm{y}^{\mathrm{a}^{\mathrm{n} /} \text {－si kíde．－This game was thus de－}}$ scribed by Dongherty．＂Five plumstones are provided，three of which are marked on one side only with a greater or smaller number of black
dots or lines, and two of them are marked on both sides; they are, however, sometimes made of bone of a rounded or flattened form, somewhat like an orbieular button-mold, the dots in this case being impressed. A wide dish and a certain number of small stieks by the way of counters are also provided. Any number of persons may play this game; and agreeably to the number engaged in it, is the quantity of stieks or eounters. The plumstones or bones are placed in a dish, and a throw is made by simply jolting the ressel against the ground to make the seeds or bones rebound, and they are counted as they lie when they fall. The party plays around for the first throw. Whoever gains all the sticks in the eourse of the game wins the stake. The throws succeed each other with so mueh rapidity that we rainly endearored to observe their laws of computation, whieh it was the sole business of an assistant to attend to."

The seeds usel in this game are called Ya $^{\mathrm{n}}$-si gě. Their number varies. Among the Ponkas and Omalias, only fise are used, while the Otos play with six. Sometimes four are marked alike, and the fifth is black or white (unmarked). Generally three are black on one side, aud white or unmarked on the other, while two hare each a star on one side aud a moon on the other.

The players must always be of the same sex and class; that is, men must play with men, youths with youths, and women with women.

There must always be an even umber of players, not more than two ou each side. There are abont twenty sticks used as counters. These are made of deska or of some other grass.

The seed are put in a bowl, which is hit against a pillow, and not on the bare ground, lest it should break the bowl.

When three seeds show black, and two have the moon on the upper side, it is a winning throw; but when one is white, oue black, a third black (or white), the fourth showing in moou, and the fifth a star, it is a losing throw. The game is played for small stakes, such as rings and necklaces.
§ 229. Banañ'ge-kíde, Shooting at the banañge or rolling wheel.-This is played by tro men. Each one has in his hand two sticks about as thick as one's little finger, which are connected in the middle by a thong not over four inches in length. The sticks measure about three feet aud a half in length. Those of one plajer are red, and those of the other are black. The wheel which is rolled is about tro feet and a half in diameter, its rim is half an ineh thick, and it extends about an iuch from the eircumferenee towards the eenter. On this side of the rim that measures an iuch are four figures. The first is called "Máxu," Marked with a knife, or "Mág申eze," Cut in stripes with a knife. The second is "Sábě té," The black one. The third is "£ki申íte," Crossing each other. The fourth is "Jiñgá teč," The little one, or "Máxu jiñgá tcé," The little one marked with a knife. The players agree which one
of the figures shall be "waquibe" for the game; that is, what eardplayers call "trmmps."
The wheel is proshed and cansed to roll along, and when it has almost
 stopped each man hits gently at it to make it fall on the sticks. Should the sticks fall on the top of the wheel, it does not connt. When a player succeedsin lodging hissticks in snch a way that he tonches the waqube, he wins many sticks, or arrows. When figures are tonched by one or both of hissticks, he calls out the number. When any two of the figures have been touched, he
 ch it tuice. If three figures have been hit, he says, " đ'ál $\phi^{\mathrm{i}} \mathrm{a}$ a-ú hă," I have uoonded three. Twenty arrows or sticks connt as a blanket, trenty five as a gme and one hundrel as a horse.
§ 230. Labégasi, Hen's game of ball.-This is played by the Omahas


Fig. 33.-The sticka.
and Ponkas with a single ball. There are thirty, forty, or fifty men on each side, and each one is armed with a curved stick abont two feet long.
 The players strip off all chothing except their breceh-cloths. At each end of the play ground are two posts from 12 to 15 feet apart. The play-ground is from 300 to 400 yards in length. When the players on the opposite side see that the ball is liable to reach $A$ they try to knock it aside, either towards B or C, as their opponents would win if the ball passed between the posts at $\Lambda$. On the other hand, if the party repesented by A see that the ball is in danger of passing between the posts at $D$ they try to divert it, either towards E or F .

The stakes may be leggings, robes, arrows, nerklaces, ete. All are lost by the losing side, and are distributed by the winners in equal shares. One of the elder men is requested to make the distribution. Two small boys, abont twelve rears old, stand at the posts. A, and two others are at 1. One boy at each end tries to send the ball betreen the posts, but the other one attempts to sent it in the opposite direction. These boys are calted nhé gináji ${ }^{4}$.

The game used to be played in three ways: (1.) Pluratry against pluatry. Then one of the players was

 not blind folded. (3.) Village against village. The Omahas had three villages after 1850. Bi-kít de was Gahige's village, where most of the people were. Win-dja'-ge was Staml


Fig. 36.-Diagram of the play-gromad
ing Hawk's village, near the Mission. Ja ${ }^{\text {n }}$ - $\mathrm{da}^{\prime}$-te was Sanssonci's village, near Decatur. Frank La Fleche remembers one oceasion when Wi"djage challenged Bikude to play fabe-gasi, and the former won. (3.) When the game was played neither by phatries nor by villages, sides were chosen thus: A player was blind folded, and the sticks were placed before him in one pile, each stick having a special mark by which its owner could be identified. The blindfolded man then took up two sticks at a time, one in each hand, and, atter crossing hands, he laid the sticks in separate piles. The owners of the stieks in one pile formed a side for the game. The corresponding women's game is Wababade.
 by two men. At each end of the plar-gronnd, there are two "bína," or rominded heaps of earth.

A ring of rope or hide, the wadigije, is rolled along the gromml, and each player tries to dart a stick through it as it goes. He rums rery swiftly after the hoop, and thrusts the stick with considerable force.

If the hoop turns aside as it rolls it is not so difficult to thrust a stick through it.

The stick (A) is about 4 feet long. D is the end that is thrust at the honp. Bla are the gaqa or forked ends for catching at the hoop. CC

are made of ha násage, wéabasta násage íka"tan, stị̂ hide, fustened to


Fig. 38.-The wасेgije. the forked ends with stiff" "weabasta," or material used for soles of moccasins. These ha nasage often serve to prevent the escape of the hoop from the forked ends. Sometimes these ends alone eatch or hook the hoop. Sometimes the end D is thrust through it. When both sticks eatch the hoop neither one wins.
The stakes are eagle feathers, robes, blankets, arrows, earrings, necklaces, \&e.
§ 232. Wabanade, the women's game of ball.-Two balls of linle are filled with earth, grass, or fur, and then joined by a cord. At each end of the play-ground are two "gabaizu" or hills of earth, blankets, \&e., that are from 12 to 15 feet apart. Each pair of hills may be regarded as the "home" or "base" of one of the contending parties, amt it is the aim of the members of each party to throw the balls between their pair of hills, as that would win the game.

Two small girls, about twelve sears ohd, staml at each end of the play-ground and act as uhe ginaji" for the women, as boys do for the men 111 qabe-gasi.

Each player has a webaonade, a rery small stick of hard or red willow, about 5 feet long, and with this she tries to pick up the balls by thrusting the end of the stick under the cord. Wheever succeens in pieking them up hurls them into the air, as in playing with grace hoops. The women can throw these balls very far. Whoever catches the cord on her stick in spite of the efforts of her opponents, tries to throw it still further, and closer to her "home." The stakes are buf falo hides, small dishes or bowls, women's nechlaces, awls, \&c. The bases are from 300 to 400 yards apart. The corresponding men's game is Jabe-gasi.
§ 233. Ja" ${ }^{\text {- }}$ 年wa, sticl counting, is played by any number of persons with sticks made of déska or sidúhi. These sticks are all placed in a heap, and then the players in snceession take up some of then in their hands. The sticks are not counted till they have been taken up, and then he who has the lowest odd number always wins. Thus, if one player had fire, another three, and a third only one the last must be the victor. The highest number that any one can have is nine. If ten or more sticks have been taken, those above nine do not count. With the ex-
ception of horses, anything may be staked which is played for in ba-nañge-kide.
§ 234. Man-gadaze is a game monnown among the Omahas, but practiced among the Ponkas, who have learned it from the Dakotas. It is played ly two men. Each one holds a bow upright in his left hand with one end touching the ground and the bow-string towards a heap of arrows. In the other hand he holds an arrom, whieh he strikes against the bow-string, which rebounds as he lets the arrow go. The latter flies suldenly towards the heap of arrows and goes among them. The player aims to have the feather on his arrow tonch that on some other arrow which is in the heap. In that ease he wins as many arrows as the feather or web has tonched; but if the sinew on his arrow tonches another arrow it wins not ouly that one but all in the heap.
§ 235. $\mathrm{I}^{\mathrm{n} /}-11 \mathrm{t}^{\mathrm{L}^{\prime}}$, Hitting the stone, is a game played at night. Sometimes there are twenty, thirty, or forty plasers on each side. Four moceasins are placed in a row, and a member of one party covers them, putting in one of them some small object that can be easily concealed. Then he says "Come ! hit the moccasin in which you think it is." Then one of the opposite side is chosen to hit the moceasin. He arises, examines all, and hits one. Should it be emptry, they say, "中iñgée hă," It is uanting." He thrors it far aside and forfeits his stakes. Three moccasius remain for the rest of his friends to try. Should one of them hit the right one (uskan/skan utid or ukan/ska utjal), he wins the stakes. and his side las the privilege of hiding the object in the moccasin. IIe who hits the right moccasin can hit again and again till he misses. Sometimes it is determined to clange the rule for wiming, and then the guesser aims to aroid the right moceasiu the first time, but to hit it when he makes the second trial. Should he lit the right one the first time he loses his stakes. If lie hits the right one when he hits the second moceasin, he wins, and his side has the right to hide the objeet. They play till one side or the other has won all the sticks or stakes. Sometimes there are players who win baek what they have lost. He who takes the right moccasin wins four sticks, or any other number which may be fixed upon los previous agreement.

Eight sticks win a blanket; four win leggings; one hondred sticks, a full-grown horse; sixty sticks, a colt; ten stieks, a ginn; oue, an arrow; four, a kuife or a pound of tobacco; two, half a pound of tobaceo. Buffalo robes (meha), otter skins. and beaver skins are cach equal to eight sticks. Sometimes ther stake moccasins.

When one player wins all his party fell. The men of each party sit in arow, facing their opponents, and the moceasins are placed between them.
§ 236. Shooting arrous at a mark is called "Ma kide." The mark (nacábegce té) war be placed at any distance from the contestants. There must be an eren number of persons on each side. Men play with men aud boys with boys. Arrows are staked. Sometimes when an ar-
row hits squarely at the mark it wins eight arrows or perhaps ten, according to previous agreement. When no arrow hits the mark squarely and one tonches it, that arrow wins. And if there is neither an anrow that hits the mark squarely nor one that barely tomehes it, then the nearest arrow wins. Should there be no arow that has gone nearly to the mark, but one that has gone a little beyond it and descended, that one wins. Whichever one is nearest the mark always wins. If there are two arrows equidistant from the mark which belong to opposite sides in the game neither one wins; but if the equidistant arrows are on the same side both win. Sometimes they say, "Let us finish the game whenerer any one hits the mark squarely." Then he who thus hits the mark wius all the arrows staked.
§ 237. Shooting at a moccasin.—Hibe kide is a boy's game. An arrow is stuck in the gromnd and a moccasin is fastened to it. Each boy rides swiftly by and shoots at the moceasin. The game resembles the preceding one.
§:238. Nian ${ }^{\mathrm{n}}$-múqe, The game of dislodging arrows, is common to the Omahas, Ponkas, Iowas, Otos, and Missouris. Arrows are shot up into a tree till they lodge among the branches; then the players shoot np and try to dislodge them. Whoever can bring down an arrow wins it. There are no sides or opposing parties. Any number of boys can play. The game has become obsolete among the Omalas as there are no arrows now in use.
 (Ponka name) is a game played by an even number of boys. The tall stieks of the red willow are held in the hand, and, when thrown towards the gromnd so as to strike it at an acnte angle, thes glance off, and are carried by the wind into the air for some distance. Whicherer one can throw his stick the furthest wins the game; but nothing is staked.
§ 240. Man'dĕ gasnug ${ }^{\prime}$-i申e is a game similar to Mandin-bagi, but bows are used instead of the red willow sticks and arrows are staked, there being an even mmber of players on each side. Each bow is monstrmg, one end being nearly straight, the other end, which is to hit the ground, being slightly curved. When snow is on the ground the bows glide very far. Sometimes the bow rebonmds and goes into the air, then alights and glides still further. The prize for each winning bow is arranged before each game. If the nomber be two arrows for each and three hows win, six arrows are forfeited by the losing side; if four bows win eight arrows are lost. If three arrows be the prize for each, when two bows win, six arrows are forfeited; when three win, nine arrows; and so on.
 It is played by two, three, or four small boys, each wne having a stick, not orer a yard long, shaped like the figure. The stakes are necklaces and ear-rings; or, if they have no stakes they agree to hit once on the
head the boy whose stick goes the shortest distance. The sticks are thrown as in Mad din-bagi. $^{n}$.
§ -4?. Diving-Boys dive and see who can go the farthest under water. Some put grass in their mouths previous to diving ; and when they

Fig. 38.-The stick used in playing $1^{\text {ntin.buia. }}$
get under water they blow through the grass, eausing bubbles to rise to the surface and mark their course. He who goes the shortest distance can be struck by the winner with the robe of the latter.
§ 243. Children's gumes.-Chilhrenplay in the mud, making lodges, etc.; hence the verb " $\mathrm{qi}^{1}$ - gaxe," to make (mud) lodges, to play as children do. The girls used to make dohs of sticks, and place them in small welle. Now, some of them make rag dolls.

Children strike one another "last," saying, "Gatean"," i. e., "So firl."
Lahadija is phayed be two persons. A's left hame is at the bottom, the skin on its batk is pinched by b's left hand, which, in turn, is pinched by A's right, and that by B's right. After saying " wha4ija" twice as they raise and lower the hands, they release them and hit at each other. The Kiansals call the game Taleska. These tro customs were observed among the I'onka chiklren.
§ !4. Games with playin! cards. -Since coming in contact with our rate the Omahas have learned to play several games with cards: amd a few can play checkers and backgammon, though they are hardy familiar with our language.

Dougherty says, "Tarious are the games which they prectice ot which is one called Matrimony, but others are peculiar to themselves. The tollowing is one to which they seem to be particnlarly devoted:
"The players seat themselses aronnd a bison robe, spread on the ground, and each individual deposits in the middle the articles which he intends to stake, such as vermilion, beads, knives, blankets, cte., without any attention to the ciremmstance of equalizing its ralue with the deposits made by his companions. Four small sticks are then lair upon the robe and the cards are shutfled, eut, and two are given to each player, atter which the trump is turned. The hands are then played, and whoever gains two tricks takes one of the sticks. It two persons make each a trick, they hay together until one loses his trick, when the other takes a stick. The cards are again dealt and the process is continued until all the sticks are taken. It four persons have eath a stick they continue to play to the exelusion of the nusucessful gamesters. When a player wins two sticks, four cards are dealt to him that he may take his choice of them. If a player wins three sticks, six cards are dealt to him, and should he take the fourth stick he wins the stakes."
§2:5. Musicions.-These inchuled the masicians for special occasions. as the Quya for the service of the keepers of the saered tents of the

Haña (see Hunting customs, § 143), the singers for the Hede-watei, who were lũke-saber men, and the musicians for the daucing societies, etc.

## CORPORATIONS.

feasting societies.
§ ᄅ24. Fcasting societies or Ukikunéqé (called Ukikunedé by the Ponkas) were of three kinds; that for the men, that for the soung men, and one for youths in their teens. No business was trausacted, and there was neither singing nor dancing as an essential part of the proceedings. They were merely social gatherings, intended chiefly for the purpose of feasting, and they were fostered by the state, as they teuded to bind together as friends all who were present as guests.

Joseph La Flèche used to be a member of the society of the married men and aged men. When he did not go to the feast be conld send his son, Frank; and other men were allowed to send their sons as proxies. This society is now extinct. The giver of the feast used to phace in the middle of the lodge a large wooden bowl, which was empts. Beside it was laid a very red spoon, made of buffato horil. The bowl and spoon were not used by any of the guests.

The society of the roung men, which became extinct abont A. 1). 1879, was called, "Hi"he hint'an, Hairy Mocersins." To this belonged Hidaha, of the Elk gens, Hutantan, of the Ictasanda, and many others. Thes invited aus one whom they wished to join their society. A pipe tas smoked whenever they assembled.

There was a society for youths from seventeen to nineteen years of age, hut its name cannot be recalled by Frank La Flèche. (See §§ 18, 111, 130.)

## DANCLNG SOCIETIES.

§ 247 . The dancing societies of the Omahas and Ponkas may be dirided into the following classes: 1 . Those which are "waqube," or sacred, including those connected with the practice of medicine. 2. Those that are "ńwacíce-afáфica"," or comnected with bravery and war. 3. Those that are "íjawa-qáфica"," or merely for social pleasure. They admit of another classification, i.e., 1 . Those of native origin ; and, $\stackrel{2}{2}$, such as have been introduced or purchased from other tribes.
§ 248. The Wacicka dance.-The Wacícka aфin'-ma or Wacícka a $\phi^{\mathrm{i}^{\mathrm{n}} /}$. watcígaxe is the name of the principal society. The foiwere name tor it is "Wacúckanyi." This society appears to exist under different names amoug many tribes besides the Omahas, incloding the Winnebagos, Dakotas, and Odjihwe or Chippewas.

The writer has received conflicting accounts of the character of this dance. daфi ${ }^{\mathrm{n}} \cdot \mathrm{na}^{\mathrm{n}}{ }^{\mathrm{p}}$ ajuir spoke of it as one that was "waspe," well-behaver.
Mi. J. La Fllèche and Two Crows nsed the following expressions mith reference to it: "Úyijn gáxai," it tended to pride ; "úgactañka gaxai," it temed to temptation; "ńma" $a^{\text {n }}$ gasai," it tended to theft: "umin.中igea" gaxai," it tended to concupiscence; "iqta-hnari," they used to abuse persons; "watei," cum aliquibus coirorunt. The dancers used to dress so as to attract those of the opposite sex. The leaders or "ídigqa" " of the dance are G\&eda ${ }^{\mathrm{n}}$-najiv ${ }^{\mathrm{n}}$ and dedegahi. The other members whose names are remembered by Two Crows and others are Thacka ${ }^{\mathrm{n}}$-ma ${ }^{\mathrm{n}} \mathrm{c}^{\mathrm{i}}$,

 yanze-hañga"s mother"s sister. "Besides these are Muxa-najin, Jiñqu
 others." (Frank La Fliche.) The full number is nineteen. All the ehiefs can beloug to this society, and their younger brothers, wives, ehlest daughters, and sisters' sons are eligible. Wahan. \&iñge's larger wife. $\mathrm{A}^{\mathrm{u}}$ pan- $\mathrm{a}^{\mathrm{l}}$ añga's sister, used to be a member.

Not wer five ean earry otter skin bags in the dance. Four of these are
 one of the two that can carry bags made of the skins of the siñga orflyingsquirrels. Ha ${ }^{n}$-akipa carries a bag made of the skin of a miqa-skă or "white racsoon." This is a modern addition. da a $^{\mathrm{n}}-1 a^{\mathrm{n}} 1$ najir said that some have bags of the skin of the mazanhe, an amimal resembling an otter : it is covered with black and reddish-yellow hair ; its tail is bushys. and the hair is thick. J. La Flèhe and Tro Crows said that this kind of bag mas not used by the Omahas. The parents of G\&edan-najin ( $\mathrm{L}^{\mathrm{e} \cdot \mathrm{sa}^{\mathrm{p}}}$ and wife) earried a bag of black bear skin, but the son did not inherit it.

If they camot have the regnlar kind of logs, some make bags of the skins of mnskrats, or of any other animal which they ean obtain.

All who have no skin bags carry fans of eagles' wings. All the bags are called "Hi-ngaqíxe," a term meaning "A skin with the teeth of the amimal attached," and they are used as nimi-ujiha, or tobaceo pouches. The noses of all the animals (i.e., those on the bags) were painted blue. Of the otter-skin bags about tro had eaeh a red feather placed erosswise in the mouth of the animal.
§ 249 . This danee is hed in the spring of the year, beginning on a good day, when the grass is abont six inches high. After an intermis. sion of a few days they may have the dance again, if they wish; then. after a similar intermission, they may repeat it, and so on.

Before holding the dance one of the members, an old man, says to the leaders, "Do consider the subject; I will boil (for the feast)." Ther reply, "Yes, we will have it ; you can boil." Then the members must borrow two drums, four gourd rattles, and two pillows. These articles must always be borrowed, as it wonk be wrong for the members to make or furnish them. Four persons undertake the boiling for the feast. Some brave men are selected to att as "quya," part of whom, horever,
are members of the soeiety. Two are appointed to beat the drums, and four to beat the rattles on the pillows. These six performers are not members of the society.
§ 250 . Wher one wishes to join the society he must proceed as follows: During the day the candidate boils food for a feast, to which he invites all the members of the society. Abont twilight they arrive, and hasing partaken of the feast they receive presents from the candidate, who asks them to admit him to their society. If thes agree to admit him a feast is appointed for the next day in connection with the dance, when he will be initiated. Before the ceremons, however, the chiefs confer with one another, saying, "Wí abфin' támiñke. Níkacin/ga wága-
 him. I will have him, as he is an honest man. I will have him, as ho will be a fine looking person.
§ 251. Dress and ornaments of the daneers.-Two Crows says that they used to wear deer-skin leggings. He says that there is no uniform dress for mombers of either sex. da $\mathrm{di}^{\mathrm{n}} \cdot \boldsymbol{\text { na }}{ }^{\mathrm{n}}$ pajig gave the following: The men wear red leggings, of which each leg comes down over the moceasin in a point. Ribbon-work in two parts that cross orer the woccasins shakes when the wearer dances. Two kinds of garters are worn together: one kind is of otter-skin, the other of bead-work and qejinhinde. ${ }^{19}$ This zejin. hinde part is fastened over the legging-flap on the outer side of each leg, and is "zázade" (extending apart like the sticks of a fan) and dangling. The flaps of the leggings, which are as wide as a hand, contain riblonwork generally from the knee up, and sometimes the whole length of the leggings. When a member wears no shirt he may ormament his body with a dozen "watigфeze," or convoluted lines. These are red, six in frout and six on the back; of those in front, tro are at the waist. tro higher up on the chest, and two on the arm ; and of those on the back two are near the nape of the neck, two lower down, and two just above the waist. A red stripe about a finger wide is put on the face, extending from each side of the month to the jar, and similar stripes are drawn down on the sides of the nose. Lejinhinde head-dresses are worn, and $^{\text {n }}$ some have deer's tail head-lresses on their heads, surmounted by very white feathers, which are waving slowly as the dancers more. Two Crows says that they now turu dawn the flaps or hinbediha of the moceasins.

The women'sattire consists of a gay calico body or sacque, ormamented with two rows of swall pieces of silver as large as copper cents, exteuding all around the neck of the garment; leggings with an abuudance of ribbou embroidered on the flaps; short garters of $q^{e j j}{ }^{n} h i^{\text {n }}$ de aud bead-work; moceasins dyed black and ornamented with porcupine work, and a red or black blanket.
$d^{\text {é-ugácke úiu }}$, ear-bobs, are worn.
${ }^{19}$ Yaru of various colors iutervoveu.

The parting of the hair is reddenel, and a narrow red stripe is made from the temple to the jaw.

Two Crows says that there are different styles of putting the paint on the eyes, etc., with the exception of the tromethods given above, which never vary.
§252. The dance may take place ont of doors, or else in an carthlodge. It is started by the leaders, who begin the song, which is then taken up by the singers. The tancers form a circle, and around this they
 are different steps in the dance, and each person lieeps time with the beating of the drums.
$d^{a} \phi^{\mathrm{n}}$ na ${ }^{\mathrm{n}}{ }^{\mathrm{p}} \mathrm{aj}^{\mathrm{j}}$ says that the waeieka is as thiek as a peneil, and is about a half aninch long. It is white. It is generally shot at the candidate by a member who is not one of his kindred, thongh the kinsman may do the shooting. It is generally given "madíonaji." invisibly, bring shot from the mouth of the possessor into that of the camdidate, lomging in his throat near the Adam's apple, and knoeking hin down. Then the candidate staggers and coughs, "Ha! ha!" (whispered). He hits himself on the baek of hishead and dislodges the waeicka into his hand, where it lies white. A sacred bag is also given to the eandidate. The waeicla is always kept in the mouth of the otter (that is, in the hi-ugagixe). ex eept when the owner wishes to shoot it from his month (at a candidate?),
 the wacieka is spit into the month of an otter when they wish to use it in the dance.

A few of those earrying bags imitate the cry of the otter or that of the flying squirrel: "Ten! ten! ten! ten! ten!" (in thirty-secoud notes). Each one has a small piece of wood that has been hollowed with a knife, and feathers that have been cut thin have been tastened on the mood, making a whistle whielt canses the imitation of the ery of those animals. On each bag some bells areput on the tail of the animal, and porenpine work is aromed the legs. The daneer holds the head in one hand and the tail in the other. It is aimed at the person to be shot at. None are thens shot at but members and eandidates.
§253. Order of shooting.-All stand in a eirele. Then fonr of their number are placed in the middle, stauding in a row. They who do the shooting remain in the cirele, and each one of them shoots at one of the four in the middle. When the latter or the second four have "gaonnde" (i. e., have made the wacieka come out of their throats by hitting themselves on the back of the neek), they return to their places in the eircle, and the four who shot at them step into the center aud are shot at by a third four. When the second fonr have "gaounde," they return to their places, and the third four take their places in the middle; and so on till all have been shot at once. Then the first four step into the center again, and the last four shoot at them. This ends the dance.
§ 254 . None bnt members ean take part in the dance, and the "inwa-
weqáqa." This u wa reqaqa or iqta was never witnessed bes J. La Flèche and Tro Crows. No one erer said to them, "I saw the umaweqaqa in the Wacicka dance." But they have heard persons speak in ridienle of a woman who joined the dance without her husband. Of course. if the woman's lusbaud or other kinsman was present, he would be unwilling for any stranger to abuse his wife or kinswoman. The women admitted to this society were not necessarily the tattooed women.

That there is some foundation for the statement that lemd rites otcurred during some part of the dance is more probable after a comparison of the season for this dance with the Ponka phrase, "Wíhe, déje
 (Let) us relight in eaeh other! Frank La Flèehe thinks that this is without fommation. He says that four days were spent in the secret initiation, the public ceremony taking place on the last day.
$\$ 25$. When Frank La Flèche witnessed the public ceremony in the lolge the members were stationed all around the circle. The four candidates were placed between the fire-phace and the door, and thence they began to dance around the fire, moring from left to right. As they were dancing around, oue of the members haviug an otter-skin bag left the onter circle, anl began to follow them, moving in a circle between that of the dancers and that of the members. While the singing was going on, he shot at each of the four candidates with his sacred bag. After these were shot at, all the members danced, and then any one of them was at liberty to shoot at the others.
 ma. The society of those rho have the transheent stones. $d^{a} \mathbb{4}^{n}-\mathrm{ma}^{\mathrm{a}}$ рајї says that this is a bad dance, the members being "匹áspaji." Each member has one of the inkugqi, with which heor she shoots at some one else. These j"-kngq are small stones which are translucent and white. The members of this society claim the power of shooting seeretly any some one
 ther sometimes shoot persous secretly wite "faman"," which is a piece of the iutestine of a wolf, and about six inches loug. This produces fatal consequences. Frank La Flèhe has heard this asserted, but it is denied by Joseph La Flèche and Two Crows. They do not know abont the following, for which $\mathrm{d}^{2} \mathrm{q}^{\mathrm{n}}$ na ${ }^{\mathrm{n}} \mathrm{paji}$ is the anthority: "In order to shoot the $\mathrm{i}^{\mathrm{n}}$-kugqi, it is put in a hollow at the base of the eagle fan, which is wared forward rery rapidty, hurling the stone to a great distance, about forty or fifty yards."

There is no special season for this dance. They dance all tlay, and sometimes at night ; and there are not separate places for the two sexes, as men and women dance "íkiфibфa"," mixel, or intermingled.

Drums, rattles, ete., are used, as in the Wacieka aqi". Some men wear large leggings as well as breech-eloths; but no gas elothing. The women wear sacques, leggings, red blankets, and bead neeklaces; and they redden the parting of the hair and the cheeks somerhat as
thes do for the Wacicka adin. The men wear many plumes in their hair, and carry fans made of eagles' wings. They have no regular patterus for painting themselves: but they use as paint eitlice " wasejirlenika " (Indian red) or "mandiñka-qude" (gray clay).

The only surviving leaders of this society are dennga and Sihi-duba. Among the members are Betan-ti, Land-unanhan, Citanbe - $a^{n}$ sa, Cage-skă,
 some women. According to J. La Fleche, this is oue of the dances that are considered "waqube." It is obsolescent. B $\not \mathrm{a}^{12}$-ti, Sihi-duba, and Lant-man ha ${ }^{\text {a }}$ are the wazeder or doctors who treat bilionsness and ferers; but they do not go together to visit a patient.
§ 2.57 . The Butfialo dancc.- L --ídaéde-ma, The socicty of those who hare supernatural commmications with the Buffelocs, The Butfato dancers. Four of the men of this dance are good surgeons. Two 'rows' lather was a member of the society, and understood the nse of the medicite, which he transmitted to his son. Two Crows says that having inherited the right to the medicine, he understands the duties of the doctors, but not all about the dance, ats he has paid no attention to the "pe iqqeqe", which has leen the duty of others.

Until recently, the four doctors of this society were as follows: xitactage, the principal doctor, now deat: Two Crows (now the principal one), $d^{\text {ad }} \mathrm{d}^{\mathrm{n}}$-gahige, of the $\mathrm{L}^{\mathrm{a}-\mathrm{da}}$, and Zizika-iinga, of the linkesabe. Two Crows gives portions of the medicine to the other doctors, and they "rézeqü," udminister it to the patients. Anba-hebe used to be a doctor. Theother members whose names have been obtained are these:
 and Gackanange. Jahe-jinga, now dead, was a member.
$\$ 2.58$. Times for lancing.-After the recorery of a patient, the members of this society hold a dance, to which they may invite the members of the Horse dance, but not those of the Wolf dance.

When they are not called to dance after the recovery of patients, Two Crows says that they may dance when they please, and invite the members of the Horse and Wolf dancing societies to join them; but the latter can never dance independently of the Buftalo dancers.
da ${ }^{\text {in}}{ }^{n}-1 a^{" p}$ pajir says (but Two Crows denies) that " when the corn is withering for want of rain the members of the Buffalo society have a dance. They borrow a large vessel, which they fill with water, and put in the center of their circle. Thes dance four times aronnd it. One of their number drinks some of the mater, spurts it up into the air, mak ing a fine spray in imitation of a fog or misting rain. Then he knocks over the vessel, spilling the water on the gromed. The dancers then fall down and drink up the water, getting mud all over their faces. Then they spurt the water np into the air, making fine misting rain, which saves the corn." ${ }^{20}$ If this is not done by the members of the Buffalo society, it is probably done by others, and da din $^{\mathrm{n}} \mathrm{a}^{\mathrm{n}} \mathrm{pajĭ}$ has made a mis.

[^71]take ouls in the name of the society to which they belong. "The fog occurred on the fourth day after Siqude, of the $I^{\mathrm{n}}$-kng $\phi i$ society, treated a patient. He used to predict the fog; and the patient was eaused to walk. I never heard of the doetors, spurting water to canse the fog." (Frank La Flìchc.)
§ 259. Painting and dress.-The men rub man ${ }^{\text {en iñka sabé (black earth) }}$ or mandiñ ka qu-qude (a greenish gray earth) over their bodies and armjoints. Some rub earth (maňiñka-sabě or ma ${ }^{\mathrm{a}}$ ¢iñka qu-qude) on the face, from the right ear to the month, then from the left corner of the month to the left ear. Some of the men wear only the leggings and breechclothes; others wear in addition to these robes with the hair outside. Some wear buffalo tails fastened in belts. Some have sticks of red willow with the leares on, which they use as staffs in the dance. Each of four men used to put the skin of a bnffalo head over his head, the horns standing up, and the hair of the buffilo head hanging down below the chest of the wearer. It was oyer his forehead, as well as down hisback, but not over his eyes. He also wore a neeklace of the hain that grows on the throat of a buftalo. Two Crows says that now some wear necklaces of "łéhi"," that is, the old hair, either of a bull or that of a cow, which has been shed Those who do not wear these féhin necklaces, wear "janáqa."

In former days, no women participatel; but now about two are present at the feast, thongh they do not join in the dance. They wear robes with the hair outside, aceording to daфin-na ${ }^{\mathrm{n}}$ paji. No gourd rattles are used. One man aets as "quya," and the rest help him. There may be one or tro drums, for which there are from two to five drummers. The vavious movements of the buffalo are imitated by the dancers.
§っ60. The Horse dance.-Cañ'ge-ídae申e-ma, The socicty of those who have supernatural communications with horses, The members of the Horse Dance.

No women belong to this society. Two Crows says that none are doctors, aud that they never dance except in connection with the buffalo dancers, when invited to the feast of the latter, and then they imitate the various actions aud gaits of horses. No shooting ocemrs as in the dance of the Wacicka a $i^{\text {º ma }}$. They whiten themselves, rub earth on their shouhlers, and Indian red on some parts of their bodies. Ther wear necklaces of horses' manes, from eaeh of which a feather is suspended. Each one wears a horse's tail in a belt. The tail is dried stiff, aud stands ont from his body. At short intervals are suspemed feathers.

Members.-Wacuce was a member. Those now living are Gqealan-majin,

 Waqqa-qutan, Une-ma ${ }^{\mathrm{n}} \dot{i}^{\mathrm{n}}$, Waniła-waqĕ, Ta-i-kawahu, Jiña gahige, yebaha, etc. Aceording to Mr. J. La Flèche, this dance is now obsolete.
§261. The Wolf dance.-Can ${ }^{\mathrm{n}}$ anga-íqueqe-ma, The society of those who have supernatural communications with Wolves, The members of the

Wolf Dance. These men camot dance except with the buffalo dancers, and with the consent of the latter. Two Crows has seen them dance lont t wice. He and J. La Flèche do not know mneh about them.
In this dance there are no women, and none are doctors, according to La Flèhe and Two Crows. No shooting is done, thongh the dancers act mysteriously. They wear wold skins, and redden the tips of the
 nied hy Two Crows). They paint their bodies in imitation of the "blue
 or have eut them mp, paint the hands and wrists red, as if they were bloody. Others whiten their hamls, wrists, ankles, and feet. Somego barefoot. All whiten their taces from the right ear to the corner of the mouth : then from the opposite comer of the month to the left sar. They dance in imitation of the actions of wolves.
 pernutural communications with grizaly bears, also called Mianteí-gase watcigaxe, The dance in which they pretend to be grizuly bears. This has not been danced for about ten years, so La Flèche and Two Crows camot tell who belong to the society. In former days there were women that belonged, but in motern times none have been members.
This dance is spoken of by La Flèhe and Two Crows as an "ńekade," a sport or play, and an "化igaxe," a gome. It is danced at any season of the year that the members decide upon; and all the people can witness it. During the day, it takes place ont of doors, but at night it is held in a lodge.
The man who receives the drum calls on others to help him, speaking to each one by name. Then while the first man beats the drmm, the tro, three, or four helpers sing and the rest dance as grizzly bears, and imitate the movements of those amimals.
Paintinganddress.-They make the whole body yellow, wearing noclothing but the breech-cloth. They rub yellow elay on the backs and fronts of their fingers :mblhands, aud sometimes over the whole of the legs. Sontetimes they redden the whole of the legs. Some whiten themselves liere and there; some rub lndian red on themselves in spots. Some wear very white phomes in their hair, and others wear red plumes (hirqué). One man wears the skin of a grizzly bear, pushing his fingers into the places of the claws. Some wear neeklaces of grizzly bears' claws.
 ikágekị́é, The society of the Witcitâ or dádin-wasábe (Black bear Pawnees).
The members of this society hare a medicine which they use in three ways: they rub it on their boties before going into battle; they rub it on bullets to make them kill the foe, and they administer it to horses, making them smell it when they are about to surronud a buffialo herd. If horses are weak they make them eat some of the medicinc, and smell the rest. Similar customs are found among the Pawnees and Ponkas.

A man thinks, "I will boil," and he invites to a feast those who have the medicine of the Witcitan society. On their arrival he says, "on such a day we will dance." Two or three men boil for the teast to be held in comection with the dance.

It takes three dars to prepare the candidate, and this is done secretly. Ou the fouth day there is a public ceremony in an earth longe, during which the candidate is shot with the red medieine. Frank La Fleche has witnessed this, and says that it closely resembles the public ceremony of the Wacieka society.
§ 264. Paint and dress.-The breech-eloth is the only regnlar garmeut. Two Crows and La Flèehe say that all whiten their bodies and
 their limbs and bodies. Some paint as deer, putting white stripes on their limbs and bodies; others appear as bald eagles, with whitened faces. Some wear caps of the skin of the "qikaquide" or gras fox. some wear necklaces of the skin of that animal; and others have on necklaces of the tail of a black-tailed deer and that of an ordinary deer, hastened together. Some earry a "qikagude" skin on the arm, while others camy the skin ot the "mandin'kacela," or red fox, of which the hair is rery red, and the legs and ankles are black. Some wear feathers of the great owl aromil the wrist; and others camy fams made of the feathers of that hird. "Maka ${ }^{\text {"/ }}$.jide ha nqáha baqtágta musi-
 three inches long) is tieil up, in a bumble, which is worn "nusi-agta," like a coiled lariat, with one end over the left shoulder, and the other under the right arm.

Eael of the fom singers las a gourd rattle, a borm, and an arrow. He holds the bow. which is whitened, in his left hand, and the rattle and arrow in his right. He strikes the arrow agaiust the bow-string as he shakes the rattle.

All the members have whistles or flutes, some of which are a fout long, and others are about half a yard in length. The dancers blow theirs in imitation of the "guya."

Members.-Only one woman belongs to this society; but the male members are the following: G\&edan-najin d $^{\mathrm{a}} \boldsymbol{q}^{\mathrm{n}}$-gahige, Muxa-najin, Le $^{\mathrm{e}}$
 Zizika-jiñga, yaxe-na ${ }^{n} p^{\prime} i^{n}$, Cage-duha, Eouandañga, Agфin-dnba, Jiñ-ga-gahige, and Waji"-qicage.

The members of this society would eat no green corn, fruit, ete., till consecrated by the dance. A few ears of com were divided among the dancers. Then they could eat as they pleased.
§265. Wratei-waфupí.-This society has not had a dance for about thirty years among the Omahas. It is like the dance of the Wasejide a $\phi^{i^{n}}$ ma, which has a medicine that resembles that of the $\mathrm{d}^{\text {a }} \mathrm{q}^{\mathrm{n}}$ - masabe in its use. During the day women danced with the men; but at night
the men danced alone. This is said to be one of the ancient tribal dances.
§こ66. Waséjíte a\&ir.ma, Those who hače the Red Paint or Medicinc.This is a society of women dancers. They seldom meet. Their dance is like that of the Watci-waфnpi. da¢ ${ }^{n}-11 a^{n}$ pajĭ sars that the dance is sacred. La Flèche and Two Crows have never seen it. They invite the members to a feast, as do the Wacicka adin ma ; but no shooting is done. The men aet as singers, while the women dance. All the women are allowed to join in this dance, which is held when the grass is green in the spring. Sometimes a man joins in the dance, but that is the ex. ception. [Frank La Fleche says that men do take part in this dance, and that the women do not carrs the medicine. ${ }^{21}$

This societr has a mediciue consisting of the bottoms of several joints or stalks ot a certain kind of grass, which are tied up in bundles. One man carries a bundle in his belt, and the rest are put in a safe place. This is the medicine, according to da¢i $\left.{ }^{n}-11 a^{n}\right]$ ajŭ, which warriors carry. If they meet an enemy they open the bundles and rub the medicine over their borlies to protect them from the missiles of the enemy. They think that this medicine will cause the enemp's guns to miss fire, or else the balls, when sent, will not hit them. The only painting is red, which is on the cheeks, chin, and chest of the dancer. A line is drawn from each corner of the mouth back to the cheek, and there is one made trom the lower lip down under the chin, and it is continned down the chest until it is about as low as the heart.
§ 207. The H:arhe watcí (doiwere, Han/he wací) is not "The Night Dance," as its name implies. It is an ancient dance, which is
 sacred (for persons), aud it is danced in the later fall, when the people have killed a great many deer, or many of the enemy. Two Crows and La Flèche say that it is "úwahéhajĭ, múał́qica", a bruvery dance, pertaining to men;" but they do not know all the particulars. Duriug the day women dauced, and the men sang for them. Oceasionally a man joined in the dance. At night the men danced alone. But only those who had been eaptains, or had killed foes, or had bronght back horses, or had been Trarriors, had a right to take part in the dance.

Mr. J. La Fleche said that there was some connection between this society and the Ing\& ${ }^{n}$-i\&acфe-ma.

The Héde-ratcí was a "nikie dance," which ocurred on a festival, and in which the whole tribe participated. (See §153.)

The Wé-matci, or Scalp dance, is the women's dance, in which all join who may so desire. (See War Customs, § 215.)

The Míyasi watcí, or Coyote dance, is described in the ehapter on W̌ar Customs, § 203.

[^72]The Heф́cka dancing society is deseribed in the chapter on War Customs. Ş 214, 210 .

The llé watei is part of the Hequcka dance. (§ 217.)
$\S \ddot{2} 5$. T̛e gaxe watcí, The dence of those expeeting to die.-This hats not been observed for fifteen years by the Omahas. It is explained thus, "Ukit'ĕ yictě, at’é támiñke, eф̣́ga" ́́ga" íwatcigáxe gáxai."-As one thinks, 'I will die if there are any enemy,' they make the danee.

This is the men's dance, being "wacnce-atádica"," i. e., something pertaining to bravery. They always go prepard to meet the enemy and to tall in battle. It is danced at different seasons of the year. A moman with a good voice is admitted as a singer. Troo or three beat a drum. Tro men carry "waqdéqde- 'a"sis" in their hands as they dance. These objects resemble the "waytexe-qize," but there is a different arraugement of the feathers.


Fig. 40.-The waq̧éqre•'ansa.
All paint themselves as they please, and carry "fahánuqa déxe" or rattles made of green hide.
§.69. The Make-no-tight danee. - Máda wátcigáxe, the "Napé-sníkagapi " of the Dakotas, has not been witnessed among the Omahas for many years, though it nsed to be common to the Omahas, Ponkas, and Dakotas. La Fleche and Two Crows have heard of it, but hare not seen it. dacinena"pajĭ says "I have not seen it since l have been grown. It was in use here long before my time." It is a bravery dance. Drums are beaten. The dancers hold gourd rattles, and each one carries many arrows on his back as well as in his arms. The members vow not to Hee from a foe. They blacken themselves all over with charcoal. About fifty years ago two members weut into a fight armed only with deen's claw rattles that had sharp iron points at the ends of the handles. They rushed among the foe amb stabbed them before they conld draw their bows.
-270. da-ng\&a Watcí, The danee in which bufficto head-dresses uere put on, has long been obsolete. It was a bavery dance. diad $\mathrm{a}^{\mathrm{n}}$ - $1 a^{\mathrm{n}} \mathrm{paj} \mathrm{a}^{\mathrm{I}}$ knew about its occuring once when he was very small. Only sery brase men conld participate. On their heads they put head-dresses to which buftalo horns were attached. They bore shields on their backs; they rubbed earth on themselves. Any one who had stabbed a foe with a spear carred it on his arm; and he who had struck a foe with any weapon dia likewise. Those who were only a little brave could not dance.
§271. Egi ‘a ${ }^{\mathrm{n}}$ - wátcigáse, The Visitors' dance of relating exploits.-When a friendly risit has been made horses are given to all the risitors who
are invited to dance. "Egiran waqátcigáxe tai;" You will dance the dance of cxploits. The visitors sit in a circle and the members of the home tribe sit outside. A drum, stick, a "crow," and a clnb or hatchet are placed inside the circle. There is no singing. When the drum is struck one of the visitors dances. He who has something to tell about himself takes the crow and attaches it to his belt. Then he takes the chub or hatchet. Wheu the drummers beat faster all of them sar, "Hĭ! hĭ! hî!" When thes stop beating the dancer tells what he has done. Pointing in one direction with his club or hatchet he says, "In that place I killed a man." Pointing elsewhere, he says, "There I took hold of a man." "I brought back so many horses from that tribe." Sometimes they beat the drum again before he finishes telliug his exploits. Sometimes a mau recounts much about himself, if rery brave, taking four suchintervals to complete this prart of the performance. When he has finished he hands the crow and weapon to the next dancer. There are fon dancers in alf. Some tell their exploits two or three times, i. e., they may require tro or three iutervals or spaces of time after the beating of the drum to tell all that they hare to say. When the fourth dancer stops the dance is orer. (See the He ratei, at the end of the Hequclia dance, § 217.) This is not danced rery often.
§ 272. The Ghost dance.-Wanáse-ífaçée-sua are those who hare supernatural communications with ghosts. The dance is called Wranase íquéqe wátcigáxe. Formerly the Ponkas had this dance, and the Omahas saw it aud coveted it; so they took it. It has not been danced by the Omahas for about forty years. La Flèche and Two Crows never saw it, but they have heard of it ; and they speak of it as " niqtají ; edada" ígaxewađájĭ," undesirablc ; totally unfit for any use. But dađin-nan paji says that it was an "íwaqube," " sacred thing. No women participated. A feast was called, the men assembled, a drum was struck, and they danced. The dancers made their bodies gray, and called themselves ghosts.
§ 273. The Padanka dance.-The Pádañka watcí (Camanche dauce?) has not been held among the Omahas since $d^{a}$ \& $i^{\mathrm{n}} \cdot m a^{\mathrm{D}}$ pajĭ can remember. The Omahas bought it from another tribe, and had it a long time. When Mr. J. La Flèche was small, he saw a little of it. He and Two Crows have heard about it. The drum was struck ; the dancers reddened their bodies with Indian red; they wore head-dresses of crow feathers or of the large teathers of the great owl. Each one carred the "facage" or rattles of deers' claws.
§ 27.4. The Helicina dance.-This was introduced among the Omahas by the Otos when they risited the furmer tribe in Augnst, 187S. The Otos call it "He-ka" ${ }^{\text {w/ }}$ yu-htí" It is fombd among the Sacs aud other Iudiaus south of the Omahas. This is the dance iu which the young people of
 soung men to think of courting the girls.

When a joung man wishes to hare a chance for sayiug somethiug to 3 ETH——23
a girl whom he admires he boils for a feast, and invites the guests. All the young men assemble, and the umarried girls and boys attend, though the girls never go without a proper escort. Mothers take their danghters, and husbands go with their wives.

The dance is held in a large earth-lodge, in the middle of which a fire is kept up, and candles are placed on supports aromd the walls. Sometimes the boys blow out the lights all at once after a preconcerted signal, and great confusion ensues. All wear their gayest clothing and plenty of ornaments. Fine ribbon is worn on clothing, hats, ete.

When a youth wishes to court a girl, he waits till the girl approaches him in the dance. Then he takes her by the hands, and dances facing her. As there is great confusion, no one else can hear him addressing her, his face being very close to her's. Erery time the drumming stops, the dancers in each pair change places, but they still face eaelh other.

When a woman or girl wishes a man as a partner, she takes him by the hands when he getselose to her in the dance.

When a distant "mother"s brother" neets one whom he calls his niece, he may address her thus in sport : "A" wáteigaxe taí, wihé !" i. ce, "Second danghter of the family, let ns dance." She replies, "Giveme pay." So he makes her a present of a necklace or of some other ormament, and she dances with him. A real uncle never aets thus.

Sometimes when a girl spies among the spectators an aged man who is a kinsman, she will rush to him in sport, take him by the hands, pull him to his feet, and make him dance with her. On the other hand, when a young man spies an aged female relative looking on, he mar rush to her, in sport, and pull her into the ring making her dance with him.

There is a feast after the dance. If there is but a small supply of food only the women and girls eat; but if there is plenty, the men wait till the others have eateu awhile, then they partake. After the feast the gnests go home; but they sleep nearly anl of the following day, as they are very tired.
§ 275. The Mandan dence.-The Ponkas obtained this dance from the Dakotas amd the Omahas learned it from the Ponkas. None but aged men and those in the prime of life belong to this soeiety. All are expected to behave themselves, to be sober, and refrain from quarreling and fighting among themselves. (For an accome of one of their feasts, see § 111.)

This dance is celebrated as a bravery danee over the bodies of any wariors who have been slain by the enemy. Each body is placed in a sitting posture in the lodge, as if alive, and with a rattle of deers' claws fastened to one arm. (See Contributions to N. A. Ethnology, Vol. VI, Part I, pp. 431, 452.) This dance has been obsolete for some time among the Omahas. It was danced in 1853. (See § 218.)
§ 276. The Tukeila dence was obtained from the Dakotas by the Ponkas, who tanght it to the Omahas. This dance is for boys what the Mandan dance is for aged men and men in the prime of life. Its rules resemble
those of the other dance，but the songs and dances are ditierent．The beharior of the members is not as good as that of the members of the Mandan society，thongh quarreling is forbidden．This is a bravery dance．Tro women attend as singers．Two men who do not fear death are the leaders in the dance．Each one carries a＂Wancoknzi＂or＂Wa－ q申éxe－qaze，of which the end feather on the bent part of the pole is white， and the pole is mrapped in a piece of otter skin．
§ごす．The Sun drence Las not been practiced among the Omalias．They can give no account of it，thongh some of the ceremonies of the Itere－ watci，such as the procession to the place for felling the thee，the race for the tree，the felling of the tree，the mamer in which it is carried to the village，and the preparation of the＂njeni，＂agree rery remarkably with the account of the Sun dance read by Miss A．C．Fletcher betore the American Association for the Adrancement of Science，in Angust， 185：．The Ponkas obtained this dance from the Dakotas．
§278．The＂Waná wátcigaxe，＂or liegging dance，is not fonmd among＇ the Omabas；but among the Ponkas，Dakotas，etc．，the members of any dancing society do dance at times in order to get presents．
§＂79．Ponk dancing societies．－The Ponka men hare two other dane－ ing societies：the Gak＇ése（whieh the Omaha Duba－ma ${ }^{\mathrm{p}} \mathrm{q}^{\mathrm{n}}$ says is the same as the Hinskí yulhá of the Dakotas）and the ¢adnxe．No informa－ tion has been gained respecting these societies．

The Ponka women have three daneing societies：the Pa－qúta ${ }^{\text {a }}$ ，the Gat＇ána，and the Mantzěsǩ na ${ }^{\mathrm{nt}} \mathrm{ni}^{\mathrm{n}}$（Those who wear silver necklaces）．

## CHAPTER XI.

## REGULATIVE INDUSTRIES.

THE GOVERNMENT

§ 280. Regulative industries are such as pertain to the govermment of the tribe, embracing all organizations which are "wewaspeał̧фica"," i.e., such as are designed to make the people behave themselves.

Everything that can be thins nsed is a "wewaspe." Among the former are the gentile system (Chap. 111), religion, and govermment, with the last of which is associated the law. With the latter may be classed the sacred tents, sacred pipes, chiefs, etc. A term of broader significance is "Wakandazaфica"," Pertaining to or derived from Mrakanda, the Deits or Superior Being. Most of the things which are wewaspeatadican are also Wakandała屯ican, but there are things which are Wakandała̧ica ${ }^{\text {a }}$ that are not directly connected with the government of the state, e. g., the law of catamenial sechsion.
§ 281. Governmental instrumentalities.-The following wewaspe or govermment instrmentalities are regarled as Wakandazaфican: The sacred pipes, including the war pipe, the calnmet pipes, the sacred pole, the sacred $\ddagger \mathrm{e}$-sa ${ }^{\mathrm{D}}$-ha, or hide of a white binfalo; the clam shell, the chiefs, the keepers of the three sacred tents, the seven keepers of the sumed pipes, the gentes, subgentes, and taboos. The following are considered of human origin: The policemen and the feasting societies. "The way to a man's heart is through his stomach" is a familiar saying. So feasting societies tend to promote the peace of the community, as those who eat together, or give food to one another, are bound together as friends. (See § 246 .)
§ 232. Government functions.-Govermment functions are of three classes: legislative, executive, and julicial; but these are not fully ditferentiated in the Omaha state. There is a still further innctional division running through the legislative, executive, and jadicial departments, giving civil, military, and religious govermment. Among the Omahas civil and religious govermuent are scarcely differentiated: but military government is almost entirely so. (See Wir Costoms, Chapter IX.)
§ 283. . There does not seem to be a distinct order of priests who pertorm all religious functions. Some of these functions are performed by the regular chiefs, others by the keepers of the sacred pipes, others by the four wagan ${ }^{\text {n }}$ during the buffalo hunt, and others by the leaders of the dances. Conjurors also pretend to pertorm mysterious or sacred rites. At the same time, the functions thms perlormed by the chiefs, keepers
of the sacred pipes, and the wada ${ }^{n}$ are of a civil character. The chiefs are religions officers during the buffalo hunt; they are always praying to Wakanda, and showing the pipes to him. They do not act as leaders of the hunt, which is the office of the wadan, though they can make suggestions to the latter. They cannot dratr their robes tightly around them when they are this praying, and they mnst be sober and gentle.

The keepers of the sacred pipes are regarded as chiefs in some sense, thongh they are not allowed to speak in the tribal assembly. "Each chief is a member of the tribal assembly, thongh he is not a chief by virtne of sneh membership, but by choice of the members of his gens." While the chieftainship is not hereditare, each chief tries to have one of his near kinsmen elected as his successor.
§2st. Head chiefs.-Those of the highest grade are the "nikagalni uju," or prineipal chiefs. There hase alwass been two of this rank among the Omahas till the late change of the govermment in 18:0. The head chiefs have generally been chosen from the Hañgacemn gentes, though there is no law forbidding the selection of a member of one of the Ietasanda gentes.

The following is the succession of the principal chiefs of the Omahas from the time of the celebrated Black Bird :
I. Galiige-qaũga, The Elder Gahige, commonly called Wajiñga-sabe, Black Bird, of the Mandiñka-gaxe (an Letasanda) gens; and $\mathbb{L}^{e-s a^{n}}$ -
 of the фatata (Hañgacem) gens. II, 工e-san $\mathrm{i}^{\mathrm{D}} \mathrm{c}^{6}$ age (contimuel), and $A^{\mathrm{n}} \mathrm{pa}^{\mathrm{n}}$-shă, White Elk, of the Wejicte (a Hañgacenn) g'ens. Ill. wesa ${ }^{\mathrm{D}} \mathrm{in}^{\mathrm{n}} \mathrm{e}^{6}$ ge (continued), and $\mathrm{A}^{\mathrm{n}} \mathrm{pa}^{\mathrm{n}}$ - $\mathrm{q}^{\text {ang }}$ ga, Big Elk, of the Wejincte gens, subsequently known by his Pawnee name, Ta-1'-Li-ta'-wa-hu. This was the celebrated Big Elk mentioned by Long, Say, and others in 1819-20. IV. Taikitamahu, and Uhanaijiñga or Waháxi, called Ieta-子añga, Big Ejes, by the white men. The latter was an Ictasanda man. He married a sister of Gedan $n a j i^{n}$, and this was one reason why the latter succeeded him as one of the principal chiefs. V. In 1843, $\mathrm{A}^{\mathrm{n}} \mathrm{pa}^{\mathrm{n}}$-qunga jiinga, the Yonnger Big Elk, of the Wejincte gens, and G¢edianajin, Standing Hawk, of the \$atada gens. Another reason for the appointment of the latter was the friendship existing between his father, Le- $^{-}$ san and Taikitawahn. VI. On the death of $A^{n} p a^{n}-$ qañga, lis adopted $^{\text {a }}$ son, Leta-manzĕ, Iron Eyes, or Joseph La Flèche, was made his sue cessor, and so he and G\&edan-majin were the principal chiefs till the former was set aside. Since then there has been confusion abont the head chieftainship, as well as about the chieftainship in general, ending in the election of seren chiefs of equal rauk in 1880 .
§285. Subordinate chiefs.-Next to the nikagahi uju are the mader chiefs, or nikagahi, of whom the number in each tribe varies from time to time. When both of the head chiefs retire from office or die there is an entire change of the subordinate chiefs; all must resign, and other's must be elected to fill their places. Thus when $A^{n} p a^{n}$.łainga jiinga and

Gqeda ${ }^{10}$ naji" succeeded to the head chieftainship, in 1843 , fully sisty subordinate chiefs were appointed. Among these were Aba-Lebe, of the Latal $^{\text {ata }}$ gens; Ieta•duba, of the Wasabe-hit‘aji subgens; dasi-duba
 gave gens; and $d^{a} \phi^{\mathrm{n}}$.gabige, of the $\mathrm{w}^{\mathrm{a}-\mathrm{da}}$. Some chiefs lave been ap. pointed by the United States Govermment, and so have been recognized as chiefs by the United States agent in his councils with the tribe; lut these are distinct from the regular chiefs. In 1878 the mriter fomm three of this kind of chiefs among the Omahas. They had been appointed by the United States about the year 1869. Cañge-slĭ̆ was made chief in the place of $\mathrm{Ta}^{\mathrm{p}} \mathrm{wa}^{\mathrm{n}}$-gaxe; Tbahanhi, instead of his father, Wanuyige, of the Ictasanda gens; and Waniza-waqé, the keeper of the sacred pipe of the $\mathrm{L}^{\mathrm{a}}$-ta was the third.

In 1878 the following were the chiefs who met the agent in councils: Gidedan ${ }^{\text {n }}$ nji" ${ }^{10}$ and his brother, dete-gahi, who were considered the head chiefs by some; Manteu-nanba, of the Hañga; Gabige, of the Iñe-sabe;
 Cañge skă, Waniła-waqě, and lbahabi. The last three alway's appeared to stand together, forming a third party in the tribe, as opposed to the chiefs' party (to which the others belonged), and that of the folug men or progressires.
§ 280. Omaku chiefs elected in Mareh, 1880.-These were elected by an assembly of the whole tribe, in open conncil, and by a show of hands. All are of equal rank, there being no pincipal chiefs :
dede-gahi (ol' the chiefs' party) and Nanperrater or Cyn-jingal (of the
 lepose(ī). Gahige (of the chiefs' party) and Duba-man $\boldsymbol{4}^{\mathrm{i}^{n}}$ (of the young men's party), of the Iñe-sabec. yaxe-4anha, or Two Crows (of the young men's party), and Icta-basude (of the chiefs' party), of the Пaŭga. The latter was substituted for his aged father, Manteu-naba. The only Ictasauda chief elected was Cañge-slĭ, of the Manфiñka-gaxe. Mahin dinge, Waniqawagě, and Ibahanbi were ignored.
 Waniqa-waqě, of the $\mathrm{L}^{\mathrm{a}-\mathrm{da} \text {; Wahan }}$ 中inge, of the $\mathrm{L}^{\mathrm{e} \text {-sminde; and lbahan. }}$ bi. of the Ictasanda, making ten chiefs.
§2. hieepers of the saored pipes.-These have been chiefs among the Ponkas. aul it seems probable that they are reckoned as such among the Omahas. (See the account of the inauguration of Ponka chiefs, § 280.)

Though no conneil could be openel without their assistance, they were not allowed to take part in any of the deliberations. (See § 290.)
§ 288. Who cen be cleeted chiefs.-As a rule, they must be such as have won a good reputation in the tribe. A generous man, one who has givell more presents or feasts than his kinsmen, stands a chance of being elected a chief by and by. The presents, however, must be mate to the poor and aged, of those who are not linsmen. Some-
times a man is elected who has not led a good life; but they make him chief with the hope that the new responsibilities resting on him may soler him, and make him a wise man. Sometimes a man succeeds to the chieftainship, throngh the eftorts of some kinsman or aftinity who is a chief or head chief.

Occusions of such elections.-The resigmation or death of one of the prineipal chiefs; the resignation of both of the principal chicfs, or the resignation of one and the death of the other.
§2s!. Nacred or mysterious vites pertaining to the initietion or inunguration of chiefs.-(1). Among the Ponk:ls. Mancegahi, of the Hisula, told the following: Muxa-naji" of the Wacabe, Ce-naji" of the Maka", "a'ega" of the Nure, Si-cinge of the Maka", Ma"ze-si-ngada ${ }^{\text {n }}$ (of the half-breed band), and Camgahi of the Cixida, carry the six sacred pipes four times aromm the tribal circle. Mnxa-naji" ${ }^{\text {puts }}$ up a large tent (in the middle of the circle), numraps the bundle containing the six pipes, and then the five other men accompany him aromud the circle.

The sacred pipes are feared by all except those who are to be made chieff, sometimes four, fire, or six men. These are outside (of their loiges), and as the ohd men come aromb, if thes have agreed to become chiefs, they put the pipe-stems to their months, bat they do not inhate any of the smoke. When the old men have gone arom the fourth time the chiefs assemble in the large tent. The women and childreu stay ontside or back of the circle, as they are afraid of the pibes. Even the horses are sent to the rear. When the chiefs elect enter the large tent they give many horses to the retiring chiefs. Then they put the pipes to their months and intale the smoke, for if they should refuse to inhale it, they wonld die very soon thereafter, before the end of the year.

Nuda"-axas accomnt of the ceremonies at the time of his election is as follows: When an ohl chief resigns, a tent is set up in the middle of the eircle. They bring back some wild sage, which is used as a bed for the sacred pipes. These are laid on the with sage in the middle of the tent, next to the sacred buffito sknhl. The hañga-yi•a"ze or privileged decoration is painted on the skull, into the nostrils of which some sprigs of wild sage are thust.


Fig. 41.-The Ponka style ol han̆ga-qi'anze. All the chiefs paint the banga-yiranze on their faces, and stick phemes in their hair. They wear butfalo robes with the Lair ontsile, and redden their arm-pits, elborss, and the toes of their moceasins. They redden blankets at the elbows and next to the arm-pits, in imitation of the butaloes. The retiring chiefs say to their snccessors,
"Qubérị̧́ai-ga!" i.e., "Canse yourselres to be sacred by means of the animals that you see in your dreams when you fast." When they have left the large tent, and have returued to their respeetive lodges, they sit with their robes over their heads, and before they leave their lodges again, they must make new tent-flaps, which is a sacred act. The bearers of the sacred pipes are Ce-najir of the Makan, Heqicije of the Nuge,
 mau, and Caungahi of the \$isida. As the old men reach the tents of each gens it is annonneed by some of the spectators, "Ther hare reached the Nuqe!" for example. When Cenaji" arrives at the teuts of each gens, he says, "Ho! I have come to you." The pipes are handed in suceession to the caudidate who sits at the end. Muxa-najin addresses a few words to each of the candidates who are not the sons of chiefs, but to those who are the sons of chiefs many worts are spoken. I belonged to this latter class, so all the old men said to me, "Níta

 shall have you fill of life! You shall live to be an aged man! Your father was a ehief, your elder brother was a chief, and yonr grandfather was a chief; may they continne to look directly down on you! Desire thou to walk ver: honestly". At length they say, "Can," Enough! Then the cricr proclaims, "Ca" áda, $n+$ !" i.e., "It is indeed enongh, halloo!" Then all the people walk rapidly to the tent in the middle of the circle, eaelo one trying to get there before the others so as to get a good seat. So they reach there and pass around the tent. At the time of ms inang. uration I sat at the door of the large tent. Those who had no seats within, (i. c., as chiefs) sat outside. They were addressed thus: "Gị́iy $\mathrm{a}^{\mathrm{n}}$ itẹ́a-gă! Egiçe étli qagф̧in" te hǎ!" i.c., "Make room! Beware how you sit there!" By and by the tro prineipal chiefs came, stepping very delib. erately, and took their places at the head of the cirele of those within the large tent.
(2) Among the Omahas, as told by La Flèche and Tro Crows:

Only one old man goes once around the tribal circle. He starts from his orru gens, the Iũk-sabě, and enters but a single tent of each gens. He tells the people of that gens to question all their fellow gentiles who wish to be chiefs. The old man enters the Wejincte tent last of all. The men of each gens assemble by themselves. Some are afraid to undertake the chieftainship, saying, "It is difficult ; I am unmilliug." If a caudidate is "naxíle-\&iñ'ge," or "wáspajǐ", i. e., disoberlient or ill.behacer, the men of his gens ean prevent his acceptance of the affice. The next day the chiefs assemble in a large tent. The tlecorations of the chiefs, the disposition of the sacred pipes and buffalo skinl are similar to what happens among the Ponkas, with a fer exceptions. The chiefs do not redden their armpits, elbows, and the toes of their moccasins, and the langa-rian ${ }^{n} z e$ is slightly different.

The only clothing worn by the chiefs dhring this ceremony consists of moceasins, leggings, breech-cloths, and buffalo robes, with the hair outside. The place of meeting is the earth-lolge belonging to one of the principal chiefs. Besides the chiefs, only a few very brave men are admitted to witness the ceremony and to act as servants. The keepers of the sacred pipes are there; and the two old men of the Hañga who keep the sacred tents, sit by the door, as the wagqua to get mood and water, aud to attend to the boiling of the food for the feast. The rest of the people, incluling the brave men and the yonng men, are not iurited to the feast, but they can sit outside the lodge. When the erier says, "Can ada, $n+$ !" the caudidates know that he refers to them, so they and the people hasten to the earth-lodge. (Sce Fig. $2, \S 18$.)


Fig. 42.-Tbe Omaha sty le of haügaपi $^{4}: 1^{\circ}$ ze.

The brave young men may be selected from each gens to hand around the food; and one of the principal chiefs calls on two by name to lade out the food.

The principal chief who is about to retire tells each nem chief where he must sit in the circle of chiefs, and to whaterer place he is thus assigned he most regard that as his seat in the assembly from that time on. The seat in question is resigned to the new chief ly one of the retiring chiefs, except when some of the subordinate chiefs vacate their phaces to wore nearer to the head chicfs, in which case the new ehiefs are told to take the places thus racated.

When one of the hearl chiefs resigns all of the subordinate chiefs change their places in the comeil, moving nearer to the seats of the principal chicfs. But should the principal chiefs so desire it some of the new chiefs may ocenpy the seats near them, being promotel over some of the subordiuates. A new chief did not always succeed a retiring chief of the same gens.

The retiring head chief then exhorts cach nem chief thus: "If you get in a bad hamor Wakanda will do so to you. Wo not lie lest the people speak of you as lying chicfs and refuse to obey you."
§290. The tribal assembly or council.-This is composed of the chiet's a'me. The common people have no roice in it. When there is any rery important business the yonng men and all the people are informed of it aiter the meeting of the conncil. When the chiefs are thus as sembled, they are not always invited to a feast ; but the two sacred pipes were always carried aromon the eircle. (See § 18.)

The prineipal chiefs did not act without eonsulting the other chiefs. They nsed to eall them together and submit to them any important questions that had arisen, saying first to one then to another, "What
do fou decide on?" or "Do you decide what shall be done." If one after another refused to express an opinion, the two principal chiefs continued their questioning till they found one who gare a decision.
§ 291. The Gentile Assembly.-A gens could assemble as a whole whem there was any special oceasion for such action, e.g., if they had ans grievance against the members of another gens.
§ 292. Powers of submdinate Chiefs.-Chiefs had certain rights, among which were the following: 1 . The right to sit in the tribal assembly, and to join in the deliberations. 2. The right of each to retain his office till his death or resignation. 3. The right to regulate the buffalo hunt with the aid of the directors and the keepers of the Hanga sacred tents. 4. The right to approve or disapprore of the organization of a small war parts, and to prevent the departure of the same. 5 . The right to form a parts to go on a friendly visit to another tribe ; this ineludes the right to ge with a sacred pipe to the village or camp of a lonstile tribe in order to make peace. 6. The right to stop quarreling or fighting betweent two or more persons, by putting the tro sacred pipes between the combatants and begging them to desist. 7. The right to assemble at the sacred tent of the Elk gens, and regulate the sending out of scouts in case of a sudten alarm. S. In modern times, the chiefs have exercised the right to sell all or a portion of the land ocenpied by the tribe, to the United States Govermment; but such a right was, from the nature of the case, unknown in ancient times.

No chief had a right to interfere with the food or other property of private individuals, such as that belonging to the head of a bonsehold. So when visitors came from another tribe the chiefs could not compel members of their tribe to entertain them or make presents to them; all they could dos was to ask such things of the people as farors. Sor chict had a right to deprive a hunter of an animal that he had killed, nor could he claime even a part of the ammal. (see § 147.)
§:93. I'meers of principal Chiefs.-Among their powers are the fullowing: 1. The right to order the policemen to strike the disobedient. 2. The right to order the crier to proclam the decisions of the tribal aswembly: 3. The right to call on two of the brave young men by name, and tell then to lade out the food for the feast. 4. The right to the primipal seats in the tribal assembly. 5 . The right of one of them to determine the phace for each newlyelected chief in the tribal assembls, and also to give ans chief a higher place in the circle, promoting him (1) a place above some of his seniors.
§29. Deposition of Chiefs.-Chiefs were not deposed. Ther always rontinued in office till their deaths or resignations. But when both head chiefs died, or one died and the other resigned, all the subordinate thief.s were obliged to resigu.
§ 29. Powers of the Feepers of the Saered Tents.-Thes had certain dutien to perform during the buffalo hunt. They had the care of the silered tents, with their contents, the pole. and sacred skin. Ther acted
as wagqa for the tribal assembly, in which they han seats, hut without the right to join in the deliberations. They were expected on such occasions to attend to the fire, to lring in wood and water, and to superintend the boiling of the food for the feast, whenever one was given to the assembly. (See § S.)
$\$ 290$. - Poucers of the liecpers of the Sucred lipes (see Chapter II $)$.They cond not join in the deliberation of the tribal assembly, thongh no comeil could be opened withont their assistance. (See § 2.8 .)
§ $99^{7}$. Powers of the rolicemen. When not traveling on the buftalo lunt ther acter as messengers for the chiefs. There were no special policemen for each chief. They conld strike any of the disobedient persons, evell when not ordered to do so by the principal chiefs. Such disobedient ones were those who quarreled and fought, stole, or seared ofit the buttialo.
§ats. Religion.-Religion may beconsidered as not fully differentiated from the government (see $5 \$ 230$ to 283 ). The chiefs are the religions as well as the exivil rulers of the state. A full account of the religion of the Omahas camot be given in this paper. It is commected with the practice of medicine, my thologr, war customs, gentile system, ett.

## CHAPIER XII.

## THE LAW.

§ 209. The law, which is the borly of rules that the State endeavors directly or indireetly to enforee, may be properly classed as follows: 1. Personal law. 2. Properts law. 3. Corboration law. 4. Government law. 5. International law. 6. Military law. 7. Religions law.

Crimes may be committed against personal law, property law, corporation lam, government law, international law, military law, and religions ians. So there are as many divisions of eriminal lam.

## PERSONAL LAW.

§ 300. A large part of personal law belongs to gentile or family law. Certain degrees of cousanguinity and affuity are cousidered as bars to intermarriage. The marriage of lindred has always been regarted as incestuous by the Omahas and kindred tribes. Affuities were forbidden to Self in certain places which are explained in the deseription of the kinship system and the marriage laws.

Marriage by elopement has been practiced, but marriage by eapture or by duel are not known. (See § S2.)

Nage, quarreling and fighting.-It nsed to be a custom among the Omahas, when two men engaged in a fight, that he who gare the first blow was beaten by the uative policemen.
T"eфai, accidental killing, amd "t'eki申ai," intentional killing or murder, are also crimes against religions law, which see in $\$ \S 310,311$.

Witcheraft.-When the supposed vietim has died and the offender has beeu detected his life may be taken by the kinsman of the vietim without a trial before the assembly or any other tribunal.

Slacery was not known. Captives taken in war were not put to death. (See § 222.)
§ 301. Social vices (a), Adultery.-Sometimes a man steals another man's wife. Sometimes he tempts her, but does not take her from her husband. The injured man may strike or kill the guilty man, he may hit the wowan, or he may teprive the offending man of his property. If a woman's husband be guilty of adultery with anotier woman she may strike him or the gnilty female in her anger, but she eannot elaim danages. lu some extreme cases, as recorded by Sar, an inexorable man has been known to tie his frail partuer firmly upon the earth in the prairie, and in this sitnation has she been compelled to submit to
the embraces of twenty or thirts men successively ; she is then aban doned. But this never happened when the woman lad any immediate kindred, for if she had ans such kindred in the tribe the husband rould be afraid to punish his wife in that manner. A roman thus punished became an onteast; no one rould marry her.
(b) Prostitution.-In 1879 there were only two or three women in the Omaha tribe that were known as minckeda or public women. Of late years, accolding to La Fleche and Tro Crows, there have been many midecela, but it was not so formerly, when the Indians were the only inhabitants. A father did not reprove his danghter if she was a minckeda. He left that to her elder brother and her mother's brother, who might strike her with sticks. Sometimes, if very augry with her, they could shoot an arrom at lier, and if they killed her, nobody could complain.
(c) Formicution.-This is not praeticed as a rule, except with women or girls that are minckeda. So strict are the Omabas abont these matters, that a young girl or even a married romen walking or riding alone, wonld be rnined in claracter, being liable to be taken for a minekeda, and addressed as such. No woman can ride or tralk witls auy man but her husband or some immediate kinsman. She generally gets some other woman to accompans her, unless her husband goes. Young men are forbidden to speak to girls, if they shonld meet two or more on the road, unless they are kindred. The writer was told of some immorality after some of the dances in which the women and girls participate. This has oceurred recently; and does not apply to all the females pres. ent, but only to a few, and that not on all oceasions. When ginls go to see the dances their mothers accompany them; and husbands go with their wives. After the dance the womed are taken home.
(d) Schoopanism, or paderastia.-A man or boy who suftered as a victim of this crime was ealled a min-quga, or hermaplirodite. La Flèche and Two Crows say that the mi"-quga is "ģav $\phi i^{n}$," foolish, therefore he acts in that manner.
(e) Rape.-But one Omaha las ab bad reputation in the tribe for having frequeutly heen guilty of this crime. It is said that one day he met the danghter of Gia ${ }^{n} z e \cdot \phi i n g e$, when she was about a mile from home, driving several ponies. He pulled her offher horse, and though she tras not orer seren or eight years old, he violated her. The same man was charged with having committed incest with his own mother.
§ 30:. Maiming.-This never occurs except in two cases: First, by accident, as when two men wrestle, in sport, and an arm is broken by a blow from a bow or stick; secondly, when the policemen hit offenders with their whips, on the lead, arms, or body ; but this is a pmishment and not a crime. La Flèche and Two Crows never heard of teeth being knocked ont, noses broken, exes injured, etc., as among white or colored men.

Slander is not pmishable, as it is like the wind, being "raniajĭ," that is, unable to cause paiu.

## PROPEPTY JAW.

§303. Public property, provisions, and stock are notknown. Hence, there are no revenne laws.
(a) Tribel property.-Each tribe claimed a eertain extent of territory as its own, for purposes of ocenpancy, cultivation, hunting, and fishiug. But the right of a tribe to sell its land was something muhearl of. Portions of the Omala territory were sold because the people feared to refuse the white men. They consented jnst as a man would "consent" to hand his purse to a highway robber who demanded his money or his life. Land is enduring, even after the death of all of a generation of Omahas; for the men of the next generation succeed and dwell on the
 be sold. But horses, clothing, lodges, ete., soon perish, and these were the ouly things that they could gise away, being persoual propertr. The tribe had a common langinge, the right to engage together in the chase as well as in war, and in certain rites of a religions and ciril character, which are described in conuection with the hunting customs, etc.
(b) Gentile property.-Each gens had its special "wewaspe," such as the sacred pipes, chiefs, sacred tents, area in the tribal circle, etc. These "werraspe" also belonged, in a measmre, to the whole tribe. (See Gentile System, Chapter III.)
(c) Household property.-This consisted of the right of oceupaney of a common dwelling, the right of each person to shares of fish, game, ete., aequired by any member of the honsehold. When game was killed, it belonged solely to the honsehold of the slayer; members of any other household had no right to take any part, but the slayer of a buffalo or other large animal might give portions to those who aided him in cuttiug it 11 . (See $\S \S 147,150$.)
(d) Personal property. - When a father gave a horse or colt to his child, the latter was the sole owner, and could do what he wished with the propertr. Each head of a household held a possessory right to such a tract or tracts of land as the members of his family or household cultirated; and as long as the land was thus cultivated, his right to its enjoyment was recognized by the rest of the tribe. But he conld not sell his part of the land. He also had a right to cultirate any unoceupied land, and add it to his own. The husband and wife who were at the head of the family or household, were the chief owners of the lodge, robes, ete. Thes were joint owners, for when the man wished to give amay ansthing that could be spared he could not do so if his wife was unwilling. So, too, if the wife wished to give away what conld be spared, slie was mable to do it if her husband opposed her. Sometimes, when the man gave something withont consulting his wife, and told her afterwards, she said nothing. The wife had control of all the food, and the man consulted her before he invited gnests to a feast saying: "Ewéku
 for me."
Members of the same tribe oceasionally exchanged commodities. This right was recognized by all. (See International Law, § 307.)
§304. Debtors.-When a man asked another to lend him anything, as a knife, kettle, \&e., the omner woukl not refuse. When the bormower had finished using it, he retumed it to the lender, for he wond be ashamed to keep it as his own. There never was a case of refusal to return a borrowed article. If the use of the thing had impaired its ralue, the borrower always returned another article of the same kind, which had to be in as good condition as the former was when it was borrowed. There was no pay or interest on the loan. Sometimes, when the borrower was a kinsman or friend of the lender, and he returned to the latter hisproperty, the lender mould say to him, "Keep it!"
$\$ 395$. Order of inheritanee.-First, the eldest son, who becomes the head of the household or family; then the other sons, who receive shares from their brother; it there are sisters of these, the receive from their eldest brother whatever he thinks that they should have. Shond the deceased leare no children, his lindred inherit in the for lowing order: His elder brother, yomger brothers, sisters, mothers' brothers, and sisters' sons. The widow receires nothing, unless she has grown sons of her own, who can protect her. The husband's kindred and the widow's stepsons generally deprive her of all the property, because they fear lest she should go elserfhere and marry.
§306. Crime against property luw: Theft.-When the suspected thief dicl not confess his offense, some of his property was taken from him mitil he told the troth. When he restored what he had stolen, one-halt of his own properts was returned to him, and the rest was given to the man from whom he had stolen. Sometimes all of the policementhipperl the thief. But when the thief fled from the tribe, and remained away for a year or two. the offense was not remembered on lis return : so no punishment ensued.

## CORPORATION LAW.

(See Societies, in Chapter X.)

GOVERNMENT LAW.
(See the preceding chapter.) The crimes against government law were riolations of the rules of the buffalo hnnt, quarreling, and fighting. The riolations of the rules of the buffalo hunt were also regarded as crimes agaiust religious larr.

INTERNATIONAL LAW.
(See Whar Customs, Military Law, and Visiting Customs.)
§307. Mode of making peace with another tribe.-When the Omahas wished to make peace, which was termed, "making the land good," tro or more chiefs aud some of the yonug men took oue of the sacred pipes and went marmed towards the village or camp of the late foe, taking care to go openly and in diylight, when their approach conld be seen. They were met by some of the villagers, who conducted them to a lodge, where fool was given them. After the meal, they were asked to tell the object of their risit. The leader of the visitors then said, "I have come becanse I think that we shonid fight no longer. I have come that we may eat and swoke together." The principal man of the village then replied, "It is good! If you tell the truth, when yon come again, we will give a horse to each one of yon." At this time, no preseuts were made by either party. They remained together two, three, or four days, and left for home when their leader decided to depart. The bearer of a peace pipe was geuerally respected by the enemy, just as the bearer of a fling of truce is regarded by the laws of war among the so-called civilized nations.

When strangers came to visit the Omahas, or when the latter visited another tribe, presents were given by both parties, generally consisting of horses and robes. But there was no commence, as we understand that term.

## MILITARY LAW.

(See the preceding paragraphs, and War Customs.)

## RELIGIOUS LAW.

§ 308. The rules of the buftialo hunt, the consecration of the hearts and tongues, the ceremonies pertaining to the anointing of the sacred pole, etc., and those comected with the planting of the corn, were enstoms which were regarded as laws received by their ancestors from Wakanda; hence, they pertained to religion as well as to the government of the tribe. (See $\S \S 128-163$.)
§ 309. The following are of a religious character: The worship of the thumler, when first heard in the spring (§ 24), and when the men go to war ( $\$ 196$ ); the style of wearing the hair in childhood ( $\$ 30$, ete.) ; most of the governmental instrumentalities emmerated in Chapter X1, aul nou-intercourse with a woman (luring her catamenial sechnsion (§ 97).

The Omahas were afrait to abandon their aged on the prairie when away from their permanent villages lest Wakanda should ponish then.

The most common offenses against religious law were murier ind aecirlental killing.
§ 310. Murder-Murder ol a fellow Omaha has been of rare oecurrence. In runkenmess alone has eansed two men to kill each other in it few cases; but owing to it there have been more instances of murfer and manslanghter. Before liquor was introduced there were no murders, eren when men quarreded. The murder of a fellow clansman was unknown, except in a few cases of parmicide, cansed by drunkenuess. Parents never killed their children. Abont thinty-two years ago a man killed his uncle to avenge the morder of anotlier uncle by a drunken son. Over sixty years ago a Ponka married an Omaha woman, and remained with her tribe. Hismother-in law was a rers bad old woman, so be killed her. No Ousha ever killed an aftuity.

Murder might be punished by taking the life of the murderer, of that of one of his elansmen. When one man killed another, the kinsmen of the murdered man wished to avenge his death, but the chiets and brave men usually interposed. Sometimes they showed one of the sacred pipes; but they always took jresents, anl begged the kinsmen to let the offender live. Sometimes the kinsmen of the murderer went alone to meet the avengers; sometimes they took with them the chiefs and brare meu; sometimes the chiefs, braves, and generous men went without the kinsmen of the murderer. Sometimes the avengers refused to receive the presents, und killed the murderer. Even when one of them was willing to receive them, it was in vain if the others refinsed.

When the life of the murderer was spared, he was obliged to smbmit to punishment from two to four years. He must walls barefoot. IJe conld eat no warm food; he conll not raise lis voice; wor could lie look around. He was compelled to pull his robe around him, and to have it tied at the neck, even in warm weather; he could not let it hang loosely ar fly open. He conld not more his hands abont, but was obliged to keel" them "lose to his body. He could not comb his hair; and it must not be blownabont by the wind. He was obliged to piteh his tent about a quarter of a mile from the rest of the tribe when they were goiug on the hont lest the ghost of his victim should raise a high wind, which might eanse damage. Only one of his kindred was allowed to remain with him at his tent. No one wished to eat with him, for they salisl, "It we eat with him whom Wakanda hates, for his crime, Wakanda will hate us." Sometimes he wandered at night, crying aud lamenting lins offense. At the end of the designated period, the kindred of the murtered man hearl his crying amd said, "It is enougli. Begone, and walk among the crowd. Put on moceasins and wear a good robe." Shoukl a man get a bad reputation on acconnt of being quarrelsome his gens might refuse to defeud him. Eren it the kindred were sali when he

3 ETH———4
was slain, they would say nothing, and no one tried to avenge him. The momer of a child was as great a crime as the momer of a chief, a brave, or a woman. There was no distinction in the price to be paid.

Should the eriminal escape to another tribe, and be absent for a year or two, his crime wonld be remembered on his return, and he would be in danger.
§ 311. Accidental killing.-When one man killed another accidentally, he was rescued by the iuterposition of the chiefs, and subsequently was phished as if he were a murderer, hat only for a year or two.
§ 312 P. Profanity.-Cursing and swearing were muknown betore the white men introducer them. Not one of the 中egiha dialects contains an oath. The Omalas are rey carefinl not to use mames which they regand as sacred on ordinary occasions; and no one dares to sing sacred songs except the chiefs and old men at the proper times.
§ 313. Drunkemess becane a crime, becanse it often led to murders; so the Omaha policemen determined to pmish awh offemder. Each one of the tell gave him several blows with a whip, and the drankard's ammity for that year was taken from him. In 1854 this viee was brokna $u_{1}$, and since then there has been no instance of its ocemrence anomg the Uumahias. ${ }^{22}$
§314. Falsehoorl.-In 1879 Staming Hawk and a few others were noted for this viee; hat in 1882 La Fleche said that there were many who han lost all regaril for the truth. Formerly, only two w thee were notorious liars; hat now, there are abont twenty whodo not lie. Scontis were expected to speak the thath when they retumed to report to the directors, the kecpers of the saced tents, ete. (See $\$ \S 23,136$, and 137.) Wamions were obliged to mulergo the orteal of the wastegistu (Usage, watse-yistu), before receiving the rewards of brawerg. It one told a lic, he wandetected, as the Indians believed that the stick always tell from the satered bag in such a case. (See §ٌl4.)

2a The Indians also broke mp gambling with cards, hat it has been resmed, as the poliee have not the power to pmuish the offenders.

SMHTHSONLAN INSTITUTION-DUREAU OF ETHNOLO(i:.

NAVAJO WEAVERS.

13 Y


## ILIUSTRATIONS.

Page.
Plate XXXIV.-Navajo woman spinningr ..... $3: 6$
XXXV.-Weaviug of diamomb-shaped diagonals ..... : 80
XXXV1. - Navajo woshan weavinis a belt ..... 384
XXXVII. - Znñi women weaviog a belt ..... 1388
XXXVIII.-Bringing down the batten ..... 390
Fig. 4?-Ordiuary Navajo blanket loom ..... :378
43. - Diagram whowing formation of warp ..... 339
44. - Weaving of saddle-girtls ..... $38 \%$
15.-Diacram showing irrangenent of threars of the warp in the healds and on the rod ..... 383
46. - Weaving of sathlle-girtls ..... :383
47.-Diagram showing arrangement of healds in diagonal weavingr. ..... :34
48.- Diagonal cloth ..... 384
49.-Nivajo blanket of the finest quality ..... 385
50. - Navajo blankets ..... 386
51. -Navajo blanket ..... 386
52. - Navajo blataket ..... 387
53. - Navajo blanket ..... 387
54.-Part of Navajo blanket ..... 388
55. - Part of Navajo blanket ..... :388
56. - Diagram showing formation of warp ot sash ..... 388
57.-Section of Navajo belt ..... 389
59. - Wooden heald of the Zuñin ..... 389
59.-Girl weaviug (from an Aztec picture) ..... 391

# NAVAJO IIEAYERS. 

By Dr. Washington Mathmews.

§ I. The art of weaving, as it exists among the Navajo Intians of New Mexico and Arizona, possesses proints of great interest to the stndent of cthogataph. It is of ahoriginal origin; ant while Emropean art has madoultedly motified it, the extent and matme of the foreign inthence is casily traced. It is by no means certain, stith there are many reasoms for smposing, that the Nasaios leaned theib craft from the J'ueblo fodians, and that, tow, sine the adrent of the Spaniads; vet the pmpils, if smeh they be, lan exeel their masters torlay in the beaty and quality of their work. It may be sately stated that with no native tribe in America, not of the Mexican bommany, has the art of weaving been earied to greater perfection than among the Natajos, "hile with none in the entire eontinent is it lens Emopennzed. As in language, habits, and opinions, so in ats, the Narajos have been less inllneneed than their sedentary neighbors of the mabos bey the eivilization of the Old World.

The superiority of the Navajo to the I'neblo work results not only from a constant all vance of the weaver's art among the former, but from a constant deteriomation of it among the latter. The chief canse of this deterioration is that the Pueblos find it more remumerative to lony, at least the tiner serapes, from the Navajos, and give their time to other pursuits, than to mamfacture for themselves; they are nearer the white settlements and can get better prices for their produce; they give more attention to agriculture; they have within their conntry, mines of torquoise which the Navagos pize, and they have no trouble in proenring whisky, which some of the Navajos wize even more than gems. Con sequently, while the widder Indian has incentives to improve his art, the more adranced has many temptations to abandon it altogether. In some pmeblos the sisill of the loom has been almost forgotten. A growing fondness for Enropean clothing has also had its intuence, no dombt.
§ II. Cotton, which grows well in New Mexico and Arizona, the tongh fibers of yncea leaves and the fibers of other phants, the hair of different quadrupeds, ant the down of birds furnished in prehistorie days the materials of textile fabrics in this comntry. While some of the Pueblos still weave their mative cotton to a slight extent, the Navalios grow $n 0$ cotton and spin nothing lint the wool of the domestic sheep, whieh amimal is, of conse, ol' Spemish jutroluction, and of whith the Navajos hare vast herds.

The wool is not washed mitil it is sheared. At the present time it is combed with hand cards purehased from the Americans. In spinning, the simplest form of the spindle-a slender stick thrist through the center of a round wooden disk-is used. The Mexjcans on the Rio Graude nse spiming-wheels, and although the Navajos have olteu scen these wheels, have had abundant opportunities for buying and stealing them, and possess, I think, sufticient ingenuity to make them, they have never abandoned the rade implement of their ancestors. Plate XXXIV illustrates the Narajo method of bandling the spindle, a wethod different from that of the people of Zañi.

They still employ to a great extent their natire dyes: of yellow, reddish, and black. There is good evidence that they formerly had a blne dye; but indigo, originally introduced, I think, by the Mexicans, has superseded this. It they, in tormer days, hat a native blue and a native vellow, they must also, of comse, have had a green, and they now make green of their native yellow and indigo, the latter heing the ouly imported llyestuff I have ever seeu in use amoug them. Besides the hnes above indieated, this people have had, ever since the introduction of sheep, wool of three different natural colors-white, rusty black, and gray-so they had always a fair range of tints with which to execute their artistic designs. The brilliant red figmes in their finer blankets were, a few years ago, made entirely of bayctu, and this material is still largely used. Bayeta is a bright searlet cloth with a long nap, much finer in appearance than the searlet strouding which forms such an important artiele in the Indian trade of the North. It was originally brought to the Navajo country from Mexico, bnt is now supplied to the trade frow onr eastern cities. The Indians ravel it and use the weft. While many handsome blankets are still made ouly of the colors and material above described, American yaru has lately become very popular among the Narajos, and many fine blankets are now made wholly, or in part, of Germantown wool.

The black dye mentioned above is made of the twigs and leares of the aromatic sumac (Rhus aromatica), a native yellow ocher, and the gum of the piñon (Pinus edulis). The process of preparing it is as follows: They put into a pot of water sowe of the leaves of the smmac, and as many of the branchlets as can be crowded in without much breaking or crushing, and the water is allowed to boil for five or six homs mutil a strong decoction is made. While the water is boiling they attend to other parts of the process. The ocher is reduced to a fine powder betwern two stones and then slowly roasted over the fire in an earthen or metal ressel until it assumes a light-brown color; it is then taken from the tire and combined with about an equal quantity in size of piñon gmm; again the mixture is put on the fire and constantly stirred. At first the gum melts and the whole mass assumes a moshy consistency; but as the roasting progresses it gradnally becomes drier aud darker until it is at last reduced to a fiue black powater. This is removed from the


NAYAJU WUMAN SPINNING.
fire, and when it has cooled somewhat it is thrown into the decoction of smanc, with whith it instantly forms a rich, blue-bate fluid. This dye is essentially an ink, the tamic atell of the smac combining with the sasipuioxite of iron in the roasted ocher, the whole enriched by the can. bon of the calcinet gam.

There are, the Indians tell me, three different processes for dyeing sellow; two of these I have witnessed. The first proeess is thus conducted: The flowering tops of Bigelocia gravcolens are boiled for abont six hours until a decoction of deep sellow eolor is produced. When the dyer thinks the decoction strong enough, she heats over the fire ${ }^{\prime \prime}$ a pan or earthen ressel some native amogen (an impure native almm), until it is reduced to a somewhat pasty consisteney ; this she adds grannally to the decoetion and then puts the wool in the dye to boil. From time to time a portion of the wool is taken out and inspected matil (in about half an lour from the time it is first imnersed) it is seen to have assumed the proper color. The work is then done. The tint modued is neany that of lemon yellow. In the second process they use the large, tieshy root of a plaut which, as 1 have nerer get seeu it in fruit or flower, 1 am unable to determine. The fresh root is crusbed to a sott paste on the metate, and, for a mordant, the almogen is added while the grinding is soing on. The cold paste is then rubbed between the hands into the wool. If the wool does not seem to take the color realily a little water is lashed on the mixture of wool and paste, and the whole is very sightly warmed. The entire process does not ocenpy over an hour and the result is a color much like that now known as "old golld."

The rethlish dye is made of the bark of Alnus incana var. viresecns (Watson) and the hark of the root of Cercocarpus parvifolius; the mor. dant being fine juniper ashes. On buckskin this makes a brilliant tancolor; but applied to wool it prolaces a wuch paler tint.
§II. Plate XXXV11 and Fig. 42 illustrate ordinary banket-looms. Two posts, a ", are set firmly in the ground ; to these are lashed two cross-pieces or braces, $b c$, the whole torming the frame of the loom. sometimes two slebder trees, growing at a conrenient distance from one another, are made to answer for the posts. $d$ is a horizontal pole, which I call the suppementary yam-beam, attached to the upper brace, h, by means of a ropre, $e$ e spitally applient. $f$ is the upper beam of the loom. As it is analogous to the yan-heam of our looms, I will eall it by this name, although onee ouly have I seen the warp wound around it. It lies parallel to the pole $d$, about 2 or 3 inches below it, and is attached to the latter hy a mumber of loops, $g g$. A spiral cord womd around the yarm-benm holds the upper border cord $h h$, which, in turn, seeures the upper end of the warp $i$. The lower beam of the loon is shown at $k$. I will call this the cloth-beam, althongh the finished web is never wound around it ; it is tied tirmly to the lower brace, $c$, of the frame, and to it is secured the lower border cord of the blanket. The original distance between the two beams is the length of the banket. Lying
between the threads of the warp is depicted a broad, thin, oaken stick, l, which I will call the batten. A set of headds attached to a heald.


Fig. 42.-Ordinary Narajo blanket loom.
rod, $m$, are shown above the batten. These healds are made of cord or farn; they inchde altemate threads of the warp, and serve when drawn forward to ope: the lower shed. The upper shed is lept patent hy a stout rod, $n$ (having no healds attaelied), which I name the shed-rod. Their substitute for the reed of our looms is a wooden fork, which will be designated as thr reed-fork ( $\mathrm{Fig} .44, a$ ).

For convenience of description, I am obliged to use the word "shnttle," althongh, strictly speaking, the Navajo has no shottle. If the figure to be woren is a long stripe, or one where the weft must he passed through 6 inches or more of the sherl at one time, the yarn is wound on aslender twig or splinter, or s! boved through on the end of such a piece of wood; but where the pattern is intricate, and the weft passes at each turn through only a few inches of the shed, the rarn is womm into small skeins or balls and shoved throngh with the finger.
§ IV. The wall is thas constructed: A frame of fonr sticks is made, not unlike the frame of the loom, but lying on or near the gronnd, instead of standing erect. The two sticks forming the sides of the lrame are rongh saplings or rails; the two forming the top and bottom are smooth ronnded poles-often the poles which afterwards serve as the beams of the loom; these are maced parallel to one another, their distance apart depending on the length of the projected blanket.

On these poles the warp is laid in a contimous string. It is first tirmly tied to one of the poles, which I will call No. 1 (Fig. 4:3); then it is passed over the other pole, No. 2, , brought back under No. 2.2 and over No. 1, forward again moder No. 1 and over No. 2, , ant sor on to the emd. Thus the first, third, fitth, de., turns of the corl cross in the middle the second, fourth, sixth, de., forming a series of dongated figures 8 . as shown in the following diagram-


Fif. 43.-Diagram abowing furmation of warp.
and making, in the very begiming of the process. the two sheds, which are kept distinet thronghout the whole work. When sulficirnt string has bern laid the rad is tied to pole No. 2 , and a rod is placoll in sath shed to keep, it open, the rods being afterwards tied together at the embs to prevent them from falling out.

This done, the wearer takes three strings (which are afterwards twilled into one, as will appear) and ties them together at one end. She now sits outside of one of the poles, looking toward the center of the finme, and proceeds thas: (1) She secures the triple cord to the pole immediately to the left of the warp ; (2) then sue takes one of the threads (or strands as they now become) and passes it nuder the first turn of the warp; (3) next she takes a second strand, and twilling it once or ottener with the other strands, includes with it the second bemd of the Warp; (4) this done, she takes the third strand and, twilling it as hefore, passes it moler the third bend of the wap, and thas she goes on metil the entire wap in one place is secured between the strands of the cord; (5) then she pulls the string to its fullest extent, and in doing so separates the threads of the warp from one another; (6) a similar three stramed cord is applied to the other eud of the warl, along the ontside of the other pole.

At this stage of the work these stont corts lie along the onter surfaces of the poles, parallel with the axes of the latter, but when the warp is taken off the poles and applied to the leams of the loom by the spiral thread, as ahore desmilued, and as depreted in Plate XXXVIII and Fig. 42, and all is ready for wearing, the cords appear on the inner sides of the beams, i. e., one (Pl. XXX YIII and Fig. 42, $h / h$ ) at the lower side of the yarn-beam, the other at the mpere side of the cloth-beam, and when the blanket is finished they form the stout end margins of the web. In the coarser grade of blankets the cords are remored and the ends of the warp tied in pairs and made to form a fringe. (Sce Figs. 54 and 53.)

When the warp is transterred to the loom the rot which was placed in the upper shed remains there, or another rod, straighter and smoother,
is substituted for it ; but with the lower shed, healds are applied to the anterior threads and the rod is withdrawn.
§ V. The mode of applying the healds is simple: (1) the weaver sits lacing the loom in the position for wearing; (2) she lays at the right (her right) side of the loom a ball of string which she knows contains more than sufficient material to make the healds; (3) she takes the end of this string aud passes it to the left throngh the shed, learing the ball in its original position; (4) she ties a loop at the eud of the string large enough to admit the heald rod; (5) she holds Lorizontally in her left hand a straightish slender rod, which is to become the heald-rod-its right extremity tonching the left edge of the wam-and passes the rod throngh the loop mutil the point of the stick is even with the third (secoud anterior from the left) thread of the warp; (6) she puts her tinger through the space between the first and third threads and draws ont a tole of the beald-string ; (f) she twists this once aromel, so as to form a loop, and pushes the point of the heald rod on to the right through this loop; ( 8 ) she puts her finger into the next space and forms anotber loop; (9) and so on she contiunes to advance her rod and form her loops from left to right until each of the anterior (alternate) warp-threads of the lower shed is included in at loop of the headd; (10) when the last loop is made she ties the string firmly to the rod near its right end.

When the wearing is nearly done and it becomes necessary to remove the healds, the rod is drawn out of the loops, a slight pull is made at the thread, the loops fall in an instant, and the straightened string is drawn out of the shed. Illustrations of the healds may be seen in Plates XXXV and XXXVIII and Figs. 42, 44, and 46, that in Fig. 46 being the most distinct.
§VI. In making a blanket the operator sits on the grommel with ber legs folded muler her. The warp hangs rertically betore her, and (excepting in a case to be mentioned) she weaves from below upwards. As she never rises from this squatting pesture when at work, it is evident that when she bas woven the web to a certain height further work must become inconrenient or impossible unless by some arrangement the finisheel web is drawn downwards. Her cloth-heam does not revolve as in oul looms, so she brings her work within easy reaeh by the following method: The spiral rope (Plate XXXVIII and Fig. 42) is loosened, the yarn-beam is lowered to the desired distance, a fold is made in the looseued web, aud the upper edge of the foll is sewed down tightly to the cloth-beam. In all new blankets over two feet long the marks of this sewing are to be seco, ant they olten remain until the blanket is worn out. Plate XXXV, representing a blanket nearly tinished, illustrates this procedure.

Except in belts, girths, and perhaps oceasionally in very narrow blamkets, the shuttle is never passed through the whole width of the warp at once, but only throngh a space which does not exteed the leugth of the batten; for it is by means of the batten, which is rarely more than 3 feet long, that the sheet is opened.


Axxx id gest haodid tyansy

Suppose the woman hegins ly waving in the lower sherd. She draws a portion of the healds towirds her, and with them the anterior threads of the shed; by this motion she opens the shed abont I inch, whieln is not suffieient for the easy passage of the woof. She inserts her batten edgewise into this opening and then turns it half aromd on its long axis. so that its broad surfaces lie horizontally ; in this way the shed is oprened to the extent of the width of the batten-about 3 jnehes; next the weft is passed through. In fig. 42 the batten is shown lying edgewise (its broad surfaces rertical), as it appears when just inserted into the sherl, and the weft, which has been passed throngh only a portion of the shed, is seen hanging out with its end on the gromm. In Plate KXXV the batten is shown in the seeond position desmibed, with the shed open to the fullest extent neeessary, and the weaver is represented in the act of passing the shntile throngh. When the weft is in, it is shoved down into its proper position by means of the reedfork, and then the batten, restored to its first position (edgewise), is frought down with firm bhws on the weft. It is by the vigorous ase of the batten that the Narajo serapes are rendered water-proof. lon lhate XXXVII the weaver is secol bringing down this instrument "in the manuer and for the pmrose deseribed," as the letters patent say.

When the lower shed has received its thread of weft the weaver opelus the upper shed. This is done by releasing the healds and shoving the shed rod down mitil it comes in contact with the healds; this opens the口oper shed down to the web. Then the weft is inserted and the hattell and reed-fork msed as betione. Thus she goes on with each shed alternately until the well is finished.

It is, of eomse, desirable, at least in handsome blankets of intricate pattern, to have botlonds miform even if the fignre be a little faulty in the renter. To acemplish this some of the best weavers depend on a caretul estimate of the length of each figure before they begin, and weare continnonsls in one direction; but the majority weave a little portion of the upper end before they finish the middle. Sometimes this is done by weaving from above downwards; at other times it is done by turning the loom upsile down and working from below upwards in the ordinary manner. 1n Fig. 49, which represents one of the very finest results of Navajo work, ly the best weaver in the tribe, it will be seen that exact muiformity in the ends has not been attained. The figure was of such a nature that the blanket had to be woven in one direction only.

I have deseribed how the ends of the blanket are bordered with a stont three-ply string applied to the folds of the warp. The lateral edges of the blanket are similarty protected by stout cords applied to the weft. The way in which these are woven in, next demands our at tention. Two stout worsted cords, tied together, are firmly attached at each end of the cloth-beam just outside of the warp; they are then carried upwards and loosely tied to the yarn-bean or the surplementary
yam-bean. Every time the weft is turned at the edge these two strings are twisted together and the weft is passed through the twist ; thms one thread or strand of this borler is always on the ontside. As it is constantly twisted in one direction, it is evident that, after a while, a comter twist must form which would render the passage of the weft between the cords difficult, if the cords conld not be untwisted again. Here the object of tying these corts loosely to one of the upper beans, as before described, is displayed. From time to time the cords are mutied and the unworen portion straightened as the work progresses. Fig. 44 and llate XIXXVIII show these cords. The coarse blankets do not have them. (Fig t2.)

Navajo blankets are single ply, with designs the same on both sides, no matter how elaborate these designs may be. To produce their rari-


Fic. 44.-Weaving of suddle-girth. gated patterus they have a separate skein, shinttle, or thread for each component of the pattern. Take, for instance, the blanket depicted in Fig. 49. Across thisblanker. between the proints a-b, we have two seriated borders, two white spaces, a small diamond in the center, and twenty-four sermated stripes, making in all twenty-nine component parts of the pattern. Now, when the weaver Was working in this place, twenty-mine diffierent threads of weft might have been seen hanging from the face of the web at one time. In the girth pictured in Fig. 44 tive difterent threarls of woof are shown depending from the loom.

When the weh is so neandy tinished that the batten "an no longer be inserted in the warp, slender rools are placed in the shal, white the weft is passed with increased difficulty on the end of a delicate splinter and the reed-fork alone presses the warp home. Later it becomes necessary to remove even the rod and the shed; then the alternate theads are separated by a slender stick worked in tediousty between them, and two threads of woot are
inserted-one above and the other below the stick. The very last thread is sometimes put in with a darning neelle. The weaving of the last three inches requires more labor than any foot of the precions work.

In Figs. 49, 50, $51,5^{2}$, and $\mathrm{in}^{3}$ it will be seen that there are small fringes or tassels at the comers of the hankets; these are made of the redundant ends of the four horder-cords ( $i$. $e$., the portions of the com by which they were tied to the beams), either simply tied together or secured in the web with a few sitithes.
The above is a description of the simplest mechanism by which the Navajos make their bankets; but in mantacturing diagonals, sashes, garters, and hair-hands the mechanism is mon more complieated.
§ VII. For making diagonals the warp is divided into fonr sheds; the mpermost one of thess is provided with a shed-rod, the others are supplied with healds. I will number the healds and sherls from below npwards. The following diagram shows how the threads of the warp are arranged in the healds and on the rod.


FIg. 45.-Dingram sionming arrangement of threads of the warp in the healds and on the rod.


Fig. $46 .-1 V^{\prime}$ eaving of saddle.girth.

When the weaver wishes the diagonal ridges to ran upwads from right to left, she opens the sheds in regular orler from below upwards this: First, second, thim, fometh, lirst, secome, thim, fourth, \&e. When she wishes the ridges to trend in the contrary direction she opens the sheds in the inverse order. I fomm it convenient to take my illustrations of this mode of wearing from a girth. In Figs. 44 and 46 the mechanism is plainly shown. The lowest (first) shed is opened and the first set of healds drawn forward. The rings of the girth take the place of the beams of the loom.
There is a variety of diagonal weaving practiced by the Navajos which produces diamond figures; for this the mechanism is the same
as that just describeri, except that the healds are arranged differently on the warp. The following diagram will explain this arrangement.

To make the most approved series of diamonds the sheds are opened twice in the direct order (i.e., from below upwards) and twice in the


Fig. 47.-Diagran slowing arrangement of helds in diagonal weaving.
inverse order, thms: First, second, third, fourth, first, second, third, fonrth, third, second, first, fomrth, thirrl, second, first, fourth, and so oll. If this order is departed from the figures become irregular. If the rearer continnes more than trice consecntively in either order, a row


Fisi. 48.-Diagonal cloth.
of V-shaped figmes is formed, thas: V'VV. I'late NXXV represents a woman weaving a blanket of this pattern, and Fig. 48 shows a portion of a blanket which is part plain diagonal and part diamond.
§ VIIl. I have heretofore spoken of the Navaio weavers always as of the feminine gender becanse the large majority of them are women.


NaVidu wumad WLaviag a bebi.

There are, however, a few men who practice the textile art, and among them are to fonnd the best artisans in the tribe.
§IX. Narajo blankets represent a wide range in quality and finish and an endless rariety in design, notwithstanding that all their figmres consist of straight lines and angles, no curves being nsed. As illustrating the great fertility of this people in design I have to relate that in the finer blankets of intricate pattern out of thonsands which I have examined, I do not remember to have ever seen two exactly alike. Anong the coarse striped blankets there is great miformity.


Fig. 49,-Navajo luanket of the tinest quality.
The accompanying pietures of blankets represent some in my private collection. Fig. 49 depicts a blanket measuring 6 feet 9 inches by 5 feet 6 inches, and reighing nearly 6 pomens. It is made entirely of Germantown yarn in seren strongly contrasting colors, and is the work of a man who is generally conceded to be the best weaver in the tribe. A month was spent in its mamufature. Its figures are mostly in serrated stripes, which are the most diffieult to execute with regularity. I have heard that the man who wove this often draws lis designs on sand before be hegivs to work them on the loom. Fig. 50 a shows a

3 ETH-25
blanket of more antique design and material. It is 6 feet 6 inches by 5 feet 3 inches, and is made of mative yarn and bayeta. Its colors are


Fig. 50.-Navajo blankets.
black, white, dark-bhe, red (bayeta) and-in a portion ot the stair-like figures-a pale blne. Fig. $50 b$ depiets a tufted blanket or rag, of a kind not common, having much the appearance of an Oriental rug; it


FIG. 51.-Navajo bianket.
is mate of shredted red flamel, with a few simple fignres in sellow, dark hlne, and green. Fig. 51 represents a gaudy lhanket of smatler size ( 5 feet 4 inches by 3 feet 7 inches) worn by a woman. Its colors are
yellow, sreen, dark blue, gray, and red, all but the latter color beingin native yarn. Figs. $5=$ and 53 illustrate small or half-size blankets made for children's wear. Such articles are often used for saddle


Fig. 52.-Navajo blanket.
blankets (although the saddlectoth is usually of coarser material) and are in creat demand among the Americans for rugs. Fig. 53 has a regnlar border of miform device all the way around-a very rave thing


Fig. 53.-Na ajajo blanket.
in Navajo hankets. Figs. 44 and 55 show portions of coarse blankets made more for use use than ormament. Fig. 5 m is made of loosely. twilled yarn, and is very warm but not water-proof. Sueh blankets
make excellent bedding for troms in the field. Fig. 54 is a mater-proof serape of well-twilled native wool.

The aboriginal woman's dress is made of two small blankets, equal


Fig. 54.-Part of Navaju blanket.
in size and similal in design, sewed together at the sides, with apertures left for the arms and no sleeres. It is invariably woven in black


Fic. 55.-Part of Navajo blanket.
or dark-bhre native wool with a broad rariegated stripe in red imported yarn or red bayeta at each end, the designs being of commtless


Fig. 56.-1 liagram showing formation of warp of sash.
variety. Plates XXXIV and XXXV represent women wearing such dresses.

§ X . Their way of weating long riblon-like articles, such as sashes or belts, garters, and hair-bands, which we will next consider, presents many mteresting variations from the method pursned in making blankets. To form a sash the weaver proceeds as follows: She drives into the gromil four sticks and on them she winds her warp as a continnous string


Fig. 57.-Section of Navajo belt.
(however, as the warp usually consists of threads of three different colors it is not always one contimous string) from below upwards in such a way as to secure two sheds, as shown in the diagram, Tig. 56.

Bery turn of the warp passes over the sticks a and $b$; lont it is alternate turns that pass orer $c$ and $d$. When the warp is laid she ties a


Fic. bs.-Women licala of the Z.nini.
string around the intersection of the sheds at $e$, so as to keep, the sheds separate while she is monnting the warp on the beams. She then places the upper beam of the loom in the place of the stick band the lower beam in the place of the stick a. Sometimes the upper and lower beams are secured to the two side rails forming a frame such as the warp of a
blanket is wound on (§IV), but more commonly the loom is arranged in the manner shown in Plate XXXVI; that is, the npper beam is secured to a rafter, post, or tree, while to the lower beam is attached a loop of rope that passes under the thighs of the wearer, and the warp is rendered tense by her weight. Next, the upper shed is supplied with a shedrol and the lower shed with a set of healds. Then the stick at $f$ (upper stick in Plate XXXVI) is put in ; this is simply a round stick, about which one loop of each thread of the warp is thrown. (Althongh the warp may consist of only one thread I must now speak of each turn as a seprarate thread.) Its use is to keep the different threads in place and prevent them from crossing and straggling; for it must be remembered that the warp, in this case is not secured at two points between three stranded cords as is the blanket warp.

When this is all ready the insertion of the weft begins. The reedfork is rarely needed and the batten nsed is much shorter than that employed in making blankets. Fig. 57 represents a section of a belt. It will be seen that the center is ormamented with pecnliar raised fig. ures; these are made by inserting a slender stick into the warp, so as to hold up certain of the threals while the weft is passed twice or oftener underneath them. It is pactically a variety of damask or twoply weaving; the figures on the opposite side of the helt being different. There is a limited varicty of these figures. I think I have seen about a dozen different kinds. The experienced weaver is so well acquainted with the "count" or arrangements of the raised threadsappropriate to each pattern that she goes on inserting and withdrawing the slender stick referred to withont a moment's hesitation, making the web at the rate of 10 or 12 inches an hour. When the web has grown to the point at which she cannot weave it further withont bringing the unfilled warp nearer to ber, she is not obliged to resort to the clumsy method used with blankets. She merels seizes the anterior layer of the warp and pulls it down towards her; for the warp is not attached to the beams, but is movable on them; in other words, while still on the loom the belt is endless. When all the warp has been filled except about one foot, the weaving is completed; for then the mfilled warp is cut in the center and becomes the terminal fringes of the now finished belt.

The only marked difference that I have observed between the mechanical appliances of the Navajo weaver and those of her Pueblo neighbor is to be seen in the helt loom. The Zuñi woman lays out her warp, not as a continnons thread aromed two beams, but as several dis nnited threads. She attaches one end of these to a tixed olject, usually a rafter in her dwelling, and the other to the belt she wears around her body. She has a set of wooden healds by which she actuates the alternate threads of the warp. Instead of using the slender stick of the Narajos to elevate the threads of the warp in forming her figures, she lifts these threals with her fingers. This is an easy matter with her


BRLNGING IMWN THE BATHEN.
style of loom; but it would be a rery difficult task with that of the Navajos. Plate XXXVII represputs a Znini woman meaving a belt. The wooden healds are shown, and again, eularged, in Fig. is. The Zuñi women weare all their long, narrow wels aceording to the same system; but Mr. Bandelier has informed me that the Indians of the Pueblo of Cochiti make the narrow garters and hair-bands after the manmer of the Zuñis, and the broad helts after the mamer of the Navajos.
§ XI. I will close by inviting the reader to compare Plate XXXVI and Fig. 59. The former shows a Navajo woman weaving a belt; the


Fig. 59.-Girl weaving (from an Azteo picture).
latter a girl of aucient Mexico wearing a weh of some other description. The one is from a photograph taken from lif' ; the other I have eopied from Tylor's "Anthropology" (1.248); but it appears carlier in the eopry of Colex Vaticana in Lord Kingsborongh's "Antiquities of Mexico." The way in which the warp is held down and made tense, by a rope or band seenred to the lower beam and sat upon lye weaver, is the same in both eases. Ard it seems that the artist who drew the original rude sketch songlit to represent the girl, not as working " the cross-thread of the woof in and ont on a stiek," but as manipulating the reed-fork with one haml and grasping the heald-rod and shet-rod in the other.

Note.-The engravings were prepared while the author was in New Mexico and conld not lee sumnitted for his inspection notil the paper was ready for the press. Some alterations were made from the original pictmes. The following are the most important to be noted: In Plate XXXVIII the battenshould appear held horizontally, not ohliquely. Fig. 5 is reluced and cannot faitly delineate tho gradations in color and regular sharp outlines of the finely-serrated figures. Fig, 53 does not convey the fiet that the stripes are of uniform width and all the right-angles accurately made.

## PREIISTORIC TEXTILE FABRICS

of the
UNITED STATES,

DERIVED FROM IMPRESSIONS ON POTTERY.

13

WILIIAM H. HOLAMES.

## CONTENTS.

Page
Introductory ..... $39{ }^{\circ}$
First Group ..... 401
second Group ..... 4) 4
Third Group ..... 413
Fourth Group ..... 416
Fiftb Group ..... 417
Sixtb Group ..... 418
Miscellaneous ..... 420
ILILUSTRATIONS.
Plate XXXIX.-Pottery, with impressions of textile fahries ..... 397
Fig. 60.-Cord-marked vessel, Great Britain ..... 399
61.-Cord and fabric inarked vessel, Peunsylvania ..... 400
62. - Combination of threads in coffee sucking ..... 401
63.-Section of same ..... 101
64.-Fabric from the ancient pottery of New York ..... 40:
$65 .-1$ abric from the ancient pottery of District of Colmmhia ..... 402
66.- Fabric from the ancient pottery of Arizoua. ..... $40:$
6\%.-Fabric from the caves of Kentucky ..... 403
6s.-Fabric from the Swiss Lake Dwellings ..... 403
69.- Fabric from a mound in Ohio ..... 403
70. - Fabric from a mound in Ohio ..... 403
71. -Section of the same ..... 403
72. -Fabric from the ancient pottery of Temnessee ..... 40.5
73. -Section of same ..... 405
74.-Diagram sbowing method of weaving ..... 405
75.-Device for making the twist ..... 406
76. - labric from the ancient pottery of Tennessee ..... 406
77. - Vabric from the ancient pottery of Georgia. ..... 405
78. -Fabric from the ancient pottery of Tennessee ..... 407
79. - Fabric from the ancient pottery of Tennessee ..... 408
c0. -Fabric from the ancient pottery of Tennessee ..... 408
81. -Fabric from the ancient pottery of Arkansas ..... 408
82.--Fabric from the ancient pottery of Illinois ..... 409
83. -Fabric from the ancient pottery of Illinois ..... 410
84.-Fabric from the ancient pottery of Missouri. ..... 410
85. -Fabric from the ancient pottery of Tennessee ..... 410
86. -Fabric from a copper celt, Iowa ..... 411
87. - Fabric from Vancouver's Island ..... 412
88. - Fabric from the Lake Divellings of Switzerland ..... 412
89.-Fabric from the Lake Dwellings of Switzerland ..... 412
90.-Fabric from the Lake Dwellings of Switzerland ..... 413
91. -Section of third form of fabric ..... 414
92.- Device for weaving same ..... 414
Pape.
Fig. 93.- Fabric from the ancient pottery of Tennessec ..... 414
94.-Fabric from the ancient petter of Tennessee ..... 414
95 . Fabric from the ancient pottery of lennessee ..... 414
96. -Fabric from the anciont pottery of Tennessee ..... 415
97. - Fabric from the Northwest coast ..... 415
98. -Fabric from the ancient pottery of Tennessec ..... 416
99.- Fabric from the ancient pottery of Alabama. ..... 416
100. - Fabric from the ancient pottery of Iowa ..... 417
101.-Plaiting of an ancient sandal ..... 417
102. -Braiding done by the Lake Dwellers ..... 418
103. - Fabric from the ancient pottery of District of Colnmbia ..... 419
104. -Fabric from the ancient pottery of North Carolina ..... 419
105.- Fabric from the ancient pottery of North Carolina ..... $4: 0$
106. -Net from the Lake Dwellings ..... 420
107. - Fabric from the ancient pottery of New Jersey ..... 421
103. - Fabric from the ancient pottery of New Jersey ..... 42]
109.- Fabric from the ancient pettery of New Jersey ..... 422
110. - Fabric from the ancient pottery of Peunsylvania ..... 422
111. - Impression on the ancient pottery of Ohio ..... 423
112. - Impression on the ancient pettery of New Jersey ..... 423
113.-Impression on the ancient pottery of Alabana. ..... 423
114.-Impression on the anciont pottery of Maryland ..... 424
115.-Impression on the ancient pottery of Alabama. ..... 425


EUF.EA, TF =TMI -i-1

# PREHISTORIC TEXTILE FABRICS OF THE UNITED STATES, DERIVED FROM IMPRESSIONS ON POTTERY. 

By V. H. Holmes.

## INTRODUCTORY.

It is not my intention in this paper to make an exhaustive study of the art of weaving as practiced by the ancient peoples of this comutry. To do this would necessitate a very extended study of the materials used and of the methods of preparing them, as well as of the arts of spiming and weaving practiced by primitive peoples generally. This would be a very wide field, and one which I have no need of entering. I may state here, howerer, that the materials nsed by sarages in weaving their simple fabrics consist generally of the fibre of bark, flax, hemp, nettles, and grasses, which is spme into thread of rarions sizes; or of splints of wood, twigs, roots, vines, porcupine quills, feathers, aud a sariety of animal tissues, either plaited or used in an untristed state. The articles produced are mats, baskets, nets, bags, plain cloths, and entire garments, such as capes, hats, belts, and saudals.
It has been noticed by a few anthors that twisted or plaited cords, as well as a considerable variety of woreu fabrics, have been used by primitive tribes in the manfacture and ornamentation of pottery. Impres--ions of these made in the soft clay are frequently preserved on vers ancient ware, the original fabrics having long since crumbled to lust. It is to these that I propose calling attention, their restoration having been snccessfully accomplished in many huudreds of cases by taking impressions in clay from the ancient pottery.
The perfect manner in which the fabric in all its details of plaiting, netting, and weaving can be brought ont is a matter of astonishment; the cloth itself could hardly make all the particulars of its construction more manifest.
The examples presented in the accompanying plate will be very instructive, as the fragment of pottery is given on the left, with its rather obscure intaglio impressions, and the clay cast on the right with the cords of the fabrie in high relief. The great body of illustrations have beeu wade in pen directly from the clay impressions, and, although
details are more distinctly shown than in the specimens themselves, 1 belneve that nothing is presented that camnot with ease be seen in the originals. Alongside of these restorations I have placed illustrations of fabrics from other primitive sources.

There appears to be a pretty general impression that baskets of the ordinary rigid chamacter have been extensively used by our aneient peoples in the mamfacture of pottery to build the ressel in or upon; but my investigations tend to show that snch is not the case, and that nets or sacks of pliable materials have been almost extusively employed. These have been applied to the surface of the vessel, sometimes covering the exterior entirely, and at others only the body or a part of the body. The interior surface is sometimes partially decorated in the same manner.

The nets or other fabries used lave generally been removed before the vessel was burned or even dried. Professor Wyman, in speaking casually of the cord-marked pottery of Temessee, says:
"It seems incredible that even an Indian wonld be so prodigal of time and labor as to make the necessary quantity of well-twisted cord or thread, and weare it into shape for the mere pmose of serving as a mold which must be destroyed in making a single copy."

This remark is, however, based upon a false assumption. The fact that the net or fabric has generally been removed while the chay was still soft being susceptible ot easy proof. I have observed in many cases that handles and ornaments have been added, and that impressed and incised designs have been made in the soft clay after the removal of the woven fabric; besides this there would be no need of the support of a net alter the vessel had been fully finished and slightly hardened. Furthermore, I have no donbt that these textilia were employed as much for the purpose of enhancing the appearance of the vessel as for supporting it dnring the process of constrmetion. I have observed, in relation to this point, that in a number of cases, notably the great salt ressels of Saline River, Illinois, the fabric has been applied after the ressel was finished. I arrive at this conclusion from having noticed that the loose threads of the net-like cover sag or festoon toward the rim as if applied to the inverted ressel, Fig. 32. If the net had been used to suspend the vessel while bnilding, the threads would necessarily have hung in the opposite direction.

In support of the idea that ornament was a leading consideration in the employment of these coarse fabrics, we have the well-known fact that simple cord-markings, arranged to form patterns, have been employed by many peoples for embellishment alone. This was a common practice of the ancient inhabitants of Great Britain, as shown by Jewett. The accompanying eut (Fig. 60) is copied fiom lis work. ${ }^{1}$

It is a remarkable fact that very few entire cord-marked vessels have
${ }^{1}$ Jewett, Llewellynn: Grave monnds and their contents, p. 92.
been obtained in this country, althongh fragments of such are very plentiful.
In Fig. 61 we have an ancient rase from Peunsylvania. It presents a combination of net or basket markings and of separate cord markings. The regnlarity of the impressions npon the globnlar body indicates almost mbroken contact with the interior surface of the woven vessel. The neek and rim have apparently receised finishing tonches br separately impressing cords or narrow bands of some woven fabric.
Many examples show very inregnlar markings such as might have been made by rolling the phastic vessel irregularly upon a woven surface, or


Fig. 60.-Ancient British vase with cord ornamentation.
by molding it in an improvised sack made by tying up the margins of a piece of cloth.

It is necessary to distinguish carefully the cord and fabric markings from the stamped designs so common in sonthern pottery, as well as from the incised designs, some of which imitate fabric markings very closely.

I shall present at once a selection from the numerons examples of the fabrics restored. For convenience of study I have arranged them in six gronps, some miscellantous examples being added in a seventh group. For comparison, a number of illustrations of both ancient and modern textiles are presented.

In regard to methods of manufacture but little need be said. The
appliances nsed have been extremely simple, the work in a vast majority of cases laring beeu done by hamd. It is probable that in many instances a simple frame has been ised, the threats of the web or wamp being fixed at one end and those of the woof being carried through them by the fingers or by a simple needle or shuttle. A loom with a derice for carrying the alternate threads of the warp baek and forth may have


Fig. 61.-Ancient fitbre marked vessel, Pennsylvania.
been used, hut that form of fabric in which the threads are twisted in pairs at each crossing of the woot conh only have been made by hamd.

The probable methods will be dwelt upon more in detail as the gronps are presented. In verifying the varions methods of fabrication I have been greatly assisted by Miss Rate C. Osgood, who has snceessfinly reproduced, in cotton cord, all the varieties diseovered, all the mechanism necessary heing a number of pins set in a drawing board or frame, in the form of three siles of a rectangle, the warp being fixed at one end only and the woof passing back and forth between the lateral rows of pins, as shown in Fig. 74.

## FIRST GROUP.

Fig. Ge ilnstrates a small fragment of an ordinary coffee sack which I take as a type of the first gronp. It is a lonsely woven tabric of the simplest construction: the two sets of threads being interworen at right angles to each other. alternate threads of one series passing orer and under each of the opposing series assown in the section, Fig. liz.

It is a remarkable fact that loosely woven examples of this kind of eloth are rarely, if ever, fomd among the impressions upon clay or in the fabrics themselves where preserved by the salts of copper or by charring. The reason of this prohathy is that the combination is such that when loosely woren the theads wonld not remain in place under tension. and the $t$ risten and knotted rarieties were consequently preferred.


It is possible that many of the rery irregular impressions observed, in which it is so difiticult to trace the combinations of the threads, are of distorted fabrics of this class.
This stuff may be woven by hand in a simple frame, or by any of the primitive forms of the loom.

In most eases, so far as the impressions npon jottery show, then this particular combination is emplosed, the warp is generally very heary and the woof comparatively light. This gives a eloth differing greatly from the type in appearance; and when, as is msually the case, the woof' threats are beaten down tightly, obsenring those of the reb, the resemblance to the type is quite lost.

Examples of this kind of weaving may be obtained from the fictile remaius of nearly all the Atlantic States.

The specimen presented in Fig. 64 was obtained from a small frag. ment of ancient pottery from the State of New York.

It is geuerally quite difficult to determine which set of threads is the warp and which the woof. In most cases I have preferred to call the 3 ETII- 26
more closely phaced threads the woof, as ther are readily beaten down by a baton, whereas it wonld be difficult to manipulate the warp threads if so elosely placed. In the specimen illustrated, only the tightly woven threads of the woof appear. The impression is not sufficiently distinet


Fig. 64.-Fabric impressed upon ancient pottery, Now Fork.
to show the exact character of the thread, but there are indications that it has been twisted. The regnlarity and prominence of the ridges indicate a strong, tightly dramn marp.

Fig. 65 represents a form of this type of fabric rery common in im-


Fig. 65. - From a fragment of ancient pottery, District of Colnmbia.
pressions upon the pottery of the Middle Atlantic States. This specimen was obtained from a small potsherd pieked up near Washington, D. C. The woof or cross-threads are small and uniform in thickness, and pass alternately over and under the somewhat rigid fillets of the web. The apparent rigidits of these fillets may result from the tightening of the series when the fabrie was applied to the plastie surface of the ressel.

I present in Fig. 66 the only example of the impression of a woren fab.


Frg. 66.-From a fragment of ancient Cliff-houso pottery.
rie found by the writer in two summers' work among the remains of the ancient Cliff-Dwellers. It was obtained from the banks of the San Juan River, in sontheastern Utah. It is probably the imprint of the inte-
rior surface of a more or less rigid basket, such as are to be seen among many of the modern tribes of the Southwest. The character of the


Fig. 67.-Fabric from a care in Fentucky.
warp cannot be determined, as the woof, which has been of moderately heary rushes or other untwisted vegetable fillets, entirely hides it.

The caves of Kentucky have furnished specimens of ancient weaving


Fig. 68.-Fabric from Swiss Lake-Dwellings.
of much interest. One of these, a small fragment of a mat apparently made from the fiber of bark, or a fibrons rush, is illustrated in Fig. 67.

This simple combination of the web and woof has been employed


Fig. 69.-Cloth from a mound, Ohio.


Fig. 70.-Cloth from a mond, Ohio.


Fig. 71.-Section.
by all ancient weavers who have left us examples of their work. The specimen given in Fig. 68 is the work of the ancient Lake-Dwellers
of Switzerland. It is a wat plaited or woren of strips of bast, and was fond at Robenhausen, having been preserved in a charred state. ${ }^{2}$ Keller gives another example of a similar fabric of much finer texture in Fig. S, Pl. CXXXVI.

An illustration of this form of fabsic is given by Foster, ${ }^{3}$ and reproduced in Fig. 69.

In the same place this author presents another form of cloth shown in my Fig. 60. In Fig. 71 we have a section of this fabric. These cloths, with a number of other specimens, were taken from a monnd on the west side of the Great Miama River, Butler Cominty, Ohio. The fabric in both samples appears to be composed of some material allied to hemp. As his remarks on these specimens, is well as on the general subject, are quite interesting, I quote them somewhat at length.
"The separation between the fibre and the wood appears to have been as thorongh and effectual as at this day by the process of rutting and hackling. The thread, thongh coarse, is uniform in size, and regularly spun. Two modes of weaving are recognized: In one, by the alteruate intersection of the warp and woof, and in the other, the weft is wonnd once aromnd the warp, a process which could not be accomplished except by hand. In the illustration the interstices have been enlarged to show the method of weaving, but in the original the texture was about the same as that in coarse sail-cloth. In some of the Butler County specimens there is evidently a fringed border."
In regard to the second specimen described, I would remark that it is a rery unnsual form, no such combination of the parts having come to my notice either in the ancient fabrics themselres or in the impressions on pottery. In a rery closely woven cloth it might be possible to employ such a combination, each thread of the web being turued once around each thread of the woof as shown in Fig. 71; but certainly it would work in at very unsatisfactory manner in open fabrics. I wonld suggest that this example may possibly belong to my second group, which, upon the surface, would have a similar appearance. The combination of this form is shown in the section, Fig. 73.

## SECOND GROUP.

It is not impossible, as previonsly stated, that open fabrics of the plain type were avoided for the reason that the threads would not remain in place if subjected to tension. A very ingenious method of fixing the threads of open work, withont resorting to the derice of knotting has been extensively employed in the manufacture of ancient textiles.

[^73]The simplest form of cloth in which this combination is nsed is shown in Fig. 72. This example, which was obtained from a small fragment of pottery found in Polk Counts, Tennessee, may be taken as a type.


Fig. Tシ.-From ancient pottery, Tennessee.


Two series of threads are interwoven at right angles, the warp series being arranged in pairs and the troof singly. At each intersection the pairs of warp threads are twisted half arcund upon themselses, inclosing the woof threads and holding them quite firmls, so that the open mesh is well preserved even when much strained. Fabries of this character have been employed by the ancient potters of a rery extended region, inchuding nearly all the Atlantic States. There are also many rarieties of this form of falbric resulting from ditferences in the size aud

spacing of the threads. These differences are well brought out in the series of illnstrations that follow.

In regard to the manufacture of this particnlar fabric, I am unable to arrive at any very definite conclusion. As demonstrated by Miss Osgood, it may be knitted by hand, the threads of the warp being fixed at one end and the woof at both by wrapping about pegs set in a drawing board or frame, as shown in the diagram, Fig. 74.


Fic. 75.-Theoretic device for working the twist.
The combination is extremely difficult to produce by mechanical means, and must have been beyond the reach of any primitive loom. I have prepared a diagram, Fig. 75, which shows very clearly the arrangement of threads, and illnstrates a possible method of supporting


Fig. 76.-From fragment of mound pottery, Tennessee.
the warl while the woof is carried across. As each thread of the woof is laid in place, the threads of the warp can be thrown to the opposite support, a turn or half twist being made at each exchange. The work conld be done equally well by beginning at the top and working down-
ward. For the sake of clearness I have drawn but one pair of the warp threads.

Fig. 76 illustrates a characteristic example of this class obtained from a fragment of pottery from the great mound at Sevierville, Temn.

The impression is quite perfect. The cords are somerrhat meren, and seem to have been only moderately well twisted. They were probably made of some regctable fiber. It will be observed that the threads of the woof are placed at regular intervals, white those of the wel, are irregularly placed. It is interesting to notice that in one case the warp has not been donbled, the single thread having, as a consequence, exaetly the same relation to the opposing series as corresponding threads


Fig. 7s.-From ancient pottery, Tenvesses.
in the first form of fabrie presented. The impression, of which this is only a part, indicates that the cloth was considerably distorted when applied to the soft clay. The slipping of one of the woof threads is well shown in the upper part of the figure.
The fabric shown in Fig. 77 has been impressed upon an earthen ressel from Macon, Ga. It has been very well and neatly formed, and all the details of fiber, twist, and combination can be made ont.
The example given in Fig. is differs from the preceding in the spacing and pairing of the warp, cords. It was obtained from a fragment of ancient pottery receutly collected at Reel Foot Lake, Tenuessee.

Fig. 79 represents another interesting specimen from the pottery of the same locality. The border is woren somemhat differently from the body

of the fabrie, two threads of the woof being incheded in each loop of the warp.

Fig. 80 is from the pottery of the same loeality. The threads are much more closely woven than those already given.


Fitis so.-Fromaucjent puttery, 'renn ssee.
The next example, Fig. S1, impressed upon a fiagment of clay from Arkansas, has been made of coarse, well twisted cords. An ornamental border has been produced by looping the cords of the woof. Which


Fig. 81.-From a piece of clay, Arkansas.
seem to have been five in mmber, each one passing over four others before recrossing the warp.

In no locality are so many fine impressions of textiles mon elay ressels found as in the ancient salt making districts of the Mississippi Valley. The hage bowl or tub-like ressels used liy the primitive salt-makers have very generally been moteled in coarse nets, or otherwise hare had many varieties of netting impressed mon then for ornament.

In the accompanying plate (XXXIN) two fine examples of these mpessions are given. They are somewhat more cleany defined than the majority of those from which the other illnstrations are made.

Fig. S2 illustrates a specimen in which every detail is perfectly preserved. Only a small protion of the original is shown in the ent. The cords are heary and well twisted, but the spacing is somewhat irregnlar. I observe one interesting fact in regard to this impression. The faloric has apparently been applied to the inverted ressel, as the loose cords of the woof which run parallel with the rim droop or hang in fes. toons between the cords of the warp ats shown in the illustration, which is here placed, as drawn from the inverted fragment.


Fig. én.-From fragment of a large salt russel, saline River, 1ltinois
The inference to be drawn from this fact is that the falmic was ap plied to the exterior of the vessel, after it was completed and inserted, for the purpose of euhancing its beanty. When we recollect, howerer, that these ressels were probably built for service ouly, with thick walls and rude finish, we are at a loss to see why so moll pains should have been takeu in their embellishment. It seems highly probable that, gen eralls, the inspiring idea wals one of utility, and that the fabrie served in some way as a support to the pliable clay, or that the net-work of shallow impressions thas surposed to act after the manmer of a degrois sent to nentralize the tendence to fracture.

Another example from the same locality is shown in Fig. *3. This is similar to that shown in the lower figure of Plate NXXIX. It is very neatly woven of evenly spmand well-twisted thread. The donble series is widely spaced as shown in the drawing.

The rery interesting specimen illnstrated in Fig. St was obtained from a small fragment of pottery fomd in Fort Ripley County, Mis-
souri. The combination of the two series of threads or strands clearly indicates the trpe of fabric under consideration, the twisted cords of

the warp being placed rery far apart. The remarkable feature of this example is the character of the woof, which seems to be a broad braid

lig. ह4.-From ancicnt pottery, Missouri.
formed by plaiting three strands of mutwisted fiber, probably bast. All the details are shown in the most satisfactory manner in the clay cast.


Fig. 85.-From ancient potters, Tennessee.

The open character of the web in this specimen assists rery much in explaining the strneture of tightly-woven examples such as that shown in Fig. S5, in which the cross cords are so closely placed that the broad bands of the opposing series are completely hidden.

I have made the drawing to show fillets of fiber appearing at the ends. These do not appear in the impression. It is highly probable, howerer, that these fillets are phaited bands, as in the preceding example. They are wide and flat, giving somewhat the effect of basket-work of splints or of rushes. This specimen was obtained in Carter Counts, Tenuessee.

We hare a few pieces of this variety of fabric which lave been


Fig. 80.-Fabric from a copper celt, Iorra.
preserved lys contact with the salts of copper. Professor Furquharson deseribes an example from a mound on the banks of the Mississippi River, near the city of Davenport. It had been wrapped about a copper implement resembling a celt, and was at the time of its recovery in a very perfect state of preservation. In deseribing this eloth Mr. Farqularson says that "the warp is composed of four corls, that is, of two double and twisted cords, and the woof of one such donblei and twisted cord which passes between the two parts of the warp; the latter being twisted at each chauge, allowing the cords to be brought close together so as to corer the woof almost entirely." His illnstration
is somewhat erroneons, the artist not having lad quite a clear understanding of the combination of threads. This cloth has a general resemblance to ordinary coffee-sacking. In Fig. 86 I give an illustration of this fabrie derived from the opposite side of the celt.


Fig. 87.-Modern work, Vanconver's Islaud.
Althongh I am mot quite positive, it is my opinion, after having examined the specimen carefolly, that the body of the cloth belongs to my first group and that the border only is of the second group. Aly section and drawing give a clear idea of the construction of this fabrie. A finely-


Fics. 88 and 89.-Fabrics from the Lake Dwellings, Switzerland.
1 reserved bit of cloth belonging to the group under consideration was recently fomed fixed to the surtace of a copper image from one of the Etowah mounds in Georgia.

This form of weating is very tommon among the productions of the mowlern tribes of Western America. A very good example is shown in Fig. s7, which represeuts the border of a cape like garment mate by the

Clyonnot Indians, of Yaneourer's Island. It is woren, apparentls, of the fiber of bark, both web and woof showing considerable disersity in the size of the cords. The border has been strengthened by serring in a broat, thin tillet of rawhide.
The beantiful mats of the northwest coast peoples, from California to Omalaska, are often moren in this manner, the materials being bast, grass, or rushes.

The Lake Dwellers of Switzerland seem to have made a great many varieties of cloth of this trpe. I have reproduced four examples from the great work of Dr. Keller. Fig. 88 is copied from his Fig. 1, Plate CXIXY. It exhibits some rariations from the type, donble strips of


Tux. 00.-liabic from the Lake Wwellings, Switzerlant
bast being bound by a moof consisting of alternate strips of bast and cords. It i.s from Robenhansen.

In Figs. 89 and 90 we have typical examples from the same loeality. The worf senies seems to consist of untmisted strands of bast or tlax.

## THIRD GROUP.

A third form of fabric is distinguished from the last by marked peenliarities in the combinations of the threads. The threads of the rarp are arranged in pairs as in the last form deseribed, but are twisted in such a ray as to inclose two of the opposing series instead of one, each snceeding pair of warp threads taking up alternate pairs of the woof threads, a \& shown in the seetion, Fig. 91. This is a very interesting variety, and apparently one that ronld possess coherence and elasticity of a rers high order.
In Fig. 92 a simple scheme of plaiting or wearing this material is suggested. It will be seen to differ from the last ehiety in the way in which the roof is taken up by the warp.
The ancient pottery of the Mississippi Valley furnishes many examples of this fabric. It is made of twisted cords and threads of sizes similar
to those of the other work deseribed, rarsing from the weight of ordiuary spool cottou to that of heary twine. The mesh is generally quite open.


In Fig. 93 we have a rery well preserved example from Reelfoot Lake, Tennessee. It was obtained from a large fragment of coarse pottery. Other pieces are nearly twice as coarse, while some are much finer.


Fig. 93.-From the ancient pottery of Tcnnessee.
Figs. 94 and 9.5 are finer specimens from the same locality.
We have also good examples from Saline River, Illinois. They are obtained from fragments of the gigantic salt ressels so plentiful in that locality.


The upper figure of Plate XXXIX illustrates one of these specimens. Other examples have been obtained from Roane Connty, Tennessee.

A piece of charred cloth from a mound in Butler County, Ohio, has been woven in this manner. Foster has described examples of the tro preceding forms from the same locality. The material used is a vegetable tiber obtained from the bark of trees or from some fibrous weed. This specimen is now in the National Masenm.

An interesting rariety of this form is giren in Fig. 96. It is from a


Fig. 96.-From ancient pottery, Tennessee.
small piece of pottery exlmmed from a monnd on Fain's Island, Jefterson Connty, Tennessee. The threads of the woof are quite close together, those of the web fir apart.

A very fine example of this rariety of fabric was ob: ained by Dr. Yarrow from an ancient cemetery near Dos Pneblos, Cal. It is illustrated in Fig. 2, Plate XIV, vol. VII, of Surveys West of the 100th Meridian. ${ }^{4}$ In describing it, Professor Putnam says that the fiber is probably obtained from a species of yucca. He says that "the woof is made of two strands crossing the warpin such a manner that the strands alternate in passing over and under it, and at the same time inclosing two alternate strands of the latter, making a letter X figure of the warp, united at the center of the I by the domble strands of the woof." It shonld be noticed that


Fig. 97.-Modern fibric, Northwest coast.
the series of cords called the moof by Professor Patuam are desiguated as warp in my own deseriptions. The illustration shows a fabric identical with that giren in the upper figure of Plate $X X X X X$, and the deseription quoted deseribes perfectly the type of fabric under consideration.

[^74]This method of wearing is still practiced by some of the westem tribes, as may be seen by a risit to the national collection.

A somewhat complicated arrangement of the threads may be seen in the fabric shown in Fig. 97. It is clealy only a variation of the combination just described. The mamer in which the threats pass orer, under, and across each other can be more easily understood by reference to the figure than ber any deseription. It comes from one of the Northmest coast tribes.

## FOURTH GROUP.

I fourth form of fabric, illustrated in Fig. 98, is of very rare ocenrrence on our fictile remains.

It is a very neatly woren diagonal from the ancient potters of Polk


Fici, 08.-Diagonal fabric, ancient pottery of Tennessee.
Commty, Temessee. Tro series of cords have been interwoven at right angles to each other, bnt so arranged as to prodnce a diagonal pattern.


Fis. 99.-From the ancient pottery of Alabana.
One series of the cords is fine and well twisted, the other coarser and very slightly twisted.

The remarkable sample of matting shown in Fig. 99 is from a small piece of pottery from Alabama. It has been worked in the diagonal
style, but is somewhat different from the last example. It has probabls been made of rushes or heary blades of grass.

The texture shown in Fig. 100 is from a rather indistinct impression upon a small fragment of pottery from Lora. One series of the strands

seems to hare been quite rigid, while the other has been pliable, and appear in the impression only where they have crossed the rigid series. The dotted lines indicate their probable course ou the under side of the cross tineads.

This form of fabric is rery common in modern work.

## FIFTH GROUP.

In Fig. 101 I present a raricty of ancient fabric which has not to my knowledge been found apon ceramic products. This specimen shows

the method of plaiting sandals practiced by the ancient inhabitants of Kentuck. Numbers of these repy intoresting relics have been obtained from the great cares of that State. They are beantifilly woren, and well shaperl to the foot.

The fiber has the appearance of bast and is plaited in mutwisted strands, after the manmer shown in the illnstration. Professor Putman describes a mumber of cast-oft sandals from Salt Cave, Kentuck, as . $n$ eatly made of finely haided and twisted leaves of rushes." ${ }^{5}$

Fig. 102 illustrates a somewhat similar method of plaiting practiced by the Lake Drellers of Switzerland, from one of Keller's figures. ${ }^{6}$


Fig. 102.-Braiding done by the Lake-Drellers.

## SIXTII GROUP.

The art of making nets of spun and twisted cords seems to have been practiced by many of the ancient peoples of Ameriea. Beantiful examples have been found in the lunctes of the Incas and in the tombs of the Aztecs. Thes were used hy the prehistoric tribes of California and the ancient imhabitants of Alaskal. Nets were in use by the Indians of Floridat and Virginia at the time of the discorery, and the ancient pottery of the Atlantio States has preserved impressions of a mumber of rariefies. It is possible that some of these impressions may be from Enropean nets, but we have plentiful historical proof that nets of hemp were in use ly the natives, and as all of this pottery is rery old it is proballe that the impressions upon the fragments are from nets of native mamufacture.

Wrman states that nets or net impressions have not been found among the antiquities of Temnessec. I have fomm, however, that the pottery of Camliua, Virginia, and Maryland furnish examples of net-

[^75]ting in great numbers. In many cases the meshes have been distorted by stretching and overlapping so that the fabric cannot be examined in detail; in other cases the impressions hare been so deep that casts cannot be taken, and in a majority of cases the fragments are so decayed that no details of the cords and their combinations can be made out.


Fig. 103.-From ancient pottery. District of Columbia.
In Fig. 103 we hare a thoroughly satisfactory restoration from a small fragment of pottery picked up in the District of Columbia. It is shown a little larger than natural size in the drawing. The impression 1 s so perfect that the twist of the cord and the form of the knot may be seen with ease. Most of the examples from this locality are of much finer cord and have a less open mesh than the specimen illustrated. It is a


Fig. 104. -Net from the pottery of North Carolina.
noteworthy fact that in one of these specimens an incised pattern has been added to the surface of the soft clay after the removal of the net.

Recent collections from the mom es of Western North Carolina have brought to light many examples of net-manked pottery. Generally the impressions are quite obscure, but enough can be seen in the cast to
show clearly the character of the fabric. The restoration given in. Fig. 104 represents an arerage mesh, others heing finer and others coarser. Another specimen from the same collection is shown in Fig. 105. The impression is not very distinct, but there is an apparent doubling of the cords, indicating a very unusual combination. It is


Fig. 105.-Net from the pottery of North Catolina.
possible that this may have come from the imperfect imprinting, but I can detect no indications of a shifting of the net mon the soft clay.

Many interesting examples could be given, both from the ancient and modern work of the inhabitants of the Pacific coast, but for the present I shall content myself by presenting a single example from the Lake Dwellings of Switzerland (Fig. 106):


Fig. 106.-Net from the Swiss Lake Dwellines. Feller, plate, casx.

## MISCELLANEOUS FORMS.

The forms of fabrics used by the ancient tribes of the Middle and Northern Atlantie States in the manufacture and omamontation of their pottery have differed materially from those used in the Sonth and West. As a rnle the fragments are smaller and the impressions less perfectly preserved. The fabries have been more complicated and less carefully applied to the ressel. In many cases the impressions seem to have been made from disconnected bands, belts, or strips of cloth. Single cords,
or cords arranged in groups by rolling on sticks, or by other contrivances, have been extensively employed. Baskets have doubtless been nsed, some of which have been woven, but others have apparently beeu of bark or skin, with stitched designs of thread or quills. Some of the impressions suggest the use of woven ressels or fabries filled up with elay or resin, so that the prominences only are imprinted, or otherwise cloths may have been used in whieh raised figures were worked.

Fig. 107 is obtained from a fragment of pottery from New Jersey. The impressions are extremely puzzling, but are such as I imagine might be


Fig. 107.-From the ancient jottery of New Jerses.
made by the nse of a basket, the meshes of which had been filled up with clay or resin so that only the more prominent ridges or series of thongs remain nucorered to give impressions upon the clay. But the threads or thongs indicate a pliable net rather than a basket, and the appearance of the horizontal threads at the ends of the series of raised stitehes suggests that possibly the material may have been bark or smooth eloth with a hears pattern stiteled into it.

Very similar to the above is the example given in Fig. 10s, also derised from the pottery of New Jerses.


Fig. 108.-From the ancient pottery of New Jerses.
Fig. 109 illustrates an impression upon another fragment from the same state. This impression may have been made by a piece of bireb bark or fine fabric with a pattern sewed into it with cords or quills.

Fig. 110 illustrates an impression upon a large, well-made rase, with scalloped rim, from Easton, Pa. The character of the fabric is difticult to make ont, the impression suggesting bead-work. That it is from a fabric, however, is evident from the fact that there is system and uni-


Fig. 109.- From the ancient puttery of New Jorsey.
formity in the arrangement of markings, the indentations alternating as in the impressions of fabries of the simplest type. Yet there is an appearance of patchwork in the impression that suggests separate applications of the material.

In Figs. 111 and 112 we hare what appear to be impressions of bands


Fig. 110.-From tio aucient pottery of Peussylvania.
or belts. The first shown consists of six parallel cords, eoarse and well twisted, with a border of short cord imdentations placed at regular intervals. This is a rery usnal form in all parts of the comntry, from the Jandau towns of the Missomi to Florida. It is possible that the cords may in this case have been separately impressed, but the example given
in Fig. 112 is undoubtedly from a woven band or belt, the middle portion of which seems to have been a closely-woven cloth, with a sort of pattern induced by series of raised or knotted threads. The borders con-

log. 111. -From the ancient pottery of Ohio.
sis of single longitudinal rom impressions with an edging of short cork indentations placed at right angles to the belt.


Fro. 112. -From the ancient pottery of New Jersey.
Similar to the last is the rely effective decorative design impressed upon a large fragment of pottery from Alabama, shown in Fig. 113. The


Fig. 113.-Flum the ancient pottery of Alabama.
peculiarity of this example is the nse of plaited instead of twisted cords. The work is neatly done and very effective. It seems to me almost certain that single cords hare been used. They have been so imprinted as to form a zone, filled with groups of lines placed at rarions angles. An ornamental border of short lines has been added, as in the examples previously given.

Two other examples of cord ornamentation, which may be duplicated from the pottery of almost any of the Atlantic States, are presented in Figs. 114 and 115, the first from a fragment of pottery from Charles Comnts, Maryland, and the other from the pottery of Alabana.


Fig. 114-Cord-markings from ancient pottery of Marcland.


Fig. 115.-Cord-markings from the ancient pottery of Alabama.
It will readily be seen that it is extremely difficult to draw a line between an ormamentation produced by the use of single or grouped cords and that made by the use of fabrics.

It is not less diffienlt to say just how much of this use of cords and fabrics is to be attributed to manufacture simply and how much to ornament.

Although the restorations here presented certainly throw considerable light upon the textile fabrics of the ancient inhabitants of the At-
lantic States, it cannot be affirmed that anything like a complete idea of their fabries has been gained. Impressions upon pottery represent a class of work utilized in the fictile arts. We cannot say what other fabrics were prodnced and nsed for other purposes.

However this may be, attention should be called to the fact that the work deseribed, thongh varied and ingenious, exhibits no characters in execution or design not wholly consonant with the art of a stone-age people. There is nothing snperior to or specifically different from the work of our modern Indians.
The origin of the use of fabries and of separate cords in the ornamentation of pottery is very obscure. Baskets and nets were doubtless in nse by many tribes throughout their pottery making period. The shaping of earthen ressels in or upon baskets either of plain bark or of woven splints or of fiber must frequently have ocenred. The peenliar impressious left upon the clay probably came in time to be regarded as orna. mental, and were applied for jurposes of embellishment alone. Decorative art has thus been enriched by many elements of beanty. These now sarvire in ineised, stamped, and painted designs. The forms as well as the ormamentation of clay ressels rery naturally preserve traces of the former intimacy of the two arts.

Since the stereotyping of these pages I have come upon a short paper by George E. Sellers (Popular Seience Monthly, Vol. XI, p. 573), in which is given what I beliere to be a correct riew of the use of nets in the manufacture of the large salt ressels referred to on pages 398 and 409. The use of interior conical moulds of indurated clay makes clear the reasons for the reversed festooning of the cords to which I ealled attention.

## ILLUS'TRATED CATALOGUE

0\% 1

dURLNG THE
FIELDSEASON OF 1881.
$\qquad$

WILLIAM H. HOLMES.

## CONTENTS.

Page.
lutrodinctory ..... 433
Collections from Jackson Countr, North Carolina ..... 434
From the Cherokee Indians ..... 434
Articles of stone ..... 434
Articles of clas ..... 434
Vegetal sulsotances ..... 435
Animal substances. ..... 437
Collectious from Cocke Connts, Tennessee ..... 13*
From the tiehls at Newport ..... 430
Articles of stone ..... 438
From a monud on Pigeon River ..... 440
Artieles of elay ..... 440
Collections from Sivier Connty, Tennessee ..... 442
The McMaban Mound ..... 142
Articles of stone ..... $44^{\circ}$
Articles of clay ..... 443
Objects of metal ..... 446
Objects of shell ..... 146
Animal substances. ..... 453
From the fields of Seviervill: ..... $45: 3$
Articles of stone ..... 45
Articles of elay ..... 456
Collections from Roane Comutr, Tennessec ..... 457
Momud at Taylor's Bend ..... 457
Articles ot stone ..... 457
Articles of clay ..... 457
Olyjects of whell ..... 453
From tield at Taylor's Bend ..... 458
Articles of stone ..... 458
Vicinity of Kingston ..... 460
Nound at Niles' Ferry ..... 461
Mounds near Paint Rock Ferry ..... 161
Fragments of pottery ..... 461
Gbjects of shell ..... $46:$
Collections from Jefferson County ..... 463
Noumd on F'ain's ]slaud ..... 463
Articles of clay ..... 463
From the fields of Fain's Islind] ..... 465
Articles of stone ..... 465
Olyjects of shell ..... 466
Animal substances ..... 466
Collections from Mississippi Countr, Arkansas ..... 468
Pemissicott Monnd ..... 468
Chickasawba Mound ..... 468
Mounds in Carson Lake Township ..... 468
Collections from Mississippi Countr, Arkansas-Continued. Page.
Mounds at Pecan Point ..... 469
Articles of clay ..... 469
Field graves and fiedds in vicinity of Pecan Point ..... 470
Articles of stone ..... 470
Articles of clay ..... 471
Collections from Arkansas County, Arkansas ..... 476
Mounds at Arkausas Post ..... 476
Articles of clay ..... 476
Field graves about Menard monnds ..... 477
Articles of stono ..... 412
Articles of clay ..... 479
Ohjects of metal ..... 485
Anmal substances ..... $48 \overline{3}$
Collection from Monroo County, Arkansas ..... 486
Mound at Lawrenceville ..... 486
Articles of clay ..... 486
Mounds at ludian Bay ..... 487
Articles of clay ..... 488
Collections from Ohio ..... 490
From mounds and fields ..... 490
Articles of stone ..... 490
Articles of clay ..... 491
Human remains ..... 491
Collections from Oregon ..... 492
Articles of stone ..... $49 \cdot$
Collections from Kentucky ..... 49:
Collections from Missouri ..... 495
Articles of clay ..... 495
Collections from other States ..... 507
Collections from Peru ..... 508

## ITIUTSTRATIONS.

l'ace.
Fig. 116.-Stone implement, Tennesse ..... 439
117. -Sections of earthen vessels, Tennessee ..... 440
118. - Earthen vessel, Tennessee ..... 444
119.-Shell ornament, Tenoessce ..... 115
120. -Shell ormament, Tennessee ..... 142
121.-Shell ormament, Tennessee ..... 412
122.-Shel] ornament, Tennessee ..... 44
[23.-Shel] ornament, Tennessee ..... 449
124.-Shell ornament, Tennessee ..... $4.4!$
125.-Shell ornament, Temnessee ..... 450
126. -Shell ornament, Tennessee ..... 450
127.-Shell ornament, Tennessce ..... 151
128.-Shell ornament, Tennessee ..... 45
129.-Stone implement, 'I'ennessee ..... 4.4
130.-Stone implement, 'Tennessee ..... 45.
131. -Stone implement, Tennessee ..... 455
132.-Stone implement, Tennessee ..... 1i25
133. -Stone implement, Tennessee ..... 4.56
134.-Stone implement, Trunessee ..... 450
135.-Stone implempnt, Teunessee ..... 459
136.-Shell bead, Tennessee ..... 46
137.-Shell bead, Teunessce ..... 412
138.-ShelI bead, Tennessee ..... 46
139.-Earthen vessel, Tennessee ..... 46.4
140. -Shell ornament, Teunessee. ..... 166
141.-Shell ornament, Tennessee ..... $16 i$
142.-Stone implement, Arkansas ..... 470
143.-Earthen ressel, Arkansas ..... 471
141.-Earthen ressel, Arkansas ..... 47:
145. -Eartheu vessel, Arkansas ..... 173
146. - Earthen vessel, Arkansas ..... 473
147.-Earthen vessel, Arkansas. ..... 474
148.- Earthen vessel, Arkansas ..... 414
149.-Earthen vessel, Arkansas ..... $4 i .1$
150.-Earthen ressel, Arkansas ..... $4: 6$
151. -Stone implement, Arkausas ..... 475
152.-Earthen ressel, Arkansas ..... $4: 8$
153.-Earthen vessel, Arkansas ..... 479
154. - Earthen vessel, Arkansas ..... 4.9
155. - Earthen vessel, Arkansas ..... 480
156. - Earthen vessel, Arkansas ..... $4=0$
157.-Earthen vessel, Arkansas ..... $f=1$
158. - Earthen vessel, Arkansas ..... $4-2$
159.-Earthen ressel, Arkansas ..... 122
160.-Earthen vessel, Arkansas ..... $+22$
Page.
Fig. 161.-Earthen vessel, Arkansas ..... 482
102.-Larthen vesse], Arkansas ..... 483
163.-1 Larthen vessel, Arkansas ..... $4-3$
164.- Larthen ressel, Arkansas ..... 484
165. - Larthen vessי'], Arkansas ..... 4 C. 4
166.- Larthen vessel, Arkausas ..... 485
167. - Earthen vessel, Arkansas ..... 486
168.-Earthen vessel, Arkansas ..... 457
169.- Earthen vesse], Arkausas ..... 488
170.- Earthen vessel, Arkansas ..... 489
171.-Earthen vessel, Arkansas ..... 489
17:.-Method of plaiting sandais ..... 493
173.-Method of plaiting mat ..... 493
174.-Earthen ressel, Missomri ..... 495
175.-Earthen ressel, Missouri ..... 496
1\%6. - Earthen vessel, Missouri ..... 497
177.-Earthen vessel, Missouri ..... 497
17. - Earthen vessel, Missonri ..... 498
179.-Earthen vessel, Missouri ..... 498
180.-Eartheu vessel, Missouri ..... 499
181. - Earthen vessel, Missouri ..... 499
182.- Earthen vess${ }^{2}$, Missourí ..... 500
183.-Earthen vessel, Missouri ..... 500
184.-Earthen vessel, Missouri ..... $50 I$
185. - Earthen vessel, Missouri ..... 501
186. -Earther vessel, Missomri ..... 502
187. - Larthen vessel, Missouri ..... 502
188.- Earthen vessel, Missouri ..... 502
189.-Earthen vessel, Missouri ..... 503
190.- Earthen vessel, Missouri ..... 504
191,-Earthen vesse1, Missonri ..... 504
192.-Earthen vessel, Missonri ..... 505
193.-Earthen vessel, Missonni ..... 505
194.-Earthen ressel, Missouri ..... 505
195.-Larthen vessel, Missonri ..... 506
196.-Earthen vesse], Missonri ..... 506
197.-Earthen vessel, Missouri ..... 506
198.-Wooden mask, Pern ..... 509
199.-Stone net-siuker, Peru ..... 510
200.-Copper fish-hooks, Perı ..... 510

## 

 collections made by the blhlale of etinologit delinga tie yeir ass.By Williai II. Molimes.

GOLLECTION MADE BY EDWARD PALMER, IN NORTH CAROLINA, TENNESSEE, AND ARKANSAS.

## INTRODUCTORY.

Mr. Palmer began his explorations early in July, 1881, and coutinued with marked snccess until the end of the year.

He first paid a visit to the Cherokee Indians of North Carolina, and collected a large nomber of articles manofactured or used by this people, besides a number of antiquities from the same region.

From Carolina he crossed into Tennessee, and began work by opening a number of monnds in Cocke County. In September he opened a very important mound, which I have named the McMahan Monnd. It is located in the viciuity of Sevierville, Serier Connty. Afterwards mounds were opened on Fain's Island, at Dandridge, and at Kingston.

In September he crossed into Arkansas and made extensive exploratious at Osceola, Pecan Point, Arkansas Post, and Iudian Bay.
It has derolved upon the writer to examine and catalogue this fine collection.

In preparing the catalogne the phan of arrangement already adopted by the Burean has been carried ont; that is, a primary classification by locality and a secondary by material.

The descriptions of specimens are taken from the card catalogne prepared by the writer on first opening the collection, and will be given in full, excepting in cases where detailed descriptions have been furnished in separate papers, either in this or the preceding Ammal Report. Cnts lave been made of a number of the more interesting specimens. The localities are named in the order of their exploration.

## COLLECTIONS FROM JACKSON COUNTY, NORTH CARO-

 LINA.OBTAINED CHIEFLY FROM TIIE CHEROKEE INDIANS.

ARTICLES OF STONE.
62953. A small disk of dark-gray slate, $1 \frac{1}{4}$ inches in diameter and $1 \frac{1}{2}$ inches in thickness. The form is symmetrical and the surface well polished. The sides are convex, slightly so near the center and abruptly so near the cireumference. The riu or peripheral surface is squared by grinding, the cirenlar form being accurately preserved. This specimen was obtained from an aged Cherokee, who stated that it had formerly been nsed hy his people in playing some sort of game. It seems not improbable that this stone has been used for polishing pottery.
62952 . A small subglobular pebble used as a polishing stone for pottery.
62954. A polishing stowe similar to the above. This implement was seen in use by the collector.
62917. A hemispherical stone, probably used as a nut-eracker.

6994 . A stone implement somewhat resembling a thick, romblpoiuted pick, $4 \frac{1}{2}$ inches in length and 1 inch in diameter. It is perforated exactly as an irou pick would be for the insertion of a handle. The perforation has been produced by boriug from opposite sides; at the surface it is five-eighths of an inch in diameter, and midway about three-eighths. The material seems to be an indurated clay or soft slate.

The collector suggests that this specimen was probably used for smoothing bow-strings or straightening arrowslafts.
68949. Eight arrow points ot gray and blackish chalcedony.
62950. Pipe of gray, indnrated steatite, of modern Cherokee mannfacture.
62951. Pipe of dark greenstone, highly polished. It is well modeled, but of al recent type.
62S88. Groovel ax of compact greenish sandstone; found near Bakersville, N. C.

AETICLES OF CLAY.
Obtaiued from the Southern Band of Cherokees, Jackson Cuunty, North Carolina.
The mannfacture of pottery, ouce so miversally practiced by the $\Delta t$. lantic coast Indians, is still kept up by this tribe, rather, however, for $4: 34$
the purpose of trade than for use in their domestic arts. The vessels are, to a great extent, modeled after the ware of the whites, bnt the methods of manfacture seem to be almost wholly aboriginal.
63070. A handled mng or cup of brownish ware. The form is not aboriginal. It is composed of clay, tempered, apparently, with pulverized shell. 'flue surface has a slight polish prodneed by a polishing implement. The height is $4 \frac{1}{2}$ inches and the width nearly the same.
6306s. Large flat-hottoned bowl, 6 inches in height, 11 inches in dianter at the top, and 8 at the base. Although made withont a wheel, this ressel is quite symmetrical. The thickness is from one-fourth to one-half of an inch. The material has been a dark chay paste with tempering of powdered mica.
63066. A three-legged pot, with spherical body, resembling very closely in appearance the common iron cooking pot of the whites. The rim is 6 inches in diameter, and 1 inch high. The body is 9 inches in diameter. Two handles are attached to the npper part of the body. The form is symmetrical aud the surlace highly polisher. The polishing stone has been nsed with so much skill that the effect of a glaze is well prodncet. The materials used were clay and polverized mica. The color is datk brown.
63067. A strong, rulely made vessel shaped like a half cask. The walls are almont one-half an inch in thickness. The surface is rough, the polishing stone having been very carelessly applied.
G3068. A flat-bottomed bowl symmetrical in shape but rudely finished.

## VEGETAL SUBSTANCES.

63063. Basket sieve said to be insed to separate the finer from the coarser partieles of pomuded corn. The coarse meal thus obtained is boiled and allowed to ferment. This is used as food aud is ealled connorhana. The sieve is made of split came carefnlly smoothed; some of the strips are dyed red aud others brown. A simple omamental design is worked in these colors. The openiug is square, with romuled corners, the sides measuring 14 inches. The depth is 5 inches. The bottom is flat and loosely woven.
630 2. A bottle shaped basket, with constricted neek and rectingular body, used by the Cherokees for carrying fish. Height, 11 inches; width of month, 4 inches; diameter of bonly, 6 inches. It is made of strips of white oak or lickory, onefourth of an inch in thickness.
63064. Basket made of strips of white oak intended for the storage of seeds and for other honsehohl uses. The rim' is abont 5 inches in diameter; the body is 8 iuches in drameter, the base being rectangular aud that.
63065. Basket, made of eane, used for storing seed.
63066. Two baskets, made of cane, probably used for household purposes. They are neatly ornamentel with simple designs, produced by the use of colored strips. The rims are oral in shape, and the bases reetangular. The larger will hold about latf a bushel, the smaller about a gallon.
63067. Small basket with a handle, made of splints of white oak. Yellow strips of hickory bark are used to orwament the rim. Other colors are obtained by using bark of different trees, maple, walnut, ete.
63068. Small eup or dish earved from laurel or cucumber wood. It is very neatly made. The depth is about 1 inch; the width 5 inches.
63069. Large spoon, carved from laurel or cuenmber wood, used by the Cberokees in bandling the connavhana, or fermented ineal. The carving is neatly done. The heart-shaped bowl is 6 inehes in length, 4 in width, and about 2 in depth. The handle is 12 inches long, and is embellished at the end by a knob and ring. The knob is carved to represent a turtle's or snake's head.
63070. A swaller spoon similar in shape to the above.
63071. A large, five-pronged fork carved from the wood of the Magnolia glama (?). It resembles the iron forks of the whites.
63072. A small, three-pronged fork of the same pattern and material as the above.
63073. A woolen comb made in imitation of the shell combs used by white ladies for smporting and ormamenting the back hair. The earving is said to have been done with a knife. Considerable skill is shown in the ornamental design at the top. The wood is maple or beech.
6308!). A waluut paddle or club, used to beat clothes in washing.
63074. Bow of locnst wood, 5 feet long, one-half an inch thiek, and $1 \frac{1}{2}$ inches wide in the middle, tapering at the ends to 1 inch. The back of the bow is undressed, the bark simply having been removel. The string, which resembles ordinary twise, is satid to be made of wild hemp. The arrows are 40 inehes in length. The shafts are made of hickory wood and have conical points. Stone and metal points are not used, as the country abounds in small game only, and heavy points are considered umecessary. In trimming the arrow two feathers of the will turkey are used ; these are elose clipped and tastencd witly sinew.
63075. Blow-gun used by the Cherokees to kill small game. This speeimen is 7 fuet in length, and is made of a large cane, probably the Arundinaria macrosperma. These guns are made from 5 to 15 feet iu length, the diameter in large specimens reaching $1 \frac{1}{2}$ inches.
63076. Arrows nsed witl the blow-gnn. The shafts, which are made of hickory wood, are 2 feet in length and very slender. The shooting eud has a conical point; the feather eud is dressed with thistle down, tied ou in orerlapping layers with thread or sinew. The tip of down completely fills the barrel of the gun; and the arrow, when inserted in the larger end and blown with a strong puff, has a remarkable earrying and penetrating power.
63077. Thistle-heads, probably the Cnicus lanccolatus, from which the down is obtained in preparing the arrows of the blow- gum.
63078. Ball-sticks or racquets made of hickory wood. Rods of this tongh wood, abont 7 feet long, are dressed to the proper shape, the ends having a semcircular section, the middle part being flat. Each is bent and the ends united to form a handle, leaving a pear-shaped loop 6 inehes in width by about 12 in length, which is filled with a network of leather or bark strings sufficiently close to hold the bell.
63079. Ball, $1 \frac{1}{2}$ inches in diameter. dovered with buekskin, usell with the raequets in playing the celebrated ball game of the Cherokee, Choctaw, Creek, and Seminole Indians.

## ANIMAL SUBSTANCES.

6307!. Shell, probably a Unio, used by potters to scrape the surface of clay vessels; seen in use.
fi30si. Comb made of horn. The teeth are 2 inehes in length, and have been made with it saw. It is used in dressing the hair.
G3085. Charm made of feathers and suake rattles; worn on the heal or ou some part of the costume.
630S3. Awl of iron set in a bandle of deer's horn.

# COLLECTIONS FROM COCKE COUNTY, TENNESSEE. 

## FROM FIELDS NEAR NEWPORT.

## ARTICLES OF STONE.

(6252. Gronved ax, 8 inches in length, 32 in width, and abont 1 in thickness; one side is quite flat, the other convex. The material is a banderl schistose slate.
6275S. A fine specimen of grooved ax, 7 inches in length, 4 in width, and $1 \frac{1}{2}$ in thickness. The groove is wide and shallow, mnd is bordered by two narrow sidges, which are in sharp relief all the way aronnd. The material appears to be a greenish. gray diorite.
69759. A grooved ax, 6 inches long, $3 \frac{1}{2}$ inches wide, and 1 inch thick. This specimen is similar to the preceding, the groove heing decper on the lateral edges of the implement, and the upper end less prominent. It is made of a finc.grained gray sandstone.
62753. Fragment of a grooved ax, of gray slate. The groove is shal. low and irregular.
62754. Celt of compact gray sandstone, somewliat chipped at the ends. It is $6 \frac{1}{2}$ inches in length by $2 \frac{1}{2} \mathrm{in}$ width and $1 \frac{1}{2}$ in thickness. One fuce is flat, the other convex. The sides are nearls parallel. A transverse section wonld be sub rectangular.
62755. Fragment of celt, 3 inches in length hy 2 in width and about $1 \frac{1}{2}$ in thickness. The material is a fine grained sandstone or a diorite.
62756. A long, slender celt, very carefolly finished, 7 inches in length, 2 in width, and less than 1 in thickness. The material is a rery compact gray slate. It has apparently been recently used as a seythe-stoue by some harvaster.
G0757. Tragment of a small, narrow celt, both ends of which are lost. Material, gray diorite.
62760. Heary celt of gray diorite, 8 inches in length by 3 in width and $2 \frac{1}{2}$ in thickness.
$6276^{\circ}$. A pestle of gray diorite, with enlarged base and tapering top, $5 \frac{1}{2}$ inches in length and 3 inches in diameter at the base.
62751. A pestle of bauded schistose slate, 15 inches in leugth, and $2 \frac{1}{2}$ inches in diameter in the middle, tapering symmetrically toward the ends, which terminate in roumded points.

Gathi. A ceremonial (?) stone resembling somewhat a small broadhanted piek, the ontline being neariy semicircular. It is piereed as a piek is pierced for the insertion of a handle. It is $2 \frac{1}{2}$ inches in lengtl, $1 \frac{1}{2}$ in width, and three tourths of an inch in thickness. The material is a soft greenislı mottled serpentine, or serpentinoid limestone. Fig. 116.


Fig. 116.
6*아. A pierced tablet of gray slate, $4 \frac{1}{2}$ inches long, $1 \frac{1}{2}$ inches wide, and half an inch thick. The two perforations are $2 \frac{1}{2}$ inthes apart ; they lave been bored from oppositr sitles, and show no evidence of use. Nine notelaes have been cut in one end of the tablet. It has been much injured by recent use as a whetstone.
(iñit. Cul) stone of rongla sandstone, having seventeen shallow enplike depressions, from 1 to 2 inches in diameter. The stone is of inregnlar ontline, abont $[0$ inches in dianeter and 4 in thickness.
fiardin. A large pipe of gray steatite; the bowl is square and about 3 inches in length by 1 in diametor. The stem end is tinches in length and three-fonrtls of an inch in diameter. The bowl has a deep, conical excavation. The same is true of the stem-end also.

MOUND AT TIE JUNCTION OF THE PIGEON AND FRENCII BROAD RIVERS.

ABTICLES OF CLAY.
62870. The monnd from which these fragments were obtained was loeated 3 miles from Newport. It was 12 feet square amd 6 feet high. The original height was probably much greater. The pottery was mixed with ashes and débris of what appeared to be three fire-places. No hmman remains were fomm. The fragments are not numerons, nor do they indicate a great variety in form. There is, lowever, considerable variety in decoration.

Muteriul.-The clay is generally gray or dark-redtish gray in the mass, and is apparently quite siliceons or sandy, mumerous grains of quartz being visible. There is generally a sprinkling of finely powdered mixa, but no shell matter can be detected. When much weathered the surface is quite gritty.

Form.-The leading form is a ronnd-bodien, pot-shaped vase. There is one small hemispherical bowl. The ontlines have been quite symmetrical. The months of the pots are wide, and the necks deeply constricted. The lip or rimexhibits a number of novel featmes. That of the larger specimen, of whieh a considerable segment remains, is furnished on the upper edge with a deep channel, nearly one-lalf an inch wide, and more than one fourth of an inch deep. First section, Fig. 117. Others have a peenliar thickening of the rim, a sort of collar heing adeled to the outside. This is abont 1 inch jn width, aml is thickel below, giving a triangular section. Thirl section, Fig. 117.


Fic. 117.
The walls of the ressels are usually quite thin. The bottoms were probulbly ronnd, or nearly so. No fragments, however, of the lower parts of the vessels werecollected. There is but one example of handle, and this preseuts no umusual features. Mjalde section, Fig. 117.

Ornamentation.-The ornamentation is in some respects novel. The domble or chamelad rim of the larger specimen, the month of which has been $1:{ }^{\prime}$ or 14 inches in tiameter, is embellished with a lame of thatings, which seem to be the impressions of a hollow bone or reerd.

The whole exterior surface is embellished with a most elaborate ornamental design, which resmbles the imprint of some woven fabrie. If a woven fabrie has not beeu used, a pliable stamp, 口roducing the effect of a fabrie, has been resorted to. The faet that the sharply concave portions of the neek are marked with as much regularity as the convex body of the ressel, preeludes the illea of the use of a solid or non-elastic stamp.

The pattern consists of groups of parallel indented lines, arranged at right angles with one another, the puzzling feature being that there is no evidence of the passing of the threads or fillets over or muder each other, such as would be seen if a woven fabric had been used. The onter surface of the triangular collar peenliar to many of the pots has been decoratel with a hering-hone patteru, made by impressing a shanp implement. The handle in one case is similarly ornamented. This handle has been added after the fignre previonsly described was impressed mon the neek of the vessel. One small fragment shows another style of indented or stamped pattenn, which consists of series of straight and enrved lines, such as are characteristic of many of the vessels obtained from the Gulf States.

A small fragment of coallolack ware is contirely smooth on the outside, and indicates all umsnally well finished and symmetrical vessel. Another shows the impression of basket-work, in which a wide fillet or splint has served ats the warp and a small twisted cord as the woof. One interesting feature of this ressel is that from certain impressions on the raised ridges we discover that the ressel has been taken from the net mold white still in a plastic state.

Still another reddish porons fragment has a square rim, which is ornamented with is series of amular indentations.

## COLLECTIONS FROM SEVIER COUN'Y, TENNESSEE.

THE MCMAHAN MOUND.
Onthe west fork of the Little Pigeon River, at Sevierville, on a rich bottom, 125 yards from the river, is a celebrated monnd, the owners of which have for years relinsed to have it opened.
Mr. Palmer spent several days in trying to obtaiu permission to open it, and was abont leaving in despair, when the owners finally yielded, not, however, without requiring a number of concessions on the part of the collector, which concessions were put in the form of a legal docmment.

This momed is 16 feet high and 240 feet in circumference.
Three feet below the surface, a stratum of bunt clay, 15 feet wide bs 30 long, was reached. This has probably tormed part of the roof of a dwelling.

Beneath this was a bed of chareoal 4 inches thick. In this bed remnants of cedar posts from '2 to 4 inches thick and 1 to 2 feet in length were fomid.

Below this was a stratum of ashes, covering a limited area to the depth of 4 teet. Surmonding this, the earth contained fragments of unmerous articles used by the inhabitants, while beneath came $4 \frac{1}{2}$ feet of earth, in whieh numerons skeletons had been deposited.

The bodies had been interred withont order, ind the bones were so iutermingled, and so tar decayed, that no complete slieletons could be collected. Beneath the layer of bones came a second deposit of ashes, ${ }^{2}$ teet thick by $2 \frac{1}{2}$ teet in diameter, aud beneath this a mass of rell clay, 18 inches in thickness. ln the earth surrounding the ashes and clay, a number of skeletous were found; these were in such an advanced stage of decomposition that only a few fragments of skills could be preserved.

Three licet below the second layer of bones, the undisturbed soil was reached.

Two boxes of bones were collected, the well-preserved crania numbering about twenty.

A great many interesting specimens of the implements, utensils, and ormanents of the mound-builders were obtained.

The following catalogue includes everything of interest:
A BTICLES OF STONE.
62787, 62792, 62778, 62769, 62784, 62788. Numerous specimens of arrowpoints, flakes, cores, and rough masses of gray and black chalcedony, obtained partly from the momed, and partly from the soil suromuling it.
62793. A somewhat conical object of black compact graphite. The Hatish base is rmbed off in an irregular way, as if in griud. ing down for use as a pigment.
62790. Fragment of hammerstone of gray micaceous sandstone, 5 inehes long by 3 iuches in diameter. It was found associated with the upper layer of skeletons.
62808. Pipe carved from gray marble. The bowl is symmetrieally shaped, aud resembles a common elay pipe. It is about $1 \frac{1}{2}$ inches in height and 1 in diameter. The stem part is about one fourth of an inch in length. Found with the upper layer of skeletons.
62786 A perforated stone tube, $1 \frac{1}{4}$ inches long and three-fourths of an inch in diameter. It is probably the upper part of a pipe bowl.
62794. A large mumber of minute quartz pebbles, probably used in a rattle or in phaying some game of ehance. Found with the skeletons in the mound.
62798. Three glass beads, found 4 feet below the surface of the monnd. One is a bright blue bead of translueent glass. One is opaque, resembling poreelain. The third is of blue-gray glass, and has three longitudinal stripes of brown, underlaid by bands of white. All are cylindrical in shape, and are from three eighths to half an inch 1 m length, and abont onefourth of an inch in dianeter.

## ARTICLES OF CLAY.

The collection of pottery from this mound is of much interest. There is but one entire vessel, but the fragments are so plentiful and well preserved that many interesting forms ean be restored, and a very good idea of the ceramie work of this locality be formed.

Form.-I hare spent much time in the examination of these fragments, and have assigned each to the form of vessel to which it belonged. Where large pieces are preserved, especially if the rim is included, we have little trouble in reconstrueting the entire ressel, without fear of being serionsily wrong. The lower parts of the bodies of all forms are ronnd or slightly flattened, and but a small fragment of the rim is needed to tell whether the ressel was a bottle, pot, or bowl.

I find, however, that the forms merge into each other in such a way that a complete graduated series can be found. Ot first importance, are the round or globular rases with more or less constricted neeks.

Ornamentation.-The inside of all forms is plain with the exception of aecidental markings of the fingers. The rim is square, sharp, or ronnd on the elge, and sometimes slightly enlarged or beaded on the outer margin. A collar is attached to many forms, whieh at the lower edge overhangs. It is added to the body with the rim, or as a strip after.
ward attacherl. It is often notched or indented with a stiek, bone, or reed, or with the fingers.
The necks of rases and pot-shaped ressels have a great variety of handles, knobs, and ornaments. Some of the latter seem to be atrophied haudles. In some eases a low horizontal ridge, from 1 to 4 or more inehes in length is placed near the rim, in place of the continuous collar. In other cases a narrow, erescent-shaped ridge is attached, the points realhing down on the shonlder, the arch lying upou the neck. Still others have one or more handles which conneet the rim with the neck or shoulder of the vessel, leaving a round or oblong passage for a cord or vine.
These handles were added after the ressel was completed. They are never ornamented. In one case an arched handle, like the handle of a basket, connects the opposite sides of the rim. This is the only entire


Fig. 118.
ressel recovered from the monnd. It was associated with the upper layer of skeletons. Diameter $4 \frac{1}{2}$ inches. Fig. 118.

The body of these vessels is sometimes quite plain, but is more fiequently eovered with cord markings. These, with one or two exceptions, seem to be male by a series of fine cords, approximately parallel, but withont eross-threads of any kind. There is little miformity of arrangement. In the upper part, and about the base of the neck, the indented lines are generally vertical. On the bottom they are quite irregnlar, as if the ressel, in making, had heen rolled abont on a piece of netting or coarse cloth. The cords have been about the size of the ordinary cotton cord used by mrchants. One exception is seen in a fragment of a large, rudely-made rase, in which we have the impression of a fabric,
the warp of which, whether wood or cord, has consisted of fillets more than one-fourth of an inch in width, the woof being fine cord.

This is what is frequently spoken of as the ear-of corn impression. No incised or exeavated lines have been noticed in these fragments of pot-shaped vessels. Some of the most elegant vessels are without upright necks. The upper or ineurved surface of the body is approximately flat, forming, with the lower part of the body a more or less sharp peripheral angle. The base is rounded, and, so far as we can judge from the examples, the bottom is slightly flattened. Vessels having vertical or flaring rims are generally somewhat more shallow.
The incurved upper surface is often tastefully ornamentel with patterns of iucised or excavated lines which are arranged in gromps, in vertical or oblique positions, or encirele the vessel parallel with the border. One specimen has a row of stamped circles, made by a reed or hollow bone.

Bowls of the ordinary shape are variously decorated. In one case we have on the outside of the rim, and projecting slightly above it, a rudely-modeled grotesque face. A notehed fillet passes around the rim, near the lip, connecting with the sides of this head.

In another case a rude node is added to the rim. The only bowl having a flaring rim is without ornament.

We have only one fragment of a bowl in which the body has been marked with cords.

Composition.-The clay nsed in the pottery from this mound is generally fine in texture, and of a light-gray color. Many of the fragments have been blackened by burning subseqnently to their original firing, and some may have been originally blackened with graphite. The prevailing colors seen in the fragments are yellowish and reddish grays. The percentage of powdered shell used in tempering has usually been very large, forming at times at least half the mass. The flakes of shell are very eoarse, being often as much as one-fonrth of an inch in thameter. In many cases they have been destroyed hy burning, or have dropped out from decay, leaving a deeply pitted surface.

Pipes.-There are a number of pipes in the collection, most of which were found near the surface of the monnd. In some cases they resemble modern forms very closely. The most striking example is made of a fine-grained elay, without visible admixture of tempering material. The color is a reddish gray. It is neatly and symmetrically formed, the surface being finished by polishing with a smooth, hard implement, and shaving with a knife. The bowl is 2 inches high, and the rim is bell-shaped above, with a smooth, flat lip, one-fourth of au inch wide. The diameter of the opening is nearly 2 inches. The base is conical. The stem part is one-half an inch long and one-half an inch in dianeter. The bowl and stem are both eonically exeavated.

A nother specimen is made of elay mixed with powdered shell. The bowl is eylindrical. being a little larger at the rim, which is ormamented
with rows of punctures. The elbow is ormamented by a rosette of indented lines. The mouth piece has been broken away.

## OB, ECTS OF METAL.

62797. One of the most iustructive finds in this mound is a pair of brass pins, of undonbted European mannfacture. The collector makes the sfatement, with entire confitence in its correetness, that they had beeu eneased in the carth at the time of the interment of the bodies. One was associated with the upper and the other with the lower layer of bones. In size and shape they resemble our ordinary brass tuilet pin. The head is formed of a spiral coil of wire, the diameter of which is about one-half that of the shaft of the pin. It is also stated by the eollector that an iron bolt was found in the lower stratmon of bones. This object was mufortmately lost. 62795. A small brass cylnder, fomd 3 feet 7 inches below the surface of the momod. The thin sheet of which the coil is made is abont 1 inch square. The edges are meven. It was probably used as a bead.

## OBJECTS OF SHELL.

Few monnds have rivaled this in its wealth of shell ornaments. Engraved gorgets cut from the body of the Busycon perversum and large pins from the columellæ of the same shell are especially mmerons and well-preserved. Large numbers of beads and nuworked shells were also found. All were intimately associated with the skeletons.

While many of the specimens are well preserved, we find that many are in an advanced stage of decay, and muless most cirefully handled, erumble to porder.

Similar shell ormaments are fomd in mounds in other parts of Tennessee, as well as in neighboring States. These have been pretty fully described in the Seeond Anmal Report.
62830-62839. These pias are all made from the Busycon porversum. The entire specimems range from 3 to 6 inches in length; two are fragmentary, having lost their points by decay. The heads are from one-half to 1 inch in length, and are generally less than 1 inch in diameter. They are somewhat varied in shape, some being eylindrieal, others being conieal above. The shaft is pretty evenly romeded, but is seldom symmetrical or straight. It is rarely above one-half an inch in diameter, and tapers gradually to a more or less romded point. The groove of the eanal shows distinctly in all the heads, and may often be traced far down the shaft. In a number of cases the surface retains the fine polish of the newly finished objeet, but it is usually somewhat weathered, and frequently
tiscolored or chalky. These specimens were foumd in the monnds along with deposits of hman remains, and generally in close proximity to the head; this tact suggests their use as ornaments for the ladr.
 being somowhat straightened, the result of the natural limit of the body of the shell. Two small holes, for suspension occur near the upper margin. The diameter ranges firom 3 to 6 inches.


In stulying the dexign the attention is first attracted hy an eye-like figure near the left border: This is formed of a series of concentric circles, ant is partially inclosed hyy a hoped band about one-eighth of an inch in wirlth, which opens downward to the left. This ham is occupied by a series of conical dots or depressions, the number at which varies in the different speci-
mens. The part of the figme inclosed by this band represellts the head and neck of the serpent. To the right of the eye we have the month, which is usmally shown in profile, the upper jaw being tmrned upward exhibiting a donble row of notches or teeth. The body encireles the head in a single coil, which appears from beneath the neck on the right, passes aromud the front of the head, and terminates at the back in a pointel tail armed with welldefined rattles. The spots and scales of the serpent are represented in a highly conventionalized manner.


Shell gorgets with engravel designs representing the rattlesnake.
$62841-62845$. The handsome specimen giren in Fig. 124 is in a very good state of preservation. It is a deep, somewhat oval plate, made from a Busyoon perversum. The surface is nicely polished and the margins neatly bereled. The marginal zone is less than half an inel wide and contans at the npper edge two perforations, which have been considerably abraded by the cord of suspension. lour long curved slits or perforations almost sevel the central desigu from the rim; the four
narrow segments that remain are each ormamented with a single conical pit. The serpent is very neatly engraved and belongs to the cherroned variety. The eye is large and the neck is ornamented with a single rectangnar intaglio figure. The month is more than msally well defined. The upler jaw is torned abroptly backward and is ormanconted with lines peculiar to this variety of the designs.


Sbell gorgets with engraved designs representing the rattlesnake.
The borly of the serpent opposite the perforations for sus pension is intermpted by a rather mysterions cross band, consisting of one broad and two narow lines. Is this is a featore common to many suecimens, it probably had some important office or significance.
62847-62. 48 . Mask-like shell ornaments. By a combination of engraving and sculpture a rule resemblance to the human features is prodnced. The objects are generally made from large pear-
shaped sections of the lower whorl of marine mivalres. The lower portion, which represents the neck and chin, is cut from the somewhat constricted part near the base of the shell,


Fig. 125. (62348.) Mask-like object of shell.
While the broad ontline of the head reaches the first suture at the noted shoulder of the borly whorl. The simplest form is shown in Fig. 125. A more claborate form is given in Fig. 126.


Fig. I26. (62347.) Mask-like olject of shell.
These objects are especially mmerons in the momnds of Temessec. but their range is quite wide, examples having been reported from Kentucky, Virginia, Mllinois, Missomri, and Arkansas, and smaller ones of a somewhat different type from New York. In size they range from 2 to 10 inches in length, the width heing considerably less. They are generally found associated with human remains in such a way
as to suggest their nse as ornaments for the head or neck. There are, howerer, no holes for suspension except those mate to represent the eyes, and these, so far as I have observed, show no abrasion ly a cord of snspension. Their shape suggests the idea that they may have been used as masks, after the manner of metal masks by some of the oriental nations.


Fig. 127.-Shell gorget with engraving of a curious himan firure.
62846. Engraverl shell, Fig. 127. This very interesting objeet has been fully described in the Second Anmal Report of the Bureau. The figure is so obsenre that eonsinterable study is necessary in making it out.
6:930. Engraved shell, Fig. 128. This remarkable specimen has already been described in the Secomb Anmal Report of the Burean. The engraved design is certainly of a very high order of merit, and snggests the work of the ancient Mexicans.
$62516-62822,62 S_{2}^{2}, 6256,62528,62829$. Shell beads discoidat and cylindrical in form, marle ehiefly from the colmmelle aud walls of marine univalres.
628:5. Shell bead made by grinding off the apex of a large Oliva biplicata. (?)
62897. Beads made from Mrerginelle (?) shells.

62325,62827 , 62850-62857, 62782. Species of shell found in the moum, some with the skeletons, others near the surface.


FlG. 1:8. - Shell gorget with engraved dosigh reptes athug two fighting figures.
The following genera and species are provisionally deter mined:
Lnio maltiplicatus.
C'mio oretus.
Inio crussidens.
l'nio yictorum.
Marginella (?).
Oliva (?).
Io spinosa.
Iryprenostoma anthomyi.
Anculosa subglobosa.
I'usycon perversum.
(i2823. A tooth-shaped fresh-water pearl, found with the skeletons.

## ANIMIL SCBSTANOES.

62861. Fragments of deer-born fomd near the surlace of the monad. 62858. An implement of unusual form, made from a that piece ot bone, fomm with the skeletous in the monnd.
62859,62860 . Bone implements, needles and pertorators, some of which are well preserved and retain the original polish : others are in a very advanced stage of decay.
Three boxes of homan bones (not numbered).

FROM THE FIELDS AT SEVIERVILLE.
articles of stone.
62770. A small grooved ax, tormed of a coarse textmed stone, resembling diorite. It is $4 \frac{1}{2}$ inches in length and $2 \frac{1}{2}$ in width. The head is rounded and the cutting edge much battered. The groove is wide and shallow, and the bordering ridges prominent. The blade thins out quite abruptly. Presented by J. B. Emert.
62772. A celt $6 \frac{3}{4}$ inches long, $2 \frac{1}{2}$ inches wide, and 1 inch thick. The material is a compact, bluc-gray, banded slate. The sides are straight and a transverse seetion is somewhat rectangular. Both ellges are sharpened, and are very neatly beveled and polished. Presented by W. P. Mitehell.
62771. A small eelt of compact greenish slate; one face is flat, the other convex. It is neatly made and perfectly preserved, the broader end being oblique and sharp. It is $3 \frac{1}{8}$ inches in lengtl.
62777. A rude, much-battered celt of coarse sandstone or diorite. It is 4 inches in length by 2 in wilth near the cutting edge. The top is somewhat conical.
62774. A large minymmetrical celt made of coarse jellowish sandstone; one site is much battered. The ratting edge is round and dull. It is 9 iuches in tength by 5 in width near the broad end and is $1 \frac{1}{2}$ inches thick.
62785. A knife-blade-shaped object, apparently a timgment of a winged ceremonial stone. The whole surface is swooth and shows no evidence of use. It is made of fine-grained gray slate. It is 2 inches in length by five-eighths in width.
62775. A bell-shaped pestle made of yellowish gray quartzite. The surface has been evenly roughened by picking, but has become slightly polished on parts most exposed when in use. The base part is subreetangular in section, and the bottom is slightly but evenly convex. The upper part, which has been shaped for convenient grasping by the hand, is erenly
rommded at the top. Height, $4 \frac{1}{2}$ inehes; wilth of base, $3 \frac{1}{2}$ inches.
627f6. A well-formed globe of gritty sandstone. The surface is roughcued or gramblar. It is $2 \frac{1}{2}$ inches in diameter.
62789. Portion of an oblong lammer stone, 4 inches in length by 3 in diameter in the middle part. One end has been much reduced by use. It is made of some dark, much decomposed, erystalline rock.
62768. A symmetrical sandstone ring, 2 inches in dianeter and threefourths of an inch in thickness. The perforation is about fire-eighths of an inch in diameter. The surface is roughened by picking.


Fif: 129.
62767. A symmetrical, neatly finished disk of light gray quartzite. It is $4 \frac{1}{4}$ inches in dianeter and $1 \frac{1}{4}$ inehes in thickness at the circumferenee, and less than 1 inch thick at the center.
62869. An hour-glass shaped tube made of gray hydro-mica sehist, which resembles very compract steatite. It is $5 \frac{1}{2}$ inches long, 2 inches in diameter at the widest part and $1 \frac{1}{4}$ inches at the narrowest part. The most restricted part near the middle is girdled by a ridge or ring, on the eiremmference of which seventy or eighty shallow notehes have been cut.
The perforation is mach eniarged at the ends, giving euplike cavities. The walls are thin near the ends and quite thick near the middle, the passage being hardly more than one-ritarter of an inch in dianeter. The markings on the inside indicate that the excavation has been made by a gouging process, rather than ly the nse of a rotary perforator.


Fif. 1:3
$62 \bar{i} 6$. A boat shaped ceremonial stone of handerl slate, 3 inehes long, 1 inch wide, and I inch deep. From the side the outline is triangular, the two lines of the keel forming ahmost a right angle. From the top the ontline is a long, peinted oval, as seen in the illustration, Fig. 1:31.


Fig. 131.
The trongh-shaped excavation is more ronuded in outline, and is three fourths of an inch in depth. Perforations have been mate near the ends of this trongh; these sem to be somewhat abraded on the ontside br a cord of suspension or attachment which has passed between them along a groove in the apex or angle of the lieel.
62568 An ammlet or charm of dark-greenish roek, probably a serpentine, c:ared to represent a hind's head. The more highly


FIG. 132.
pohished parts are druite dark, while freshly ent lines are whitish. The head is graphically represented, the bill, the ere, ant nostril being well shown. A stand-like base takes the place of the body of the bind. Aromm this, near the bottom, a groove has been ent for the purpose of attathing a string or securing a handle. In tressing the surface some implement has been nsel that has left file likescratches. Fig. 132 represents this olject natural size.
6273. Fragment of a stone disk or wheel that has lines ent upou it resembling in arrangement the grooves of an ordinary millstone. Diameter, 6 inches; thickness, 2 inches. This is probably not an aboriginal work.

6.3186. A bamer-stone of unnsmal shape, made of gray slate. The cut, Fig. 1:3, represents this object three-fourths natural size.

The perforation is one-halt an inch in diameter, and is quite symmetrical. The entire surface is well polished.

## ARTICLES OF CLAY,

A few specimens of potsherds were collected from the fields abont Sevierville.

Most of these are identical in every way with the pottery of the mound, but three examples are of a totally different type. The material of these is a fine sandy clay, tempered with a large percentage of finely 1 mlverized mica.

The forms of the ressels cannot be made ont. The outer surfaces were ornamented by a stamped pattern of small square or lozengeshaped tigures, a number of these together were apparently formed hy a single stamp.

Among the fragments we have half a dozen disks, from 1 to 2 inches in diameter, worked from ordinary potsherds. A small rudely modeled figure of a bird was also foum with these fragments. There were also masses of imhurated clay, which secm to have been nsed for chinking purposes.

## COLLECTIONS FROM ROANE COUNTY, TENNESSEE.

## MOUND AT TAYLOR'S BEND.

This monnd is situated three hundred and fifty yards from the French Broad River, on the farm of Mr. Willian Harris.
It is 10 feet high aud nearly 50 feet in circunference. Its summit has been cultivated for many years, and the height has doubtless been much reduced. Immediately toder the surface soil a heavy bed of ashes and charcoal was reached, which at the border of the mound was only a fer inches thick, but at the center was about 3 feet thick.
In this stratum were found a few implements, and tragments of pottery, aud two very much decayed skeletons. A part of one craninm was preserved. The mound beneath this stratum was composed chiefly of loam, with some sand in the center. and contained nothing of interest.

## ARTICLES OF STONE.

62885. A needle-like implement, made of a soft black stone that may be cannel coal. It is $3 \frac{1}{2}$ inches in leugth, but is not entire. The shaft is a little more than one fourth of an inch in diameter, is nearly round, and tapers to a symmetrical point. The surface is highly polished. It was found in the stratum of ashes.

ABTICLES OF CLAY.
$62890,62892-6$. A considerable number of fragments of pottery was found in the stratum of ashes.

Form.-Vases of the wide mouthed, round-bedied variety are represented, also a number of hemispherical bowls. One large fragment representing a vessel with rounded bottom was found.

Size.--The pot-like vases have been quite large, the months being as much as 14 inches in diameter. The larger bowls have been 10 inches or more in diameter. Others are smaller. The walls of some of the larger vessels have beeu half au iuch in thickuess.

Material.-Classified by material, there are two varieties, one is composed of the usual clay and pulverized shells, the latter being coarse and exceediugly plentiful; the other has no shell material, but in its place an admixture of sand and small quartz pebbles.

Ornamentation.-The inside is plain as usual, and many of the fragments have no exterior ornament. There are two varieties of surface markings; one consists of impressions of basket work, which indicate a broad series of fillets bound together by small twisted cords of grass or bark; the other appears to have been made by an open net-work of fine cords, whiel have been quite irregularly arranged.

ObJECTS OF shell.
62898. A shell pin made from the columella of a large mivalre. The original polish is still preserved. The head is round and small, and the shaft 2 inches in length. Found in the stratum of ashes.
62899. Two species of shells, Io spinosa and Pleurocera conradii (?), ob. tained from the stratum of ashes.

COLLECTIONS FROM THE FIELDS AT TAYLOR'S BEND.
artilles of stone.
62883. A lot of arrow points, spear points, and knives, having a wide range of shape and size. A serrated specimen is 3 inches in length, and is made of yellowish striped chalcedony. One is made of white translucent quartz, and others of dark gray and black ehaleedony.
62881. A stone disk, $1 \frac{1}{4}$ inches in diameter and three-eighths of an inch thick. It is of gray sandstone, nicely smoothed. The edge is romuded and the sides shghtly convex.
62882. Two stone disks similar to the preceding, but smaller.
62878. A small, thiek, nearly symmetrical celt, $2 \frac{1}{2}$ inches in length, $1 \frac{1}{2}$ inches in width, and one-half of an inch thick. The edge is rounded in outline and well sharpened. The beveled areas are narrow and stand at an angle of $30^{\circ}$ with each other. It is widest at the edge, tapering above to a comical point. The material is apparently a compact greenish diorite.
62877. A small celt similar to the preceding in form and material. It is $3 \frac{1}{4}$ inches long, and $1 \frac{3}{4}$ inches in width near the cutting edge, which is considerably battered.
62875. A curred celt of considerable interest, made of a greenish diorite. It is 8 inches in length, $2 \frac{1}{2}$ inches wide near the cutting edge, aud about 1 ineh thick. It tapers toward the apex to $1 \frac{1}{2}$ inches in width. A transverse section would be a sharp oval. A lougitudinal section showing the thiekness of the implement gives a bow like figure, the median line of which would deflect nearly half an inch from a straight line.
62876. A celt, $3 \frac{1}{2}$ inches in length, of the usnal form, made of a greenish diorite.
62Si4. A grooved ax of gray sambstone, $\bar{b}$ inches long, 3 inches wide, and 1 inch thick. The groose is deep and well ronuded,


Fig, 134.
and has two bordering ringes in high relief. The heard is low and conical, and the blade narmow and rectangular. The smrface las originally been quite smooth, but is now somewhat battered.


Fig, 135.
62871. A cylindrical pestle of gray diorite (?), 11 inches long and 2 inches in diameter. The general surface is rough, the points being smoothed by use.
62879. A perforated tablet, made of gray, ehloritie sehist, $2 \frac{1}{2}$ inches long by $1 \frac{1}{2}$ inches broad, ilhstrated in Fig. 134. The sides are notched in a way that gives a dumb-bell like outline. The ends are almost square. Series of notehes have been cut in the terminal edges. On one of the lateral margins rude notehes and zigzag lines have been engraved. In the middle of the plate there is a circular pertoration one-fourth of an inch in dianeter. Midway between this and the muds are two other perforations, one being circular and one eighth of an inch in diameter, and the other lozenge or diamond shaped and nearly one-fourtl of an inch in width. These show no evidence of wear. The surface is meven, though somewhat polisher. It has probably been used for straightening arrow shafts and slaping strings.
62880. Fragment of a perforated tablet carved from gray slate. It has bern broken transversely near the middle, through a perforation which has been about one-eighth of an inch in diameter. The remnant is 2 inehes in length and $1 \frac{1}{2}$ inches in width at the perforation. One side is plain, the other has a design of plain and zigzag lines. The edges are beveled and notehed. See Fig. 135.

## vicinity of kingston.

Ou the farm of Mr. M. Biss, three miles from Kingston, on the Temnessee River, a mound was opened which was so located as to overlook the river, and at the same time guard the approach from two pieces of projecting wood. It was 11 feet high, 29 feet wide on the top, and 45 feet in diameter at the base. It was composed entirely of clay.

Three feet from the surface six very murh deeayed skeletons were found, no parts of which eonld be preserved. The bodies seem to have been deposited without definite order.

No objeets of art were obtained.
Opposite Kingston, on the Clineh River, are three mounds, loeated on the farm of 'T. N. Clark. They are all small, and, with the exception of' two inuel decayed skeletons and a single arrow point, contained nothing of interest.

On the farm of S. P. Evans, three miles below Kingston, are three groups of monnds. The tirst contains five mounds; the secoud, a little higher up, has the same number, while the third has but two. They are all built of clay, and seem to be without remains of any sort.

## MOUND AT NILES' FERRY.

On the farm of J. W. Niles, at this point, is a large momd that has the aprearance of a Creek or Cherokee ball-ground. It was flat on the top, and had an area of $1 \frac{3}{t}$ acres. The height was is feet. In outline it was somewhat triaugular. This mound was also constructed of clay, and contained nothing of interest. In the fields, near lys, human bones, pottery, stone implements, beals, etc., are frequently plowed up. From this locality the following specimens were collected: 62957. Arrow heads and knives of gray and blate chatcedony.
62955. Unworked Unio shells.
62956. A number of shell beads of nsual size and form.

## MOUNDS NEAR PAINT ROCK FERRY.

About three hundrel yards from the Temessee River, at Paint Rock Ferry, is a large momul to feet in height, and covering an area of about about two acres.

Permission could not be oltained to open the momd, on account of the crop of com that covered it. Near its hase, on onposite sides, were two smaller monnts. One of these was 5 feet high and 10 in diameter, and contained a stone grave. The body which it containell had been laid on the grombl and covered a foot deep with earth. A flat rock had been laid upon this, and stabs of limestone set on eldge all aromm. The inclosed space was $t$ feet in width by 5 in length. Earth had been used to cover the cist and form the momm.

About this mound were seattered many slabs of stone which had been powed up during previons gears; and it is stated that homan bones and varions objects of art hare, at different times, been bronght to light.

A short distance from the large monnd, and near the river bank, is auother mound ou which a barn has been built.

Several humdred yards from the river, in a meadow, is a thirt monnd, less than half as large as that first mentioned. The owner would not allow it to be disturbed. Still another mound, near by, was oval in outline, 28 feet long, by 20 wide, aud 12 high. It was composed of clay and contained nothing but a few pieces of prottery.
62939, $6: 940,62945$. Fragments of pottery from the monnds at Paint liock Ferry.

OBJECTS OF SIIELL.


Fig. 136.


Fig. 13 i.

62935, 62937. Shell beads, buttons, and pendants, made from marine shellis. A neatly made pendant is 1 inch in dianeter and one-sixth of an inch thick. Near the edge are two small perforations for suspeusion, and at the center is a conical pit, encircled by a shallow incised line. Beside this, there are a momber of buttons of simitar shape, which have single perforations at the center. Some of the smaller bearls seem to have been painted red. Figs. 136, 137, and 13s.
62936. Fragment of a large Pusycon perversum.
$629+2$. Teeth of the hear, and possibly of the horse found near the surface of one of the monnds.


Fig. 138.

## COLLECTIONS FROM JEFFERSON COUNTY.

## MOUND ON FAIN'S ISLAND.

This momil is located on the east end of the islaud. Although it has beeu under cultivation for many years, it is still 10 feet in height. The circmimference at the base is about 100 feet. Near the surface a bed of burned clay was encountered, in which were many impressions of poles, sticks, and grass. This was probably the remains of the ronf of a honse, which had been about 16 feet long by 15 feet in width. The bed of clay was abont $t$ inches thick. Beneath this was a liger of charcoal and ashes, with much charred cane. There were also indications of charred posts, which probably served as supports to the roof. Four feet below the surface were found the remains of thirty two homan skeletons. With the exception of seventeen sknlls, none of the bones could be preservel. There seems to have been no regularity in the placing of the bodies.

The fragments of pottery from this mound are unnsually large and well preserved, and exhibit a number of varieties of form and ormamentation.

Forms.-The prevailing form is a potshaped vase, with wide mouth, and rounded body; the neek is short and straight or but slightly constricted. The handles or ears which connect the upper part of the neck with the shoulder are in some cases as much as 3 inches wide. The bowls are mostly hemispherical, but in a few cases have incurred lips, the shoulder being rounded and the base somewhat flattened. The largest specimens have been 11 or 12 inches in diameter. The rases have been somwhat larger.

Material.-Classified by material, there seem to be two varieties, one with a very large percentage of coarsely pulverized shell material, the other without visible dégraissant. The clay is usually fine and apparently without almixture of sand or other impurities. A little comminuted mica may be seen in some cases.

Color.-The prevailing color is a reddish gray, more or less blackened by use. A remarkable sariets has a bright red surface, the mass being gras.

Ornamentation.-The ornamentation consists of cord and net impressions, incised lines, stamped figures, iudented fillets, and life and fanciful forms modeled in relief.

Tho study of cord impressions is quite interesting. The cords are twisted and as large as medium twine. These cords appear to have
been discomected, at least, not woven into a fabric, and the impressions are generally nearly vertical abont the upper part of the vessel, but below take all positions, the result being a sort of hatehing of the lines. This effect may he the result of phacing the ressel upou a coarse fabric while the rim was being finished or the hambles added:

It seems possible that a loose net of cords, probably with fine crossthreads, is used to suspeud the vessel in during the process of modeling. It appears, however, it this has been the case, that the ressel has been taken ont of this net before it was burnea. Where handles have heen added, it will be fonm that the cord markings have been destroyed by the torich of the fingers. But the borly has impessions of the net manle after the addition of the haudles and ormaments, as the impressions appear on the ontside or lower edges of these additions. The lower part of the body may still hare been smported by the net during the process of dying; hat as some ressels have no cord matings what-


FIG. 139.
ever, it is evident that it was not dilficult to complete the ressel without the support of the net.

By making a clay impression of one of the fragments I have been able to determine the character of the fabrir used. It was loosely woren and quite flexible, the clay often receiving finger impressions through it. It was probably made of grasses or the fibre of bark.

Beside the net and cord marks, which may or may not be the result of an attempt at ornament, there are ornaments made of fillets of clay. In a nmber of cases a comb-like figne made of thin fillets has been adled to the shoulder of a vase. In other eases a fillet has been earried aromd the neck of the vase and indented by the finger or an implement.

The rim of one bowl has been ornamented with three deeply incised or exearated lines, which form a sort of embattled figure about the incurved lip. Another has a series of shallow, vertical, incised lines near the rim, and a cirele of annnlar indentations, three-cighths of an inch in diameter, about one-fourth of an inch from the lid.

There are also rarious forms of noded ornaments on the rims of bowls. The handles of vases are in a few cases effectively ormamenterl. In one case the handle has been elaborated into a life form, representing a frog or human figure. The arms are attached to the upper part of the handle and lie extended along the rim. The handle proper represents the body, the breast being protrnded. The legs lie flattened out upon the slioulder of the ressel, the feet being bent back beneath the borly; height $3 \frac{1}{2}$ inches. This ressel is illnstrated in Fig. 130.

## FROM THE FIELDS OF FAIN'S ISLAND. <br> ARTICLES OF STONE.

62906. A very handsome specimen of grooved ax. It is made of a remarkable variety of porphyritic diorite that resembles breccia.

The matrix has the appearance of a gray speckled quartzite; the angular inelusions being whitish feldspar, with darkgreenish patches of homblende. The surface is smooth imd shows but little wear. The length is 7 inches, the winth 4 , and the thickness 2 inches. The groove is deep, and has two well-defined bordering ridges. The head is low and romnded, and occupies abont one-third of the length of the implement. The blade is well-formed, the sides being parallel or nearly so. The edge is slightly rounded in outline, and is polished and sharp.
62907. A grooved stone ax, 5 inches in length, $4 \frac{1}{2}$ inches in width, and $1 \frac{1}{4}$ inches in thickness. The groove is placed as in the preceding example, but has a bordering ridge on the upper side only. The head is very large aud narrow. The blade is rectangular in outline, and has a rounded, moderatels siarp edge. The material is a compact graphic diorite (?).
62904. A grooved ax, 4 inches in length, $3 \frac{1}{2}$ inches in width, and threefourths of an inch in thickness. The groove, which is well definerl, bas no lateral ridges. It seems to have been made from a flattish, oval, river pebble.
6290 . Fragment of a piercel tablet of slate.
62903. A well shaped disk of translucent quartz, 13 inches in diametrir and three-fourths of an inch in thickness. The sides are nearly flat, and the edge evenly rounded. The surface is quite smooth.
62905. Steatite pipe found on the surface of the mound. The bowl is about 6 inches in length and 1 inel in thickness. A section is nearly square. The cavities are roughly excarated.

OBJECTS OF SIIELL.
62916. Well preserved specimen of Io spinosa.
62955. Specimens of Unio probatus.
62914. A large specimen of shell pin, made from the columella of a Busycon perversum. It is much discolored and in an adranced stage of decay. Length nearly 4 inches. Form as usual.
62913. A shell pin similar to the preceding.


Fig. 140.-Shell gorget with an engraved crons.
62931. A number of large shell beads, made from the columelle of marine shells. The larger specimens are cyliudrical in form, and are 1 inch in length and upwards of 1 inch in diameter.


Fig. 141.-Shell gorget with tho engraving of a spider.
$62932-62834$. Shell beads of varions sizes and shapes, made from the columelle and walls of marine shells.

62928 A shell ornament, on the convex surface of which a very eurions ornamental design has been engraved. The design, inclosed by a cirele, represents a cross such as would be formed by two rectangular tablets or slips, slit longitudinally and interlaced at right angles to each other. The lines are neatly and deeply incised. The edge of the ornament has been broken away nearly all around. It is represented natnral size in the ent. Fig. 140.
62929. This disk is somewhat more consex on the front than is iudicater in the engraring. It is $2 \frac{1}{2}$ inehes in diameter, and is quite thin and fragile, althongh the surface bas not suffered much from decas. The margiu is ornamented with twenty-fom very neatly made notches or scallops. Immediately inside the border on the convex side are two ineised eircles, on the outer of which two small perforations for suspensiou have been made; inside of these, and less than half an iued from the margin, is a eircle of serenteen subtriangular perforations, the inuer angle of each being mueli rounded. Inside of this again is another incised eircle, about $1 \frac{1}{4}$ ineles in dianeter, which incloses the highly conventionalizell figure of an insect resembling as spider. The middle segment of the body is nearly round and has near the center a large conieal perforation. This round portion correspouds to the thorax of the insect and has fonr pairs of legs attached to it. It is diffecult to distinguish the anterior and posterior extremities of the bods. It is probable that the subtriangular figure below is intended for the head, as the two circles with central dots are good representations of eyes. Fig. 141.

## ANIMAL SUBSTAXCES.

62910, 62911, 62912. A number of boue implements, including needles, perforators, and paddle-shaped objects, found with the skele. tons in the monntl.

## COLLECTIONS FROM MISSISSIPPI COUNTY, ARKANSAS.

## PEMISSCOTT MOUND.

On Pemisscott Bay u, 22 miles northwest of Osceola, on the farm of Sammel Hector, is a monnd 20 feet in height, with a surface area of about one fourth of an acre. The sides have been dug into extensively, but the central part remained nntouched. It was composed of sand and bluish clay, but contained no remains of interest. It is stated by the proprietor that formerly there were three circular ditches extending around the slopes of the mound. When the surface of the monnd was first plowed quantities of charcoal and potsherds were found.

## CHICKASAWBA MOUND.

This mound is sitmated at Chickasawba Village, 24 miles north of Us. ccola. It is 25 feet high, and covers an area of one-fonrth of an acre.

Collectors had alreads clone much work on this monnd, but obtained little or nothing. The owner does not wish it disturbed further. A field of several acres near by abounds in fragments of pottery, stone implements, and the remains of houses and camp-fires.

The field contained originally many small mounds or heaps, which were probably the sites of houses. In a number of eases skeletons hare been found beneath these heaps.

## MOUNDS IN CARSON LAKE TOWNSHIP.

In Oarson Lake township, 6 miles southwest of Osceola, on the farm of Hugh Walker, are three mounds, which were much disturbed by the earthquake that risited the New Madrid district in 1811.

The first one inspected is 59 feet wicle by 75 feet long, but exhibits no evidence of having been a dwelling or burial place.

The second mound is about 100 yards from the first, and is circular in ontline, laving two ridge-like projections from opposite sides. It is 20 feet in height, and abont 23 feet across at the top. A number of recent interments liare been made near the summit.

The third mound is 250 rards from the preceding, and is 6 feet high, 34 feet wide, and 35 feet long. Six skeletons were found in this mound. A stratum of ashes, charcoal, and burned clay was associated with them. One craninm and a few hones were collected.
63049. Burnt elay from the third monnd just described.
63052. Fragment of a plain vase; interior, reddish; exterior, yellowishgray. Other fragments are of ordinary undecorated ware.

## MOUNDS AT PECAN POINT.

On the land of K. W. Friend, 1 mile west of the Mississippi Rirer, are two mounds. The one first examined is 5 teet bigh and 150 feet in circumference. The other is 4 fcet high and 75 feet in circumference. Two skeletons were found near the sulface of the latter mound.

Near these mounds is another, 4 feet high and 20 feet in diameter. Formerly this monud was corered with large trees, and the roots have penetrated the soil, cansing much injury to the contents. It is the opinion of the collector that this mound, as well as many others of the same region, has been used as a llwelling site, and that when a death oceurred the drelling was burued down over the body. Before building again the site was covered with a few inches of earth. There was no miformitr in the position of the graves or their contents. The follorp. ing objects were obtained from this mound:

## ABTICLES OF CLAY.

63009. A jar-shaped vase, with low neek aud much compressed bodr. Height, 4 inches; width, $5 \frac{1}{2}$ inches; surface, moderately smooth; color, almost black.
63010. A jar similar to the preceding, but somewhat taller.
63011. A rather unnsual torm of bottle-shaped vase. The neck is narrow and tapering. A fillet with finger indentations encircles the lip. The base of the neck is also ormamented with a collar or fillet. The body is globnlar, appareutly a little pointed abore. Whole beight, $10 \frac{1}{2}$ inches; wirlth, 8 inches; color, gray.
63012. A small, large-necked viase, with globular bodr, and lip a little recurved. The body is ornamented with a ummber of indentations, probably made with the finger nail. Color, dark gray.
63013. A large, thick-bodied vase, modeled to represent a bunchbacked human figure. The head is missing. It is 9 inches in width, and has been about 12 inches in height. Ware of the ordinary dark variety.
63014. Fragments of steatite ressels which have been from 1 to 2 feet in diameter. The walls about the rims were quite thin.
63015. A large clay pipe, fomm in the soil near the banks of the Mississippi.

## ARTICLES OF STONE.

63204. A large lot of arrow-points of fellow and gray jasper.
$62966,62976,62970-62998,63000-63006$. Celts or linives made of jasper and jellowish jaspery slate, which range from 2 to $\overline{5}$ inches in length, and are less than 1 ineh in width and half an inchin thickness. They have been chipped into the desired shape, and finished by grinding off the more prominent parts and producing in many eases sharp cutting edges. A good example is shown in Fig. 142.


Fig. 142.
62965. A flat pebble, with milely-made notches at the side. $62967,62968,62974$. Fragments of celts.
62970. Yellowish jasper pebble, resembling a celt.
62000. Fragment of a long, chipped, knife-like implement, the extremities of which are lost.
62975. Fragment of a steatite vessel.

62969, 6~971. Saudstone pebbles.
62960. Hammer-stone, with conical points, made from a pebble of cherty sandstone.
62962. Slightly grooved fragment of rubbing-stone.
62964. Flat pebble, slightly hollowed by use; a sort of shallow mortar.
62961. Fragment of a stone similar to the precelling.

629 \%. Fragment of coneretionary iron ore, coneare on one sile.
62973. Red paint.

ARTICLES OF CLAF.
A large number of very fine ressls of clay was presented lyy Dr. J. M. Lindsley. They were obtained from a field near Pecan Point, within


Fig. 143.
half a mile of the Mississippi River. In the fields is a large mound which could not be opened on acconnt of the crops. Years ago, when the timber was cleared from this field, many small elevations or hillocks were observed seattered irregularly over the surface. The plow has obliterated these, but has brought to light many eridences of ancient
ocenpation, sueh as charcoal, ashes, bmed clay, stone implements, and human bones.
63207. A large, beautifully-formed jar has received this number. The neck is short and slender, and the rim slightly enlarged and reenrved. The body is full and symmetrical, but greatly compressed vertically, the width being about twice the height. The ware is of the dark, porons variety. Full height, $s$ iuches; width, 10 inches.
63010. A bottle-shaped jar or vase, with long neck and globular body. The form is umsmally graceful. Height is 10 inches. Diameter of bod $5,6 \frac{1}{2}$ inches. This ressel is shown in Fig. 143.
63012. A well-formed jar, with plain neek and globmlar body. Seven and one-half inches in height, and $8 \frac{1}{2}$ in width.


Fig. 144.
63013. A medium sized, bottle shaped ressel, of elegant proportions. A rudimentary foot or stand is added to the bottom. Height, 8 inches. Fig. 144.
63017. A small, much compressel, bottle-shaped vase. Height, 5 inches; width, $6 \frac{1}{2}$ inches.
63018. A bottle-shaped vase of reddish-gray eolor, resembling the preceding in slape and size.
63019. A large, bottle-straped vase, with long neek and subglobular borly. It is micque in having a stand or base which seems to have been added after the body was somewhat hardened. This stand has been perforated for omament, as shown in Fig. 145. Height, 8 inches; diameter, 6 inches.
63013. A sinall vase, ornamentel with a series of ribs, which extend around the body from the neck to the base. This vessel is


Frg. 145.
shown in Fig. 146. It is in a fragmentary state. Height, $4 \frac{1}{4}$ inches; width, 7 inches.


Fig. 146.
63016. A medium-sized vase with vertically compressed body. Height, 6 inches; diameter, S. $\frac{1}{2}$ inches. Fig. 147.
63015 . A plain bowl, with flattish bottom. Diameter, 9 inches; height 5 inches.


Fig. 147.
63014. A well-made jar or rase, with globnlar body, 6 inches in width and $4 \frac{1}{2}$ in height. The surface of the ressel is completely corered with an irregnlar, bead-like ornamentation, made by pinching the soft clay between the thumb and fingers. Fig. 148. Diameter $5 \frac{1}{2}$ inehes.


Fig. 14K.
63020. A much compressed vase, $4 \frac{1}{2}$ inches in height and $7 \frac{1}{2}$ in width. Four equi-distant protuberances are placed abont the widest part of the body and rudely initate the extremities of some animal.

63021 A small, jar-like rase, with globular body, 6 inches in height, and the same in diameter. The form is not quite symmetrical.
63022. A small vase, with large, high neek and much compressed body. Height, $5 \frac{1}{2}$ inches; width, $6 \frac{1}{2}$ inches.
63023. A rase similar to the preceding.
63024. A medium-sized bowl, $7 \frac{1}{2}$ iuches in dianeter and 3 inches in height. The rim has au exterior ornament of thomb indentations.
63025. A small, rudely-constructed jar, 4 inches in height and $4 \frac{1}{2}$ in width.


Fig. 149.
63026. A jar having a high, wide neck, and small, globnlar body. The bottom is flat. Height, 5 inches; width, $4 \frac{1}{2}$ inches.
631227. A small, rudely-constrncted cup, of a reddish color. Height, 1 inch; width, $1 \frac{1}{2}$ inches.
63045. A small, rudely-finished vase, with high, wide neck and short pedestal. The globular body is embellished with an encircling band of scroll-work of incised lines. The scrolls are bordered by triangular wings filled with reticulated lines, as shown in Fig. 149; height, $4 \frac{3}{4}$ inches. Nos. 63113, 63026, and 63099 are plain ressels of similar form.
Additional numbers have been given to numerons fragments from this locality.

## COLLECTION FROM ARKANSAS COUNTY.

MOUNDS AT ARKANSAS POST.
A group of well-known mounds is sitnated on the farm of the late Frank Menard, 8 miles south-east of the village of Arkansas Post.
The largest mound is 965 feet in cireumference at the top and considerably larger at the base. The slopes are covered with trees and bushes.

This momd had already been dug into quite extensively, and it was thought useless to explore it further. Connectel with this mound by a ridge of earth 300 feet long and 20 feet across, is a small circular monnd, 15 feet high and 45 feet in diameter, which bore evidence of having been occupied by houses.

ABTICLES OF CLAY.
Near the middle of the connecting ridge, just under the soil, a layer of burnt clay, abont 5 or 6 feet in diameter, was found. At one side, imbedded in the débris of clay, a large quantity of fragments of earthen vessels was discovered. They comprise a number of bowis of varions sizes, which are all quite new-looking, and are of a type of ware quite distinct from that found in the fields and graves of the same locality. Restorations of a large number have been made, and the collection proves to be extremely interesting.
The collector argues, from the position of the fragmentary vessels, that they had been placed by their owners npon the roof of the house, which, he surmises, wats lestroyed by fire.
63040, 63034, 63170, 63421, 65412, 65409, 65422, 65405. Plain bowls of yellowish-gray ware, restored from fragments described abore. They are wide and shallow, and somewhat conical below; hand-made, and withont polish. Composed of clay, tempered with pulverized shell. The walls are usually quite thin. Dianeter 10 to 13 inches. Height 3 to 6 inches.

63039. 63033, 63041-63043, 64045, 65406, 65401-65403, 655415,-65417, 65408, 65410. Bowls corresponding in general character to those described above, but having tasteful designs of incised lines and indentations on the exterior surface. The most interesting of these designs consists of series of interlaced or of festooned lines. The exterior margin is encircled, in all eases, by ornaments consisting of parallel lines, groups of short ineised lines, or rows of indentations.


Fig. 151.
The principal design encireles the body beneath this, as shown in Figs. 150 and 151.
63037, 63038,63416 . Bowls similar to the above laving interior decorations eonsisting of curved lines.
$63035,63009,65404,65411,65413,65414,65418-65420,65423$. Bowls corresponding to the above in general characters, but having flaring rims. They are mostly plain. A few lave decorative designs of incised lines. Some have been blackened by nse as cooking ressels.

## FIELD GRAVES NEAR MENARD MOUND.

Surronnding the Menard monnd is a field containing about twenty acres, which appears at one time to have been the site of a great mumber of dwellings, as, at a depth of from 1 to 2 feet, layers of burned clay are found. This field seems also to have been a great cemetery, as the remains of skeletons are found in great numbers.

Pottery is fonnd in great abundance. It has, as a rule, been depos ited near the heads of the dead, but no ornaments or implements hare been discovered with the remains. The frequent plowing of the field has destroyed many earthen ressels, the interments having been made quite uear the surface. It is a noticeable fact that the pottery from these graves is of a character quite distinet from that of the monnd lt is of the class of ware so common in this region.

## ARTICLES OF STOXE.

63129, 63122, 63150. Arrow-points, spear-points, and knives of chalcedony, jasper, and quartz.
63132. Celt or chisel of black slate, $2 \frac{1}{2}$ inches long, and $1 \frac{1}{4}$ wide at the wider end.
63133. Celt of gray diorite. The blade is quite smooth ; the upper part is ronghened. Length, 3 inches. Width, $1 \frac{1}{2}$ inches. Thickness, 1 inch.
63134. Celt of yellow limestone, $2 \frac{1}{2}$ inches long, and $1 \frac{1}{2}$ inches wide.
63135. A two edged celt of gray quartzite, $2 \frac{1}{4}$ inches long, and threefourths of an inch wide.


Fig. 152.
63136. Celt of yellowish-gray jasper, chipped, and afterwards partially smoothed by grinding. Four and one-half inches long, and $1 \frac{1}{2}$ inches wide.
(63137. Celt very similar to the preceding.
(i3138. Celt of dark-gray slate; edge nicely sharpened. Lower part smooth, upper part rongh; $4 \frac{1}{2}$ inches long, $1 \frac{1}{4}$ inches wide, and nearly 1 inch thick.
6:312:3. Fragment of a large celt, with conical apex.
63124. A hammer-stone.
63131. A pebble of coarse sandstone, resembling a celt in shape.
63127. A quartz pebble, probably used as a polishing-stone.
63139. A boat-shaped implement of speckled volcauic rock, 3 inches long, 1 inch wide, and three-fourths of an inch thick at the middle pirt.
63140. An implement of grayish-red sandstone similar to the above in size and shape. The ends are slightly squared.
63126. A small disk of gray quartzite, having a shallow circular depres. sion in each face.
63128. A pendant of gray slate, somewhat pear-shaped in outline, $1 \frac{1}{2}$ inches in diameter, and one-eighth of an inch thick. Near the pointed end, a neat, bieonical perforation las been made.
63121. An implement or ceremonial stone of ferruginous slate, possibly a clay iron-stone, or limonite. It has a hatchet-like outline, the blade being semicircular, and the upper part clongated and narow. A large biconical perforation has been made near the center of the implement ; a smaller one, as if for suspension, at the upper end. It is $6 \frac{1}{4}$ inches long, $\overline{3} \frac{1}{2}$ inches wide, and three-fourths of an inch thick. Fig. 15:.

ARTICLES OF CLAY.
63113. A small reddish enp or rase. The rim is low and wide and is ornamented with four ears placed at regular intervals on the exterior surface. Two of these are pierced as if for the insertion of a string. Height, 3 inches. Width, 5 inches. Fig. 153.


Fig. 153.
63111. A small bottle-shaped rase. The surface has been painted red. Height, 4 incues. Wialth, $3 \frac{1}{2}$ inches. Fig. 154.


Fig. 154.
63091. A small globular rase, with low neck of medinm width, which has an ornament consisting of a band of clay, slightly raised and indented with oblique lines. Fellowish-gray ware with dark stains. Height, 6 inches.
63108. A low bottle-shaped rase, of yellowish ware, with flaring rim and somewhat flattened body. Height, 5 inches; width 5 inches. Fig. 155.


Fig. 155.
63098. A well-made bottle shaped vase, with low neek and globular body, somewhat conical abore. Color dark brownish. $7 \frac{1}{2}$ inches in height. Shown in Fig. 150.


Fig. 156.
63000. Fragments of vases corresponding in characters to the preceding. One example has heen painted red.
63110. A small bottle shaped rase of red ware. Height 6 inches, width ${ }_{3}^{1} \frac{1}{2}$ inches.
63102. The body of a small bottle-shaped rase, much flattened, the outline being quite angular at the most expanded part. Yellowish-gray in color and withont polish. There are indications that a design in red has ornamented the body. Width 4 inches.
63092. The body of a small bottle-shaped rase, globular in form. Surtace painted red and musually well polished. Diameter $4 \frac{1}{2}$ inches.
63100. Neek and upper part of body of a vase resembling in form and color the example last described.
63120. A hamdsome bottle-shaped vase with flaring lip. The neck widens towarl the base. The body is almost globular, being slightly pointed above, and expanded along the equatorial belt. The surface is only moderately smooth. The body is ornamented with a rery handsome design of incised lines; which consists of a seroll patteru, divided into four sections by perpendicular lines. The design covers the upper part of the body, the lower part being plain. Height, $9 \frac{1}{2}$ inches. Fig. 157.


Fig. 157.
63112. A bottle-shaped ressel of dark, rudely finished ware. The body is modeled to represent a fish, the month and eyes appearing on one side, and the tail upon the other. Width 3 ? inches. Fig. 1 s̃s.
3 ETH—— 31

63114, 63117. Two small vessels with globular bodies, which have a eurions resemblance to an ordinary tea-pot. A spont has, in each case, been added to the side of the body. Figs. 159 and 160 show these vessels on a scate of one-half.

63115. An oblong, shallow basin. Wide, that handles have been added to the rim at the ends of the ressel; one of these is pierced. Length 83 inches, width 4 inches, depth 2 inches. Color dark gray. Fig. 161.


Fin. 160.


Fig, 161.
$63103,63101,63169,6.3176,63116,63199,63098$. Plain bowls of ordinary composition and appearance. Fig. 162 is a good example. Diameter 9 iuches.


Fig. I6:.
63096. A handsome bowl of dark ware. The body is ornamented with an incised design, which consists of a somewhat disconnected ruming scroll. The bottom is tlat. Diameter $8 \frac{1}{4}$ inches. Fig. 163.


Fig. 163.
63109. A bowl of dark porous ware, rery nicely made. The rim is ornamented at one side with a grotesque heal, representing some widd animal, probably a panther. The ornament on the opposite side takes the place of the tail of the animal. Diameter of bowl 8 inches. Fig. 164.
630 2 , 63046. Fragments of many vessels, chietly of black porons ware, among which are a mumber of handles representing the heads of birds and quadrupeds, also the fragments of a vessel which restored give the vase shown in Fig. 165. The designs are red on a yellowish ground. Diameter $5 \frac{1}{2}$ inches.
63107. A large vase modeled to represent a grotesque himan fignre.

It is painted with designs in red and white, the ground color


Fig 164.
being a reddish yellow. The figure has a kneeling posture. The hands are upraised against the shonhlers, with palms


Fig. 165.
turned forwarl. Height, 103. inches; width of shoulders, 8 inches. Fig. 166.

63090, 63054, 63005. Fragments of pottery having ineised designs, similar to the dark ware already described. A few of these frag. ments have been worked into rude disks.


Fig. 166.

OBJECTS OF METAL.
62048. A thin plate of copper, probably intended for a pendent orna ment, as two perforations have been made at one end. It is rectangnlar in outline, and has suffered muth from corrosion.
63113. A fragment of galena ore.

INIMAL SEBSTAYCES.
63142. Fragment of a needle-like perforator. A conical perforation has been made toward the larger end. The point has been lost.
63047. A cubical fragment of bone, the sides of which have been squared by cutting or grindiug.

## COLLECTION FROM MONROE COUNTY, ARKANAAS.

## MOUND AT LAWRENCEVILLE.

On the farm of Daniel Thompson, near Lamrencerille, the remains of ancient labitations are of frequent occurrence.

The fichds have been cultivated for many years. In one case a bed of clay 8 inches thick, and covering an area of many hundred feet, was discovered near the surface; this is supposed to be the remains of the roof of a house. Associated with it were a number of objects, among which were fice rery interesting specimens of pottery.

ARTICLES OF CLAY.
63151. A large bottle-shaped rase of red and white ware. The upper part of the neck is lost. The body is encircled by an ornamental design in white, npon a red gronnd, which resembles a rulely drawn Greek fret. The diameter of the body is 9 inches; the height has been 11 or 12 inches.


Fig. 167.
63152. A fine bottle-shaped vase, resembling the jreceding; very nandsome, and in a remarkably good state of preservation. It also has a design in red and white. The original color of the
vase has been a dull reddish rellow. The neek is red, the body is ormamented with four red and fon white figures, whieh extend from the neek to the base of the ressel. These belts of color are separated by bands of the groundcolor of the ressel. Height 12 inches. Fig. 1fit.
63153. A small rude cup of gray clay, without decoration. Diameter 4 inches.
63154. An egs-shaped ressel, made in imitation of a gourd. The month of this ressel is a small round opening on the side, near the pointed end. The hase is sonewhat flattened. Height 5 inches. Fig. 16s.


Fig. 168.
63155. A minnte cup, $1 \frac{1}{2}$ inches in diameter. The rim is encireled by a series of rude notehes.

## MOUNDS AT INDIAN BAY.

A large mound 30 feet high and 250 feet long is located on the farm of Mr. A. Spencer, near Indian Bay. Onr collector, however, conld not obtain permission to examine it. At the edge of Indian Bay corporation is another large monnd, used as a cemetery by the white residents. In a field near by were two small monnds about 3 feet in height and 30 feet in circunference. In one of these, two feet beneath the snrface, a skeleton was fonnd, near the head of which three earthen vessels had been placed. From the other suall monnd a very interesting collection of pottery was procured, muel of which was in a fragmentary condition.

From these fragments a mmber of ressels have been reconstructed. These are given in the following list:

## ARTICLES OF CLAY.

63046. A bottle-shaped rase of dark, grayish-brown ware. The neck is fuite high and slender, and the body globolar-a little elongated abore. The rim and collar are ornamented with incised notches. Height, 10 inches.
63047. A large symmetrically shaped rase or jug oí a grayish yellow color. lestored from fragments. The body of the jug is globular, the neek slightly flaring, the rim being notched on the onter edge. The ware is coarse and rough. Height, $10 \frac{1}{2}$ inches.
63156, 63163, 63164, 63173, 63174. Fragmeuts of ressels similar to that last described.
63048. A low wide-mouthed vase of dark gras compact ware. The neek is decorated by two series of lines, which cross and recross the neek in such a manner as to form diamond-shaped figures. They are decply incised. The rim is notched, and has three small nodes on the onter margin. The body is covered with an ornament produced by pinching the clay while in a soft state. Height, $6 \frac{1}{2}$ inches; diameter, 9 inches.


Fig. 169.
63159. A sery large wide-monthed vase, the body of which is conical below. The rin and neek are ormamented in a maner sery similar to the one last deseribed. Height, 16 inches; diameter, 1!) inches. Fig. 169.
$63025,63029,63030,63164,63166,63167$. Fragments of vessels similar to the one last described.
63192, 63195, 63196. Three small resels restored from fragments; two of these resemble deep bowls with flaring rims. The lip is notched on the onter margin. The other has an moright, slightly constricted neck, ornamented with a band of rmbe indentations. Diameter, 63 inches. Fig. 170.
6:3161. A shallow bowl of yellowish gray ware, ornamented with irregn lar notches abont the rim. Diameter, 9 inches.
63197, 63162, 63185. Bowls similar to the preceding.
63194, 63160,63168 . Large bowls with flaring rims.
63176. A very deep bowl. Fragmentary.
63189. A large, handled cup or ladle of rellowish clay. The howl part is 6 inches in diameter. The extremity of the handle has been lost. Fig. 171.


Fig. 170.
63157, 63,158. Large portions of the bodies of two vessels of mmsual shape.


Fig. 171.

## COLLECTION FROM OHIO.

## FROM MOUNDS AND FIELDS.

During the jear 1881 small collections of stone implements and articles of pottery were forwarded to the Burean by Dr. Wills De Haas.

Most of these are, howerer, without record, excepting of the most general character.
The majority appear to have been obtained from Warren Comnty, at or in the vieinity of Fort Ancient.
articles of stone.
65613. Spear points or knives of gray chalcedony. Three are very sharply pointed, and have probably been used as perforators. Average width 1 inch, average length $2 \frac{1}{2}$ inches.
65615. Lot of rudely chipped arrow or spear points of grayish chalcedony. Notehes quite shallow.
65016. A lot of medim-sized, rather heary arrow points of gray ehalcedony.
65617. Lot of neatly slıaped, deeply notched spear and arrow points, areraging abont 1 inch in width, and ranging from 2 to 3 inches in length. Mate of gray ehalcedony.
65618. Lot of arrow points, spear points, and linives of varions sizes and shapes. Material same as the preceding.
© 6 619. Lot of rudely finished knives and spear points, mostly wide and heavy, some being almost circular in outline. Material same as the proceding.
65620. Lot of large knives and spear points of rariously colored cbalcedony.
65621. Kuives and flakes of chalcedony.
65722. Large lot of long, triangular knives or spear points, made of gray and reddisl mottled chalcedons. They average about $2 \frac{1}{2}$ inches in length, and $1 \frac{1}{2}$ in width.
65623. Large lot of flakes and fragments of gray and dark chalcedony or flint, left from the manufacture of implements.
$65431-65451$. Celts and fragments of celts of greatly raried size and shape, made of a grayish, speckled rock, resembling diorite.
65429-65430, 65431. Medinm-sized, grooved axes of ordinary forms. One is nade of diorite (?), the others of gray rock resembling sandstone.
 is $0 \frac{1}{2}$ inches long, 5 inches wide, and 3 inches thick.
65450. Short hears pestles with broad bases and conical tops, made of gray diorite or saudstone. Diameter of bases from $2 \frac{1}{2}$ to 4 inches. Height from 3 to 6 inches.
65448. A long, heavy, cylindrical pestle.

Gã64-65492. Round, oblong, and flattish pebbles, comprising several varieties of stone, ised as hammer-stones, unt-crackers, \&e., varying from 1 to 6 inches in diameter. The sides of many are flattened or hollowed ont by use.
65463. Fragment of cup stone, made of coarse sandstone. On one side two cavities remain; on the other, three. These are abont $1 \frac{1}{t}$ inches in diameter, and abont one-half an inch in depth.
65449. A grooved stone implement, made from a large pebble of coarse gras stone. The groove about the middle has evidently been made for attaching a landle. The uper lobe has been considerably reduced by picking, and the base, which would correspond to the edge of an ax, has been worked quite flat. Length of lower part $4 \frac{1}{2}$ inches. Heinht of implement 3 inches.

## articles of clay.

65484. A number of small fragments of pottery of ordinary varieties.

## COLLECTION FROM OREGON.

ARTICLES OF STONE.
The following articles were forwarled to the Burean from John Day River, Oregon, by Captain Bendire:
64102-64113. Arrow-points, knives, and flakes of obsidian, agate, etc., from Indian graves on John Day River.
64125-64139. Fragments of stone implements, inclading celts, cylindri. cal pestles, etc., mostly of compact, eruptive rock.
64127. Pipe of gray sandstone, shaped very much like an ordinary straight cigarholder; 3 inches long, and 1 inch in diameter at the larger end. Obtained from an Indian grave on John Day River.
64126. Fragment of a pipe-stem (?) made of soft black stone, apparently a chloritic slate. A very neat, ormamental design has been engraved upon the cylindrical stem.
64129. Fragment of an ornament carved from greenish sandstone.

## COLLECTIONS FROM KEN'IUCKY.

A small collection of ancient relics, oltained from caves in the vicinity of Mammoth Cave, Kentncky, was presented to the Bureau by Mr. Francis Klett.

With this collection were a number of articles of stone, some of which were probably obtained from the fields of the same region.
si276. Fragments of gourds.


Fig. 172.
82277. Two very beautifully knit or plaited sandals. The fiber used has probably been obtained from the imner bark of trees. The combination of threads is shown in Fig. 172. A small piece of matting tiom the same place is shown in Fig. 173.


Fig. 173.
27278. Two bundles of charred stieks and reeds.
$27280-27283$. Spearheads of chert or flint.
27284. Stone knife.
27285. Flake knife.
27286. Small spear heads.
27287. Flint kuife.

2728s. Arrow heads.
27259 . Same; small and thin.
27290-27293. Stone awls or perforators.
27294. Leaden bullet.
27295. Pieces of pottery.

## COLLECTIONS FROM MISSOURI.

## ABTICLES OF CLAT

A fine collection of earthen ressels was purchased for the Burean from Mr. J. T. Couden, of Morrow, Ohio, thronglı the agency of Dr. Wills De Haas.

Few facts in regard to them have been furmished, excepting that they were taken from graves in the ricinity of Charleston, Mo. They resemble so closely the well-known types of Missomi pottery that it is safe to conclude that they were obtained from ancient graves and momuls in the locality named.

The numerons cuts accompanying this section are intemed for subsequent nse in a general treatise on the works of the Monndbuilders.


Fig. 174.
This ware is generally of the dark gray or black variety, hamdsmoothed, or but slightly polished, and tempered with pulverized shells.

A few examples are jellowish-red in color. Some of these have been
painted red or have been ornamented with designs in red. In one case white paint has been used.

The prevailing form is a bottle-shaped vessel, the neek being frequently high and slender, and the body globular or subglobular. The lase is nearly always slightly flattened.
G5556. An effigy vase of musual form. The body is subrectangnlar. The upper part or neck is lost, but has doubtless been modeled to represent the hnman figure, as the feet remain attached to the shoulder of the ressel. The color is yellowish gray. Diameter, 5 inches. Fig. 174.


Fig. 175.
65603. An effigy vase of the dark ware. The body is globular. A kneeling lmman figme forms the neck. The month of the vessel ocenrs at the back of the head-a rule in this class of vessels. Is is finely made and symmetrical. $9_{4}^{3}$ inches high and 7 inches in dianeter. Fig. 175.
65595. Effigy rase representing a kneeling or squatting human figure, moderately well modeled. The exterior surface is painted red. Height, 7 inches; diameter, 5 inches. The locality is not known with certainty.
65604-65̈607, 65611, 655612. Effigy vases of human figures. Sizes, medium to small. The body below the waist is hemispherical, and the legs are not indicated. Fig. 176.


Fig. 176.
65597. Effigy vase, representing au owl. The body is globnlar. The wings are indicated at the sides, and the legs and tail serve as a tripod when the vessel is placed in an upright position. The head is quite grotesque. This is a nsual form in the Middle Mississippi district. Height, 8 inches; width, $5 \frac{1}{2}$ inches.
6560S. Small example, resembling the preceding.
65601,65596 . Vases with globular bodies; the nechs represent an owl's head. Size, medium.
65605. A small rase similar to the abore, but haring a human head.
65558. A minute vessel modcled to represent a bird, the opening or


Fig. 177.
mouth being on the under side of the body; length, 2 inches. Fig. $17 \%$.
3 ETH——32

65599, 65602, 65604, 65610. Bottle-shaped viases, with globular or flattish bodies and grotesque tops. The romnded heads are armed with a number of nodes or horns, but no features are slown. The largest is 7 inches in width by 7 in height. Fig. 178


FIG. 178.
65598. Similar vase of medimm size. The top is modeled to represent the eurved stem and neek of a gourd. Fig. 179. Height 7 inehes.


Fig. 179.
65600. Vase similar to the above. The top representing a gourd with short eonical neck. Four lines are drawn from the stem clown the sides which represent the natural markings of the gourd. Height, $5_{2}^{\frac{1}{2}}$ inches; diameter, $5 \frac{1}{2}$ inches.


Fig. 180.
65555. A two storicl ressel, the lower part being a cup of flattened globular form. The upper part is similar in size and shape, but is modeled to represent a miralse shell, the apex being represcuted by a large node surrounded by six smaller notes, and the base or spine by a graceful extension of the rim. The groove or depression that encircles the ressel between the upper and lower parts of the body is spanned by two minute handles. Height, 5 inches; width, $4 \frac{1}{2}$. Fig. 180.


Fig. 181.
$65543,65551,65.53,65554,65573$. Small bowls or cups, made in imitation of shell ressels, the noded apex occurring at one side. and the more or less pointed beak at the opposite side Fig. 181. Another similar specimen with hemispherical body is given in Fig. 182. Length, 6 inches.


Fig. 182.
$65542,65545,65550$. Small vases with wide months, the rim and shoulders of which bave the heads and extremities of frogs, modeled in relief. Fig. 183. Diameter, 6 inches.


Fig. 183.
65539, 65541, 65544, 65546. Low, wide-moutlied vases or howls, modeled about the rim to represent sunfish. A rertical view is given in Fig. 184. 5 inches in length.
65579. A small bowl, the rim of which is embellished on one side with the bead of a panther, on the other side a flattish projection which resembles a tail.
65580. A small bowl, having upou the rim a humau head, the face of which is turned inward. On the opposite side is the usual flattish projection. Fig. 185. Diameter of bowl 5 inches.


Fig. 184.
65578. Small bowl, the rim of which is embellished with the head of a fox or wolf; at the opposite side is the usual tail.


Fig. 185.
$65576,65575,65581,65585$. Bowls of various sizes, the rims of whith are ornamented with the heads and tails of birds. No. 65576 is in unusually fine example. Besides the features described it has been further embellished by four incised tines which encircle the rim, forming a loop on the opposite sides as seen in Fig. 186. Bowl 9 inches in diameter.
65553. Small bowl, the rim of which has been embellished by four pairs of nodes. Fig. 157. Diameter, 6 inches.
6554. A small globular eup of dark ware which has four large nodes about the rim. Between these on the sides of the ressel, four ornamental figures have been painted in red, these consist of au imer circle occupied by a cross, and an exterior circle of rays or scallops. Height, $2 \frac{1}{2}$ inches; width, $3 \frac{1}{2}$ inches.
The rim has been perforated for the purpose of suspension. Fig. 188.


Fig. 186.


FIG. 187.


Fig. 188.

65487, 65512, 65514, 65519, 65521, 65523, 65525, 65531. Bottle-shaperl vases. The bodies are generally globular. A few are conical above, while others are much compressed vertically. Some are slightly rilged about the greatest circumference, while all are slightly flattened on the bottom. The necks are slender and long, being abont equal to the body in height. They are generally narrowest in the middle, expanding trumpet-like toward the month, and widening more or less abruptly toward the shoulder below. In a few eases a ridge or collar encireles the base of the neek. The exterior surface is generally quite smooth, but never polished, although a polishing implement seems to have heen used.

The largest is 9 inches in height and 7 inches in diameter. No. 65501 has a very tasteful incised design, encircling the shonlder as shown in Fig. 189. Diameter 61 $\frac{1}{2}$ inches.


Fig. 189.
65520. Vase similar to the above in form, but with the addition of a base or stand, 1 inch high and 3 inches in diameter at the base.
65486. Same. with the base divided into three parts, forming a kind of tripod, the legs being flat. Fig. 190. Height, 9 inches.
$65513,65526,65530,65532,65539$. Bottle or jug shaperl vases, resembling the preceding, but having wide, short necks. Fig. 191 illustrates a typical form. Height, $4 \frac{1}{4}$ inches.
65485. A vase similar to the above, but of yellowish gray ware, decorated with a design in broad red and white lines. Height, 6 inches; width, 6 inches. Height of neek, 2 inches; width, 3 inehes.
65538. Similar to the above in shape, but with flattish body, and peciliar in having two small handles or ears at the base of the neek. Fig. 192. Diameter, 5 inches.

65548, 65561, 65562, 65564, 65569. Small cups, with low, wide necks, and globular or subglobular bodies, having two handles or ears which connect the lip with the shoulder.


FIG. 190.


Fig. 191.
65572. A cup like the abore, with four handles.
$65563,65565,6.568$. Small cups similar to the preceding, but having a variets of indented ornaments about the shoulder and upper part of the body; these ormaments consist of wide rertical lines, or of encircling sealloped lines. Figs. 193 and 194. Diameter of each, $4 \frac{1}{2}$ inches.


Ftg. 192.


Fig. 193.


Fig. $19 \pm$.
60570. Has six modes abont the eiremference, and a scalloped figure of three incised lines encireling the ressel above them. The handles lave oblique ineised lines noon the onter surface.
G5588, 65590. Bowls with scalloped rims. The largest is 9 inehes in diameter and 3 inches in height. Fig. 195.


Fig. 195.
$65574,65575,65586,65587,65591,65593$. Plain bowls, of various sizes, and somewhat raried shapes. Figs. 196 and 197. Drawn one-half the real size.


Fig. 196.


Fig. 197.

## COLLECTIONS FROM OTHER STATES.

65447. Stone implement of unusual form. It may be described as a flattish cylinder tapering slightly toward the ends, which are truncated. In one end a hole has been bored one half an inch in diameter and three-fourths of an inch deep. A narrow, shallow groove encircles the implement near the middle. The material is a grayish slate. The form is symmetrical and the surface quite smooth.

Found upon the surface in Hamilton County, Indiana.
65353. A copper linife or poinard, with bent point. Fomd by Edward Daniels while digging a cellar at Ripon, Wis.
65352. A handsome vase, shaped like a bowl with incurved rinn, obtained from a mound on the farm ef A. C. Zachary, in Morgan County, Georgia. The incurved surface above has an ornamental design of incised lines resembling the Greek fret. The most expanded portion of the vessel is encircled by a raised band, which is ueatly ornamented with notches. The lower part of the body is shaped like a bowl with a flattened base. Diameter $9 \frac{1}{2}$ inches. Presented by J. O. C. Blackburn.

## COLLECTION FROM PERU, SOUTH AMERICA.

A number of interesting articles were presented by Mr. G. H. Hinlbut. These were obtained from aucient graves in the vicinity of Lima by an agent sent out for the purpose by Mr. Hurlbut while the city was invested by the Chilian army. Details of their occurrence were consequently not obtained.

A study of this collection leads to the belief that all the specimens are from one interment, that is, the grave of a single individual. The fact that there is but one skull, one mask-like idol, and but a small number of articles of each of the classes represented, tends to confirm this supposition.
6537\%. Skull retaining the scalp and hair. The latter is long, coarse, aud black. The lower jaw is missing.
65376. A mask-like wooden figure, the face being somewhat above litesize. Fig. 198. It is of a form not unusual iu Peruvian graves. The features are fairly well shown. The ejes are formed by excarating oval depressions and setting in pieces of shell. First, oval pieces of white clam-shell are inserted, which represent the whites of the eye; upon these small circular bits of dark shell are cemented, representing the pupils. Locks of hair have been set in beneath the shell, the ends of which project, forming the lashes of the eye.

The back head is formed by a neatly-rounded bundle of leaves, held in place by a net-work of coarse cord. The edges of the wooden mask are perforated in several places; by means of these the back head, some loug locks of fine flax which serve as hair, and a number of other articles lave been attached.

Upon the crown a large bunch of brilliantly colored feathers has been fixed; behind this, extending across the top of the head, is a long pouch of coarse white cloth in which a great number of articles have beeu placed-little packages of beans ind seeds, rolls of cloth of different colors and textures, minute bundles of wool and flax and cords, bits of copper and earth carefully wrapped iu huslis, bundles of feathers, etc.

Encircling the crown are long, narrow bands or sashes, one of which is white, the others having figures woven in brilliant colors. The ends of these bang down at the sides of the face. Attached to one side of the mask by long stout cords is a pouch of coarse cotton cloth resembling a tobacco-bag. It is about 6 inehes square. Attached to the lower edge of this is a fringe of long, heavy cords. To the opposite side a
net is suspended, in which had been placed inummerable articles, probably intended for the use of the dead-a sling, made of cords, rery skillfully plaited; bundles of cord and


Fig. 198.
flax; small nets containing beans, seeds, and other articles; copper fish-looks, still attached to the lines, which are wound about bits of cornstalk or cane; neatly-made sinkers wrapped in corn-husks, together with a variety of other articles.

65350,65383 . Sinkers of gray slate, shaped somewhat like a cigar, one or more groves partially encircling the ends. These were carefully wrapped in corn-husks. Fig. 199.
65383, 65384. Two copper fish-hooks and the cords to which they are attached. The hooks pieree the ends of the bit of cornstalk abont which the cord is wound. Fig. 200.

6.5387. A sling, 4 feet long. The extremities consist of a single cord. the middle part of 4 hears, compactly-plaited cords.
6.3359. Head-bands of coarse fabrication, having figures of red, yellow and white.
65391. A large picce of cloth, possibly a mantle, made by piecing together fragments of highly colored cloths.
G:350. A large piece of ganze-like white cotton fabric.
6538.5, fin336. Small nets containing a variety of articles.
65386. A head ormament of red feathers, skilifinly attached to cords.

## SMITHSONIAN INSTITUTION_—BUREAU OF ETHNOLOGY.

## ILLUSTRATED CATALOGUE of the

## COLLECTIONS OBTAINED FROM THE PUEBLOS

OF
ZUÑ, NEW MEXICO, AND WOLPI, ARIZONA, IN 1881.

BY
JAMES STEVENSON.

## CONTENTS.

Page
1.ETTER OF TRANsMITTAL ..... $51 \%$
Introductury ..... 519
Collections fiom Znĩi, N. Mexico ..... 521
Articles of stone ..... 521
Axes ..... 501
Metates ..... 521
Mortars ..... 529
Mullers ..... 504
Discellaneous objects ..... 525
Hunting and war amnlets ..... 52
Articles of clay ..... $5: 31$
Water jars ..... 5.31
Water bottles ..... 533
Cinteens and water jugs ..... 538
Pitchers. ..... 543
Driuking cups and cup-shaped ressols ..... 545
Bowls and baskets ..... 54
Cooking pots ..... 564
Dippers, ladles, and spoons ..... $51 i \mathrm{i}$
Coudiment vessels ..... 569
Paint pots ..... 5.0
Effigies aud figures ..... 54
Vegetal substances ..... 575
Eating spoons and ladles ..... 575
Basketry ..... 506
Loom implements ..... 5-1
Implements of war and the chase ..... 581
Gambliug implements ..... 501
Dance 1 mplements ..... 58.
Miscellaneons objects ..... 5 -0
Animal substances ..... 5 56
Niscellaneous objects ..... $5-6$
Collections from Wolpi, Arizoua ..... 55
Articles of stone ..... 50.
Articles of clay. ..... 5~
Vegetal snbstances ..... 555
Basketry ..... iss
Gourds, bows, rattles, \&c ..... 589
Head diesses, lance ornaments, images, \&c ..... 5910
Implements for wearing ..... $59: 2$
Animal substances ..... 59:3
Hor'u and bone ..... 593
Feathers ..... 593
Woven fabrics ..... 50.1
Skin or leather ..... 594
3 ETH——33 ..... 513

## II,I, I'STRATIONS.

Plate XL.-l’otishinğ potters . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 526MLI. - Zuñi vases and canteen ..... 533526
XLII.-Drilling turquoises ..... $0 \times 2$
SIIII.-Moki method of dressing hair
MLIV.-Moki metliod of spinning ..... 590

## LETTER OF TRANSMTTAL.

Wushington, D. C., August 2S, 1SS2.
SIR: I hare the honor to present herewith an illustrated catalogne of archrologic and etbnologic collections, made nuter your dircetion in Arizona and New Mexico, during the ficld season of 1881.

In connection with these collections, I am indebted to Mr. Frank H. Onshing for the preparation of the fiekl cataloge for the collection from Zuñi. His thorongh knowledge of the Zuñi lauguage enabled him to obtain the Indian name of most of the articles procured, which names are given in this eataloge. I have also to thank him for valuable assistance in making the collection. I also take pleasure in expressing thanks to Mr. Victor Mindeleff for his aid in making the collection, in which labor le rendered faithtul assistance.

Col. L. P. Bradley, eommandant of Fort Wiugate, extended us many conrtesies and material aid, for which I am pleased to extend thanks.

Hoping the collections of the season form a contribution equally valnable with those previonsly procnred from the sonthwest,

I am, rery respectfnlly, rour obedient servant,
JAMES STLVENSON.
Prof. J. W. Powell, Director Bureau of Ethnology.

# ILLUSTRATED CATALOGUE OF THE COLLECTIONS OF 1881. 

## By James Stevenson.

## IN'TRODUCTORY.

The following catalogne contains a deseriptive enumeration of the archæologic and ethnologic specimens collected in Arizona and New Mexico during the season of 1881. These collections wete all obtained from the pueblo of Zuñi in Northwestern New Mexico, and the pueblos comprising the province of Tusayan, in Northeastern Arizona. The entire collection contains about four thousand nine hundred specimens.

The articles of stone consist of axes, in rarions conditions of preserration. Some are quite perfect, while many are more or less impaired by modern uses, for which they were not originally intended. In nearly all instances they are grooved, and a few are provided with double splitting or cutting edges; but as a rule these axes were made with one end blunt for pounding or hammering, while the opposite end is provided with an edge. The large pestles and mortars were desigued for ernshing grain and food, the small ones for grinding and mixing mineral pigments for ceramic or decorative purposes.

Among the articles of stone are abont one hmolred and fifty hunting and war amulets. These objects present the most interesting features of the collection, and were among the most difficult articles to obtain. The Indians prize them rery highty as keepsakes, which thes employ in war, the chase, and sacred eeremonies. Each specimen is specifically referred to in the catalogne, accompanied with some wood-cut illustrations of such specimens as possess the greatest signifeance.

Mr. Frank H. Cushing has presented a full aceonnt of the bistory, traditions, and uses of these images or gods, in a paper entitled "Znũi Fetiches," in the Second Ammal lieport of the Burean for 1882, to which the reader is referred.
lut these collections, as in those of the two previous seasons, articles of clay predominate. They consist of Tinajas, or large, decorated, vaseshaped water-ressels. These vary in capacity from one to six gallons, and are the principal vessels used for holding and storing water for domestic purposes. These vases do not vary greatly in form, yet the colored designs with which they are ornamented present as many variations as there are specimens. The canses for these variations, both in size and ceramic charaeters, as well as the method of manufactming them, are quite fully explained in the uotes accompanying my catalogue of collections from these same localities in the Anmal Report of the Burean of Ethnology for 1880-'s1.

The collection also contains a large number of jug-shaped canteens, rarying in capacity from one pint to three gallons. These ressels, like au ordinary jug, are provided with a sinall nozzle, and are used to carry water and to drink from. Thes vary in their decorative designs, but are seldom as elaborate or beautiful as the rases.
-In the collection are also clay spoons, ladles, and dippers of two or three linds of ware, such as rell, white, and black, of varions sizes. Many of these are fancifully decorated. Also pitchers, mugs, and cups of different patterns, forms, and sizes, variously ornamented in red, black, and white. A very fine collection of meal or sacred pottery baskets was obtained. These are also of varied forms or types, some with haudles, terraced and fluted edges or rims, usually decorated with figures of the tadpole and horned frog, and occasionally with the representation of the road runner, and frequently with the sacred butterfly.
The condiment vessels form no small part of the collection. The forms and styles of these vessels can only be appreciated by reference to the specific descriptions and illustrations in the eatalogne.

A large number of cooking bowls and pots were obtained, but these are of less interest, as they are in all cases plain black ressels withont ornamentation of any kind. They generally resemble the old-fashioned cast-irou cooking pot used by Europeans. Occasionally one is found which is provided with legs, in initation probably of the skillet or pots used by the Mexicans of that country.
The regetal substances comprise utensils and implements of all kinds. Among these are baskets, trays, water-jugs, corn-planters, bows, arrows, sieves, gaming-bloeks, \&c. The basketry is worthy of inspection for the ingenuity and skill displaged in the manufacture of such articles. These consist of fine meal baskets or trass of all sizes, many of which are curionsly ornamented in bright colors. The coarser baskets, which are constructed and shaped to suit the service for which they are employed, are used as sieves and for conveying corn and fruit from the farms. In addition to the objects above referred to, hmudreds that are not mentioned will be fonnd described or illustrated in their proper places in the catalogue.

Most of the plates presented in this Catalogue are designed to show the manner in which the Zuni and Moki Indians use certain implements in some of their arts and industries, such as the polishing stone; rotary, stone-pointed drill; the manner of combing and dressing the hair; the spindle whorl, showing the mode of preparing the woof for wearing.

## COLLECTIONS FROM ZUÑI，NEW MEXICO．

## ARTICLES OF STONE．

AIES．
G5890．Stone axe，small，donble－groored．O．la k＇íle，kwïl akwi－ai－e． 65591，65592，65593，65894，65895，65896，65897，65898．Ditto，single－ grooved．
65568，65555．Ditto，large．
65854．Ditto，large and broad．
6ãsic．Ditto，very broad．
65sc9．Ditto，rery large，and showing use as pecking－stone．
65856，65870，65877，65857，65571，65855，65573，65579．Ditto，large．
65572．Ditto，rery thin－bladerl．
65593 ．Ditto，flat．
65860,65850 ．Ditto，shoring use as maul．
Güs61．Ditto，donble－grooved．Kwil ílkmi－ai－e．
Gasce．Ditto，donble－groored，handsomely finished．
66045. Ditto，double－grooved，handsomely finished．K＇í k‘iäthl－thlâ－ nai．e．
66882，65874．Very large ungroored ancient stone axes or celts．O－la k＇í－thlana，kwa－ak＇－wam－me．
6デ8デ3，658э̆1．Axe，grooved and highly finished．O la k‘í k‘iäth－thlâ－na ý́－1ï－shi．
65852．Ditto，very large．
65883，658S4，65885，65886，65911，65912，6ゴ899，65563，65861，65900，65887， 65901，65902，65903， $65575,65565,65904,65905,65906,65907$ 65908，65566，65909，65910，65559．Ditto，rery crude．No． 65886 is distinguished by raised square at butt to facilitate hafting．Ní－pu－li－e．
65s67．Ditto，made in imitation，for barter．
66306．Ditto，unfinished．O－la k‘́fl á－a－le．
65913．Ditto，small．
$65922,65923,65021,65914,65919,65917,65924,0.5925,65920,65915,65916$. Stone axes with handles，some made in imitation，others pre－ served as heir－looms from ancient times．O－la k＇f－thä－shi－me．
65918．Small，groored，stone axe．O－lik k‘í tsa－na．
sIETATES．
66324．Metate for redneing coarse corn－meal to flour．O－tsa－k＇ia－na－kia． ak＇ k ．
66320，66313．Ditto，for griuding paint for decorating pottery．Té tsi－ na－k＇ia he－lin ón－a－k＇ia．

66316, 66318, 66319, 26317. Ditto, for reducing eraeked eorn to meal. Tehú ok-na-ki’a á-k‘i.
66325. Ditto, a coarse, unfinished metate. A-k‘e, kwa-yá nam-o-na.
66312. Ditto, ancient, very rude. I-no-to-na ák'e.
66311. Modern paint metate. He-lin óna-kia.
$66322,66315,66321,66314$. Modern metates for reducing corn and other cereals. Ok-1na-k'ia ák'e-we.

## mortars.

1935. Mortar made of a concretion. Mu-to-pa al ${ }^{\prime}$ a $\mathrm{k}^{6} \mathrm{e}$.
1936. Ditto, made from muller.
1937. Ditto, small. Tú-lin-ne.
1938. Dittı, of fine-glained stone, used as a paint-mill for preparing silcred decoration colors. Tethl-na hé-lin o-na-kia á shok-ton-ne.
$2141,2142,2144$. Ditto, very small. Átsa-na.
1939. Ditto, romnd. K'iii-mo-li-na.

66196, 66233. Rude paint mortars. He-lin on-a kia á-shok-to á-tsana.
66203. Ditto, chipped. Sho-k'wïs-na-k'ia.

66166, 66180. Ditto, pecked. Tok'-nai-e.
66175. Ditto, gromed.
66197. Ditto, large, worn and ground. Tén-nai-e.

6622 . Ditto, square and handsomely polished. Nó-kiäthl-o-na.
66204. Ditto, split. Shó-k•Trish-nai-e.
66178. Ditto, pecked, small.

66155, 66245, 66172. Ditto, pecked, slag. Á-k'win.
66154. Ditto, small, pecked.
66193. Ditto, with round depression, gromud. Pi-tsu-lia wá shokt-ai-e.
6316. Ditto, square, pecked.
6022. Ditto, with groove around the edge. I'tu-thlan-ah-nai-e.
$66205,66227,66131,66132$. Ditto, small, pecked, aud ground.
66111, 6606. Ditto, cur-shaped. d'-shok-ton-ak'tsa-na.
$66_{2}^{2} 07$. Jitto, with clongated cavity. A-k'i tias'h-sha-na.
(66135. Ditto, pecked and gromid.
$66^{2}=51$. Ditto or trongh of the malpais for grinding chili and preparing a saluce called K'iäthl-k'o-se=K‘ol hé-akia á-shok ton-ne.
6623. Ditto, crude.

G6159. Ditto, small.
66\% 46. Ditto, large and thick.
G624. Ditto, well pecked.
Gf:36, 66190. Ditto, mueh worn.
$66 \div 35$. Ditto. Reetangular.
666157. Ditto, very small.

66177, 66250. Ditto, of finished sandstone.
66186. Ditto, very deep.
66259. Ditto, very large.
66208. Grinding-stone for colors used in deeoration of vessels, in form of mortar. Te' tsi-na-k‘ia á-shok-ton-ne.

66254 . Ditto, with donble concavity for red and black colors. Thlup. tsi-na $\mathrm{k}^{\text {'wrin í-pai-tchie. }}$
66160, 66163. Ditto or paint-mill for preparing colors for decoration of the sacred dances. Kâ-kà-awa he-lin o-na-kia á-shok-ton-ne.
66179. Ditto, long, pecked.

66184, 66165, 66187, 66188. Ditto, finished by peeking.
66219, 66229. Ditto, square.
$66191,66193$. Ditto, pecked and chipped.
66176. Ditto, beautitully finished, long.
66171. Ditto, rectangular, beantifully finished, and long.
66209. Ditto, polished irregularls, rectangular.
66170. Ditto, handsomely finished by pecking and griuding.

661こl. Ditto, crude, small.
66213,66153 . Ditto, made of a concretion. Mu-to-pa al a-kid.
$66115,66 \geq 20,6612$. Ditto, slag.
6612s, 66202, 66182. Ditto, round.
66181. Ditto, round and thick. K‘iä'-mo-lia.
66143. Ditto, round.
66194. Ditto, rude.

66130, 66162, 66129, 66222. Ditto, hammer-stone form.
66114. Ditto, polisher.

65939, 66930, 66195. Ditto, rectangular.
$66210,66231,66195,66212$. Ditto, finished by grinding.
66121, 66152. Ditto, tinished.
661s!, 60211, 66185. Ditto, round. K'iii'-mo-lia.
66232 . Ditto, with small muller. Tu-lin í-hi-kia.
66248,66214 . Paint mortars for reducing the paint for masks and pottery. He-lin 反-na-k‘ja t-shok-to-we.
66237, 66215, 66240, 66241, 66235, 66243, 66242. Mortar, of slag, used in making the sance deseribed abore, and reducing chili. K'iaithl-k'o-se k'‘iii-na-kia á-slok-ton-ne.
66901. Ditto, for children. Átsan íwa.

66223 . Ditto, for reducing paint used in decorating pottery. Na'•he-lin o-na-kia $a^{t}$-shok-ton-ne.
66:16. Ditto, square.
66183. Ditto, very decp and finished by pecking.
$66249,66253$. Ditto, shallow.
66255. Ditto, unfinished.

G6itil. Ditto, rery rude and small.
662 L . Ditto, larger.
66925 . Ditto, with small round concarits; hammer-stone form.
66137, 66155, 56139, 66140, 661 t1, 66174, 66164, 66167, 66144, 66120, $66123,66147,66138,66173,66145,66117,66151,66143,66136$, 66149. Paint-mills of fine-grained stone for preparing sacred decoration colors. Tethl-na he-lin o-na-kia á-shok to-we.
$66113,66129,66112,66148,66118,66142,66146,66119$. Ditto, very small. Á-tsa-na.
66116. Ditto, for common uses. Kwam-as-tin-akia-ni.
66247. Ditto or unfinished mortar of the malpais for grinding chili and other ingredients for sauce. K‘ol ok-ma-k’ia á shok-ton-ne. 66134, 66231, 66124, 66133. Ditto, finished by pecking.

MULEESS.
65946. Muller made from a small piece of hematite, used as source at once and muller of pottery paint. Té tsi-na-kia ák‘win á-a-le.
66007. Ditto, slag, originally a manl.
66036. Ditto, of true form, originally a manl. Tehïsh-ua-kia a-pi-tsu-li-a.
66015. Ditto, originally a maul.
66037. Ditto, of true form.

6600 . Ditto, for grinding sance of onion, chili, coriander, salt, and water. K'ol héak‘ta a-mu-fuk-ton-ne.
66043. Ditto, handsomely finished in the form of a pestle.
66009. Ditto, regular form.
66156. Ditto, hammer-stone form.
66042. Ditto, crusher form.
65984. Ditto, for polishing, \&e. Ā k‘iäi-thlâ-k‘iä-na-k’ia á-a-le.
$66091,66029,66030,66038,66031,66039,65987,65986,65976,65977$, $65978,65979,65950$. Ditto, used for preparing sance.
$66071,66055,66014,66103,66025,66086,66006,66012,66001,60011$, $66019,66023,66041,66025,66008,66016,66017,66021,67005$, 66070,66004 . Ditto, mats and mullers of slag for grinding chili and other ingredients of the sance known as kiä'thl k'ose. Hé-a-kia ámu-lok-to-we.
G6088. Ditto, granite.
66024. Ditto, of granite, for preparing ingredients to form paste for pottery. Sa-to ók-1na-k’ia-na-kia a k‘iä-mo-li-an-ne.
$66102,66094,66101,66071,66089,66013,66096,66107,66090,66087$, 66091, 66106, 66003, 66092, 66095, 65573. Mullers, grooved maul form. Ok'rat-k'la o-la k'í kiä-mo li-a-we.
65881. Ditto, round.

660:54. Ditto, for reducing paint used in pottery decoration, and for polishing. K‘iä’thiâ-na-k’ia áa-le.
66027. Ditto, in the form of a paint mortar. He-lin on-ak'ia a-tsa-na, kwïl-li-miik-te hé-k‘o-pa.
66150. Ditto, with rounded bottom, enlarged middle and small concavity on apex. He-k'o ya'thl-tâi-e.
$66109,65952$. Ditto, regular form.
$65953,65954,65955,65981,65956,65957,65958,65991,65959,65960,65961$, 65962,65963 . Small paint stones or mullers. He-lin o-11a-kia t-k'iä-mo-li-a-we.
$6603 \pm, 66033,66035,6603 \pm, 6559 \pm, 66026,65995,66049,65996$. Mullers for polishing of smoothing cooking stones, \&c. Á k‘‘iä-thlâ-k’ia-na-k’ia-á-тe (flu.)
$60256,66257,66276,66285,66266,62255,66273,66263,66264,66274,66236$, $66271,6627 \pm, 66259,66261,66270,66267,66293,66258,66257$, 66290, 66289, 60291. Ditto, (1) rubbing-stones, used in connection with fine metals for grinding corn and meal. Tchú ok-na-k'ia ざ̈l-li-we.
62298. Ditto, rery large.
66275. Ditto, broken.
$66: 69,66294,64299,66300$. Ditto, very broad and flat. Tehú ok-na-k'ia. Yal-li k'‘á-pa-we.
$66297,66295,66301,66303,66304,66302,67305$. Ditto, ancient. I-no-to-na-awa y:ill-li-we.
662St. Ditto, modern, for making coarse meal.
66307. Ditto, large, for grinding chili. K'iai'thl-he-a-kia áthla-na.
66896. Ditto, very broad, flat, and ancient, for grinding flomr. I-no-te-kwe awen yäl-lin-ne.
1932. Mnller for reducing pottery colors.
1986. Ditto, manl form.

2154, 2163. Manls and mullers of slag for grinding chili and other ingredients of the sance known as kiäthl k'o se = Kiäthl-le-a-lia a-mu-lnk-ton-nc.
2159, 2168, 2171, 2173. Small paint stones or mullers. He-lin o-na-k'ia a-kijä-mo-li:a-we.
2167. Mnller, very large.
2207. Ditto, or rubbing-stone, used in comection with fine metates lor for grinding eorn meal. Tchú ok-na-kia yäl-lin-ne.
2275. Ditto, unfinislıed. Kта-ya-mam-o-ma.

233S. Small chili muller.
2356. Polishing muller.
1993. Muller, used for preparing sance.

MISCELLANEOLS OBJEOTS.
$65940^{\circ}$, 65941. Small stones used in polishing pottery. Té k‘iå thlâ-k’ia-ua-kia á-we.
$6599 S$, 65942. Polishing stones used for grinding sacred paint.
6598S, 65998, 6594.3, 65974, 63944, 66010. Ditto, large.
65947,65945 , 65985 . Small stones used in polishing pottery. Te-kia-thlâ-kia-na-kia-a-we.
$65967,65946,65975,65997,65973,65950,65981,65965,65966,65951$. Small stones used in polishing uuburnerd vesscls. Té k‘ia-pi na k‘iä-thlâ-k’ia-na-k‘ia á-we.
65983. Large stone for polishing baking slabs. A k‘iä̉-thlâ-k’ia-na-k‘ia a-a-le.
65982, 66000. Polishers. K‘iii'-thlâ•na-k'ia a-we.
65064. Small polishing stone. A' k'iä-thlâ-kia-na-k'ia a-tsa-ra.
65093. Ditto, larger.

66048, 66047. Ditto, flat.
66050. Ditto, large, flat.
65972. Small polisher for glazing and smoothing pottery. Té k‘iï-thlâ-kia-na-k'ja átsa-na, for use of which see pl. xl.
66053,65969 . Ditto, rude.
65949. Small stone used in polishing uburned vessels. Te $\mathrm{e}^{\prime} \mathrm{k} \times \mathrm{ia}-\mathrm{pi}$ ina k‘‘ä-thlâ-k’ia-na-k'ia-á-i-le.
$66014,66025,66108,66020$. Pecking stones. Á tok-na-k'ia a'-we.
$66067,66066,66065$. Ornamented ancient pestles. I-no-to-na a-wa ḱú In-ln-na-kia $\mathfrak{l}$-tesh-kwi-we.
66218. Orwamented small paint pestle. Hé-a-k’ia tí-lin-ue.
$66260,66277,66278,66279,66268,66250,66265,66281,66282,66283$. Rub-bing-stones used with a coarse metate for shucking and cracking corn. Tchú thlät-sa-k'ia-na-k'ia yäl' li we.
65936. Ancient stone knife used in the ceremonial dance called the Hom'. ah-tchi, or war dauce of the Kâ-kâ. Hom-ah-tchi awen ä-tchi-en-ne.
65934, 65933, 66310, $65937,65931,65932$. Ancient war knives preserved for modern ceremonials.
3 Of the variety known as the "Há-mi-li-li tímush," or petrified wood-lance (areharic). 3 "Ti-mush shif-l•ia-na," or the black lance.
65929. Ditto, gromud.
65930. Ancient rude stone knife. Ti-muslı átehi-ën tsa-na.

66056 . Thunder ball or stone used in the sacred ceremonial game of the priests. Kur-lu-lu-na-k’ia á-a-le.
$66064,66063,66060,66058$. Small stone balls used in the sacred game of the Hidden ball. fi-in-k‘o lo ú-li-we.
66057. Small thmaler ball used in the ceremonial game of the Hidden ball. Kn-ln-lu-na-kïa a-k'iä-mo-li-a tsa-na.
66061,66059 , Thunder ball, plain, small.
66055 . Ditto, large, used as a weight in the dye-pot.
G5970. Ditto, large, rude, or irregular.
(66323, 66326, 66327. Stones for baking tortillas and corn griddle-cakes. Hé pï-tchish-na-kia $a^{\prime}$-we.
6632s. Ditto, for baking guyave or paper-bread. Hel'-äsh-na-k'ia a-a-le.
66329. Ditto, small.
66044. Paint stone used as weight in dyeing. Thli-an-a-kia pa-n-li-k'ia at-a-le.
66068,65928 . Stones used as weights in the dye-pot. Thli-an árlstia pa wo lu-k'ia (f-we.
$66079, .66099,66098,66100,66076,6607 \mathrm{~s}$. Sacred, ancient idol stones, concretions. A-thlä-shi $\mathfrak{\text { a-gäl-up-na-we. }}$

66080. Ancient stone idol found near the celebrated ruins in Eastern Tusayan, known as $\bar{\Lambda}$-wat-ú-ï, or Tala-ho-g'an. I-no-to-na-́́ talılii-shi, hâ-i án-te-li-ah-mai-e.
$66074,66075,66073$. Small, dise-shaped stone quoits. Tan-ka-la-k’ia-nak’ia á-we.
66059. Ditto, large.
65972. Stone for producing black paint of pottery, hematite. Tétsi-

66069. "Ancient stone." $\bar{A}$-thria-shi.

66051,66084 . Tufas for tanning skins. Á sho-z d.we.
69270. Concretion of sacrel significance, or "old stone." Á-thlii-shi.
65935. Flat stone used as cover to cooking pot. Wo-le-a ák os-kwi-ki'a.

66308, 66309. Pair of arow-shaft raspers or grinders of sandstone. Shó tehish-ni-k'ia á-wi-pii tchin-ue.
66081, 66082, 66083. Manls for pounding raw-hide. I-k $\mathrm{i}_{\mathrm{ia}}$ thl-thli tâk-na-kia á-we.
2190. Very fine polishing stone for finishing baking-stones. Wa-lo-loa-k‘ia-na-k’ia á-ma-luk-ton-ne.
2191. Ditto, flat.
2314. Small polishing stone. K'iii-thlâ-k'in-na-k’ia á-a-le.
2315. Small paint pestle. Hé-a-kia tí-lin-ne.
2350. Stone axe with handle. O-la k'í thla-shi.
2321. Thunder ball with saered head inlaid to secure good fortune, ancient. K‘n-lu lu-na-kia ha-lo-a-ti-na thle-a-k’ia-ni á li‘jii-mo-li-an-ne, íno-to-na.
2841. Concretion of sacred significance or "old stone." $\bar{A}$-thlii-shi.
2842. Ditto, red. Shí-lo-a.
2843. Ditto, black. Shílk'ia-na.
1981. Kuob of mineral (bitnmen) nsed in polishing the inside of parching vessels, or glazing black during great heat. Wo-li-a-k'ia-té-thle-mon an té-hu-lin wó-pa-tlilai-a-k'ia hé k‘wi-nan-né.
2845. Small thunder stone ball used in the ceremonial game of Hidden ball. K‘́lu-lu-na-kia ál-u-lin-ne.
2841. The "house of the hornets of creation". Tchïm-mï-k‘fa-na-kia o-hap k‘fá -kwi-we.
2838. Lumps of yellow paint. Hé thlup-tsi-kwa mú-we (for potters).

## IIINTING ANU WAR AMULETS

Composed of arrow points, stone lanives, and carvings to represent the great animals of prey-we-ma-we-\&c. These specimens have been retained by the Bureau of Ethnology for purposes of study, and consequently have no National Mnsenn mumbers. The numbers given them here pertain to the field catalogue.

1. Large stone figure of mometain lion, distinguished by a long tail curved lengthwise over the back; observe blood on black coating and turquoise eyes. Hâk-ti-täsh-a-na wém-me: Hınter God of the North.
2. Amnlet, of white spar, with arrow head "above heart." Nicely carved, with ears and with small pieces of turguoise inserted for eyes; designated by Mr. Cushing as Prey God of the Hunt. Sä-ni-a-k‘‘a-kwe aweu hâk-ti-tïsh-a-na wém-me.
3. Ditto, of sandstone, withont inlaid eves. Stone arrow-head attached on right side.
4. Ditto, of alabaster, without flint.
5. Ditto, with flint at back, and showing traces of blood.
6. Ditto, of alabaster; rery small.
7. Ditto, with traces of earbonate of copper, or the sacred blne medicine stone of the Zninis.
S. Ditto, of banded spar, used in the ceremonial of paint-making in comnection with the pracers for increase of animals, 1 -sho-maia-k'ia.
8. Ditto, with arrow-point, coral (á la ho), white, shell disk (k`o-ha kwa) and abalone (sho-to-thlí ïn) ornaments bound about the region of the heart.
9. Representation of the great Hunting God of the West, the Coyote, in plain alabaster.
10. Ditto, in sandstone, iulaid with pateles of green stone.
11. Ditto, in fille brown sandstone, inlaid with turquoise eyes.
12. Ditto, in alabaster.
13. Ditto, in alabaster, with flint ehip at baek.
14. Ditto, showing blood coating.
15. Ditto, in alabaster.
16. Ditto, ditto (small).
17. Ditto, in semi-trauslucent spar.
18. Ditto, in alabaster (small).
19. Ditto, in carbonate of copper.

20a. Ditto, ditto.
203. Ditto, in banded spar, and used as No. S.
21. Representation in pottery, with conventional decoration, of the Great Hunting God of the South, the Wild Cat, or Te-piwém. Very ancient.
$22,23,24$. Ditto, of soft chalky substance, short black tail and black ear-tips.
25. Ditto, in rellowish soft stone.

26, 27. Ditto, in alabaster (small).
28. Ditto, ditto (with hole for suspension).
29. Ditto, ditto (without hole).
30. Ditto, ditto (with flint ehip at back).
31. Ditto, ditto (with arrow at side).

32, 33. Ditto, ditto (with flint chip).
34. Ditto, ditto (with white bead neeklace and arrow point at back).
35. Ditto, with arrow point and carbonate of copper at back.
36. Representation of Great Hunting God of the Sontl, the Wild Cat, fine soft sandstone, showing ornaments and arrow point and traces of blood, and inclosed in buckskin bag worn in the ehase.
37. Ditto, in alabaster, very large, showing black snout, feet, tail, and ears.
38. Ditto, in dark sandstone, very large, with white shell, coral, and arrow point bound to back and sides.
39. Ditto, with arrow, arrow-point, and carbonate of copper at back.
40. Ditto, in sandstone, plain.
41. Ditto, ditto, eyes inlaid with turquoise.
42. Ditto, with white shell and arrow-point bound to side.
43. Wolf Fetich of the Chase, or Hunter God of the East, plain sandstone.
44. Ditto, alabaster, plaiu.
45. Ditto (ditto), small.

46, 47. Ditto, ditto, with arrow flake.
48. Ditto, of sacred bluestone.
49. $\qquad$
j0. Ditto, of banded spar, and used as remarked under No. S.
51. Ditto, ditto.
52. Coneretion representing the Great Hunting God of the lower regions; the Mole (K‘iä-lu-tsi-wém), with white shell disks bound about neek and arrow point to the back.
53. Ditto, very small.
54. Piece of slag, slightly ground, to represent the Great Prey God of the upper regious, the Eagle, or K'ia-k'ial-i wéw.
55. Great pray God, iu yellow rock material, rudely shaped and prorided with neeklace of arrow-point, white shell beads, \&e.
56. Ditto, very rude, of saulstone, without appurtenances.
57. Ditto, conventionally earved, with apperture at back for suspeusion; fine-grained red stone.
58. Ditto, in blood-stained alabaster, inlaid at back, breast, and eyes with turquoise.
59. Ditto, in alabaster, with carbouate of copper inlaid is eyes, and arrow-point placed at back.
60. Ditto, carved quito elaborately.
61. Ditto (very small).
62. Ditto, in sandstone, very small, and with necklace.
63. Ditto, very elaborately carved, and represented sitting on the ancient inife used in war expeditions to insure successful elusion of enemies.
64. Representing a quadruped with straight tail, ears, month, and feet tipped with black; turquoise eyes set in.
65. Wild eat.
66. Ditte

3 етH-34
67. Coyote.
68. Ditto.
69. liepresents an animal with short tail, large arrow-head attached to right side ; carved from hard ggpsmm.
70. Small quadruped, carred from gypsm, short tail, ears projecting forward.
71. Wild cat.
7.. Ditto, in alabaster.
73. Representing an animal with a long body, with a small shell ornament attached to its back; carved from gray soapstone.
74. Wolf cat.
75. Loug-bodied amimal, with shell ornament attached to back.
76. Ditto, withont ornament.
77. Represents a wolf carved from wood, with inde arrow-head attached to back.
78. Wolf.
79. Horse with saddle; white quartz; used in prayers to promote re. production of herds. (Of Navajo importation.)
S0. Animal with four outspreading limbs. Cut from small flat stone.
S1. Coyote.
se. Wolf with arrow-head on back.
s3. Quadrmped with short thick body of fime-grained sandstone.
S4. Similar to 83 , with flint flake attacherl to body.
85. Probably designed for a wolf; flint flake on back.

S6. Wild cat.
ST. Ditto.
SS. Coyote.
S9. Armlet of quartz crestal used in the formation of the medicine water of secret orders. Sai-a-ko-ma á-tësh-kwin-ne.
90 . Ditto, in calcareous spar.
91. Ditto, in the form of a small cat, for nse before the altar during the same ceremonial. Sai-a-ko-ma a-tësh-kwin-te-pi wém.
92. Ditto, in spar in the form of a pestle.
93. Ditto, in fine-ground, dark saudstone, in the form of a pestle.

94,95 . Small-banded spar pendants, nsed in the ceremonial described muder No. S.
96. Ditto, long, with a depression or groove abont the middle.

97 . One of the sacred ancient medicine stones. A- thlä-shi (a small fossil ammonite).
98. Ditto, a fussil mivalve.
99. Ditto, concretion in form of buman testicles and of phallic sig. nificance. Mo-hat ${ }^{\prime}$ - thliti-shi.
100. Ditto, slag, used as in No. 97.
101. Ditto, ditto, stalagmitic.
102. Ditto, chalcedony coneretion, ditto.
103. Stone knife of obsidian, with string for suspension, nsed in ceremonial scalp taking-one of which is carried on jommeys by each member of the l'riesthood of the Bow, or Order of the Kuile. Mó tsi-k'wash-ua kia tí-mnsh.
104 to 125. Ancient flint knives preserved as amulets and relics of ancestors among the Zuñis.
125 to 150. Arrow points, 太゙c., preserved by modern Zuñis as relics of ancestors, and ammets used in rarious ceremomials, \&c.
Miscellaneous objects not numbered in cataloge :
Three bow-guarls for children. Kém pas si-kwi-we.
Two small. rattles for children. A tsana aweu chím-mo-we.
Three awls, used in the weaving of bankets and baskets. Sá si-mowe.
Four sets of small flat sticks used in the game of ta-sho-li-we.

## ARTICLES OF CLAY.

WATER JAKS.
67548 . Ancient water-jar, with the road of the elouds represented on the front. I-no-th-na té-mini-a méhe-ton-ne.
6ä45. Very ohd water-jar in representation of an owl. Mu-La-kwi mé-be-tâ' thai-shi.
6707, 6750. Water-jars representing owls, small, new.
6ãjs. Ditto, represcuting a duck. E-a mé-he-tâ.
67660. Ditto, smaller, having representation of buttertly.
67534. Small toy water jar. I-k'osh-na-k'ia k'fa-wih-uï-k’ia-té tsa-na.

6i313. Suall girl’s water-jar, or olla E-tsa-na a k‘iá-will-nï-k’ia te-tsa-na.
66496. Small toy water-jar of red ware. I-k'osh-na-k’iak'ia-wib-nï-k’ia té shi-loa t‘sa--11a.
66tor1. Large olla, or water jar, decorated with floral patterns. K‘a-wih na-k'ia té-le.
66401, 66349, 66366, 6u44.. Ditto, aneient terrace aud rattlesuake decoration.
66432. Ditto, chrve and bird pattern.

66549, 66369, 66460, 66:374. Ditto, curve pattern.
66391, 66:32. Ditto, with floral and bird pattern.
6642.2. Ditto, 1 mimitise sacred terrace and rattlesuake pattern.
66333. Ditto, with decoration representative of lightning and milkyway:
6646s. Ditto, with minbow and lightning pattern.
$664^{\circ} 2$. Ditto, with rosette, eurve and deer patterns, and saered birds reversed.
66364. Ditto, floral rosette, and deer patterns, with central band containing the conventional bird.
66417. Ditto, deer and floral patterns.
66539. Ditto, rosette, plant, bird, and deer patterns.

G6545, (66331. Ditto, rosette, deer (po re) patterns.
66343. Ditto, rosette, bird, and curre patteru.
66385. Ditto, curre, star rosette, and bird pattern.

66346,66454 . Ditto, small, deer and bird decoration.
66537. Ditto, with star flower rosette, deer, and terrace conception of the sky.
66341. Ditto, with deer (Na'tsi-na) and Quail (or Pó-yi) decoration.
66439. Ditto, with deer and floral decoration.
66388. Ditto, with deer, rabbit, and star-llower rosette.
66420. Ditto, with deer and star-Hower rosette decoration.
66353. Ditto, small, with young deer.
66526. Ditto, with arabesque terrace and rattlesuake pattern.
66548. Ditto, with curve and po ye patteru.

G6418. Ditto, with primitive terrace pattern.
G6351. Ditto, with curre and star rosette decoration.
66336. Ditto, with curre and Pó-yi decoration.

66t69. Ditto, with curve decoration.
66462. Ditto, with zigzag and floral patterns.
66477. Ditto, very small sky patteru.
66521. Small toy water jar (modern). I-k'osh-na-k'ia té-tsa-na.
66443. Elegantly ornamented toy water jar, in primitive style of decoration. I-k‘osh-na-k’ia té-tsa-na, íno-to-na ik-na tsí-na-pa.
66482. Ancient water jar of red ware. I-no-to-na $\mathfrak{F}$ •iá-wilh-na-k'ia té-thla-11a.
66440. Small girl's water jar, decorated with floral designs in red and black. E-tsa-na an k‘iá-wih-na-kia té-tsana.
665 43. Ditto, of red ware in imitation of ancient.
66491. Ditto, ancient, with bird decoration.
66480. Ditto, ancient, with conrentional design.
66342. Ancient water jar from the ruins of $\mathrm{K}^{‘}$ 'iä-ki-me (Home of the eagles), an ancient Znñi pmeblo near the base of the mesa of Tû-ai-yäl-lon-ne.
66486. Ancient small water jar, beantifully decorated with red and black designs on a cream body, from the ruins of Wi-mai-a, one of the ancient Zuñi pueblos on the north side of the valley of Zuñi, the birtliplace of the grandparents of a living aged Zuñi named "Ư-pe-kvi-na."
67310. Small water jar of red ware. E-tsa-ha an té-shi lo a.
66444. Water jar, or olla, with star and flower decoration. Kia-wih-nak'ia té-le.
66394. Ditto, with ancient terrace and arrow decoration.
66547. Ditto, with deer and quail decoration.
66361. Ditto, with curve decoration.
66416. Large jar decorated with ancient figures, and nsed as receptacle for sacred phomes. Lá po-kia té-le.
6635\%. Very aueient rattlesnake and sacred terrace water-jar. I-no-tona k'ia-wih-na-kia té-li, a-wi-thluia-po-na, tchi-to-la, ta yä'-to kia $\mathrm{ma}^{2}$-tchi-pa.
66379. Ditto, modified.

6748 . Small toy water jar, paint pot.
66533. Ditto, bird and deer decoration.

66i338. Ditto, bird and rosette decoration.
66445. Ditto, rosette and small red wing decoration.
66467. Ditto, with chevron of lightning and milkyway.
66431. Ditto, small rosette and star decoration.

664i9. Very large, small-monthed plmmejar. La-po-k'ja té-thlana.
66453. Ditto, very large and very ancient.

66455 . Ditto, for water nsed by inbabitauts of large mesas.
66449. Ditto, ancient terrace and rattlesnake decoration.
$664 \bar{S}_{5}$. Ditto, primitive terrace and arrow decoration.
67550. Large, bird-shaped ancient jar with hamble. E-a té mu-to-pa ( 1 -110-to-na). See fig. 2, pl. xli.
G6424. Jar made in imitation of treasure jar, fonnd in rains of Wi-mai

66350. Small broken jar with representation of Maximillian's jay. K'ia wih-1a-k'ia té tsana mai-a wópa-no-pa.
$66356,66344,66406$. Ditto, with antelope design.
66484. Ditto, gromed-sparrow decoration.

## WATER BOTTLES.

67342. Swall, double-lobed water bottle. Mé wi-k‘i-lik-ton í-yäthl täsh-sha-na.
67343. Very large water bottle with elaborate aucient fret design, for purposes described noder 66485, with holes to facilitate handling and pegs for suspension. This remarkable specimen has been handed down from generation to generation since the time of the habitation of Ta ai sall lon ne.
67344. Ornamented water bottle of basket work. Hîi-i tóm tsi-na-pa.
67345. Small red water jar for child. K‘iá-wih-na-k’ia té tsia-na thlúp tsi-na.
(66506.) Water jar for making yeast, of yellow ware. Mo-tse ópi-k'ia-na-k'ia té thlup-tsi-na.
67346. Yeast-water-making jar of yellow ware. Mo-tse k‘ia-nau onakia té thlup-tsi-na.
67347. Small water jar for childreu. K'iá wih-na-k’ia té tsa-na.

Small water jar for children. K'iá-wih-na-k'ia té tsa-na.
66461. Kia-wilh-na-k'ia té tsa-na.
67536. Yeast-water-making jar of yellow ware. Mo-tse k‘ja-nan ona-kia té thlup-tsi-на.
6755S. Large vase in representation of knit moccasin, used as a toy, We-po-teha té-tsa-na í-k'osh-na-kia.
668992. Large water jar or olla. K‘iá-wih-na-k'ia té thla-na.
66541. Large water jar or olla. Kiá-wilh-na-kia téle.
66371. Small water jar for children. K'ia-wih na-k'ia té-tsa-na.
_-_Yeast-water jar of red ware. Mo-tse k‘ia-nau ona-kia té-shi. lo-a.
67330. Water jar with representatious of deer, etc. K‘íá-wih-na-k'ia té na-pa-na-pa.
66136. Water jar. K'ia-wih-wa-k'ia te-le.
66404. Large water jar, with ancient zigzag decoration, refering to the fonr wombs of earth and the darts with which they were broken open for the liberation and hirth of mankind. K riá-wih na-k'ia té-le, a-wi-ten té-huthl-na, awi-thlui-a-po-na tsí-na-pa.
66398. Small water jar. K‘ia-wih-na-k'ia té tsa-na.
66518. Small toy water jar or olla of red ware. K'ia-wih-na-k’ia té tsana shi-lo-a, á tsa-naa awa.
66368. Small child's water jar or olla. Tsan-'an kiá-will-na-k’ia té-tsa-na.
66389. Large water jar or olla. K'iá-wih-na-k'ia té-thla-na.
66359. Small water jar or olla. K'iá-wih-na-k'ia té tsa-na.
66465. Small toy water jar or olla. K‘iá-wih-na-k'ia té tsa-na ílk'osh-nak'ia.
66473. Large white olla or water jar. K'ia-wilh-na-k'ia té k'o-ha-na.
__ Small sacred water jar with terraced rim. K‘iápu-kia awi-thlui-a-po-na té tsa-na.
66476. Small olla or decorated water jar, ancient. I-no-te k‘iá-wih-nak'ia té tsa-na.
_ Jar or olla decorated in ancient emblematic style, and used as a receptacle for sacred plumes. Lápo-k’ia té-le.
66446. Small decorated water jar or olla for children. K'ia-wih-na-k'ia té tsa-na.
66420. Small decorated water jar or olla for children. Á-tsa na awa k‘iá-wih-ma-k'ia té tsa-na.
67347. Large donble salt-jar. Ma-po-k'ia té-thla-na.
(66377. Small water jar or decorated nla. K'í-wilı-mi-k’ia té tsa-na.
06.j4. Water jar or decorated olla. K‘ia-wih-na-k’ia té-le.
—— Small reel jar for mixture of hé k’i or batter. Hé-k‘‘i wó-li-kiá sá-tsa-na.
G5517-67516. Small jars for black plume-stiek paint. Ha-k‘win hé-li-po-k'ia té-tsa-na.
67532. Small toy olla or water jar of red ware. I-k'osh-na-kia k'iá-wih-na-k'ia-té-tsa-na.
_- Water jar or old olla, decorated with figures of antelope and sacred lirds. K'ía-wih-na-k’ia té thlä-shi-na, ná-pa-no pa, wó-tsa-na wó-pa-no-pa.
67321. Small yellow water jar or olla. K'‘á-wih-na-l’ia té tsa-na thlúpr tsi-na.
66373. Decorated water jar or olla. K‘iá-wih-na-k'ia té ke, hé-pa-k’i wó-1:a-na-1ma.
66453. Small decorated water jar or olla. K'ia-wih-ma-k'ia té tsa-ma.

66351-66410. Large decorated ollas or water jars. K‘‘atwilh-wa-k’ia téwe, $\mathfrak{a}$-thlat-11a
66423. Small decorated water jar or olla. K‘ia-wilh-na-k’ia té tsa-1aa.
66150. Small toy olla or decorated water jar. Ík owls-ma-kia te tsa-ma. 66020. Rel ware salt jar with castellated and cormgated edges and rim. 'Mápor'ia té-slii-l(t-a mí-to-]:a.
_ Small decorated olla or water jar. K‘ia-wih-ma-kia te tsa-ma.
663:9. Child's small water jar or decorated olla. K‘id-wih-na-kia té tsaна a-tsa-ma áwa.
——. Small decorated water-jar or child's olla. K•iá-wilı-na-k'ia té tsaна a-tıa-11a áw:a.
66413. Water jar or olla on which the emblematic terraces of the fone wombs of earth and the maric knife with which they were opened are conspicuons decorations. K-iá-wih-na-k`ia téle, á-wi-ten té-huthl-na, á-wi-thlu al ba jush-wai-na paí-tchi-pa.
660387. Small decorated water jar or olla, with figures of deer. K'iá-wih-ne-l-k'ia té tsa-na, shó-lio-i-ta pú-tchi-pa.
66428 . Small decorated water jar or olla. K‘ía-wih-na-k’ia té tsa-ma ná-pa-12a-pa.
__- Large donble salt and pepper jar. Mápo-kia té-wi-pa-tchi-na.
66354. Water jar, large, lecorated. K'iá wih-na-k'ia té le.
66466. Water jar or olla decorated with ancient design of the rattlestake gens. K'ia-wilh-na-k'ia te-le, íno-to-na Tchíto-la-kwe a-wa tsí-nan tsí natpa.
66334. Water jar or decorated olla. K'ia-wih-na-k’ia te-le.
60163. Olla or decorated water jar with figures of sacred hinds and rosette. K‘ia-wih-ma-kia te-le, wó-tia-na ta hé-pa-k‘i wó-pa-nopa.
66337. Olla or water jar deeorated with figures of sacred blne birds. K•iá-wih-na-k‘‘ia té-le, k 'iia' -she-ma-maí-a wó-pa-no- ja.
66457. Onla or decosated water jar. K‘‘á-will-ua-k'ia té-le.
———. Olla or water jar decorated with figures of deer, growing phants, and the gentile quail or chaparral cock. K'iá-wih-na k'ia téle, ná-pa-no-pa, pó-yi ta kwan-hai-apä́-tchi-pa.
60405. Olla or decorated water jar. K‘í́-wilı-ma-k’ia téle.
66345. Small water jar or decorated dla, ancient design. K‘ía-wilh-nalia té tsa-ma, i-no-to-na tsí-na pa.
66492. Small, line decorated red earthen water jar. K‘ia-wih-na-k'ia té-tsa-11a, shi-lo-a tsí-na-pa.
__. Small sacred water jar in form of mud hen. Híln-ly'ia mé-he-tâ tsa-na.
66414. Olla or water jar decorated with emblems of the gentile rattlesnake. K‘‘á-wih-na-kia te-le, Tehí-to-la-kwe a-wen tsí-nan pia'-telii-pa.
66407. Olla or derorated water jar figured with deer and antelope. K‘iá wih-na-k'ia té-le ná-pa-o-pa.
66427. Small olla or water jar decorated with figures of antelope. K‘iá-wih-ma-k'ia té tsa-na, ná-pa-no-pa.
66497. Small red ware water jar. K‘ia-wih-na-ľ’ia té tsa na, shílo-ā.
76437. Small olla or water jar decorated with figures of antelope. K‘á-wilh-na-k'ia te-le, ná-pa-no-pa.
6640 . Large olla or decorated water jar, with figures of sacred birds. K‘j́a-wih-na-k’ia te-thla-na wó-tsa-na wó-pa-no-pa.
664i2. Large olla or water jar decorated with the designs of the rattlesnakes. K'iá-wih-na-k'ia té-thla-na, Tehi-to-la-kwe awa tsina tsí-na-pa.
66403. Small water jar or olla decorated with figures of antelope and black hirds. K‘‘á-wih-na-k’ia té tsa-na, na-pa-no-pa, k‘e-tehu wó-pa-no-pa.
66384. Small decorated water jar or olla. K‘iá-wih-na-k’ia té tsa-na.
66546. Small decorated water jar or olla. K‘iá-wih-na-k’ia té tsa-ma.
_- Child's water jar or olla decorated with figures of antelope and a kind of sparrow. A-tsa-na awa k‘‘ía-wilb-na-k’ia té tsana ná-pa-no-pa, ta k‘‘äp-tehu-pa wó-pa-no-pa.
67318. Small, yellow ware water jar for children. I-k'osh-na-k‘ia k'ia-wih-ma-k'ia té-tsa-na thhíp-tsi-ni.
__. Small, decorated water jar or olla. K‘iá-wilh-na-k’ia té tsa-na.
66520. Small toy olla or water jar with representation of sacred tail phomes. I-k‘osh-na-k'ia k‘í̂-wih-na-k'ia té tsa-na, k'iaï-ti té-hi-a wó-pa-no-pa.
66381. Small olia or water jar, decorated. K‘iá-wilı-na-k’ia té tsa-na.
66471. Small olla or deeorated water jar, white ground, with represen. tation of saered terraces and road. K‘ia-wih-na-k’ia té k‘oha na, awi-thlui-a tsa-na tsin'-u-lap-nai-e.
66386. Ditto, large, with eurve decoration and representation of Clark's jay. K'ia-wih-na-k’ia té-thla-na, ní-tsi-k‘ia ta maí-a wo-pa-nal-1a.
66464. Ditto, small, with representations of deer rumning. Na-pa-no-pa-y:ia'thl-xel-ai-e.
——. Ditto, with deer represented on body, and rosette on opposite side. Na-pa-na-pa, hé-pa-k‘i wó-pa-no-pa.
66340. Ditto, decorated with quail and deer. Ná-pa-na-pa, ta po-yi wó pa-na-pa.
66365. Olla, very large, decorated with rosettes and eloud scrolls. Hïsh thla-na, he-pa-k‘i ta lo-te-po-a tsí-na-pa.
66372. Ditto, white. K'ó-ha na.
66535. Ditto, with rosette and quail decorations. He-pa-k‘ita po-yi-wó-tsa-na wó-pa-na-pa.
56340. Ditto, smaller, lecorated with Howered star. Mo-ya-tchun-í-te-a-pa pä'-tchi•e.
66433. Ditto, with representation of deer and growing plants. Sho-ho-i-ta ta hai-a wó-pa-na-pa.
66408. Ditto, with ancient representation of the sky, terrace, falling clonds, and the great rattlesnake. A-wih-thlui-a, lo-pa-nile ta tchíto-la, wo-pa-ma-pa.
66397. Ditto, with scroll and quail decoration. Wo-tsa-na wó-pa-no-pa, ta ni-tsi-k'ia tsi-nia-pa.
66527. Ditto, with representation of antelope. Nat-pa-no-pa.
66508. Ditto, with addition of rude bird decorations. Ná-pa-no-pa ta-wó-tsa-na wó-pa-no-pa.
66380. Ditto, small antelopes. Ná-tsa-na-ná-pa-no-pa.
66459. Ditto, with terrace or saered zigzag, flowers and birds represented. Awi-thlui-a, n-te-a-pa ta wo-tsa-na-wópa-no-pa á-tsi-nai-e.
66412. Ditto, same als small.
66390.
66456. Ditto, small antelope. Nátsa-na wó-pa-ho-pa.
66395. Large water jar or olla, decorated with sacred rosette and birds (sparrows). K‘ia-wih-na-k’ia té-thla-na he-pa-k‘i ta wó-tsa-nawó -ра-ио-pa.
66339, 66533, 66534. Ditto, with figures of deer. Ní-pa-no-pa.
66445. Ditto, with ancient terrace and rattlesnake decorations.
6644. Ditto, with aucient design. K‘ú-sho-kwïn tsí-nai-e.

66543 . Ditto, with seroll decoration. Ni-tsi-k'ia wo-pa-no-pa.
6640:. Ditto, smaller. Tsána.
66382. Ditto, with young deer decoration. Na tsi-k 0 wó-pa-no-pa.
———Ditto, birl decoration (gentile quanl, pó yi).
66419. Ditto, oruate design. A-sho-na-k'ia tsí-na-pa.

G6355. Ditto, with rosette and bird decoration.
66367. Ditto, with star and plant decoration. Mo-yii-tchnu ta kwan-hai-a wó-pa-no-pa.
66512. Small red treasure jar for suspension, ancient. I-no-to-na thlâ'-wo-pu-k'ia té-tsa-na.
66425. Small toy water-jar decorated with figures of antelope. K•ia-wih-ria-kia té tsana,-a-tsan âwa.
66393. Small water jar for young children. K'ií-wilh-na-k’ia té tsa-na atsan, á-wa.
66370, 66410. Small decoratel water jars or ollas. Kia-wih-na-kia téwe f-tsa-na.
66426. 66429. Ollas, large.
66438. Olla or water jar decorated with ancient terrace and rattlesnake's form. K‘ia-wih-na-k'ia té thla-na.
6fi435. Ditto, with same decoration.
66338. Ditto, with curve decoration.

G6332. Ditto, with animal decoration.
GGïju. Ditto, with primitive "ät-wi-thlui-a po-na" and cloud decoration.
G6536. Ditto, animal decoration.
$66550,66501,66500^{2}, 66503,66504$. Jars of red ware used for souring yeast. Mo-tséópi-k’ia-11a-k'ia té pi-tsu-lia.
60505. Ditto, white.
66508. Ditto, white with red band abont neek. Shi-lo-a äthl-yet-âi-é.
67311. Ditto, eurved decoration.
66529. Ditto, decorated with ancient terrace and rattlesnake.
$66363,6: 6445,66430$. Ditto, curved decoration.
67531. Ditto, deer and bird decoration.
-~ Ditto, enrved and animal decoration.
—— Ditto, primitive terrace decoration witlo deer.
66360. Ditto, curved and scroll decoration.

66383 , 66441. Ditto, animal and enve decoration.
66434 . Ditto, small animal decoration.
$66399,66475,66409$. Small child's water jar or olla. I-k‘osh-na-k’ia k‘ià-rih-na-k'ia té tsa-na.
__ Small, very old water jar with primitive decorations. K‘fá-wih-na-kia té tsa-na tsí-thlïi-shi-mï-shi.

## CANTEENS AND WATER JlGS.

67577. Canteen, large figure of spotted pig. Pí-tsi-wi-tsi-sí-pa-no-pa méhe-tâ.
67578. Small cylindrical canteen with representation of mammæ. Mé-wi-k'i-lik-ton tsana k'wi-k‘ia-k’ia-pa.
67539,67535 . Vitto, small donble ball shaped.
67784, 67815, 67800. Small decorated canteens. Me-he-tâ tsí-na-pa.
67579. Small canteen remarkable for its conception and decoration, representing in form the reproductiveness of water (the phallic frog), and in decoration, water its inhabitants, and a star reHection. Ta-k‘ia j-sho-ha mé-wi-se-ton-ne, a-k'iä-na ta k'iä-shi-tâ pii-tehun mó y'a-tehun ú-le. See fig. 3 , pl. xli.
6S207. Rerl ware canteen. Méhe-tâ shí-lo-a.
68:09. Yellow ware bottle-shaped canteen. Té-me-he-tâ.
6779S. Long-necked gourd-shaped canteen of red ware. Té-me-he-tâ täsb-sha na, shílo-a.
67580. Canteen in representation of chaparral cock. Po-yi mé-he-tâ.
67581. Small canteen in form of hawk or falcon. Pípl méhe-tâ.
67582. Broken canteen (toy) in form of hog. I-k'osh-na-kia pirtsi-wi-ti mé-he-tâ.
68.427. Small red ware canteen, with white decoration at back. Me-hetâ tsá na.

(67550)

2

(68:201)
3
68184. Canteen, red ware.

67807, 68213. Ditto, yellow ware.
68:08, 69864. Ditto, red ware, large.
68187. Ditto, white ware.
$68: 18$. Ditto, red ware, smaller.
6S1s:. Ditto, large, rellow ware.
67815. Ditto, rery small and crude.

65:21. Ditto, large, white ware.
68216. Ditto, with white back and red belly.

6 s 181 . Ditto, red ware, repaired with pitch.
68183. Ditto, decorated ware with "Cachina" decoration.

6si92. Ditto, decorated with earved leaf pattern.
68175. Ditto, small, decorated.

6s170. Ditto, very large, white ware, ormamented with rosette decora. tion.
67870. Ditto, ditto, more elaborate.
6822.2. Ancient canteen, in form of young bird, fonnd in a cutting of the Atlantic and Pacific Railroad on the easterm slope of Mt. San Francisco, Arizona, by W. R. Smith, and presented by him to F. H. Cushiug tor the U. S. National Musenm.
67771. Small canteen representing au owl. Mu-hu-kwi méhe-tâ-tsana.
67549. Donble, long-neeked canteen, comnected by two tubes. Me-wi-k‘i-lik-ton í-tiish-sha wó-po-no-pa.
67547. Ditto, smaller.
68151. Suall canteen of red ware. Me-he-tâ tsa-na, shílo-a.

67isl. Larce yellow canteen. Me-he-tâ thlup-tsi-na.
6s2s3. Ordinary rellow canteen; same Iudian name as preceding.
6775t. Small canteen in the form of an owl. Mn-hu-liwi méhe-ton-ne.
68193. Chill's small canteen. Me-he-tâ, tsan ám.
67591. Large, rellow ware canteeu. Me-het-thla-na thlúp-tsi-na.
67787. Small canteen for children. Me-he-fâ-tsána.
67811. Yellow ware eanteen decorated with the sun vine. Me-he-tâ thlıp tsi-na tsi-na-pa.
67785. Child's small canteen of red ware. Me-he-t̂̂ tsa-na slıí loa.
67790. Red ware canteeu. This specimen is plain red; they are frequently decorated in bauds and figures of white.
——. A small canteen for sacred water, reןresenting an owl. Mú hukwi k'íá-pu-k'ia méhe-tâ tsa-na.
67514. Large eanteen representing the moon, of red ware. Me-he-tâ shi-lo-a. Ÿ̈-tchn, ánte-li-ah-nai-e.
67808. Small donble canteeu. Me-mi-se-tâ tsa-ıa.
67792. Small canteen with emblematic decorations of sacred hooks. Me-he-tâ, ne-tsi-ko-pa.
68194. Yellow ware canteen. Me-he-tâ thlup-tsi-na.
68204. Small yellow eanteen.
68212. Large fellow canteen. Me-he-tâ thlup-tsi-na thlá-na.
-_. Sacred, decorated canteen.
68206. Small decorated canteen.
67824. Large, yellow ware canteen.
67759. Small canteen for holding sacred water, in form of an owl. K‘iá-pu-kia mu-hn-kwi méhe-tâ.
67796. Small red canteen with etchings of phallic significance. Mé-he-tâ shi-lo-a í-shoh-na tsí-no-na.(?)
6S189. Small yellow ware canteen.
6i759. Small decorated canteen. Me-he-tâ tsí-na-pa.
(i7S13. Small yellow ware canteen.
68156. Large yellow ware canteen, with winding white band decoration. Me-he-tâ thlup-tsi-na, tsiu'-n-lap-nai-é.
68205. Small yellow ware canteen, decorated with rosette. Me-he-tâ thlíp-tsi-na, hé-pa-kin pä-tchi-e.
6S199. Small toy cauteen. I-k'osh-na-k'ia mé-he-tû tsa-na.
68157. Canteen of red ware. Me-he-tâ, shílo a.
67795. Mediun-sized canteen, decorated with figures of quail or road runner; the latter bird is quite abundant in Arizona, but not in the Zuñi country. This canteen is of a creau white color, the decorations being in black. Me-he-tâ, pó-yi wó-pa-nopa.
67545. Barrel-shaped canteen with knob like ends, and representations of mamme near the month, for milk or sweet drinks. Me-wi-k‘j-lik-ton-ne, kwík‘ia-pa.
67816. Decorated cantcen. Me-lie-tâ thla-na-tsí-na-pa.
68168. Small red ware canteen.
67805. Small red earthenware canteen, with representation of a burning star at apex. Mé-he-tî thlup-tsi-ua tsa-na, mo-yä-tchu-thlana pä-tchi tsí-nai e.
68163. Large red ware canteen with winding bands, in representation of serpent. Mé-he-tâ, tsín-n-lap-nai-é.
68162. Small red canteen.
69863. Red ware canteen.
69865. Large water bottle canteen. Mé-he-tâ, tóm täsh-sha-na.
68159. Small red ware canteen, without decoration.
67475. Small toy canteen of special significance, which can only be deriver! from a translation of the Indian name given it. Ku-ne-a íl'oosh-1a-kia mé-he-tâ-tsa-na, í-se-to-na. "Clay for playing with which, cauteen little, carrying itself," etc.
68220. Small canteen decorated with figure of lily. Me-he-tâ, n-te-a í-to-pa-na pä'-tchi-e.
1:S176. Large red ware canteen.
69861. Large yellow ware canteen, with figure of the morning star. Mé-he-tá thla-na thlíp-tsi-na, mó-yä-tchun-thlá-no-na pä'-tchi-e.
68173. Small red ware cauteen with cone like apex.
67810. Small decorated canteen.
68179. Medium sized canteen, decorated ou upper part with star cross. Me-he-tâ mó-se-wek-sin tsí-nai-e.
——. Small canteen of red ware.
67797. Small canteen of red ware.
68169. Small decorated canteen, with rosette on the apex. 1-k'osh-na kïa me-he-tâ tsa-циa hé-pa-k‘i tsín-yäthl-tâi-é.
69575. Cānteen, medium size, of red ware.
67801. Similar to the preceding, but of cream white ware. Me-he-tâ iń k'o-ha-na.
68166. Same as preceding, of sellow ware, with representation, on creamwhite ground, of sacred-feathered, cross-bows. Píthla-pätchi lá-kwai tsí-nai-e.
67806. Ditto, ditto, red slíl-lo-a.
6821. Ditto, white, with representation of rattlesnake. K‘o-ha-na, tchí-to-la pä $^{\prime}$-tchi-e.
6936. Ditto, red, with representation of clond on apes. (Ló te-po-ai-e.)
67540. Small toy canteen, with small neck.
-_. Owl-shaped canteen.
6ri5j. Same as preceding in form, but differing somewhat in the details ot ornamentation.
68155. Small double canteen, or "child carrier," with representation of wreath of flowers. Me-he-tâ tsa-na tcha-se-tâ, u-te-a m-lap-na-ai-e.
68214. Ditto, larger with representation of sacred star rosette. Hé-pa-k‘i-só-pa-nan, mo-yä-tchu pán-ni-nit-k’ia í-le.
65158. Large canteen of red ware with rattlesuake emblems on white ground. Me-he-tâ tsi-na shílo-a, tehí to-la wí-to-1ra-no-1na.
67885. Ditto, red. Shí-lo a.
67823. Ditto, white, with depression on lower side. Kº-ha-na, hé-k‘âi-é.

Gi794. Ditto, gri:ly, with conical back. Lo-kia-na, k'iä'-möstâ'i-é.
68195. Ditto, small, with representation of flower at back and string for suspension. Tsa-na ta ú-te-a wó-pa-no-pa; pí k'ai-a-pa.
68:10. Ditto, large red ware.
68153. Similar to preceding.
(68915. Ditto, with cord for suspension.

6S219. Ditto, without cord.
69867. Ditto, large.

GTS04. Ditto, small.
——. Ditto.
68160. Ditto, yellow.
_—. Ditto, with sumflower rosette at apex. O-ma-tsa-pa-ú-te-a yä'thl-tầ-e.
97820. Ditto, white.
——. Ditto, white back and black base.
68191. Very large canteen of the eream-white ware, with red belly. Kô-ha-na, ta tsí-shi-lo-a.
6s180. Ditto, plain, with rosette. Hé-pa-k'in pä'-tehi-e.
68188. Ditto, with the ring, or star pointed flower, on apex; red base, above which are the figures of the sacred butterflies represented in an arch. Ní-tse-k'o-an-te ń-te-a thluai-a-pa, pú-la k'ia-thlu-ai-yé-miik-nai-c.
GS152. Ditto, with rattlesnake. Tehi-to-la tsím-n-lup-nai-e.
(67802. Ditto, swaller. Tsa-1ï-shi.
finsel. Ditto, very small sellow ware. Hish-tsí-na, shi-lo-a tsí-na-e.
68171. Ditto, red. Shí lo a.
67593. Ditto, larger, with cord of Spanish bayonet. Thlúp-tsi-na, ló, pi-k'ai-a-pa.
68167. Ditto, very large.
68161. Ditto, white, with sunflower, surrounded with speckled leaves and with smaller lobe at apex. O-ma-tsi-pa ú-te-a, su-pa-nopa haĭ-a-we n-lap-nai-e; tchá-set tâi-e.
67599. Ditto, plain red, with flower and butterfly decoration. Shi-lo-a, pí-la-kiat kwin-ne, ta í te-a pia'tchi pa.
67S17. Ditto, small, with representation of corn stalk surromded by deer, crows, and black birds. Mí-tâ-an, shó-ho-i-ta, k'wá-lashi ta tsuíya pä'-tchi-pa.
-- - Ditto, with rosette at apex. He-pa-k‘ipia'-tchi-pa.
68178. Ditto, phain. Tsa-na, á-ho-na.
68164. Ditto, red, large, and tlat backed. Shi-lo-a, ki'a pa yä'thl-tâi-e.
is15t. Ditto, large, white, of ordinary form.
——Ditto, with flower decoration at back. K'ia-mus-tâi ye, í-te-a-pa.
GStiõ. Ditto, suall and flat. tsa-na, yithlek'iii-tchm.
_- Ditto, red belly, with deer and sky figures on white ground. K'(o-hat-na yäthl-tâ, a-po-ya tsi-mi, ta ná po-a-pa.
6781\%. Ditto, plain black. Kwin-ne.
6890. Jitto, fellow, with rosette decoration. Thlíp-tsi-13, hépa-k'in pii'-tchie.
_ Ditoo, very small, with white back. Tsa-na, k'ó-ham-y:̈'thl-tâi-e. 6;7818. Ditto, large, yellow. Thlup-tsi-na.
_- Ditto, red and white, with terraced road. Tsa-na, a-wi-thuli-a-póna-pa.
6ise2g. Ditto, large, with rosette decoration.
67544. Small, donble lobed cantecn. Me-wi-k‘i-lik-ton kiä'r-mo.li-an tsat 11:1.
67.51. Ditto, of smaller size.
67.54. Ditto, small.
-_Owl-shaped cauteen. Mú-hn-kwi mé-he-ton-ne.
67i44. Ditto, small, with holes throngh the wings for saspension. E-pise à-a'pa.
67742. Ditto, large, red ware. Mú-hn-kwi mé-he-tâ shi'-lo-a.
67548. Ditto, large, ornamented in representation of the plumage of a bircl.
_ Ditto, small.
_- Small barrel-shaped canteen, with round ends, showing emblems of mammaries. Néwi-k‘i-lik-ton, kwi-k'ia-pa kiii molin aop-tsi-naì-é.
681:- Canteen of earthen ware, decorated. Me-he-tî tsí-ma-pa.
grser. Ditto, small. Tsá-na.
6s17t. Ditto, of white ware. K'ó-ha-1a.
68197. Ditto, of red ware. Shílo a.
68203. Ditto.
68190. Canteen of red ware. Shílo a.
68190. Ditto.
68200. Toy eanteen, with rosette decoration. Î-k'osh-na-kia mé-he-tâ-ts:a-ma, hé-pa-k‘i tsí-na-pa.
68185. Ditto, rell. Shí-lo a.
(6is09. Ditto, with two small loles at back. T-yaithl-tâi-e.
6is 25. Small, double gonrd-shaped water bottle of earthenware. Me-wi-k-il-ik-ton shi-lo-il tsa-na.
67819. Large, bottle-shaped canteen. Mé-he-tâ E‘iä-mo-hia wní-a-pa.
__ Small, decorater cantcen. Néhe-tâ.
_- bitto, red ware, large.
Ditto, large, sellow.
—— Ditto, large, yellow ware with painted back.
Ditto, red ware, small.

## pitinets.

(67114, G7113. Pitchers, small, plain, with handle. E-mush-to-we á-thla na, átmui-al-pa.
67439. Small pitcher vase, for suspeusion. E-mush-ton té tsa-na mú-to-pa.
6713j. Small milking pitcher. $\AA$-k‘wi-k‘oaish-na-k’ia émush-tou tsaua. 67101 Small, ancient pitcher. Í-no-to-na émush-tou tsa-na.
6ā103. Ancient piteher, large.
6652. Ditto, of red ware.
67104. Ornamented pitcher, with representation of monntain lion for hamdle (broken). T-no-to-na érmush-ton tsana, Hâk-ti-tia'sh-sha-11: mmí-ai-e.
67102. Ditto, rule.
6710.5. Ditto, large, Necorated.

6:116. Ditto, of red ware, decorated with black, long necked.
67141. Small, motern pitcher, of redware, in ancient strle. I-no-to-na án-te-li-ah-nu-nai-e.
67319. Ditto, large, with handle.
67119. Ditto, with handle, made in imitation of ancient jar, dug up trom ruins of Iti-mai-a.
__ Small milk pitcher. $\AA$-k‘wi-k‘iaissl-ualk’ia, é-mush-ton thlúp)-tsi-na.

## 544

6 6551 Small milk pitcher in the form of a shoe or moceasin. K'wi-kiäsh-na-kia we-po-tchi té tsa-na.
68384. Small pitcher of black earthen ware for heating water. K‘dí-k•iaithl-k‘ia-na-k’ia é-mush-ton-ne.
67137. Ditto, small, rellow ware.

671:6. Small milking pitcher of yellow ware.
_- Milk pitcher, with handle, of decorated yellow ware. Á k'wh k‘iäsh-na-k’ia é-mush-ton-ne.
68365. Small, black ware pitcher. Tékwin tsa-na mui-ai-e.
67114. Small, decorated milk piteher. E-mush-tom ne.
67089. Milk pitcher, plain.
(;7336. Ditto, large, with corrugated rim. E-mnsh-ton thlá-na.
(96485. Ditto, with serpent or eurved decoration. (Né-tsi-k`on-ne.)
67127. Large, red milk piteher. Á-k'wi-k‘jäsh-na k'ia é mush-to thla-na, shílo a.
67140. Ditto, undecorated.

67128 . Ditto, plain.
G835̇. Ditto, for cooking. Wó-li-a-k’ia émush-ton thla-na.
683̈s6. Ditto, small, tsé-na.
68383. Ditto.

6s3is. Ditto.
68385. Ditto, showing mud or clay used in sealing the month of the vessel while cooking sweet fermented meal or hé-pa-lo-kia.
68350. Ditto, plain.
68359. Ditto.
67106. Milk pitcher of ancient form. A-k'wi-k'iiash-na-k'ia é-mush-ton, i-110-to na:
67108. Ditto, with flaring rim and flower decoration. Sal-athl-k‘it-pan-ne.
67094. Ditto, plain.
67087. Ditto, for white paint. He-tehl-hé-lin on-a-kia, sál-äthl-k‘ia-pan ие.
67124. Ditto, small, sellow ware.
67115. Ditto, with marrow opening, and flower decoration.
67139. Ditto, red ware.
67111. Ditto, decorated.
67117. Ditto, with scalloped rim.

67107 . Ditto, tall, and vase-shaped, with flaring rim.
67339. Ditto, with contracted neek, and animal decoration, haudle representiag an antelope.
6S356. Small pitcher for heating water.
Gs:366. Large pitcher for cooking or heating water. Wo-li-a-k'ia émush-tou-ne.
__ Large pitcher with animal-shaped handle. E-mush-ton thla-na-wó-ò-Je ík-na muí-ai-e.

## mbivking cups and oup.suaped vessels.

67091, 67337, 67076 . Handled drinkiug cups with flaring rim, decorated. Tí-tu-na-kia sá-mui-a-pa.
67326, 67109, 67095. Ditto, large.
67086, 67083, 67112. Ditto, small.
6708 , 67077 . Ditto, with representation of bear for handle.
67123, 67118. Ditto, large, Jellow ware.
67131. Suall, red ware drinking enp with handle. Tíi-tu-na-k’ia sa-muia tsín-an-ne.
6709s. Drinking eup with flaring rim. Sá-mui-a sá-tsana.
-- Bowl and pot shaped cooking vessels, plain and ornamented, with ears and small conical projections to facilitate handling while lu't ; among these are also cmmerated paint pots, \&c. Sa-we ámui-a-pa.
$67469,67425$. Small, toy, cooking ressels with row of ears. I-k'osh-nak’ia sá-mui- $\mathfrak{i}$-tsana.
67329. Large, handled cup. Sá-mui-an-ne.
68243. Small, haulled cup. Sa-mui-a té-tsa-na.
68387. Water-holding cup. K‘í-pax-ti-k’ia té-tsa-na.
67322. Small hautled cup of yellow ware. Sámui-a té-tsa-na thlúp-tsi-na.
67138. Handled cup of yellow ware. Sa-mni-a té thlup-tsi-na.
67079. Small, handled cup for water. K‘ial-ik'kia sá-mni-an-ne.
67078. Small handled water cup. Kial-i-k'ia sá-mui-an-ne.

- Handled cup with decoration of the sacred mantle. Sa-mni a hé-k'wi-e-tchi tsí-na-pa.

67133. Small, handled, yellow ware cup. Sá-mui-an thlíp-tsi-na tsá-na.
67134. Small, handled cup with representation of growing Howers. Sa-mni-an-tsa-na ú-te-a wó-pa-no-pa.
67135. Small, knobbed cup for hot water. K‘iá k‘‘iaithl-k‘ian-a-k’ia śa-muian tsí-na.
67136. Small, handled yellor cups. Sá-mui-a tsa-na áthlup-tsi-na.
67137. Small flaring eup, with handle, with representations of stars and magic net-shield of war god. Sámui-an tsa-na sa-k‘ia-panne, mó-yii-tchu, ta k‘‘iá-al lan pä-tchi-pa.
67138. Small flariug cup for children. Sá k‘ia-pa-nan tsa-na.

- Small red ware cups for children. Sá-tsat-1a shit'-lo-a.

67126. Small milking enp of yellow ware, with landle. K'wi-k'iäsh-na. k’ia st́-mui-an tsa-na.
67127. Small cup, with handle and flaring rim, decorated with flowers. Sa-moi-an tsa-na, u-te-a ätla'l-yel-lai-e.
67128. Small, haudled cup. Sa-mui-a tsa-na shílo-id.
__ Small milking cup for little girl. A-k‘‘i-k‘fash-na-k’ia sá-mui-an-tsa-na.
67129. Small, handled cup, with flaring rim for drinking. Sá mni-a tsana sál-athl-k‘ia-pan-ne.
3 ЕTH-35
67130. Small, deep, decorated, handled cup. Sa tsa-na míi-ai-e.
67131. Large handled milking eup of decorated red ware. Ák•wi-k‘‘ï̈slı-na-k’ia sá-slii-lo•a, muí-an tsí-na-pa.
67132. Small, plain, handled cup. Sá-mui-an-tsa-na.
_— Small water heating cup, with handle. K‘ia-kiäthl-k'ia-na-l'ia sa-mui-an tsá-na.
67133. Small drinking cup, with melon flower represuntation in center. K‘‘́áli- ī’ia sá-tsa-na a-te-an e-tâi.e.
67134. Small handled cup. Sá-mni-an tsa-na.

6732S. Large decorated cup with haudle. Sa-mui-an thla-na.
67009. Decorated cup, small.
67097. Ditto, large.

6733s. Ditto, with animal shaped handle.
BOWLS AND BASKETS.
$67184,67153,67182,67185,67189$. Saered terraced basket bowls for medicine flour or meal, carried by ehief priests of saered dancers. K‘‘a-wai-a wo-pu-k’ia á-wi-thlui-a-po-ma sá-mu-te-a-pa.
67193. Ditto, with horued frog represented on outside, (Thlé-tchu), and tadpoles and dragou fly inside, shtu-me-ko-lo ta mí-tn-li-k‘ia-wó-pa-no-pa.
67192. Ditto, with sacred rosette in center of bottom. Hé-pa-k'i tsin é-tâ-i-e.
671:2. Ditto, for sacred yellow flower paint. U-te-a he-lin óna-kia.
(i7303. Small bowl for white paint, used in decoration of dancers. Hé. ko-hak' hé-lin-o-na-kia sá-tsana.
67055. Small white paint bowl. Hé-ko-hak' hé-lin-o-na-kia st́-tsana.
67255. Breal bowl, decorated. Mo-tsc-na-k'ia sá-tsana.
62233. Ditto, larger.

67220,67264 . Bread bowls. Mo-tse-na-k'ia-sí-we.
$67267,67227,67242$. Large bread bowls, with elaborate clond decoration and figure of sky combined. Mo-tse-na-k'ia sa-we á-thla-na, lo-po-ya tsi-ma-pa.
67202. Very large bread bowl, decorated inside with lightning passing between clouds and on onter surface with lightuing passing betreen black rain elonds. Nó-tse o-na-kia mo-tse-na-k`ia sá-thla-na; wílo-lo-a thli-tâ ló pi-kwai-nai-e wo-pa-no-pa; wílo-lo-a, áw-thlni-a-po-na á-shik‘ia-na tsí-na-pa.
66604. Large bread bowl, decorated. Mó-tse-na-k'ia sá-thla-na.

6693j. Ditto, rel ware, large.
67277, 67270. Elaborately decorated bread bowl. Mó-tse-na-k'iasá-thla-na.
67217. Decorated bread bowl. Mo-tse-na-k’ia sá-thla-na.
66972. Small yellow ware eating bowl. I'to-na-k'ia sá-thlup-tsi-na.

67199, 66937. Ditto, for dance paint of cachínas. Shi-lo-a-lie-lin o-nak'ia sa-we.
$66945,66944$. Ditto, for serving food, deeorated.
67204. Ditto, large, with i-wi-thluia-po na ta thlí-ton (clond-terrace and rain) represented.
66642. Ditto, white decorated ware.
$6655^{2}$, 66603, 66644. Ditto, with flaring rim. (Sal-athl-k'ia pan) deer decoration and sacred plume sticks.
66612. Ditto, with lozenge decoration in lozenge figure.
67209. Ditto, with Lighly emblematic decoration.
66574. Ditto, very shallow. 1-to-na-kia sall athl-k'ja-pan-ne.

67215,66947 . Small yellow ware eating bowls. I-to-na-k'ia sa-thlup-tsina.
67066. Ditto, small.
66819. Small eating bowl. T-to-na-k'ia sá-tsa-na.
$66970,66789,66735,66791$. Ditto, used for paint.
66664. Eating bowl, larger.

66577, 67255, 66587, 67216. Ditto, large. Thlá-na.
66983. Small yellow ware eating bowl. 1-to-na-kia sa-thlup-tsi-ma.

66935,66941 . Eating bowl, small, red ware. Shí-lo-a.
67200 . Ditto, large.
$66706,60695$. Ditto, of lecorated ware.
65976. Ditto, for stone ash. (See abore).

66956, 66916. Eating bowls, red ware white inside. I-to-na-kia sá shi-lo-a.
66600. Ditto, decorated ware showing use as paint bowl.
66832. Ditto, decorated ware, small.
66805. Ditto, decorated ware, showing use as dye bowl.

66798, 667S4. Ditto, eating bowls.
67254, 66760, 66957, 66749. Ditto, burned in open fire. (K'ia-pi-na-nïshi, or lú-ak-nai-e.)
56773. Ditto, deep.
66837. Ditto, small, burned in open fire. Lú-ak-nai-e.
67243. Ditto, showing traces of last hépa-lo-k'ia feast.

66s48. Ditto, showing jo-ye decoration.
60718. Ditto, showing sunflower decoration.
66831. Ditto, showing lineal decoration, ancient design.
67241. Ditto, very old.
66971. Ditto, showing house, world, and growing-plant design.
66761. Ditto, showing much use.
66993. Ditto, showing figures of pósi and gentile priests.
66739. Ditto, basin-shaped. Sál-athl-kia-pan-ne.
66908. Very small decorated toy eating bowl. I-kºsh-na-k’ia í-to-na-kia-sá-tsa-na.
67246. Small, decorated ware eating bowl.

66920, 67257. Ditto, new.
66830. Ditto, with elaborate star and plant design.

66783, 66765. Ditto, flower with four spear-lika points in center. U-te-aan k'iä-tso-ta wópa-no-pa.
67262. Ditto, burned in open fire. Lí-ak-nai-e.

6677 . Ditto, with falling rain represented.
$667 \because 7$. Ditto, with flaring rim, deep.
66748,66876 , (i6703. Small eating bowl of decorated ware. I-to-na-k'ia sá-tsa-na.
66588, 66810. Ditto, with elaborate but definet decoration.
$66759,66711,67265,66827,67301,67271$. Ditto, with deer reversed and standing on twig.
66792, 66755. Ditto, showing use as ressel for white paint (nsed as whitewash). Hé-k'e-tchn o-na-k’ia sá-we.
66776, 66918, 66781. Ditto, with flaring rim.
67203. Small eating bowl. Íto-na-k'ia sá-tsa-na.
67278. Ditto, chaparral cock decoration.
67250. Ditto, burned on wood fire.
66741. Ditto, with river and talpole reluresented.
66742. Ditto, ornamentation indistinct.

66632, 66551, 66553. Eating bowls of decorated ware, with flaring rim. I-to-na-k'ia sál-athl-k'ia-pa-we.
66638, 66634. Ditto, large.
66636. Ditto, very large, with representation of female deer, ancient terrace house and "step" inclosed. Hé-wi-mäs-sin í-no-to-na, tá shð-hơ-i-t'o-k'ia pä'-tchi-e.
67295. Ditto, large, with rain cloud, star, and plant decoration.
66697. Small eating bowl, with deer and elond decoration. I-to-na-k'ia sá-tsa-na.
66569. Ditto, with representation of sky colors about rim.

66619, 65570. Ditto, with flower and plant decoration.
66926. Ditto, with honse decoration.
67235. Ditto, flower decoration.
$67 \because 31$. Ditto, with flower and plant decoratiou.
66595. Ditto, with plant decoration.
66678. Ditto, with representation of sand burs.

66656, 66677. Ditto, with representation of antelopes.
66668. Ditto, with cloud pueblos and rainbow decoration.
66552. Ditto, cloud, star, floral, and deer decoration.

66594,66685 . Ditto, floral decoration.
67297. Ditto, with representation of world and steps to the skies.
66673. Ditto, with terrestrial cloud and doe decoration.
66593. Ditto, with clond and curve decoration.

66679, 66726, 66601, 66684. Ditto, ditto, decoration indistinet.
66580. Ditto, red ware, with sacred corus represented.
$67213,66653,66772,66927,66699$. Ditto, flowers and falling rain.
66579. Ditto, terrace decoration.
66640. Ditto, flower decoration.
66648. Ditto, butterffy, cloud, and plant decoration.
67211. Ditto, deer, cloud, rain, and plant decoration.
67269. Ditto, plant and eloud decoration.
66573. Ditto, curve decoration.

66649, 6720s. Ditto, flower, clond, and arrow decoration.
66616. Ditto, with elaborate decoration.
$66701,66955,66948$. Red ware eating-bowls.
67205. Yellow ware eating-bowl.
66954. Ditto, the Great star.

66788, 66680. Small eating-borrls.
66670. Ditto, with floral, cloud, and star design elaborately worked up. $66662,67222,66551$. Ditto, elaborate design.
$66663,66671,66651,66561$. Ditto, with terrace form.
66609. Ditto, curve.
66637. Ditto, deer.
66652. Large cating bowl, witl elaborate emblematic but indistinct decoration.
66672. Ditto, with rainbow decoration.
66811. Small eating-bowl of decorated ware.
66676. Eating-howl of decorated ware.
67275. Small ancient eating-bowl of corrugated ware, decorated inside.

66992. Eating bowl of gray ware, very ancient. íno-to-na íto-na-kia-sá-tsa-na.
66690. Ditto, with representation of woods.
66936. Ditto, modern red ware.
$66820,67256,66919,66840,66790,66764,67021,66881,66995 . \quad$ Small decorated eating bowls. Í-to-na kia si-tsa-na tsí-na-pa.
67019. Ditto, sacred design in terraces representing clouds and rain.
66836. Ditto, with sacred butterfly decoration.
$67000,67027,67001,67008,66973$. Small red bowls. Sá-shi-lo-a á-tsana.
66962. Small basin-shaped bowl. Sal-athl-kia-pan-tsa-na.
67244. Small bowl, with additional rim. Sa wi-yäthl ton-ne.
66974. Small yellow-ware bowl used in making the stone ash as yeast, and coloring matter, of blue guyare. Á-lu-E'ia-lin hé-thli-a-k'ian-a-k'ia, sé-thlup-tsi-na.
6705s. Very small, rude toy lowl. l-k'osh-na-k'ia sí-tsana pó-tcha.
67048. Ditto, of yellow ware.

6705 T . Very small, drinking enp of red ware.
67053. Bowl used for mixing mineral yeast and coloring matter of gny. are and mush-bread. A.ln-k‘ia-li-k'ia sá-tsa-na.
67317. Vase-shaped bowl of white wave. Sák'ia-pa te-lé.
67180. Small scalloped-shaped medicine bowl. K‘ia-lin-ona-kia sá-tsa-ua níte-po-a-pa.
67157, 67166. Ditto, with terraced rim. (Á-wi-thlni-a-po-na.)
68247. Fimall black-ware bowl for toasting corn.
67013. Small decorated red-ware bowl. Sá-tsa-na slílo-a.
67446. Small toy bowl, decorated. li-k‘osh-na k'ia sá-tsa-na.
67284. Small ancient bowl. I-no-to-na sí-tsa-na.
67309. Ditto, red ware, modern.
67183. Ditto, large, with tadpole and frog decoration.
67071. Small toy bowl. 1-k‘oslh-na-k'ia sá-tsa-na.
__ Small saucer bowl. Sal-athl-kia-pan tsa-na.
66495. Small-mouthed yeast souring lowl. Mo-tse ó-pi-k'ia-na-k'ia té-k‘‘ä-mo-li-a.
67343. Ancient bowl for the sacred medieine water belonging to the hereditary line of Honse Caciques of Zuñi (K'ia-kwi-ímo-si) and sold by stealth to me by the goungest representative of that body of priests. Shí-wan an k'iä́'lin ó-na-k’ia sá-a-wi-thluiapo-na. See fig. 1 , pl. xli.
$66828,66835,66872,67240$. Small drinking bowls. Té tu-tu na lija-sá-we á-tsa-na.
66896. Small drinking bowl showing use as paint bowl. Tí-tn-na-k'ia sá-tsa-na.
66894. Ditto, showing elaborate phallie figure. A. sho-ha tsína-pa.

G6901. Ditto, showing emblematie figure of the life of rain.
67035. 66097, 6698土. Small red bowls. Sat-tsa-na shi-lo-a.
67059. Ditto, toy.
$665 \tilde{s i n}^{2}$. Small bowl for serving food, with flaring rim. İ-to-na-k’ia sá-k‘iajan tsa-na.
66826. Ditto, burned in opeu wood fire.

G6708. Ditto, with house and sky decoration in center.
68306. 6S2S5. Small black-ware cooking bowls. Wóli-a-k‘ia sáwe-á-tsa-na.
68230. Cooking bowl, with ears. Sí-mui-an tsa-na.

68259, 68277. Ditto, small.
68311. Ditto, large.
68265. Small cooking bowl, with indented rungs for ornamentation and utility (see notes). Wó-li-a-k'ja ś-tsa-na tsin' í-lap-nia-e.
$68248,68245,68250,6745 S$. Small cooking bowls, with ears. Wóli-ak’ia sá-mui-a-tsana sa-we á-tsa-na.
68276. Ditto, in form of pot. Wó-li-a•k'ia té-tsa-na.
68246. Ditto, with ears. Wo-li-a-k'ia sá-mui-an tsa-na.
68461. Ditto, same.

6S293. Cooking bowl, large.
68373, 68303, 683i2, 66905. Ditto, small.
67168,67156 . Small sacred terraced bowl.
66975. Small mush bowl of yellow ware. Hé-k'us-nal wo-n-k’al sátsa-na.
66853. Small flaring eating bowl. İ-to-na-k'ia sátsa-ma sil-äthlk'ia-pawe.
66738. Small decorated eating bowl. I-to-na-k‘ia sá-tsa-na.
68267. Small bowl fur heating water, with corrugated ears. K‘ia-k‘iaithl-k'ia-na-k’ia=té ni-tu-lup-tehithl na-pa.
67151. Large handled and terraced basket bowl for sacred meal or water. Á-wi-thlni-a-po-na sát-a-le he-po-a-yälthl-tâi-e, k'o-lo-wis-si ta mu-ta-li-k'ia wó-pa-no-pa. The fignres of tutpoles rising from the water are emblematic of summer rains, ete.
66598. Medinm-sized eating bowl. Íto-na-k’ia sá-a-le.
66782. Eating bowl, small sized. I-to-na-k'ia sti-a-le.
66953. Nedinm-sized eating bowl. Il-to-na-kia sata-le, shílo-a.
66591. Medium-sized eating bowl. I-to-11a-k'ia sta-a-le.

G60t3. Small-sized eating bowl. I-to-na-k'ia sá-tsa-na.
6662s. Ordinary eating bowl. T-to-na-k'ia sí-i-le.
6714. Medium small red bowl. Sá-tsa-ma shi-lo-a.

6696t. Ordinary-sized eating bowl of red ware. I-to-na-k'ia sa-shi-lo-a.
666s. Large eating bowl. Î to-na-k'ia sa-thla-na.
G6801. Small decorated bowl. Sá-tsa-na tsi'-na-pa.
66681. Ordinary eating bowl. 1-to-na-l'ia sá-a-le.

660̌st. Small eating bowl. I-to-na-k'ia sá-tsa-na.
66610. Ordinary eating bowl. I-to-na-kia sá-a-le.
66902. Small bowl. Sá tsa-na.
67149. Suall red bowl. Sá tsa-na shí-lo-i.
67316. Ordinary eating bowl. I-to-na-k'ia sá-a-le.
66933. Small eating bowl with a-wi emblem. Íto-na-k'ia sítsa-na, a-wi-thlui-a wóle.
67044. Small eating bowl. 1-to-na-k'ia sá-tsa-na.
66601. Eating bowl of red ware, with e-tî-kíha-na or white emblem. 1-to-na-k’ia sá-shi-lo-a k‘ó-han-étâi-e.
66977. Bowl for mixing the stone-ash used as a yeast-powder. $\overline{\text { I }}$-lu-k i iä-li-k‘‘a sá tsa-na.
66506, 66630, 65629. Eating bowls. Í-to-na-k'ia sá-a-le.
67260. Bread bowl. Mó-tse-1ıa-Ě'ia sá-a-le.
60942. Eating bowl of red ware. I-to-na-k'ia sá-shi-lo-a.
67302. Eating bowl, with flaring rim. I'to-na-k'ia sál-athl-k'ia-pan-ne.
67188. Terataced basket bowl for sacred phallic flour. Á-wi-thlıĭ a-pona ś́-ni-te-po-a-pa.
67191. Terraced medicine bowl. Ak-wa ó-na-k’ia a-wi-thlui-a-po-na sá-a-le.
66674. Eating bowl. Î-to-na-k'ia sá-a-le.

6726S. Small bowl. Sá-tsa-1!a.
67063, G6989. Small plain bowls. Sa-tsan á-wa-Lo-na.
67005. Small bowl of red ware, with decoration. Sa-tsa-na shi-lo-a tsí-na-pa.
67150. Small, reddish-brown bowl. Sa-tsa ná-ho-na.
66639. Eating bowl. I-to-na-k'ia sá-a-le.
67289. Bread bowl. Mo-tse-ni-k’ia sáa-le.
66716. Small bowl, with primitive decoration. Tît-a sí-a-le. (Sced bowl.)
66558. Eating bowl, with decorations and emblems of the sacred butterfly. I-to-na-k'ia ś-tsa-ua pú-la-k'ia wó-pa-no-pa.
66063. Eating bowl of yellow ware. 1-to-na-k'ia sá-thlup-tsi-na.
66605. Eating bowl. I-to-ma-kia sá-tsa-na.
67272. Eating bowl. 1-to-na-kia sáa-le.
66863. Small bowl, with flaring rim. Sa-tsa-na sal-yithl-k'ia-pan-a-kia sá-mui-an-ne.
66000. Small bowl. Sí-tsa-na.
67292. Large flaring eating bowl. I-to-na-k’ia sá k'ia-pa-nan thla-na.
66597. Eating bowl. I-to-na-kia st-a-le.
66965. Eating bowl of black ware. I-to-na-k'ia st́-kwin-ne.
67165. Small sacred terraced bowl for medicine flour, with frog decoration. Á-wi-thlui-a sá-tsa-na ta-k'fa wó-pa-no-pa.
67098. Small red bowl. Sa-tsa-na shílo-ã.

66693, 66705. Small eating bowls. I-to-na-kia sá-tsa-na.
66959. Small eating bowl, with gourd and beaded plume stick decoration. İ-to-na-kia sá-tsa-na tá-po-a wóle.
67042. Small red ware bowl, with flaring rim. Sal-yäthl-k‘ia-pau tsa-na-shí-lo-a.
66922. Small bowl. Sá-tsa-ua.
67070. Small bowl of red ware, made by child. A-tsa-na awa sátsa-na shílo-a.
66903. Small bowl, made by young gill in learning. Sa-tsa-na í-te-tchu-k'ia-wo-na á-wi-te-la-ma á-wi-thlui-an an te-thlä-shi-na ú-le.
66720. Small bowl. Sa-tsa-na-with the four sacred terraces and altar. pictured center.
66631. Small eating bowl, with emblematic gourd-figure in center. 1-to-na-k'ia sá-tsa-na, wí-to-pa-na tsí-na-pa.
67224. Eating bowl, with figures of medicine flowers inside. I-to-na-k'ia-sa-a-le, ak-wa ú-te-a wo-pa-no-pa.
67155. Small sacred meal bowl, with representations of summer and winter emblems of water, the tadpoles and the frog. $\bar{A}-w i$. thlui-a-pa sá-tsa-na, mu-tu-li-kia ta tá-k‘ia wópa-no-pa.
67167. Small terraced sacred meal bowl, with figures of tadpole or cmblems in summer. Ā-wi-thlu-i-a-pa st́-tsa-na, mítu-li-k'ia wо́-ра-па-ра.
66655. Eating bowl. I-to-na-k'ia st-a-le.
66854. Small bow, with representation of the sacred cross-bows. Sá-tsana pí-thla-pa-na-pa.
66874. Small decorated bowl. Sá-tsa-na.
66939. Small plain cating bowl. I-to-na-ls'ia sátsa-na.
66806. Small decorated bowl. Sá-tsa-na.
66949. Small yellow eating bowl, with representations of the sacred gourd. I-to-na-l’ia st́-thlup-tsi-na wí-to-pa-na shí-lo-a.
67198. Yellow eating bowl. I-to-na-k'ia sá-thlup-tsi-na.
66898. Small plain toy eating bowl. A-tsa-na a-wen íto-na-k’ia sá-tsa-na. 67043,67054 . Small plain toy mush bowls. $1-k^{\prime}$ osh-na-k'ia he-k'i wo-lik'ia sá-we.
67281. Sinall toy eating bowl. I-to-na-k’ja sá-tsa-11a í-k'osh-1a-kia.
66913. Small toy bowl. Íkosh-nan-a-k'ia sá-tsa-na.
67051. Small he ki bowl. He-k‘i wó-li-k’ia st́-tsa-na.
67177. Small scalloped medicine water bowl. K‘fal'in on-a-k'ia sá-tsana níte-po-a-pa.
67153. Small terraced bowl for mising medicine flour. K‘ia-wai-a n-nak'ia, a-wi-thlui-a-po-na śa-tsa-na.
G6S0S. Small bowl used as receptacle for white paint in the dance. He-k'o-ha he-k‘‘ wo-li-k’ia sí tsa-na.
66943. Small red ware eating bowl. I-to-ua-k'ia sá-tsa-ua shí-lo-a,

G6s93. Small water bowl. K‘iä-li-l'ja sá-tsa-ma.
66698. Rude eating bowl, decorated with figures of birds. I-to-na-k'ia sá-tsa-na, wó-tsa-na wó-pa-no-pa.
66910. Small decorated water bowl. K‘iäl-i-k’ia sá-taa-na tsí-nai-e.
67146. Small decorated water bowl. K‘iäl-i-k’ia sá-tsá-ua tsína-pa.
67010. Small decorated red ware bowl. Sá-tsa na shílo-ia tsí-na-pa.
66955. Simall red ware eating bowl. I-to-na-l'ia sá-tsa-na shí-lo-a.
67282. Small eating howl, with cross lightning and star decoration on rim. I-to-na-kia sí-tsa-na, tsi-na-wé-lo-lon, ta mó-ya-tchu po-ai-yäthl-yel-la.
66875. Small decorated plate. Sál-athl-k‘ja-pan tsa-na.
66743. Small white eating bowl. İ-to-na-k’ia sá-tsa-na-k‘ó-lıan-na.
66807. Small decorated eating bowl. Íto-na-k'ia sá-tsa-na.
67007. Small red bowl, with flaring rim for water. K‘iäl-i-k’ia sí-tsa-na-shi-lo-a sál-räthl-k‘ia-pan-ne.
66730. Small decorated mush bowl. Hé-k'us-na mo-li-k'ia st-tsa-na.
67047. Small bowl for mixture of yellow paint. Thlúp-tsi-na hé lin-o-na-k’ia sá-tsa-na.
66750. Small decorated eating bowl. I-to-na-k'ia sá-tsa-na.
66557. Small decorated eating bowl. I-to-na-kia sá-tsa-na.

6706t. Small yellow drinking bowl. Tú-tu-na-k’ia sá-tsa-na thlúp-tsi-nâ.
66816. Small decorated eating bowl. I-to-na-k'ia sátsa-na.
66736. Small decorated eating bowl with flaring rim. I-to-na-k'ia sá-tsa na sál-ithl-k‘ia-pan-ne.
67259. Small decorated eating bowl. I-to-na-kia sátsa-na.
66731. Small eating bowl with emblems of star in center. I to-na-k'ia sá-tsa-na mó-yä-tchuu-thla-na é-tâi-e.
66s23. Small eating bowl. Í to-na-k'ia sá-tsa-na.
66793. Small eating bowl. I-to-na-k'ia sá-tsa-nal.
67045. Suall water bowl. Tú-tu-la-k'ia sá tsa-na.
66787. Ditto, flaring rim and representation of sacrificial phumes. Sal-säthl-k'ia pau tethl na wópa-no-pa.
66794. Ditto, with representations of the raiu clouds and falling rain at sunset. Ló-te-po-a-pa, ta yä-ton-kwi-ton te thli tâ pä̈-ni-le-a.
67247. Ditto, with the four rising terraces. Á-wi-thlui a ú-kwai-shon-nai-e.
67020. Ditto, marks indistinguishable. Tsi-na thlú-sho.
67244. Ditto, with representations of horses. Tush é-tâi-e.

66G0G. Ditto, white. K'ó-ha-na.
6,660s. Water bowl, larger.
66669. Large breal bowl. Mó tse-mï kia sá thla-na.
66576. Ditto, with deer decoration, honse in center, representations of man's abodes and sacred plumes. Ná-pa-no-pa, hé-sho-ta ta thla-pan lá-kwai-nai-é.
66022. Eating bowl with flower decorations. I-to-na-k'ia sá a-le, í-te-a-wóthìe-tâi-é.
66728. Ditto, small. Tsá-na.
66641. Ditto, large, with addition of sacred bird butterfly. Wó-tsa-na-pú-la-k'ia.
66740. Ditto, with cloud lines.
66704. Ditto, with flaring rim and lightning terrace design. Wé-lo-lo-a ta á-wi-thlui-a-po-na tsí-na-pa.
665s6. Ditto, with same decoration.
66611, 67294. Ditto, larger.
67291. Ditto, large, with clond decoration.
67212. Large plain yellow ware cating bowl. 1-to-va-k'ia sá tha-na thúlp-tsi-na.
66210. Ditto, for mixing bread. Nló-tse-nï $\mathrm{k}^{2} \mathrm{i}$ a.
67214. Ditto, very large with red rim.
$66658,66929,66560$. Decorated eating bowls. I-to-ma-k'ia sa-thla-na tsí-па-ра.
66620, 67223. Large decorated bread bowls. Mó-tse-mï-k'ia śa-we á thla11.
66657. Ditto, with ornate representation of sacred sky terraces and falling wind-driveu rain in smenght.
67229, 67230. Ditto, clond and flower decoration.
66733. Small decorated eating borr]. 1-to-na-kia sá-tsa-na.
66766. Ditto, with sky terrace inclosing clonds.

66753, 66734, 66710, 66656, 66696. Ditto, with star flower.
67290,66795 . Ditto, for mixing white-wash. K'e-tchep o-ma-kia.
66915,66809 . Ditto, with white cross decoration.
$67006,66883,66880,66850,66800,66785,67225,67148$. Ditto, red ware.
67145,66702 . Ditto, yellow ware.
67011. Ditto, very small.

67296, 66857, Ditto, decorated.
67280, 66635, 67252. Large decorated bread bowls. Mó-tse-nï-k'ia sá thla-na tsí-ua-pa.
67256, 67258. Small sized bread bowls. Mó-tse-nïlk'ia sítsa-1a.
G7248. Bread bowl of ordinary size. Mó-tse-hï-li'ia sa-a-le.
67200. Scalloped medicine bowl. K•iii'-lin o-na-k’ia sá-ni-te-po-a-pa.
67178. Terraced bowl for the mannfacture of the "yellow flower medicine paint," used in the decoration of the dance costume, or Kâ-kâ thléa-pa. Á-we-thlui-a-po-na sa-a-le, n-te-a hel-in o-na-kia.
G6498. Small red bowl. Sá-tsa na.
66620. Small bowl. Sá-tsa-ha.
66590. Bread bowl. Mó-tse-nï-k'a stá-a-le.
$66567,66625,67266$. Lating bowls. 1-to-na-k'ia sáa-le.
66615. Lating bowl. I-to-ná-k’ia sá-a-le.

6823s. Large cooking bowl. Wóle-a-k’ia sáthla-na.
6656t. Lating bowl. İto-na-k’ia sá-a-le.
66S14. Small howl. Sátsa-na.
6681\%. Small bowl.
66559. Eating bowl.
68314. Small cooking bowl with protuberances to facilitate remoral from fire. Wó-le-a-k’ia sá mai-a-po-na.
67102 . Swall scalloped bowl. Sátsa-na níte-po-a-pa.
66865. Small bowl. Sá-tsa-na.
$66851,66692,6680$ '. Small bowls.
60647. Large cating bowl. X-to-na-k'ia sá-thla ma.
67460. Small cooking bowl with protuberances to facilitate handling. Sá-mui-a-po-na tsa-na.
66821. Small bowl.
66946. Small retl ware bowl for eating. 1-to-na-ki': st-tsa-ua shílo-a.
68930. Cooking bowl with protuberances to facilitate removal from fire. Wó-li-a kia sí-mui-an-ne.
67187. Small terraced bowl for sacred medicine flomr. A-wi-thlui-a-pona sá-tsa-na.
66914. Very small bowl with emblem of morning star. Sátsa-na, mó-Xia-tchu-thla-na étâi-e.
66795. Small eating bowl. I-to-na-k’ia sá-tsa-na.
67433. Small obliquely corrugated bowl. Sa-tai-na kéte-kwi-iis sël-a-pa.
67300. Small bowl.
66557. Large eating bowl. I-to-na-k'ia sá-thla-na.
66560. Eating bowl.
$6723:, 67234$. Large eating bowls.
67026 . Small bowl for mixture of stone ash used as yeast. $\overline{\text { a }}$ lu we sá. tsa-na.
66715. Small bowl.
66719. Small eating bowl with flaring yellow rim. I-to-na-k‘ia sátsana sa-kia-pa thlúp-tsi-na.
$67067,67062,67065$. Small red ware bowls for children. Satsa-na-we, át tsa na á wa.
671t2. Small scalloped rimmed bowl, red. Sá-tsa-na shí•o-a níte-po-a-yä'thl-yel-lai-c.
67306. Small red ware bowl. Sátsa-na shí-lo-a.

6675s. Small deconated bowl. Sa-tsa-na tsí-ni-pa.
66614. Mnsh bowl. Mú-k‘ia-pa wó-li-k’ia sá-a-le.
68348. Small cooking bowl with protuberances for haudles. Wo-li-aに"ia sá-mui-an tsa-na.
68366. Small new cooking bowl with ears. Wó-li-a-k’ia sta-mui-an tsa-na. $67201,666^{2}-66854$. Swall decorated bowls. Sátsa-na-we, á-tsi-na-pa. 66990. Small red cating bowl. I-to-na-k’ia sá shi-lo-a tsá-na.
68305. Small cookiug bowl with cars. Wó-lia-k’ia sá-mui-an-ue.

66627, 66580. Decorated eating bowls. Í-to-na-k'ia sá-a-le.
66713. Small decorated eating bowls. 1-to-na-k'ia sá•tsa-na.
66978. Small red bowl for mixture of he-k‘i, a kind of white paint, also mush. He-k’j wo-li-k'ia sá-tsa-na.
67164. Small terraced bowl for sacred meal. A-wi-thlui-a-po-na sá-tsana.
66860. Small decorated bowl. Sá-tsa-na.
67449. Small flaring toy bowl. I-k'osh-ua-k'ia st-k'ia-pan-an tsa-ua.

67t76. Small rude earthcuware bowl, made by child. A-tsa-ua awa sá-tsa-na.
68292. Small cooking bowl of hack ware, with ears. Wo-li-a-k'ia sámui an tsa-na.
672s7. Small bowl. Sá-tsa-na.
66700. Small decorated eating bowl. I-to-na-k'ia sá-tsa-na.
66633. Old decorated eating bowl. I-to-na-k'ia sa-a-le.
60051. Red ware cating bowl. İ-to-na-k’ia sáa shi-lo-a.
67331. Small white handled bowl. Sámui-a kió-lıa-na tsa-na.
66818. Small howl with conventional representations of lightnings and growing shrubs. Sá-tsa-na, wí-lo-lo-a ta á-hai-a pä'tchi-pa.
66879. Small decorated eating bowl for children. A-tsa-na awa í-to-nal’ia sá-tsa-na.
68841,66847 . Small eating bowls with sacred dance decorations, etc. Sá-tsa-ma, hé-wi-e-tchi tsína-pa.
66873. Small eating bowl. I-to-na-kia sá-tsa-na.
67031. Simall red water-bowl. K‘ia-li-l’’ia sá-tsa-na shílo-ã.
68251. Small black ware bowl for poaching. Á-le-kwï-k'ia sá-tsa-na.
68364. Small howl for cooking medicine herbs. K‘iá-hc-k'ia k‘iäthl-k'ia-na-k‘ia śa-mui-an tsa-na.
67345. Donble salt and chili bowl. Ma-pu-k’ia té-wi-pa-tchin, mmí-ai-e.
68328. Small cooking vessel with cars. Kiákiäthl-k’ia na-k'ia sá-mni-an-tsa-11a.
6730s. Small plain yellow waterbowl. K‘ia-li-k'ia sá-thlup-tsi-na tsa-na.
68239. Small cooking bowl with cars. Sámui-an tsa-na.
68231. Small cooking bowl with scalloped rim. Wó-li-a k'ia sítsa-na-wíkop-tchi-äthl-yel-ai-e.
66825. Small eating bowl. I-to-na-k'ia-sá-tsa-na.
66912. Small decorated toy bowl. I-k'osh-na-k'ia sá-tsa-na.

6S:94. Small cooking bowl with ears. Wó-li-a-kia sá-mni-an tsa-na.
66751. Small eating bowl. Il-to-na-k'ia sá-tsa-ua.

67279 . Small cating bowl with figures of gentile quail or chapparrel,
 12a-no-pa.
68355. Small cooking bowl. Wóli-a-k'ia sti-tsa-na.
67017. Small eating bowl. I-to na-k'ia sí-tsa-na.
66578. Large tlaring rimmed eating bowl with figmes of wing feathers, \&c., for decoration. I-to-na-k‘ia sá-thlit-na sal-athl-k‘ia-pan, la-kwai-na-tsín-c-tâi-é.
66571. Large eating bowl decorated with antelope sacred plumes and red lightning figures. I-to-ma-kia sa-thla-ma, ma-pa-ma, ta thla-pa-we pä'-tchi-pa.
67002. Small water bowl of red earthen mith sunflower decoration in bottom. Sa-tsa-ma shi-lo-a. O-ma-ta-pa-u-te-a étaii-e.
66969. Small red eating bowl with figure of star in center. I-to-ba-k'ia sá-tsa-na mo-yä-tchun é-tâi-c.
6i014. Small flaring rimmed bowl with uncompleted decoration. 1 . k'osh-na-kia sal'-yäthl-k‘ia-pan slii lo-a, tsi-na sá-nam tsí-nai-e.
66890. Small drinking ressel with flaring rim. K‘ia-li-k’ia sá-tsa-na.
60845. Small white eating bowl. I-to-na-k’ia sá-tsa-na k'ó har-na.
65232. Small cooking bowl. Wó-li-a-kia sá-tsa-na,
6826. Suall cooking bowl with ears. Wóli-a-kia sí-mui-an tsa-ma.
68291. Ditto, larger.
66846. Small eating bowl with representations of arrows. I'to-na-k'ia sa-tsa-na, tí-mush wó-pa-no-pa.
67039 . Small bowl for misture of yellow flower paint. He lin thlup-tsi-na on-a-li'ia sá-tsa-na.
67314. Ancient form of the sacred medicine bowl uned by the order of the Rattlesnake. Tchík‘ia-li-kwe a-mën kiä-lin o-nak'ia sa-a-le. Tadpole and frog decoration.
66493. Small ornamentally painted seast bowl. Mo-tse o-na-k`ia sá-a-le té-tsi-na-pa.
67154. Sacred terraced medicine water bowl of the order of the ancient knife; frog, and dragon fly decorations. A-tchi-a-kwe awën k‘‘a-lin ona-kia á-ri-thwia-po-na sá-thla-na.
67159,67169 . Ditto, small for medicine.
67195 . Ditto, large, of resigned member of sacred order. Tchu ne-k'oaán.
_.. Bowl. Sá-a-le.
66804. Bowl. Sá-a-le.
68256. Small bowl for heating water. K‘iap-a-ti-k'ia sá-tsa-na.

6S300. Small cooking bowl with small protuberating haudles. Wóli-al'ia sá-mui-an-ne.
67305. Eating bowl of sellow ware. I-to-na-kia sá-thla-na, tsi-na-shi-lo-a étâi-e.
66S61, 67053, 66746. Small bowls. Sa-we-i-tsa-na.
67179. Small scalloped medicine water bowl. K‘fï̀'-lin o-na-k’ia ní-te-a-po-na sá-a-le.
_— Small phallic meal bowl with emblematic terraces. K‘ia-wai-a wó-li-k’ia á-mi-thlui-a sá-tsa-na.
67194. Sacred medicine water bowl with emblematic terraces, K‘iäl-in-ó-na-E’ia sá-thla-na.
66023. Small bowl with emblematic hook decoration. Sá-tsa-na né-tsi-k'o-pa.
66559. Small bowl with emblems of growing vines and flowers. Sa-tsa-na ä'-te-a ta pí-ra-na-pa.
66605. Small eating bowl. I-to-na-k'ia sátsa-ma thla-e ta ińte-a pia'-tchipa (with representation of sacred plume sticks and flowers.)
67170. Small sacred meal terraced bowl. A-we-thlni-a-po-na sá-tsa-ma.
66602. Large eating bowl. 1-to-na-k'ia śa-thla-ma.
_- Small bowl with figures of the lmuting-deer. Sá-tsa-na ná-pa-na-pa.
60675. Small eating bowl. I-to-nu-k'ia sétsa-na.

66855,66780 . Small bowls.
_- Small decorated eatiug bowl. I-to.na-k’ia sá•tsa-na tsí-na-pa.
67245. Large decorated bread bowl. Mo-tse nïlk'ia sá-thla-na.
66822. Surall bowl decorated with saered terraces. Sa-tsa-na d-we-thluiapa tsí-na-pa.
66660. Eating bowl with flaring rim decorated with Kâ-ká checks. I-to-na-kia st́-a le, su-po-li äth'l-yel-lai-e.
66067. Small yellow eating bowl with representation of scalloped lightning at rim. I-to-na-k'ia sá-tsa-na thlúp-tsi-na wí-k'op-tchi-al-äthl-sel-lai-é.
66659. Small decorated eating bowl. İ-to-na-k’ia sátsa-na tsí-na-pa.
67218. Small eating bowl with representation of shield rosette. I-to-nak'ia sá-tsà-na, hé-pa-k'in é-tî tsí-nai-e.
66572. Eating bowl decorated with figures of tufted jay. i-to-na-li'ia-sa-thla-na maí-a wó-pa no-pa.
—— Large totemic eating bowl with representations of the gentile crane. Í-to-ma-kia sá-thla na, á-no-te Kâl-ök-ta wó-pa-no-pa.
66707. Swall decorated eating bowl. I-to-na-kia sá-tsa-na.

6722 1. Small decorated eating bowl. I-to-na-kia sá-tsa-na.
66940. Small red ware eating bowl. Í-to-na-k'ia sá-shi-lo-a tsa-na.

66666, 66599. Decorated eating bowls. I-to-na-k’ia-sá-a-le.
66799. Small bowl.
67032. Small yellow bowl. Sí-tsa-na thlíp-tsi-na.
66767. Small bowls.
66960. Small red eating bowl, decorated. I-to-na-kia sá-tsa-na-shílo-ā.

66S66. Small bowl with flaring rim and ancient terrace decoration. Sa-tsa-na, áthl-yäl-a-pan tsí na-pa.
66S5s. Small bowl. Sá-tsa-na.
66S50. Small bowl with representations of birds and emblematic wings. Sá-tsa-na, wó-tsa-na, ta é-pїs-se wó-pa-no-pa.
66017. Small decorated bowl. Sá-tsa-ma.
66886. Small flaring rimmed bowl. Sá-tsa-na sá-k‘‘a-pa-nanne.
66958. Small decorated eating jar. I-to-na-k'ia tétsa-na.
__ Small decorated eating bowl. I-to-na-k’ia sá-tsa-na.
66030. Large red eating bowl. I-to-na-k'ia sathla-na shílo-ā.
66617. Decorated eating bowl. 1-to-11a-k'ia sá-a-le.
__ Small cooking bowl with ears. Wó-li-a-k'ia st mui-an-ne.
66568. Decorated eating bowl. 1-to-na-k'ia sá-a-le, ná pa-no-pa.
66987. Small red bowl. Sá-shi-lo-a tsa-na.
66797. Small, much-wom eating bowl. l-to-na-k'ia sá-tsa-na.
—— Eating bowl, remarkable for the decoration, which is au ornate representation of the God of the winged linife, or thunderbolt. I-to-na-k'ia sá-a-le, Ä-tchi-a la-to-pa, jétehi-é.
67239. Bread bowl with representation of sacred birds in rain storm. Mó-tse-ma-k’ia sá-i-le, k‘iai-she-ma wó-tsa-ma wó-pa-no-pa.
66777. Small child's eating bowl. I'to-na-k'ia sá tsa-na.
67123. Small milk bowl of red ware, with baudle. A-k'wi-kiäsh-na-k'ia sá-mni-a slíi-lo-a.
67160. Small sacred water bowl for snspension from hand in distribution of the medieine drinks; an example of the decoratire style of the secret order of fire Mal'e tsá-na-kuc-"little fire people"-to which it once belonged-luring their public dance-ceremonials. $\AA$-wi-thlni-a-po-11a sí-a-le, Ma-ke tsír-ıakwe a-wa thle-ap ó-kwai-tu-no-na, shú-me-ko-lo, mú-tu-li-k’ia, ta tá-k‘‘a wópa-no-pa.
66737. Swall decorated eating bowl. I-to-na-k’ia sí-tsa-na.
67606. Small decorated bowl. Sá-tsa-na.
_- Small cooking bowl with ears. Wólia-k’ia sá-mui-an tsa-na.
_- Small plain red bowl. Sa-tsa-na shí-lo-ā.
67022. Small decorated bowl. Sá-tsa-na.
67238. Small decorated water bowl. K‘ia-li-k'ia sétsa-na.
68283. Simall cooking bowl. Wo-li-a-k'ia sá-mui-an tsa-na.
67049. Small rude toy white-wash-bowl. He-k‘i wóli-po-k’ia sá-tsa-na, ík‘osl-na-kia.
66568. Small decorated bowl. Sa-tsa-na átbl-yel-a-pa.
66909. Small plain red bowl. Sa-tsa-na shí-lo a.
66770. Small water bowl with decorations of the altar stones. Kiall-lik'ia sa-tsa-na á-tesl-kwi pia'-tche-pa.
_— Small plain jellow bowl. Sáthlup-tsi-na tsa-ma.
68275. Small cooking bowl with protuberances for haudling. Wo-li-ak'ia stemui-an tsa-na.
66230. Plain yellow ware eating bowl. I-to-na-k’ia sá-a-le.
60714. Small decorated eating bowl. 1-to-na k'ia sá-tsa-na tsí-na-pa.
__ Small red cating bowl. I'to-na-k'ia st́-shi-lo a tsa-na.
_- Small bowl with flaring rim. Sátsa-na sál athllk'ia-pa-na.
67341. Small bowl of corrugated ware, made in ancient form. Ní-tu-li té-tsa-na.
—— Small terraced medicine meal bowl. K‘ia-wai-a wo-li-kia d-wi-thlui-a-pa sá tsa-na.
66747. Small decorated eating bowl. 1-to-na-k'ia sá-tsa-na.
66024. Small bowl with flaring rim.
__ Small cooking bowl. Wóli-a-k’ia sá-tsa-na.
57181. Ancient sacred bowl for medicine water. I-no-to-na, Ti-kiënk‘ial-i-k'ia sá-tsa-na.
67298. Large decorated eating bowl with flaring rim. I-to-na-kia sa-thla-na, sall-yathl-k‘ja-pan-ne.
_ Large cooking bowl with ears. Wo-li-a-k'ia sta-mui-an-ne.
66S17. Small water bowl with obliquely decorated flaring rim. Sa-tsa-na-áthl- yel-lai-e, tsi-na k‘iä-slunk-ta áthl-sel-lai-e.
66853. Small bowl decorated with half lozenges at rim, and with growing field in center. K‘ial-i-k'ia sá-tsa-na, wí-k'olp-tchi-yäl-athl-yel-la, ta té-ä-tchi-nan étâ tsí-na-pa.
_- Small red eating bowl. I-to-na-k'ia sá-tsa-na shílo-a.
__ Small cooking bowl with corrugated rim. Wo-li-a-k'ia sá-tsa-na, muí-yäthl-rel-la.
68242. Small cooking bowl with ears. Wo-li-a-k'ia sá-mui-un tsa-na.
66796. Small decorated eating bowl. I-to-ma-k'ia sá-tsa-na.
68297. Large cooking bowl with ears. Wo-li-a-k'ia sí-mui-an thla-na.
69871. Bowl for heating water. K‘‘á-k'iäthl-k’ia-na-k’ia sá-a-li.
66953. Eating borw of yellow ware. I-to-na-k'ia sá thlup-tsi-na.
68363. Small cooking bowl used for heating. Ki‘athl-k'ia-na-k'ia sá-a-le.
67163. Small terraced bowl for the mixture of the sacred paint of flowers. U-te-a hélin-o na-kia á-wi-thlnia-pa sá-tsa-na, shítme-k‘o-lo ta tá-k‘ia wó-pa-no-pa.
67378. Portion of a pepper dish. K'ó wo-pu-k’ia té-le í-pä•tchi-nai-e.
__ Large decorated eating bowl. 1-to-na-k'ia sá-a-le.
60752. Snall white eating bowl. I-to-na-k'ia sátsa-na k'6-ha-na.
67161. Small terraced bowl for mixture of sacred medicine water. K•ialin o-na-k'ia á-wi-thlui-a-pa sí-a-le, mu-tu-lī-k‘ia wó-pa-no-pa.
67174. Small terraced medicine water bowl. K‘iá-lin-o-na-k’ia á-wi-thlui-a-po-na sá-tsa-na.
__ Small red water bowl. K‘ial-i-k’ia sítsa-na shílo-a.
66583. Small decorated eating bowl. I-to-na-k'ia sá-tsa-na.
66961. Small, plain, red eating bowl, white inside. 1-to-na-k'ia sí-shi-lo-a, k'o-han étâi-e.
67175. Small scalloped bowl, of knife orler, for sacred water. Níte-po-a-pa k'fï-lin o-na-k’ia sá-tsa-na.
—— Small bowl for pouring the hot mush used in making he-we or gnyave. Hél-o na-k'ia-he k‘‘iäthl-k’ia sá-tsa-na.
66956. Small eating bowl of plain red ware. 1-to na-k'ia sá-tsa-na shílo.a.
66729. Small decorated eating bowl. 1-to-na-k’ia sá-tsa-na.

66S67. Small decorated water bowl. K‘ia-li-k’ia sá-tsa-na.
07276. Large decorated eating bowl. 1-to-na-k'ia sá-thla-na.
67670. Small red ladle bowl. Wo-li-k'ia sá-sho-kon mui-ai-e.
66869. Small decorated eating bowl. l-to-na-k'ia sí-tsa-na.
 sel-lai-e.
6i219. Small cating bowl with tonventional representation of spoted lightning abont the rim. l'to-na-k"ia sa tea-na, we.lo-lo-na síl. pa-10-pat tsi-11a : a'thl yel-lai-e.

G6906. Stmall bowl decorated in renter with digure of tarantula among

_- Small red bowl with Gentile quail figured in center. Sá-tsa-mashílora, po-yi tsín e-tâi e.
66855. Small decorated mang bowl, rim flaring. Sá-tsa-ma sal-athl-kial pan-ne.
66870. Small eating bowl showing harnt decoration. T-to-na-k'ia sit-tsana, tsi-mal tchá-pi-nai-e.
663:38. Small derorated bowl. Sá-tsa-na tsí-ma-pa.
668:- 4 . Small bowl with figure of morniug star in center. Sátsa-ma, mo-yiz-tchun tsín e-tâi-e.
67080. Small handed bowl with ornate figne of one of the Goal stars. Sá-mui-an tsa-ma, té-tilia-shi-na tsín-mo-yii-tcln é-tâi-e.
—— Small flaring yellow earthen howl. Sátsa-na thlúp-tsi-na sál-athlekia-pan-11e.
(67:07. Small yellow earthen water bowl. K'iia'-li-k’ia sá-thlup tsi-natsa na.
 no-pa.
66024. Small decomted bowl. Sá-tsa-na tsí-na-pa.
—— Small teraced hasket howl for sacred flour. K•iá-wai-a wó-puk’ia á-we-thlui-a-pa sá-tsa-na, mí-te-po-a-pa.
Gass!). Small tlaring rimmed red drinking bowl. K‘iä'li-k’ia sál-athl-k‘ia pan tsa-na.
66ibls. Very ohl eating bowl. í-to-na-k'ia sáthlä-sini.
68:33. Small cooking bowl with protnberances. W'óli-a-k'ia sá-mui-anne.
67t5ti. Small saneer shaped toy bowl. K-tsan awa sál-athl-kia-pan tsana.

_-_ Small shallow decorated eating bowl. I-to-na-k'ia síi te-ko-ni tsa-31a.
67025. Very suall eating bowl for children. Kítsa-mawa íto-na-kia. sátsa-na.
66833. Ditto, with figure of will sunflower. Tsan-awa íto-na-k'ia sá tsia-11a, 0-1nti-tsa-pa tsín e-tâi-e.
66750. Small decorated llaring rimmed eating bowl. I-to-na-k'ia sá-tsana sál-athl-k‘ia-pan-ne.
_- Small red flaring bowl. Sál-athl-k‘ia-pan tsa-na shílo-a.
66683. Large decorated eating bowl. I-to-na-k'ia sá-thla-na.

3 ETHI-:36

6661 . Ditto, flariug rim with honse and flowers represented in ceuter.

——Ditto, with thower decoration inside. T-te-a wór-pa-mopa.
605.5\%. Ditto, with sacred terraces amb flowers. $\bar{X}$-we-thlui-a ta íte-a w(i-1):-110-pal.
—— Eating howl, small, rol. Shíloa, twá-na.
Gifisf. Ditan, with flaring rim and representathons of lightning and satered plames. Téthl nata wílotoa wopa-no-pa.
6675. Ditto, large, with representation of centipedes. Shóta wópa-110-1\%.
66646. Ditto, with representation of the word, sacked terrace m homes of man, and growing plants sheltered lys clonds. Ef-lâchnatu, ló-te-po-a-pa á-wi-thhi a-pan ta kwan-haí-a é-tâ-pa.
66843. Ditto, with flower decoration. I'te-a wóp:1-no-pa.

Gibe60. Ditto, of red ware, with representation of red dond. Ló-te-ph-a1:3.
66932. Ditto, large, with decoration of scrolls. Thlá-na, ni-tsi-k'ia wó-1:1-100-1)
——— Dittu, small, with flaring rim. Tsí-na sál-athl-kial-pantí.
——Ditto, with fret like figures of honses. K-ia-kwepl-taiic.
66571. Ditto, with flower decoration. U-te-a wo-pa-110-pal.
6828. Cooking bowl with protuberances. Wó-li-a-k'ia sí-mui a-tsa-na.
68331. Ditto, small. Tsíl-11:

C8330. Small cooking bowl with representation of intestinal band. Wó-li-a-k'ia sá-tsa-na, k’ól ítu lathai-e.
68353. Ditto, with protuberances. Sai-mui-ai-e.
——Cooking bowl, larger.
—— Bowl for misture of paint-sizing. Níthe-lin o-na-l’ia sá-twa-na. $67163,15496,6752$. Small terraced bowl for sacred flom used by high priest of the datuce. K-wi-thloi-a-po-na sí-tsa-na, mi-ta-liに'o p ${ }^{\prime \prime a}$ '-tchi-pa.
——Cooking bowl with long legs. Wó-li-i-k'iat té-sa-kwi-pa.
——Ditto, withont legs. Sá-tsial-na.
G6atio. Small cating bowl. I-to-na-k'ia sátsa-nat.
66689, G6a:. Ditto, flaring. Sál-athl-kia-pal-ne.

- Small bowl for mixing white paiut. K‘o-ha bélin o-na-k’ia síl-tsia-laa.
666:3.3. Lating bowl with representations of satrificial phumes. I-to-nak゙ia sa-tsa-1a, téthl-na-we wó-pa-no-pa.
G665\%. Ditto, with representation of homse and flowers. K•a-kwën éton man и́-te a lwaí mai-e.

66923. Ditto, red ware with representation of red cloud in center. Shí-lo-a, boshiflo-a té-po-a-pa.
66924. Small bowl for sacred paint of the dance, ancient. Kât i -se-tontsal na hé-li-po-kia.
Gifific, (jfiftil. Larger bowl nsed for same purpose.

Gbibst．Ditto，very ornate and smaller．
G076．．Small eating bowl，with central flower，\＆c，（lesign．I－to－naz－kia si－tsil－11a，и－te－a wó－1a－110－pa．
G（ionis．Ditto，with world clomds and growing plants represented．
Gifigis．Eatiug bowl，larger．
G6GOT．Ditto，stan and plant design．

（GS30．Ditto，with llaning rim．
69709，67237，66717．Ditto，for serving loorl．
6831：－ 68315. Small cooking－bowl，with ears．Satmui－an tsa－na．
（；8：73，683：0，6830s，6s：95．Cooking howl，larger．
68：32． 68337 ．Ditto，luge．
6S：89，（68310．Witto，small．
6s28s．Ditto，large and deel．Témmi－an－ne．
（6985－2，68270．1）itto，large．
67304，67038，670 $04,67036,67003.67041$ ，（67046，66998，6700！）．Small shat－ low drinking bowls ot red ware．K‘•iá－li－k｀ia sit－we t－shi－lo－a．
68367．Small cooking or water heating vessel with corragated ornamen－
 17－lap－uali－6．

 monials，a sacted terraced bowl．＂
——Cooking bowl，larger，with addition of frog．
68377．Modern imitation of ancient corrngated ware cooking vessel． Wó－li－a－kia té－ni－tu－li tsa na．
6\％17G，G719\％．Terraced sacred meal basket bowl．K‘iá－wai－a wó－ph－kia a－wi－thlui－a－po－na sá mu－te－po－a－pa．

67060，（6；9921，665！！，（66597．Small drinking bowls．K‘jií－li－k゚ia ta tí－tu－ na－k＇idsa－tsa－nia－we．
G6904．Ditto，with plant decoration．


$66906,66907,665!2 . S$ Sall drinking bowls for thin broth．He－kid títu－ na－k’ia sá－tsa－na we．
6681\％，66786，66575，6684t，66888．Ditto，for serving food．1－to－na－kia sá－tsa－na－ve．
（66s8ン，C7004，66050，（6655，66744，6671コ，667ゴ，67ン60，66745，66754，66763， 6684ン，（66849－67334－66578，672！99．———Ditto，Hower and star decoration．
67186．Ditto，tad－pole decoration．
68307．Bowl for toasting or parching corn－meal，nsed by children（girls） in learning．Wó－le－k＇wi－k’ia sátsa－na，a－tsa－na awa yä＇＇ni－ kia．

68316．Small cooking bowl，remarkable for comgation representing the rising of the boiling waters of a tloon．Wroli－a－k＇ia sa－tsa－na， an－n－kwai－k｀ia án－te－li－ah－na mí－to－pa．
－Ditto，plain，very small．
6sebi．Ditto，with cars．Sámai－an－ne．
68：318，6s：5s．Cooking bow，large．
68゙ンク，6ペンio，683ン1，68317，683－4，68302，68こ26．Ditto，small．
68309，be？！ 5 ．Ditto，shallow．
69870．Ditto，larse．
652．57．Ditto，dect．
66895．Small bowl．Sátsa－na．
670 0 ．Small flaring bowl．Sá－tsa－ma sál－athllk＇ia－pan－ne．
＿— Suall rell bowl．Sátsa－ua shílo－ā．
＿－Ditto，with ears．Sámui－an tsa－ma．

## COOKIXG POTs．

67327，67333．＂Pitelier pot，＂elaborately decorated．E－mush－ton té－ thla－na．
67098．Ditto，small．
66494．Led ware seast pot，witli aucient decoration．Mó－tse－po－k｀ia té $i$－le．
67320．Ditto，with hamdle．
68296．Small cooking pot．Wo－li－a－k＇ia－téè－le．
（68341，6s＇40．Ditto，for heating water．
68229，68345．Cooking pots known as the Narajo rariety．Páte－è－lé．
68351．Ditto，small．
68：338，68342．Ditto，rerr tall．
65266．Small black ware cooking pot．Wó－le－íl－kia tétsa－na．
68こ2．Ditto．
———Ditto．
68340．Ditto．Wo－le－a－l＇ia－té－tsa－ma．
644？．Small cooking pot，ancient form of corrugated ware．Wóle a－

6－3．9．Small ornamented pot．Mápo－k’ia te－ve atch－f́päteh i－qu．
68：32．Suall cooking pot of black ware．Wóli－a－kia té－shi－k＇iän－na．
67415．Small water pot．Kia＇l－i k＇ia té－tsa－na thlúp－tsi－na．
G750．Small pot for sacred medicine paint，containing back pigment． Hé－li－po k＇ia té－tsa－na，hé－lin－wo－po－pa．
68374．Very small cooking pot．
＿－Small cooking pot，with corrugated rim．Wó－le－akia té－muí． an twalla．

 mui－an tsa－na．
68360．Suall salt pot．Má－po－k＇ia－té－e－le．

6sizt9. Small cooking pot, with protuberances at rim. Wóli-a-kia sál. mmi-an tial ha.
6s-26!. Small cooking pot.

——— Small Navajo cooking pot.
(60.3. Small pot with sealloped rim, for mixing paint. Hé-lin-o-na-kia

6832ㄴ. Small cooking pot, with cars.
68:319. Wide-monthed rooking pot. Wo-li-a-k'ia tél-ishi-k'iápran-an.
66:5\%. Small reel salt pot. Hái-porkia té-tia-a Shálo a.
6*:53. Small cooking jot.


Gsext? Small iteep cooking pot.
bidtis. Small pot fir heating water, with protuberances, and ornate
 に'ial té-1mu-(t)-pal twa-na, nóli-pa.
68381. Small pot with wide rim, for heating water.

Gitso. Suall pot for heating water, with protuberances, and ornate winding ridges for facilitating handling, or removing to and
 li.jpa.
(iseryl. Small cooking pot. Wóli a-k'ia tétsa-na.
fis3:3. Small cooking pot.
 sí-mui-an-ne.
67 123. Small toy pot for leating water, with ears on either side.
(ia44. Small earthen fot, new, for cooking and heating water. K'ici-k'iathl-k'ia-na-k'ia té-mui-a tsa-ma.
6745. Ditto.
(is36:? Ditto.
cis:ise. Cooking pot, large.
(6sys. Ditto, témui-an-ne.
(6it47. Ditto, very small. 1-k'osh-1ıs-k'ia té-tsa-na.
67tst. Ditto, with decoration of finger prints.
 tsa-11a.
6itan. Ditto, with protnberances. Mú-to-par.
dītil. Ditto, with rim provided with small knobs. Mn top ílap-dai.e. lis:3.0, wis9. Small cooking pot,with ears ; small, ordinary eooking pot.
(6s?r, Suall cooking pot. Wóli-a-k'ia té-tsa-na.
(6)2:4. 1)itto.
(6ッ29) 1)itto.
bisers. Ditto.
68:... Cooking pot, large.
(is_o. B. Ditto, with cars. Té-mmi-an-ne.
68347. Ditto.
67483. Ditto, entire body of the vessel is covered with small protuberances to facilitate handling while hot. Wóli a-a-k'ia té-mu-to-pa.
6835\%. Large cooking pot nsed in preparing feasts. TVó li-al-k’ia-té thal11 a.
6893.5. Small new cooking pot. Wóli-a-kia té-eli-mo-na.
64336. Ditt., in imitation of a Navajo pot. These Navajo pots are all uniform in shape, with conical bottoms, slender bodies, and rims ornamented with relief or depressed figures. P'átée-le.
0:33:. Ditto.
-- Ditto.
(6s:34. Ditto.
_—. Ditto, with Zuñi fignre. Shí-wi-na tsí-nai-e.
68:31. Ditto, very small.
6s:2r. Cooking pot of medium size.
68:34. Jitto, mediun size, long bods.
603is! Ditto, small and bowl shaperd.
—— Ditto, with oruamentations, symbolic of war. Sä' ${ }^{\prime}$-mu-k'ia tsí-uau ú-liip-ıai e.
—— Kettlo-shaped cooking pot.
(53326. Ditto, small.

-     - Ditto, with ears.
—— Ditto, with rope-like band aronnd rim. K‘ol-ap kul-nap-nai e.
(ss:30!. Ditto, with tripod legs. Tésa-kwi-pa.
——— Pot with ears. Té mni an-ne.
_- Small tooking pot of corrngated ware. Î-no-to na nítu-li tétsa$11 a$.
——— Ditto, inoken.
—— Ditto, imperfect.
——Ancient romd treasure pot for snspension. I-no-to-nat that wopulía té pi-li-an tsa-na.
__ Cooking pot of corrugated ware. Wó-li-a-k’ia té-ni-tu-li-a tsa-na.
__ Small water pot for suspension, ancient. \{ no-to-na te kifii-mo-li-an tiat-na.
- Cooking pot, Navajo variety.
- Pot, medium size.
_- Small handled vessel for heating water. K'iá k'iaithlaakia té-mui-an tsat-na.
mpperis, ladeles, anim spons.
 spoons. I-to-na-k'ia-síslio-k'o tsa-na.
67.36, Ciनis. Ditto, work of children.

GTan? Small earthen eating spoons, with representation of male blackhirl. Wo-tsa-na-ót si.
Giall2. Ditto, with female blackivirl.

67715．Ditto，with figme of black pig．Pi－tsi－mi－ti－líwin ne．
6atis．Ditto，with representation of shrike in center．Shorkiii－pïssi tsí mai－e．
67－0．7．Jitto，with representation of ehaparral cock．Po－yi－tsin－ai－e．
67610．Small eating spoon，with handles，in remesentation of haman face．Wílai í－to－na－k’ia sá－sho－k＇ou trada．
 k6on tsi－nal pat．
G76T心．Somp ladle，plain．
Gidisl．Ditt，of red ware．
676s0．Ditto，rey lares，with red clond decoration．
G76ati．Ditto，very large．

（67．5：\％）．Ditto．gomrl－shaped，modern．
（6aciso．Ditto，with rattle－handle．
fit？o！．Small bowl marle firom lroken eating ladle．

（67516．Swall eathen cating spoon．Sísho－k•on tsa－n：ı．
bäse．Small rarthen cating sponn．
Ganit．Latre arthrn eating spoon，decomated．Sísho kion thla－ma， tsí－na－pa．
67690．Large earthen sponn for liting fuod from a corking pot．Wó－ li－kia s：i－sho－k｀on thla－nat．
（6，0si3．Swall eathen spoon．Sásho－k＇ont tsa－na．
6\％17．Small eating sporon．
－＿＿Large eating spoon of earthen ware．I－to－na－k＇ia sat－sho－k＇on thla－ma．
67－2．Ditto，small．
———Small eating spoon．F－to－na－k＇ia sásho－k＇on－tsa－na．
litto．
（；734．Eatingspoon，of mbumed clay，$\overline{\text { a } k-n a m-m e, ~ m e a n i n g ~ m b u m e d . ~}$
6a－20．Ditto，white wlazed earthen ware．
（i気30．D）irto．
（ほたご，Ditto．
G7万こ．Ditto．
（9733）．Ditto，small mburnt ware．
67i3s．Ditto．
（：ブプン）Dit！o．
（iす̃いт．Ditto，large．Thláata．
＿＿Ditto，small red ware．Shílo－a．
——— Ditto．
（6Tizo．Ditto．
67，06．Ditto．
67514．Ditto．
67001．Ditto．
－－Ditto．

G7T03．Ditto，decomated．
67i：1．Medinm sized eating spon of earthen ware，decorated on the inner side with the ligure of a grotesque birl，with lomg tail－ feathers，long bill corring downward，short legs，a seroll figure on its back．Ásho－na－k＇ia hé－lu－k＇la－wótsa－na trín e－tai－e $=$（＂With the ornamental muthen little－bima，marked within the bottom＂）．
6isos．Ditto，with the figme of the sacred butterfly dramn on the immer side．I＇и－la－k＇ia e－tâie．
（だこり．Ditto．white．
\＆゙テこ̈．Ditto，plain．
60．57．Lallge eating spoon of earthen ware．l－to－na－k＇ia sásho－k＇on thla－lia．
Gitis\％．Small earthen latle，Wóli－k＇ia shók＇on tsa－ma．This sperimen is， like many in the colleetion，made for daily use，and hence without ormamentation．
67566．Small earthen eating ladk，f－to－na－k•ia sásho－k＇on thla na．In this case the Indian mame is given in full for the kimd of ladle designated，plain ware．
＿－Large eooking ladle，of red earthen ware．Wó－li－k＇ia st－sho－k＇on thla－ma，shí－lo－a．
67770．Conking ladle，small，plain．
Gafiss．J）itto，small．
67．92．1）itto，large．
G76st．Ditto，phain，medinm size．
67563．Jitto，uf red ware．
＿－＿Small basin－shaped ladle，with handle．Á－kwi－k‘iiish－na－kia sá． mon－an l‘‘a－pan．
＿— Small soup－ladle，with primitive serpent design．Wótih－kia sá－ sho－k＇on shílo－a，r－no－to－na tsíman wo．pe．
B7．5．2．Ditto，withont rlecoration，of red ware．
（Gatie！3．Soup larle，merlium size，plain．
＿－Large earthenrare ladle，decorated in eenter with picture of night moth．Wóli－k｀ia sútsho－k＇on，pú－la－k‘ia é－tâi－e．
（676！）\＆Earthen sonp ladle．Wo－Ii k’ia sásho－k‘on－ne．
67．5．5．Large bowl－shaped red ware soun－ladle．Wó－li－k’ia sá－sho－lk＇on shí－lo－a．
67．，0i．Large eartlen ladle，with hook deeoration．Wóli－k＇ia sás－sho－ $k^{6}$ on thlatha，nítsi－kon ú－le．
675（i，̌．Ladle，small，red ware．Tsáata，shí－lo－a．
G6G：）6．Ditto．
（6．．）（i．．Ditto，plain．
（575（i0．Ditto．
67561．Ditto，in imitation of a gomst．Tóm sho－kon fn－te－li－ah nam－o－na． 67\％${ }^{7}$ ．Small earthern soup ladle，of red ware．Wo－li－k＇ia sabhok＇on tsa－ut，shílo－a．
（iacos．Sonp ladle of white ware．
——— Ditto，white．K＇（о－ha－na．
（ばにばッ．Ditto，red ware．
（i．5）：3．Ditto，decorated mare．
（iT6ise．Ditto．
6769．5．Ditto，very large，red ware．Thlí－na，shílo－a．
GTisi．Ditte．
G7697．Ditto．
condment fes：ely．
67389．Salt and pepper jar．Ná－pu－l＇ia tèè－le．
G䳂．Salt and pepper dish．Hár－pr－k＇ia té－wi－pa－tehi－pa．
G7402．l＇lan brown salt pot or eartlemb bax．Da－pu－k’ia－tée．e．
6ioss．Small salt cup，with handle．Mápu－k＂ia té－mui－an－ne．
—— Larse red earthen salt box or pot．Na－pu－k＇ia té－shi lo－a．
——＿Small donble salt at！d pepper eathen ressel，box－shaped，and decorated．Lá－pu－k゚ia té－thle－lon，tsída－pa．
 G7364．Decorated salt pot．
（539）2．Small hox－shaped red earthen salt pot．Már－pu－k＇ia té－wi－nii－tehin shí－lo－a．
＿—— Ditto，with figures of ellis．Mápor－kia te－e－le，ná－pa－1нo－pa．
6734s．Donble salt pot of red ware．Már－pu－k’ia té－wi－pai－tehi－pa shí－ lo．a．
68386．Bos－slaped salt and pepper jar，decorated with antelope and deer．Mápu－k’ia téè－le，nápa no－pa．
$6930 \%$ Double sait pot of plain white ware．Mápu－k’ia té－wi－pä－tchin k‘or－ha－nis．
——Box－shaped salt and pepper dish，with representation of bat on one side and deer on the other．Ma－ph－k゚ia té－wi－pai－tehin， sha ho－i－ta，ta top－a－k゚ia éshot－si pä＇tchi－pa．
—— Small salt pot．Má－pu－kiia té－e－le．
（6．．jt9．Susall plain donble salt pot．Nápu－k’ia té－wi－pä－tehin tsa－na．
（G7：35．Ditto，small and plain．
G73．うこ．Ditto，with hamdle．Nlit－to－pa．
6a3kiI．Joitto，without hamalle．
67335. Domble salt put．Má－pu k＇ia té－wi－paid－tchin－ne．

67420， $07 \pm 12$. Ditto，hroken．
Gois44．Ditto，large with hamble．Thlár－na，míte－po－a－pa．
67376．Box salt pot in representation of a honse，red ware．Ma pu－kia－ he－sho－ta－ik－11a tée－le．
673．5．Salt and pepuer dish．Hápu－k＂ia té－tsa－na．

67：35\％．Double salt pot．Da pr－kia téwi－pä－tchin－na．
（6650！），66510．Pain rery ancient yeast jans of whiteware．Mo－tse－o－pi－ k＇ia－na－k＇ia té－tsa－na a－tchi．

PAINT POTs.
6740:3. Small comected paiut pots. Hé-li-po-kia té-tsa-na-re, i-pä-tchipa.
_- Sanall paint pot. Hé-li-pulkia té-tsia-na.
Gäton, Paint jar. Hé-li-pu-k'ia té-e-le.

6at4l. Small sealloped rim jaint jar. Ilélï-po-k'ia tétsa-na pó tehi-athleyel-la.
6\%402. Small paint jar with protnberances. Hé-li-po k'ia té-tsa-na mú to-pa.
 to pa.
fi6.が27. Small paint pot. Hé-li-jollia té-tsi-na.
6änt. Small paint pot. Hé-li-po-k'ia té-tsialat.

(674!) : small paint pot, with samed temaces and emblems of smmer. Hé-li-po-k`ia té-tsa-na á-wi-thlui-a-pá.
(6743.. Small red ware paint pot, with ears for shepension. Hé-li-po-k'ia-té-tsat-na mui-a pík'ia-al-k’ia.
_—_ J'aint jar. Hé-li po-lia té-e-le.
-- Ollas.
6ians. Vase, in representation of knit moccalsin, used as a toy. Wé-jw-tclaa té-tsia-nal ík'oslt-na-k'ia.
_— Small comected paint pots. Héli-po-k’ia té tsa-na íphia-tchi-pa,


—— Small suspensory paint pot, hsed in the decomation of the paraphomalia of the Gul af Wiar-A-hai inta-in times of peace.

——Paint pot of hack waw. Hé-li-puli'ia té-kwin-ma.

67413. Small earthen paint box. Hé-li-po-kia téthle-lom-ne.

67ant. Small broken paint emp, pain. Héli-po-k'ia te-tsia-na pótcha.
6738. Small pair of connected paint pots. Ile-li-p :-k'ia té-wi-pä-tchin tsia-na.
 trhi, bá-trhih-k'ia-no-11:1.
683:4. Small connectral pair of paint pots, old. P-no-to-nat hé-li-po-kia-tri-wi-pii-tchin tra-ma.

—— Small eathemwate vase for white paint in form of moccasin. Hr-k:i-tchn téwe kwin-ne.
—— Plan yellow eathen baint how, contaning paint-sizing. Ná-hel-e-tom sa-thlop-tsi-ma.
—— Small earthen receptacle for the sizing of eolors used in decorating water jars. Té-tsi-na-l'ia hé-lin o-mak'ia te-we, ná-liel-e-ton-11a-pa.
67393. Small double paint pot of red ware. Ile-li-poria tor-wi-pui-tchin, shi-lo-a tsí- na.
6i.t00. Small fon lobed and handled paint vessel. Hé li-po-kia té-wi-pä-tchi-pa tsa-na, ní te-jo-a, ai-yäthl tom.

6747. Small decoratal paint pot with spinous protnberances to dacilitate handling. Hé-li-po-k'ia té-mui-a-pa.
_- Suall ancient jaint pot with ears. fino-to na hé-li-po-k'ia-té-mui-an-ne.

(903si. Small comected paint pots. He-li po-kia tétsi-11a, ípa-tchin-ne.
bi3:. Primitive earthenwre paint box with six compartments, for decoration in sacred dauce. Hé-li-pok’ia te-wi-pia-tehi-we-tríl-11.
biaity. Small earthen paint box. Ilé-li po-k’ia té-thbe-lon tsa-ma.
6i li3. Small paint pot with spinons protnberances to facilitate handling. Hé-li-po-k’ia té-tsa-na, muí-ı-pa.

6746 , 67466 , 67467 . Three small paint pots with spinous protuherances to facilitate handlag. Hé-li-polk'ja té tsa-na-we, á-mni-a-pa.
67410. Small baint jar broken from handle. Héli-po-k'ia tétsa-ma.
__ Small paint pot with protnberances representing spines of cace tus truit and male to facilitate handing. Mr-li-po-k'ia té mu-to-pa, tu-we án-te-li-ah-nia y̌á-1aile.
Gittt. Small paint pot with band of protuberances or knobs. Héli-poに"ia té-tsa-na mú-to pi-lan-í-lap-nai-e.
67529. Small paint pot broken from laudle. Hé-li-porkia té-tsa-na.

Git21. Small paint pot in form of the native will gonrd. \#éli-po-k'ia. mó-thlâ-o-na té twa-ma.
—— Suall praint pot of hack ware. Hé-li-po-k’ia té-tar-na-k'wín-ne.
Gatǐ. Small plain paint pot with protuberances. Hé-li-po-k'ia té-tsa11:1.
67492. Ditto, with sacred terraces rejresented. Á-wi-thlui-a-po-na.

6753!. Ditto, in torm of moceasill. We-po-teha.
65.510. Small paint pots. Hé-li-jolk"ia té wi-pai tchi ǩia tsa-na.

67:35, 67360, fi3fe, 6736 s . Small donble paint pots. Lé-li-po-k'ia té-wi-pia-tchin tsa-nal.
G7.al: G749. Suall paint jars or pots. Hé-li-po-k'ia té tra-na.
67:39. Small initation paint pot, witl compartments. Lé-li-ju-kia án-te-li-ah-mat te-wi-pai-tchin tsa-ma.
67tsi. Surall terracel paint pots. Hé-li-pu-k’iáá-wi-thlui-a-po-na té-tsa. $13: 1$.
60617. Small paint jar. Hé-li-po-k゚ia té tsa-na.

64429 , fat 464 . Small paint jars, covered with jurotuberances.
fīふs's. Small paint pot. Héli-po-k'ia té-wi-pä-tchin-ne.
--- laint jot, broken.
(650), (6360), 67371. Jitto, larger, broken.
——— Toy paint pot in form of moccasin. Îkoush-na-kia wé Fivi-po-tcha-te tré-li-pol'ia té-tsa-na.
——- Ditto, in form of a pair of moccasims with figures of two parots. Hé-li.po-k̈̈a wé-po-tchin-tsi-na, pítelii atch poa , wia'thl tâi-e.
_-_ Crude paint jar with four compartments.
(iá4.38. Small corrngatell paint jar. Ifé li-po-k’ia té-tsa-na.
67489. Small paint jar with terraced ears for suspension. Ilé-li-po-k'iatel a-wi-thhni-a-pa.
6T44. Small scalloped rim paint pot. Hé-li-po-k’ia té-tsa-na príteli-athl-rel ai-e.
67406. Small comected paint chps. Hé-li po-k'ia té-tsa-na-we i-pai-tchija.
(iainj. Sutall paint cup. Hé-li-po-k`ia té-tsa-na.
Gijus. Part of donble paint pot. Hé-li-po-k'ia té-tsa na.
675³. Small paint pot showing method of joining. Hé-li-po-k'ia tétsa nal, í- pa-tchi-na-k'ia un'-ah-nai-e.
G7500. Small ancient paint pot with ears. Hé-li-po-k'a té-mui-an, í-no-to-1ti.
G744. Small paint pot divided into comprartments for different pigments. Ité-li-po-k'ia té-tsa-na, hé-te-kwi ú-li-pa.
67457. Small paint jars furnished with protuberances to facilitate hame ling. Mé-li-po-k'ia té-mui-a-pa tsa-na.
6anes. Small paint pot of corrngated ware. Méli po-k'ia ni-tu-li té-tsa na.
G7:38. Pats of double broken paint pot. Héli-po-k’ia té-wi-pü-tchin tsat-1a.
(iat04. P'aint pot, with four compartments for the paints of the fire gods. Shílla-wït-si hé-li-nai-é.
6.391. Ditto, doulle.
66.519. Small decorated paint pot of ydlow ware. Hé-li-po-kia té-tsa11:.
G6419, intes. Ditto, plain red. Shílo-a.
$6.421,6742$. Ditto, with ears. Míto-pa.
Gatas. Small deep paint dish in form of Navajo cooking pot. Héli-pok'ia té-tsa-ma, P’í-tel ik-ma.

64368. Ditto, plain with sacred black paint. Háli'win hé-li-pon-me.

 6 6451. l'ilint pot, very small.
6itwi. Small toy cooking pot. f-k'osh-na-k'ia wóli-a-k'ia té-tsana. (ian:3. Toy cooking pot, very small.

Gitio, 6it43. Small paint pots withputuberances. Mé-li-pw-kia-témini-in- tsi-1tal.
$67503,6750 \%$ Ditto, plain.
 té-tsa-tia-we.
68087. Small ameient paint pot: T-1o-to na-hr-li-po-k’a-té-tsanal.

67t0 . Small fondobed jaint pot with fignre of parot. He-li-po-k'iaté wi-pü-tchin tsat-na, l'í-tchi po-i-v-iithll taii-e.
67tis. Ditto, plain.
67495. Ditto. ]hain, put shaperl, flat bottomed.
67397. Ditto, toy. I-k'0.h-mak'ia.

Giatre. Paint fots ned in decorating sacred phme sticks, with ears for suspension. Hé-li-po-k'ia té-tsa-na, píkiai-a-pa.
68375, G7508, 650.5, 6:511. Ditto, in form of small cooking pot.
 átsa-na.
67358, fi363. Ditto, Ilouble.
675シJ. Ditto, douhbe, broken.
6855. Small paint pot in form of moccasin. Ile-li-po-kia wépo-tela téè le.
G7315. Small squash shaped paist pot, ancient. Íno-to-nal hé-li-pok"ia-té-mu-k‘iä- -110-pa.
$66.18,66504,66487.06458$. Small sacred paint pots. Hé-li-po-kiia té-tsa-na. (Distinguished from ordinary variety by deromation.)

67418. Ditto, broken.

G6380. Ditto, box shaped.
67:3í. Salt box, single. Má-pu-k’ia té-thle-lon-ne.
63:34. Small water pot formedicine, teas, \&̌c. K‘‘ia-ja-ti-k’ia té-tom-taia112.

6iti3. Small sacred paint vessel with protuberances amd decorated with frog figure. Ilé-li-po k'ia té-tsa na mí-to-pa, tá-k‘oia trí-na-pa.
67431,67454 . Ditto, mrdinary.
Gi434. Ditto, ancient, from ruins of Tâ'-ia or Las Nutrias.
Gãa. Ancient ressel of earthenware in representation of frog. for sus. pension. Í-no-to-na k‘iá-1ne-he-tâ, tá-k‘ia an'te-li-ah-nai-e.

PAIVT JALS.
6itio. Crude paint jars covered with protuberances to faeilitate hand ling. Hé-li-po-k'ia té-tsana mí-to-pa.
(is.47. Ditto, small
(ist36. Ditto, with horse figure 1 amdie.
67390, 67370. Double hox shaperl paint jars. Hé-li-po-k'ia té-wi-piai-tchinne.
67401. Paint jars, with fonr compartments.
6740. Small corrugated paint bottle. Ní-tu-li hé-li-po-k'ia té-tsa-na.
6755. Nilk vase, in representation of knit moccasin. Xikwi-kiiish-nak’ia wé-kwi po-teha té-mui-a tsa-na.
6755l. Ditto, small, representing buckskin muccasin.
$67+10,67 t 02,6 i 449,67408$. Small crncibles of native manntacture for reducing silver and conper in the manfacture of ornaments. Hé líaa o-na-k'ia té tsa-na-we.

EFFIGIES AND FlGLISES.
Gris3. Figure in earthenware of the "Grand Buck Antelope." Má-wo-tsi-thla-na mé-he-tâ.
67775. Figure in eathenware of sitting white bear bearing yonng. Ainºshï-kó-ha-na, mó-to-ok-te í-me chá-se-tai-e.
67.53. Small eathen figure of moceasin, used as a toy. Wé-potchi ne.

6iajl. Small pain figure of owl, for sacred water. Mí-hm-kwe méhetî tsa-na.
(iand 3 . Ditto.
__ Small earthen figure of barn fowl. Thlá-po-po-k'éa-mé-he-tî.
67ät. Small figure of an owl. Mú-hu-kwe tsa na mé he-tâ.
_- Representation of the totemic chaparel cock or road-romer. Pó-yi k‘win mé-he-fâ tsa-na.
Gäth. Small fignre of an owh. Míhn-kwi mé-he-tî tana-na.

- Canteen or vase in form of an owl, for sacred water. Mí-hn-kwe mé-he-ton-ne.
(9ar4!. Small, owl-shaped sacred jar.
- L- Large doll in representation of the Héme-shi-kre dance. Hé-me-shi-kwe wi-ha.
__ Small, in representation of the black dance or Tchá-lwe-na, wíha.
___ Doll in representation of the last Autumn dance.
, ${ }^{2}$ ato. Figure of decoy for antelope, used in ceremonals. Náa-we saí-(1-Slı-kwïn án-te-li-ah-110-14.
- Carieature of a Mexican monterl on a buck goat. Tedí-wa-tuí sı, Ťí-po-lo-a ím-mäthl-tâi-e.
6i546. Small ligure of owl, ancient. Î-no-to-na mí-ln-kwé mé he-ta tsania.

67815. Mold for the large cooking jots, made from a bread bowl. Wo-li-i-k"ia te-thla-na á-pa-lin-ne.
67816. Small mold lor vase of small cooking vessels. Wó-li-a-k'ia té•tsilna í-pa-lin-ne.
67817. Small doll made in imitation of the Monn sacred dance. Ximmkwe a wen wíla án te li-alh-naie.
67こS3. Broken Mótse-mï-k'ia stif-ate.
67818. Small pair of toy earthen moccasins. Wépo-tche tsan-ateh í-k'osll-ma-kia.
G668s. Mokd for the base of large cooking jans or pots. Wóli-a-k'ia-téw-a-u-na-k'ia á-pal-lin-ne.
67819. Doll for chnla, matle in representation or the Kriat-thlan-ona or Great water dancer. K-ia-thlan-o mathat tsi-ma.
67820. Small wooden dolls in representation of the sacred dance of "Thliftehi-he."
67821. Small toy or doll kilt of the sacted dance known as Si-la-mo- fin a
 mo-pial wíh han prithlan-tsal-na.
67822. Small sacred kilt for the kâ ká dance. Kâlkâ awen pi-thlan tsin-a'thifel-ai-e.
67823. Small doll in repermation of the back dance or Tehat-kwe-na wíhal.
67824. Doll in representation of the lie-ma-shi-kwe or last, sared dance of :utumn. Ité-ma-shi-kwe wíha.
6964 . Large doll in representation of the Heme-shi-kwe dance. He me-shi-kwe wi-ha.

## vegetal substances.

EATIXG SPOOSS IXD LADLES.
6756s. Small wouken eating spoon. Ítu-na-k'ia tán-sho-k`on twa-na.
6st30. Large soup ladle of wood. Wo-likia tam sho kon thatana.
6s 439 . Large wooden somp ladle. Wóli-k’ia tám shok'on tha-na.
6stas. Large woomen ladle. Wéli-k'ia tam sho-k'on thatana.
(i8f3. Small woolen somp ladle. Wo-li-kiti tám sho kon tsa-na.
(ist40, tist3i. Large wooden swop ladles. Wo-li-k’ia tám sho-kowe.
6stti. Large wooden latle fir remowing food trom the larger cooking-
pots. Tám-sho-k'on thatara.
(68438. Large wooten cooking ladle. Wírli-k'ia tam sho-k'on thla-ma.
—— Large ladles ot wool. Tám sho-ko-we.
6s443. Ladle of wood. Wó-lik'ia tám shok'on tsa-na.
——Wooden ladle for removing somp. Wo-li-kial tám sho-kon-ne.
(istion. Small woolen cating spoon. I-torna-k ia tám sho-kon tsa-na.
69341. Small woolen eating spoon, ormamented, for identitication. Í-to-

bis453. Woorl cating spoon, small. Tám-shn koon-ne.
fista3. Ditto, gomol. Í-to-na-k'ia shop sho-kon tsa-ma.
(i8449. Small ladle for cating sonp. İ-to na-k'ia tám slow-kon-ne.
693 16. Small ladles used instirring or dishingout somp. Wóli-k'ia támsho ko fa-tsa-na.
G934-23. Somp ladles used in dishing out aud stirring cooking food
W’óli-k’ia tám sho-k'o-we.
69344. Ditto, very large.
69351. Ditto, large.
$6844,60347,69630,69029,6545$. Ditto, large.
68429. Ditto, very large.
_- Smad wooden eating spoon.
68450. Ditto, without handle.

6istss. Wooden bating spoon, very small.
(6stul. Eating spom, of horn.
68d6:. Ditto, of gourd. Shó-po shó-kon-ne.
 thla-nat.
$6845,68460,684 \pi \%$. Small wooden cating spoons. Í-to na kia tam' sho-ko-we toá-ual.
6845, 68451. Ditto, large.

HASKETRY.
68614. Small decomed basket tray for sacred flow of the dance. Thá lin tsí-na-pa, k‘ia-wai-a wó-li-k’ia.
68472. Small basket howl for containing sacred flom, ancient. T-no tona hâ i-tom k‘ta wai-a wó-pu-k'ia.
68469. Large nucient basket bowl for sacred flour. Íno-to-na hâ'-in-thla-na li‘ía-wai-a wó-m-kia.
68522. Small basketand pitch canteen for use in traveling. k'ose tómtsa na.
68506. Large rectangulaty woren water basket for use in traveling. K‘o-se tón, shílk‘u-tu-lia.
6853s. Small water basket for use in traveling. K 0 ose tóm tsa-na.
—— Small basket bottle for carrying water on journeys. K'ose tóm-tsa-na.
68512. Small splint basket bottle for carrying water ou journeys. Tchú-ku-to-li-an k'tá-pu-kia k'o-se tóm tsa-na.
6853. Small willow basket for gathering and caging the larve of locusts. Pi la hin-tche-pon tsia-na.
68.50. Small willow basket for gathering and caging locnsts. Pi-la hú-tche-pon tra-na, tehímal ńp-telu ma-kia.
(ist:G, Small hurden basket for earrying fruit. Mó-pu-kita hútche1win tria-ma.
68jfis. Small willow basket for gathering and caging locusts. Tchínmal úp tellu na-kia.
68605. Small basket for parched corn. K'o-se tsi-tsa-máalle-kwi wó pu-k'ia.
68545. Small willow basket for gathering and caging locusts. Pi-lithit-tehe-pon-tsa na, tehí-mal upr't thu-na-k'ia.
68598. Small willow toasting basket. Pi-la tsítche-pon-tsalaa, ále kwi-k'ia-na-k'ia.
68576. Small whitestrand basket for locust gathering. Mákothal hí tehe-pon tsal na, telńmal íp-tchu-na-k’ia.
68556. Small willow basket for gathering loensts. Pi-la hí-tehe-ןon tsa-na, tchń-mal úp-tchn-na-k'ia.
68459. Small basket jar for eontaining saered flom, aucient. I-no-to-na hâ-i-tón, К‘‘í-Trai-a wó-pu-k’ia.
68577 . Small white strand basket for gathering locusts. Hí-k‘o-ha hí tche-pon-tsa-na, tehí-mal úp-tchn-na-k'ia.
68549. Small basket for gathering locusts. K•o-se hí-tehe-pon-tsa-na, tchú-mal úp-tchn-11a-kia.
68t68. Large burlen basket for carrying peaches. Hí-tche-pon thla11a, mó tchi-kwa wó-pu-k'ia.
68503. Small round basket for medicine flour. Hâ-i-tóm, E‘iá wai-a wó-pu-kia.
68テ̃54. Small round basket for gathering locusts. K‘o-se hí-telte-pon, tchín-mal u's-tchn-na-k'ia.
68487. Small round flour basket. Hâ-in tsa-na, óe wó-li-k’ia.

6848 . Small round basket of splints for saered flour. Hî-i tóm shu-k•ish-pa, k‘já-wai-a wópu-le’ia.
65 J̄s. Small willow basket for gathering locusts. Pi-la hí-tche-pon-tsa-wa tehí-mal úp-tchn-na-k'ia.
68503,68584 . Small willow baskets for gathering locusts. Hí-tche-po-tsan-na, atch tchin-mal úp-tchu-na-k'ia.
$655: 2$. Large cage baskets for gathering and confining the pure of locusts. Tehú-mal úp-tchu-na-k'ia lútelehe-pa thla-na.
65550. Small willow cage basket for the pupe of locusts. Tchin-mal и́p-tehu-ma-k'ia hí-tche poll tsa-na.
68464. Small peach pannier. Mótchi-kwa mó-pu-kia hítche-pon thla-na.
65ãs. Small loosely woven basket for gathering and confining pupte of the locust. Шí-tche-pon tsa-na, tchí-mal-úp-tchu-ma-k`ia. 655̄61, 685060. Small loosely plaited willow baskets for gathering locusts. Pi-la hí-tche-pon tsil-na, tchí-mal úp-tchu-na-kia. 65551 . Small loosely plaited willow basket for gathering locusts. Pila hú-tche-pon tsa-na. 6s5̈sc. Small loosely plaited basket of furze strands. Híd-k-ha tehnmal úp-tchu-na-kia hú-tche-pon-tsa-na. 68580. Small loosely-plaited baskets of furze strands for gatheriug locusts. Hákº-ha híd tche-pon tsa-na, tehńmal úp-tchn-naE'ia. 6S567. Small loosely plaited basket of willow for gathering locusts. Pila hí-tche-pon tsa-na, tchí-mal úp-tehu-na-k’ia. __ Large-sized white herb basket for gathering and contining locusts. Tchí-mal úp-tchu-na-kia hí-tche pon-ne. 68488. An aucient ressel-shaped spiral basket for sacred meal and treasures. K‘‘íá-wai-a ta thlâ-wó-pu-k’ial lâa-i tóm. 68573. Large-sized basket for gathering and confining locusts. Tchímal úp-tchu-na-k'ia há-k'o-ha hí-tche-pon-ne. 3 ETH- - 37 __ Small ancient basket rase for sacred flour. K‘ía-wai-a wó-puK`ja hấ-i tóm.
68474. Small ancient sacred-flour basket. I-no-te-kwe a-wa hâ-i-tóm, に‘‘á-wai-a wó-pu-kia.
68592 . Small willow basket tray. Pi-la tsítsa-na.
68593 . Small decorated hasket tray for sacred flom of the dance. Thlalin tsí-na-pa, k‘‘í-wai-a wó-li-k’ia.
68593. Small loosely plated basket tiay. Tsím-tsa-ma.

G8634. Large basket tray of marsh grass for washing corn. Tchík ${ }^{6} 0$ -sha-na-k'ia tsí-sha-k'wi-tsí-thla-na.
68600. Small basket-lowl sieve for parching or toasting corn or piñons. Pi-la tsí-che-jon tsa-na, a l- le-k'wl-k'ia.
68609. Small basket sieve for sifting ashes from toasted corn. Á-le-k'wi-k’ja tsítche-pon tsa-na.
68010. Small basket sieve for toasting or parching corn. K‘o-se tsí tsa-na.
68594. Small hasket sieve for parching corn or piñons. Pi-la tsítsa-na, ále-k'wi wó-ln-kia.
68611. Small basket tray for sifting parched corn, made of willow ware. Pi-la-í-le-k'wr-k'ia tsí-tele-pon-ne.
$68600,68589,65590$. Suall basket trays of willow work for parehing corn, \&c. A•le-k'wi-k'ia tsítehe-pon-ne.
68467. Small burden basket, mostly used for carring fruit. Hítehejon tara-hia.
68j8S. Small basket for toasted corn or piñons. Tsí-tsa-na.
$6856_{2}$. Small basket cage for gathering locusts. Tsi-tche-pon tsa-na, tchúmal úp-tchu-na-kia.
68506. Large loosely woven basket for gathering the larve of lousts. Tchú-mal и́p-tchn-na k'ia hútche-jon tsa-na.
68557. Small loosely woven round basket for grathering and eaging the larre of locusts.
655i9. Small loosely woren round basket for gathering and caging the larre of young locusts. Hí-tche-pon kiä'-mo-li-a tchímal и́p-tchu-na-k’ia.
68548. Small round basket of white strands. Hatk'o-ha hítche-pon tsaпа.
68604. White branch or strand basket. Há-lǐo ha tsífíle.
68612. Small willow hasket for children. Pi-la tsí-táa-na.
68485. Small ancient basket for medicine. A-l'wa wó-pu-l'ia hî̀-i tómme, shí-k‘o-to-lia.
65481. Small treasure basket in form of water ressel. Hâ i-tom' tsa-na-thiâ-wó-pu-kia.
(is 477. Small ressel-shaped treasure basket. Thlâ wó-pu-k'ia k'o-se tóm.
6St93. Small basket bottle for carying water daring journeys. K'o-setóm, tchíliso-toli-a.

68533．Small basket bottle for carrying water during journeys．K‘iápu－ k＇ia $\mathrm{k}^{〔} 0$－se－tóm．
65519．Small water bottle of basket work and pitch．K‘íápu－k’ia k‘o－se－ tóm．
68480．Small water bottle．K〔0－se tóm，tehú－k‘o－to－li a．
68521．Large wicker and pitch water bottle．K＇o se tóm thla－na k‘iá pa－k＇ia．
68509．Small water bottle of wicker work．Hí－tehe－pon tsa－na，tehí－k‘o－ to－li－a．
68537．Small basket water bottle．K｀o－se tóm tsa－na，k‘iá－pu－kia．
68529 ．Swall wieker and piteh water bottle．K‘o－se tóm tchn－k＇o－to－liâ． 68510．Stall water bottle with open neek．K＇0－se tom shú－k＇ish－pa．
68532．Large water bottle of wicker work and pitch for carrying water． K＇o－se－tóm thla na，k‘íápu－kia．
68497．Water bottle of wicker work and pitch．K＇o－se tóm－me．
65507．Large wicker work water vessel for use in traveling．K‘fá－pu－ k＇ia k＇o－se tom＇thla－na．
65515．Small wicker water vessel．K＇o se tóm－tsa－na．
68542．Small double loberl and necked water ressel of wicker work． K＇o－se tóm wi－k＇ithl－to－na．
68530．Small wicker work water ressel．K‘iá－pu－kia ko－se tóm tsa－na．
6850．Small water vessel of wicker work．K‘o－se tóm tsa－na．
6S211．Gourd jar for water in the fields．Sho－po mé－wi k＇i－lik－ton－ne．
＿＿Small drinking dipper of gourd．Tu－tu－na－k＇ia mó sho－k＇on－tsa－ na．
－＿Large basket canteen for traveling．Kº－se tóm thla－na．
68492．Basket canteeu for traveling．K＇o－se tom，ú－pi－‘thlan í－kwi e．
65516．Small basket－work eanteen for traveling．K‘o－se tóm tsa－ua， k‘iä＇－pu－kia．
68531，68497．Suall basket and pitch canteens for use in traveling． K•o－se tóm－ma á－tsa－na，k‘‘á－pu－kia．
68543．Stuall double eanteen with contraction at middle to facilitate suspension．K ${ }^{6}$－se tóm i－k＇i－lik－to－pa－k＇ia，k‘iá－pu－k＇ia．
68490，6851S，68514，68491，68500，68495，68490，68524，68536，68498．Se－ ries of ten basket bottles for use iu traveling，made water－ proof by coating of pitch．K＇iá－pu－k＇ia k＇o－se tóm－a－we．
68501，68502，68483．Basket bottles，ronnd and short necked．
684i8，68517，68513，68527，68526，68511，65529．Ditto，bottle shaped．
$68540,68535,68541,68534$ ．Ditto，double bodied or lobed．K＇ 0 －se tom－ me í－k‘thlul－tâ pa．
68595．Small basket for parching corn．Á le－k＇wi－k＇ia tsí－tsa－na．
65695．Small sacred coiled basket．（Moqui．）Á－mn－kwe a－wen ní－tu－li thlá－lin－ne．
6S647．Simall basket，for washing corn．Tchí $\mathrm{k}^{〔} 0$－sho－ua－k＇ia hó－tsi－ íle．

6S482. Small basket for securing young locusts, with twig loop for sus. pension. Tchu-mal úp-tchu-na-k'ia hí-tche-pon, pí-l'iai-ai-e.
68571. 68565, 68581, 68544, 68583, 68578, 68574, 65559, 68585, 68590, $65569,68563,68547,68575,68585,68564$. Ditto, gradually diminishing in size in the order given.
G8615. Small basket eup with handle. Â-le-k'wi-k'ia tsítehe-pon tsan-na. $68590,68602,68601$. Swall basket trays. Há-k‘o-ha tsí tsa-náátchi.
68623. Small toy meal bowl of water-tight basket work. Hó-in tsa-na. 68486. Ditto, long, flat-bottomed, for sacred seed. Tâ-shon wó-pu-k'ia hâ-i tón-me.
68471, 68473, 68475. Large, um-shaped bowl of water-tight basket work, for saered meal. K‘ia-wаi-a wó-pu-kia.
69390. Native wooden stool. Thlém-pia-an-ne.

68504,68505 . Very primitive small-mouthed treasure jars. Thlâ wó-puk’ia té-tsana á-tchi.
68494. Ditto, of red willow ware.
68651. Corn-meal sieve of amole. Hà'tsi-pi-kwai-k'ia.

## LOOM IHPLENENTS.

69692-69704. Large hard wood slats for pounding down the warl in the mannfacture of serapes or blaukets. Shó-tehe-wo-na-k'ia thle-we.
69731-33. Ditto, used in the manufacture of women's blankets. E-he wo-na-k’ia thle-we.
69734-35. Ditto, for finishing. K'wan ái-ya a-k'ia-na-k'ia thlé-tsa-nit-we.
69471-74. Frames of looms for stringing the woof for weaving belts and garters. Thlák‘ia-pa-we.
69663-71. Knife-shaped hard-wood sticks for pounding down the warp in the manufacture of garters and belts. E-ni wo-na-k'ia-thle-we.
6950s. Frame for setting up the warp of small figured blankets. Pí-sal o-na-k'ia pí-ti-k'ia thle-we.
69804. Ditto, larger.
69787. Poles or stieks ou which the warp is supported in the weaving of large serapes; also a brace. Shó-tche wou-na-k’ia ó-yäl-a-we.
69752-58. Appnrtenances to a loom, consisting of threading sticks (1), woof beaters ( 2 ), comb for straightening thread (3), and braces for warp (4). Thle-tsa-na pó-an ne, (1) Shó-pi-to-kia, (2) Thlém-me, (3) O'ıa-pa-ne, (4) Thlá-k'win-ne.

696it-91. Slats or hard-wood woot beaters. Thléwe.
69738-51. Small woof beaters for finishing blankets and serapes. Shotche yá-k‘‘a-na-k’ia, thlé-tsa-na-we.
69:0-79. Braces for the warp of small serapes and blankets. A.thla-k'wi-po-a-we (sing., thlákwin-ne).
69759-6S. Ditto.
69750-86. Ditto, larger, for serapes.

69821-32. Small sticks for separating the wanp of small blankets. (Thle-tsa-na.) Thlé-tsa-na pó-a-we
09469, 69410, 69411, 69396-97, 60399, 69402. Small combs for straightening the warp in weaving. Pí-li-li-na-k'ia ó-na-pa, pó-a-we.
69814-20. Eud sticks for supporting warl in manufacture of small blankets and shirts. U-tchun o-na-kia ó-yäl-la-we.
09797-69803. Portions of loom nsed in weaving blankets. Ā-thla-kwi po-an-ne.
69833-42. Sticks used in supporting the warp in the weaving of serapes. Shó-pi-to-k'ia thlá-pó-a-we.
69790-96. Ditto, with other portions of loom.
(:9705-29. Knife shaped woof beaters used in the manufacture of belts aud garters. Ci-ni wo-na-kia thlé-we.
69653-61. (No. 1.) Rollers or sticks on which the belt is rolled during the process of meaving. E-ni-wo-na kia ó-รal-lu-nt-we. (No. 2.) Frames for the stringing of the warp of lelts, \&e. Thle k-ia-pa-we.
—— Small stick used in separating or conflning the warp of belts. E-ni wo-na-k'ia shó-pi to-k'ia thlém tsa-na.

## MMPLEMENTS OF WAL AND TIE CHASE.

69455-66. Small rabbit clubs or boomerangs. Ok-shïk thlá-ta-kia thlé-a-we.
69603. Ditto, showing lightning grooves. Ok-shäk thla-ta-k'ial thlé anне, sho we áhe-a-kwa-pa wi-lu-lo-i a-tsi-11a-pa.
69535-49. Bows, plain and sinew-backed, one (small) used as a toy, with some arrows. Pi-thla-we thlípa-na, sho-we i-hi-kia(Small) í k'oslı-na-k'ia ní'-tsa-na.
69193, 69497-60514, 69476-92, (6949t-96, 69435-54. Rahbit sticks or boomerangs (large variety). Pó-kia tha-ta-k‘ia thé-a-we.
69516-34,69632-50. Wooden war clubs of the order of wariors, or priesthood of the bow. Á-pi-thlan-Shíwa-ni a-wan tamt k'iap-nawe.
$69595,69596-69600$. Small toy bo w's and arrows, with baskets attached, customarily presented by the sacred dancers to little boys. A-tsa-ma a-wen Kâ kâ pí-thla-we, ta shó-we. Hú-tchep pí.

69531-67. Ditto, more ornate.
69ã73-94. Bows for hunting. Thlíta-k’ia pír-thla-we.
69602. Arrows pointed with iron (twelve specimens). Sho-we á-he-kwi-pa. 69601. Ditto, unpointed.

## GAMBLING INPLEMENTS.

69268. Tubes and ball for the sacred game of the hidden ball. I k'osh-na-k'ia í-an-k'o-lo-k'ia tó-ma-we. Ú-lin-ne.
69269. Woodeu cards for betting game. I'to-sa-na-k'ia tá-sho-we.

6946S. Articles used in the game of the hidden ball, one of the saered games of the God of War; played in spring and early summer. İ-au-k'o-lo-k'ia tó-ma-we, ta tí-po-an-ne.
6927 , 69269. Ditto, small.
60351. Ditto, large, an especial hereditary set of the tribe.

692sㅇ﹎ㅇ. Flat sticks used in the game of boys. Tá-sho-li-we.
$69338,69353,69281,69286-87$. Sticks used in native betting game. Tá-sho-li-me.
69285. (Six specimens.) Ditto, small.
6927. Tubes and connters of the sacred game of the hidden ball. I-an-k' 0 -lo-k'ia tóm-a-we, ta tí-we.

## DANCE 1MPLEMENTS.

69264. Hand gourd rattle of the Kâ-kâ or saered dance institution. Kâkâ a-wen tchí-mon-ne.
69265. Gourd rattle of the dance or Kâ kâ. Kâ-kâ a-wen tehí-mon-ne. 69063. Rattle of the saered dance. Kâ-kâ a-wen thifimon-ue.
69266. Long gourd rattle with handle and string for suspension when not in use-of the order of the "Knife." $\ddot{A}^{\prime}$-tchi-a-kwe a-wa tehímon-ne.

## MISCELLANEOUS OBJECTS.

6925s. Large hoop-shaped drum-sticks, for the olla or vase drum, used in the songs of the saered orders only. Té-pe-ha té-se-a-k'ia-na-k'ia tsí-k'on ne.
69259. Ditto.
69260. Ditto.

- Ditto.
$69325-31$. Forks or wooden tweezers for plucking the early fruit of the cactus. Tui-yäsh-na-k'ia k'oi-yä-tchi-we.
$69234,69237,6923 S, 69244,69245,69293$. Spinning shafts or whorls of wood. Thlíp-na-k'ia thlat-ta-me.
6924 s . Ditto, for very small cottou eords.

69231. Ditto, for spiuning very eoarse cords.

- Bow drills, 1005 and 1009 , with stone whorls and flint points. Á-a o-na-k'ia thla-to-we, á thlä-to-pa, ta tí-mush á-tsa-na tehóthl-to-pa. For nse, see pl. xlii.
69261-62. Hoops for drumming on the large olla or vase drums in the saered orders. Té-pe-ha te-se'e-k'ia-k'ia-tsík'o-we.
69551-59. Shepherds' crooks. T'chá-tsa-na yá-te-nï k'ia thlé-tsi-k‘owe.

69631. Wooden snow shovel. Ư-te-pish-na-k’ia thlém-me.
69632. Ditto, also used for takiug bread from an oven. Mú-lo wó-pok'ia, thlém tsa-na.
69633. Cane used by the aged or blind. Á-thlä-shi a-wa tam'tethl-nan-ne.


HRLLLING TV゚RQLOLSES


MOKI MEJIIUI UF IH\&ESSJ, TG THF H.今IE.
69672. Curved cross-piece for top of ladder. Thlé-tsi-lon an thlém-pethl-ton-ne.
69350. Combing broom, or broom and comb combined, composed of tine grass, bound in the center; the butt end being used for combing, the top end as a brush or broom. It is also used as a strainer. Î-pïsi-na-k'ia pé-pe. See pl. xliii.
69604. Buneh of mash stieks, used in stipring mush or corn while parehiug. Wóle-kwi-k`ia thlápa-po-an-ne.
6930s-09. Twisters used in the manufacture of hair riatas or ropes. Tsíto ni-wo-na-k’ia wí-tsi-nan-ue (á-tchi).
69289. Canes used in the sacred game of Shóli-ue, played during winter and carly spring. Shó-li po-an-ue.
69424. Pegs used in stretching skins. K‘épi-li-li-a-k'ia thlápo-an ne. 69430. Vermin-killers, or lonse-traps. Métha-ta-k'ia thiei-ton ne.
69431. Ditto.
6924. Sticks kicked in the race of Tíkwa-we. Tíkwa thla-we.

B9275. Ditto.
69312. Frames tor setting up the marp of serapes. Píti-k'ia thle-we.
69675. Lance of iron used in the wars of the past. I-thlak-na-kia lan-sa. $69235,69232,69233,69236,69239,69243,69246,69 \div 94,69292,69295$, 69247-4S-49-50. Spiudles used in spinuing and twisting wool and fiber. Thlíp-na-k'ia thlát-to-we. With smoothing' cob attached.
$69251,69259,69257,69290$. Bow drills for mannfacture of shell and turfuoise ormanents. $\overline{\text { fora-na-k'ia thláa-to-we. }}$
_- Suall dice sticks used in a game of the basket tiay. Thláthl pa-tsa-we.
69339. Boards or blocks used in confining the hair of women in sacred dances, as a mark of virginity. Há-tsi-k‘wa-k'ia thléwe.
69279. Ditto.

69250 . Ditto.
69321. Small pair of symbolical tablets earried in the hand during dance of the priests of the tablet dancers. Thlá-he-kwe a-wa thee-we.
69406. Slats on which the hair is bunehed, to indicate rirginity of women in sacred dance of the flute. Ma-tsi-k'wa-k'ia thle-we.
69321. Suall pair of symbolic tablets carried in the hand during the dance of the Priestess of the Tablet dancers. Thla he-kwe a-wa thle-we.
69375. Small ceremonial war club of the order of the Priesthood of the Bow. Á-pi-thlan-Shi-wa ni a-wa tam k‘iap-nan-ne.
60014. Toy cradle board for doll. Wi-ha yä'thl-to-k'ia thlém-me.
69391. Ditto.
——- Ditto.
69405. Frame of wood for pommel of saddle. Ā-wo-kon o-na-k'ia tám-me.
60312. Sacred warblng flute. Tchá-he-he-lou-ne.
69467. Sacred flute. Shoh-k'on-ne.
—— Peg for suspending. Tám-kwi-nan-ne.
_- Very large pegs used in the (saered) running game of the two war gods. Tíkwa-we, A-hai-in-ta á-tehi-a.
--- Small sacred wand of the gol of fire. Kâ-kâ-shn-le-wi-tsï an tétlıl-nan-ne.
——. Small darts nsed by children.
___ Woodeu buzz aud pirot. Thlé mo-la-ton-ne.
_- Drinking gourd. Títu-na-kia shó-pon-ne.
__ Wooden bnzzers nsed as a warning by war Priests, members of saered orders, in procession of Gods or saered Medieine relics. Thlém-tu-nu-unu-ne.
69423 (eleren specimens). Wooden whizzers used in ceremonials or sacred dances as warnings for the observances of certain forms. Thle-tn-nu-nu-re (sing., thlem-tu-mu-nan-ne).
69426-27. Fire sticks used in lindling the sacred New Year fire. Mák'e wo-na-kia ásu-su-k'ia-na-k'ia.
69374. Gourd-handle boxes used in carrying the sacred tobaceo at the councils or meetings. Á-na-te wo-po-k'ia tóm a we.
6934S. Ditto, smaller.
69425. Wooden rope-twister without handle, used mostly in the manufacture of hair riatas. Wí-tsi-tsi-man-ne.
69315. Small symbolical tablet carried by the priests of the flnte dance. Shoh-ko Mó-son-ne an thém.
69273. A cane usel in the national game of the god of war during winter and early spring. Shóli-we. Sticks kicked in the national saered race of Tí-kwa we.
_- Indented ring for supporting for eating-bowls on the head, of Spanish bayonet. Wó-thlak-to-k'ia ha-k'in k'í-withl-to-pa. $68629,68628,68627,63^{2} 8,68632,68629,6825,68629,68633,68629$. Pads or rings of Spanish bayonet for supporting romud-bottomed ressels ou the head. Wó-thlak-to-k'ia hó-ha-k- ${ }^{6}$-rre.
GS630 (six specimens), 68631 (five specimens). Riugs of Spanish bayonet for supporting round-bottomed ressels on the head. Wó-thlak-to-kia há-ki-we.
65626. Pad or ring of Spanish bayonet for supporting round bodies on the head. Wo thlak-to-k'ia há-k'in-ne.
—— Rings of Spauish bagonet for supporting round-bottomed ressels on the head. Wó thlak to k'ia há-k'i-we.
6960-21. Planting prods or spuds for planting corn and melons. Tchú-tâi-na k’ia tá-sa-kwi-we.
69673. Patu or digging-stiek. Tsém me.
69418. Wooden hook for wood burdens. Ták-na-k'ia tám-tsi-k’on-ne.

69305-72. Hooks or crotehes used in securing burdens. K'a-ha-tche-po-an-ne.
_ Curred pue boxes for sacred plumes. Lútpo-k'ia thlé-lo-we."Sacred comencil boxes."
——Ditto, round bottomed. Lá-po-kia thlélon kiä'-mo-lin. 69382-89. Long square plume boxes of pine. Lápo-k'ia thle lon-ne.
69270. Wooden tubes (1), ball (2), and straw connters (3) used in the ancient game of the Gods of War. 1. f-än-kolo-kia tom-awe. 2. U-lin-ne. 3. Tí-we.
69296. Curious wooden slat dance appurtenance made to represent lightning and its motions. Wílo-lo-a-nan an-te-li-ash-nan-ai-e.
69255, 69470. Wooden spindle whorls and cord-stretehers of cob. Thatou, ta thlun-pi-tsa-thli-kia, also whorls used by many of the Eastern Pueblos in drilling torquois and shell ornaments.
69412, 69413, 69414, 69415, 60416. Small tops. Mo-lï-to-we á-tsa-na.
60409. Wooden stirrıps. Tá i-te-tehu-wa-we.
69662. Small knife-shaped stick for ponding down the woof of belts. E-ni-wo-na-k'ia thlem-me.
69434. Small louse sumshers or traps of flat slats (three specimens).

69433. Small lonse crusher of wooden slats. I-mel-k'wïsh-na-k'ia-thlép-ton-ne.
69422. Small whizzer used in sacred and medicine dances. Thlém-tu-1111-mun-tsa-ha.
69314. Ditto, decorated with lightning.
$69417,69419,69420,69421$. Hooks and eyes of wood for secming burdens. Mii-to-k'ia tá-tsi-k'o-we.
69301, 69310. Suall wooden figures of birds for decoration of altars. Wo-tsa-na-tesh-kwin po-ai-y:ithl-to-k'ia.
69311. Ditto, of dove.
69475. Small loon for weaving belts. Thlí-k‘ia-pan-ne.

69401, 69402, 69403, 69104, 69308. Wooden combs for straightening warp of blanket in wearing. Tan 6 -na-we.
69276. Small pegs used in (the sacred) rnming game of the two War Gods. A-hai-in-tal-tchi-nai-a tí-kwa-we.
$69305,69428,69306$. Wands of the beavers of the wand or sacred arrow. Thle-we-kwe a-wen ík'withl-tchu-na-k’ia shówe.
$69355,69254,69352$. Stieks used iu the game of tá-sho-li-we.
69152. Elaborate head-dress of the women nsed in the dance of the tablets. Thla-he liwe awan thlethl-pó-yan-ne. Star, moon, and ladder to the skies represented.
69276. Ditto, sun aud star represented.
60318. Sacred tablet of the bearers of the wand fastened to a suatula which is forced down the throat of members during public ceremonials. Thlé-we-kwe a wen thlé-wi-k'withl tchu-na-k'iathlem, sä-tchnn, mó-yä-tchun, ta-马íl-o-non pit'tehi-pa.
69320. The great star (of wood) of the sacrul altar of the Lesser Spark Order. Má-k'e-tsí-na-kwe a-wen mó-yai-tchun-thla-na tésh-kwin-pi-k'ai-a-yäthl-to-k'ia.
69850, 69849, 69848. Sticks nsed in lightiug cigarettes in Conucil. Pone mák-tehn-k'ia thtá-kıri-mo-we.
69349. Gourd for sacred (native) tobacco used at ceremouials of secret orders. A-na-te wó pu-k'ia sho-po tóm-tsa na.

## animal substances.

$69335,69334,69333,69336,69332$. Small bow guards of leather ornamented with plates of tin. Kém-pas-si-kwin bé-lo-pa-na.
69393, 69299. Horn arrow straighteners. Shó mo-thla-k‘tia-na-k’ia sái-a-we.
69400. Belt of hair and green rawhide used in the costume of the order of cactus. Kâ-shi-kwe a-wen kém-i-k‘win ni-pi-thlai-e.
69304. Rawhide head band and horn used in the dance of the feast of dead enemies or $\sigma$-i-na-he. O-i-na-he a-wa kém-othl-pan, sái-a-i.e.
69307. Small darts used by ehildren in a game of the War God, made of feathers and cobs. Lápo-tchi-we.
6379. Deer-horn prod for use in basket weaving. Tsí o-na k’ia saí-an-ne. 69302. Horns used in sacred dance of blue horn. Kâ'-kî-thli-an an saí-a-we.
69337. Pair of heel-bands nsed by women in the dance of fallen enemies, etc. (two specimens). Wéthle-a-kwi-we.
69266. Deer hoof rattles attached to sacred turtle shell. Thlé-a-kwi an ná-k'u-tehi-we.
69381. Lagle feathers from shield. K‘iä-k‘iäl lá-ai- fällalk’ia lá-we.
69267. Tortoise shell used in sacred dance. Kâ-kà a-wen thlé-a-kwi-we. 69376, 69377, 69378. Bone awls usel in weaviug. Píti sí-wi-k’ia-nak'ia sam' si-mi-we.

Niscellaneous oljects not numbered in Collector's Catalogue.
__ Three bow guards for children. Kém pas si-kwi-we.
__ Two small rattles for chilliren. A-tsa na a-wen tchí-mo-we.
___Three awls used in weaving blankets and baskets. Sá-si-mi-we.
___ Four sets of small flat sticks used in the gamo of Tá-sho-li-we.
__- The blue horn used in the head-dress of the women of the horndance. Sá-te-tchi 0 k'ia an saían-ne.
69303. Burleu-strap for forehead. Yä'thl-ton-ne.
69297. Arrow straighteners of mountain-goat horn. Shó tsathl-tchu-naki'ı saí-an-ne.
$6900^{2}$. Embroidered saslı used in sacred dances. Tá-k‘on í-kwin, Kâlế áren.
69298. Horn arrow straightener. Shó tsathl-tchu-na-k'ia saí-an-ne.
69407. Paddle-shaped ornament used in the head-dress of the women during the dance of the Sa-te-tchi.

## COLLECTIONS FROM WOLPI, AIEIZONA.

## ARTICLES OF STONE.

69876-69950. Flat rubbing.stones used for griuding grain on metates. 69951-69971. Metates.
6997®-69975. Stone slabs for baking breat.
$69976-70063$. Stone mortars for grinding paint, ehili, ete.
70064. Two fragments of stone mortars.
70065. Metate and two fragments of stone rubbers.
70066. Grinding-stone aud muller.

70007-70078. Stone mullers.
70079-70155. Stones used for mbbing, smoothing, and polishing.
70156-70164. Groored stonesused for smoothing and polishing arrows.
70165-70175. Stones used for pounliug, hammering, \&c.
70176-70313. Stone axes and hammer's, mostly of basalt.
70:14-70435. Stone hammers and manls, mostly of coarse fermginons saudstone.
70436-70475. Stone pestles.
704if-70500. Stones used for grinding paint, chili, pepper, ete
70501-7050S. Hammer-stones, ete.
$\left.\begin{array}{l}70509 . \\ 70510 .\end{array}\right\}$ Stone axes with hanclles.
70511-70524. Inages carved in sandstoue.
71037. Fitteen rubbing or sinoothing stones for pottery.
71038. Four rubbing stones.
71039. Stone seraper.
71041. A lot of flakes of obsidian, flint, otc.

## ARTICLES OF CLAY.

70525. An imperforate earthen pipe.

70526-45. Water vases or tinajas with various styles of ornamentation.
$70546-50$. Toy water vases or tinajas.
705.51-601. White ware bowls ot rarions sizes and styles of ormamentation.
$7060:-618$. Red ware bowls, variously ornamented.
70619. A paint cup.
$70620-23$. Coorse toy eups.
$70624-31$. Small aud medium sized water vases. 70628-9, are without oluamentation.
70632-46. Earthenware enps with handles and varionsly ornamented.
70647-50. Small basket-shaped vessels.

70651-S. Square and oblong dishes, ornameuted.
70659-75. Ollas or cooking ressels of various sizes.
70676-95. Medium and large sized ollas or cooking ressels.
70606-93. Toy cooking vessels.
70690-700. Basket-shaped vessels.
70701-39. Canteeus without ornament, large size.
$\mathbf{7 0 7 4 0 - 4 4}$. Canteens, ornamented.
$70745-51$. Small plain cauteens.
70752-56. Calabash or donble gonrd-shaped water-ressels, some plain and others ormamented.
70757-707S9. Large ollas.
70790-70802. Pans, enps and dishes.
70S03-882. Ladles of rarions shapes, sizes and styles of ormamentation. 70883-87. Curionsly shaped and ornamented paint boxes.
70592-901. Salt and pepper boxes.
ro902-9. Vessels in the shape of birds with the opening in the top of the head or in the back.
70910. Moceasin shap ed vessel.

70911-25. Images of the hmman figure.
70926-7. Images of an animal, very rude,
71040. Earthenware pipe.

## VEGETAL SUBSTANCES.

BASKETRY.
7092s-36. Large deep baskets, for earrying loads.
70937. Small deep baskets.

70938-40. Large, obloug, shallow tray baskets.
70941-47. Small, circular, flat basket trays.
70948-50. Cirenlar rouncl-bottomed baskets.
709コ1-55. Circular flat basket trays, woven in colors.
70956. Wicker-work cradle.

70957-S. Toy cradles.
70909-61. Basket work head gnards for eradles.
70962-6. Basket work head pads.
70907-i3. Small deep baskets.
70974. Small dipper-shaped basket, with handle.
70975. Head-dress, with horns, used in dances.

70976-82. Shallow cirenlar baskets.
70983-87. Small square baskets, somewhat smaller at the top than at the bottom.
70988-96. Small circular baskets deep, and smaller at the top than at the bottom.
70997. Small circular basket traş.
70098. Hat of plaited straw.
70999. Soek or moccasiu of straw.
71000. Ball for a game.

71001-4. Medium-sized cireular basket trays.
71005-S. Smaller-sized circular basket trays.
71009-12. Still smaller-sized cirenlar basket trays.
71013-4. Deep circular baskets, mueh smaller at the month than at the bottom.
71015-S. Small deep eireular baskets with handles reaching from side to side.
T1019-22. Small saucer-shaped water-tight baskets.
71023-28. Jug and gourd-shaped water-tight baskets.
71029-30. Small cireular deep baskets.
GOLRDS, BOWs, ARROWS, battles. \&c.
65701-25. Gourds for carrying water, d゙e.
$65726-57$. Gourd rattles, variously ornamented, used in dances.
6575s. Gourd drinking vessel.
C8559-75. Bows aud arrows, used in dances.
685\%6. Toy bows and arrows.
68:77. Bow, how case, quiver, and arroms.
6578 . Stiands of beads made of black seeds.
6879-S3. Wooden birds with morable wings, used in flances and ceremonies.
6879\%-S00. Woorlen forceps.
GSSOL. A hinged toy, used in danees to imitate lightning.
68503. Whirligig, a child's toy.

68sut. Necklace of acoru-cups.
GSSIS-20. Trooden combs.
68s21-25. Oyliudrical wooden boxes for small articles.
Gsse6. Drom, the body of wood, the heads of skim.
6852-i-S. Drumsticks.
68s:9-32. Sticks and tops, used in a game.
68833. Blocks or tops, used in a game.
68834. Spiuning toy, a kind of top, consisting of a disk with a spintle through its ceuter:
68835. Tous.
64837. Wooden tongs.
68835. Wooden comb.

68839-40. Wooden knives.
6S541. Child's pop-gun.
GS842. Stick with a stone, covered with skin at one end, used as a mallet in a ball game.
C884t. Notehed stiek for bird trap.
6685t-9. Woodeu hoops or arehes, used by guls to arrange the hair at the sides of the head.

CSS50. Wooden implement used for twisting ropes.
68851-2. Notched sticks aud deer's scapule, used as rattles.
6S553-9. Notched sticks, used as rattles in dances.
6S862. Wootlen hooks nsed with the ropes, with which the load is secured non the back of an animal.
68863-S. Flat wooden sticks, varionsly notched and painted, which, when attached to a string and whirled swiftly round, produce a buzzing noise; used in dances.
68s70-4. Sets of cylindrical blocks, used in a game.
68875 . Ornament of wood painted light green, and with a tuft of dark brown wool in the middle, used in dances.
6S576-97. Spindles nset in spiming. They are composed of a disk of wood, or earthenmare, abont 4 inches in diameter, through the center of which passes a slender stick, a foot or more in length. Several of them have a piece of corn-col ou the end of the stick. For use, see pl. xliv.
68s98. Sticks used in spimuing.
68599. Sticks used for arrow shafts.
68900. Birl snares.
$68901-7,69025$. Sleys used in meaving.
68908-9. Reed matting.
6S910-15. Bundles of grass stems usel as hair brushes.
6S916-25. Ceremonial sticks with balls attacher.
6S965-6. Waist or breech cloths of cotton cloth.
65979. Grass hair brush.

ILEAD.DRESSES, D.ANCE ORNAMESTS, IMAGES, ETC.
6S981. Dancing head dress, made of a hemispherical wicker-work basket to fit the head, sumonnted by large horns of skin painted with light colored clay, and supposed to represent the monntain sheep (ovis americanus).
68983. Head-dress of leather and cotton cloth, painted white and black.

6S986. Head-dress composed of a riug of cotton cloth, stuffed with some solt substance, and with a wooden tablet at oue side and a horn at the other, and painted black and white.
68987-90. Head-dresses, segments of a circle of basketware, with zig. zag sticks protruding from the edge to represent lightning.
65991 -4. Head-dress shaped like 68986 , but the ring is of rawhide, and the rest of wood. The horm ou one side is a frame-work of twigs covered with a netting of cottou twine.
GS996-9. Yoke-shapet wooden stick with funuel-shaped ornament of totton string, stretched over ribs of iron wire at one end - "it.
69000. A dance ormament very similar in shape to the prer h's but the funnel is of gourd, painted green, and the sti . samented with white, red, and black in the center.
69001. Ceremonial throwing stick or "boomerang," painted white, red, and black.
69002. Dance ornament of wood, ornamented with a tuft of wool.
69003. Gambling sticks painted in lozenges, black and white.
69004. Gambling sticks, plain black.
69005. Birl upon the end of painted stick, used in dances.

69006-7. Large wooden melon shaped balls, painted, nsed in ceremonies. 69009-15. Toy cradles of wood and basket work.
69016-17. Ornament made of corn husks, like three flowers upon a stalk, carried in the corn dance.
6901S-19. Head ornament. A ring of corn husk is surmonnted by eight picces of corn cob, equidistant, and ornamented with feathers.
69027. Ornament made of hnsks for the corn dance.
69032. Head dress. A ring of corn hasks, from which protrude horizontally zigzag sticks, pointed, and painted red, green, and sellow, which are set close toyether around the circle; these sticks are said to represent lightning.
69033. Ornament nsed in the grass dance; a piece of wood, notched on both edges, gaily painted, yellor, green, white, and black, and decorated with a tuft of grass.
69034-6. Ornaments similar to the above, but without the tuft of grass; carried in dances.
69037. Ornament similar to above, with tuft of grass and feathers.

G0038. Ornament similar to above, with tuft of feathers tied with brightcolored cotton and roolen yarns.
69039-44. Lar ornaments, a sort of rosette made by winding brightcolored cotton and woolen carus upou a framework of wood, and worn over the ears in dances.
$69045-47$. Dance ornament; a funnel shaped section of gourd, gails painted.
69048. Dance ornaments or charms, made of two suall tablets of wood, and painted of a whitlsh color, upon which is drawn, with black lines, an elongated shich shaped fignre divided into squares, in each of which is a black dot.
69049-52. Wooteu knobs painted yellow, used as dance ornaments.
69053-65. Wooden dance ornaments, gails painted, and having disks of wood or leather, and balls attached.
69066-7. Horn shaped dance ornaments of gonrd, painted and carred, with two balls attached to each one by strings.
69068-75. Horn shaped dance ornaments of gourd, painted and carved. 690ict-69107. Wooden dolls or images, very brightly painted. Thes are from six to eight inches in height, rudely carved, aud sometimes ornamented with feathers.
69108. A ceremonial image or idol, painted white, with black ornaments. It has a fau-shaped head-dress of white rays tipped with black.

69109-12. Ceremonial images with large head-dresses of varions combinations of pyramidal figures, vividly colored green, red, black, and white.
60113-4. Large elaborately carred and painted ceremonial headJresses.
69115. Carred woodeu bird.
69116. Small roodeu dance ornament, red, green, and blue.
69117. Small wooden dance ornament, shaped like the tail of a fan-tailed pigeon; the body greeu; the radiating sticks red.
69118. Ornament similar to the preceding, but circular in shape.

69119-20. Are head ornaments of wood, painted blue, red, green, and fellow, in which the pyramidal figure is rariously combined; 69120 has a strap of leather to fasten it to the head.
69121. An oruament formed of two small wooden tablets, binged together in the center with thongs of hide, the upper part of each tablet ent into steps, so that the two form a prramid, painted green, with tadpoles in black scattered over side.
69122,69125 . Dance ornaments similar to 69119-20.
69123-1, 69126-31. Are zigzag sticks or wands, varionsly painted green, yellow, red; are carried in the hands in dances.
69132-5. Dance ornaments. In the center of two sticks, which form a cross, is placed a ring of wood, orer which a piece of skin is stretched, upon which a face is painted in a rudely conventional manner, the colors being green, yellow, red, white, and black. Ontside of this is secured a zigzag ring of cornhusks.
69136-7. Pads of cornbusks worn by women on the side of the head.
69138-40. Small woodeu hoops covered with a netting of cotton yarn.
69141. Small woodeu hoop with a visor of skin, like a shade for the eyes.

69142-45. Wooden hoops, over which cotton cloth is stretehed, and painted green, upou which grotesque faces and other figures are rudely drawn in black.
69146-7. Triangular wooden frame covered with cottou cloth, painted greeu aud ornamented with a figure in black, red, and yellow.
69148. Two oblong wooden frames, similar to preceding.
69149. Ceremonial throwing stick, or boomerang.
69150. Wooden ornament carried in the dance.

69151-2. Ceremonial head-dresses. A circular rim of wood supports semi-cireular arched ribs, which eross each other, and from their center rises a perpendicnlar wooden tablet, earced and painted.
69153. Head-lress, formed of four uarrow slats of wood, neatly hinged together with small thongs of skiu; the outer slats are louger than the tro middle ones, thus learing a square recess for the heal. The upper part of each slat is cut into a pyramid of steps, which are each painted of a different color. The whole is brilliantly colored in red, green, sellow, and blue.
69154. A similar head-dress, but it is of a single piece, and the top is in three scollops.
69155. Similar to preceding, but the top line is straight.

69159-60. Similar to preceding, but the top rises in three steps, forming a pyramid, brightly lainted and quite elaborately ornamented.
69156-8. Woorlen wands, varionsly painted and ormanented. They are earried in the hands at dances.
69161. Wooden boad with two handles at lower end, painted with two daneing figures, with joined hands, and other omaments. Carried in the hands in dances.
69165. Buard similar to above, but without the haman figures, and is eurionsly painted in red, green, yellow, black, and white.
69162. Wand or rod with a wisp of grass attached at one end.

69163-4, 69166-91. Narow woolen slats with a handle notehed in one end, and varionsly ornamented. The predominant design is a curionsly conrentionalized human figure, painted in gaudy colors.
59192. An ludian flute.

69193-218. Tinowing-sticks or boomerangs, some painted, others plain.
IMPLEMENTS FOR WEAYIXG, ETG.
$69219-20$. Looms with cloth partly woven.
69221-2. Stieks, part of loom.
6923-6. Flat stieks for breaking up the woof.
69227. Curved, flat-batteu stick.

69298-29. Wooden agricultural implement for digging.

## ANIMAL SURSTANCES.

HOLN ASI BONE.
68584-8. Cow and sheep bells made of horn.
$6578 \%$. Horns of an antelope.
68790. Horn oí a goat.
68791. Rattle of turtle shell.

68792-6. 1mplements of horn for straightening and polishing arrow shafts.
68s10-17. Perforators of bone.
68969-78. Children's buckskin moceasius.
6898:. Head-dress of buckskin, with long horns of the same material, painted black and white. Used in dances.
68980. Fringed leather girdle.

## FEATIELS.

69000-4. Feather ornaments used in dinces.
3 ETH-38

6892s. Woren woolen belt, red and black, with green borters.
68929. A head dress ent out of a gray felt hat, and ornamented with pieces of red woolen cloth, and fignres drawn with blaek lines.
68861. Plaited woolen rope, with wooden hooks attached, used for fiastening the load upon the back of an animal.

## SKIV OR LEATIER.

68801. Head-strap of raw hide used for carrying loarls.

68805-9. Bags or pouches made of bull's scrotum.
68836. Leathern pouch.
68843. Skin-covered ball for a game.

68845-6. Wristlets for protecting the arm when shooting with the bow and arrow.
68861. Leather ring used with a rope or lariat for fastening loads upou the backs of animals.
68869. Fout-ball of skin stuffed with wool.
$68926-7$. Belts of raw hide.
68930. Leather pouch and strap.

68931-2. Bnekskin pouches.
6s933-4. Knife-sheaths of skin.
68935. Leather pronch.

68996-7. Fringed deer-skin bands.
68938. Sling of buckskin.

6s939-46. Ornamental bands for the ankle; made of narrow strips of skin, ornamented with bright colored woolen yarns.
68947-8. The same ormanented with porenpine quills.
68949-50. Fringed leather girdles.
68951. Leather wristlet.

68952-S. Anklets of buckskin, finged.
68959-63. Leggings of buckskiu.
6806t. Waisteloth of buckskin and cotton.
68967-8. Saddle-bags of buckskin, oruamented with red woolen eloth, and long fringe of buckskin.

## INDEX.

| Page. | Page. |
| :---: | :---: |
| A horigioal centers of migratory distribation 151 | Autogeoous similarities .................... LxuI |
| Accouchement among the Omahas ......... 201 | Axes, Collection of Indian ................. 5: |
| Accoltaration.............................. Lxvi | Bags, Orileal of the sacred ................. 328 |
| Aetivital similaritiea....................... Lxy | Bairl, Prof. S. F., facilitated stody of masks |
| Adoption of childred among the Omahas..265, 281 | and labrets............................. 151 |
| Adultery aunog the Owahas.............. 364 | Ball, Omaha womav's game of.............. 338 |
| Afluities in Omaba kinship................ 255 | Bancroft, Hnbert H., mentions anthorities |
| Age, Omaba life in old .................... 274 | on calendars |
| Agriculture among the Onabas...........- 302 | Bashfulaess of Omahas .................... 262 |
| Ab-cuch-haab, The calendar wheel of...... 53,60 | Bandelier, A. T., on Cochiti Indiau weavidg. 361 |
| Alaska Commereial Co. of San Fracisco | Baskets, Collectiod of lodiad .........576-586,589 |
| lleeted masks ................ . 24 | Bastian, A., oo Northwest masks .........113, 114 |
| labrets ............................ 87-92 | Bathiag amoug Omahas................... 269 |
| and masks, passim ....... 106-202 | Beans as a food among Omabas ............ 308 |
| Aleatian burial ............................. 139 | Beggivg davee .............................. 355 |
| masks described. . . . . . . . . . . . . 137-142 | Beadire, Capt. C., seat stono relics from |
| slaves ander the Rnssians........ 137 | Oregod................................... 492 |
| use of lahrets.................... 87-92 | Bering Strait mavka....................... 135 |
| Averica indicated by cuatoms, Migratioos | Rerriea as a food among Omahas ........... 306 |
| in | Bibliograply of North A mericao ladguages. xxvi |
| Amusementa of the Omabas ...............334-342 | Bickmore, Albert S., allowed use of masks.. 101 |
| ; Cards ........ 341 | Billiag's Expedition, Labreta and |
| ; Childre | figured by .....................90, 128, 136, 141 |
| ; Dividg....... 341 | Biith, Omaha ceremony on the fifth day after 245 |
| ; Hittiug tho stone....... 339 |  |
| ; Plumatoue <br> shooting ... 334 | Blackburn, J. C. S., presented vaso from mound |
| ; Shootiogattbe | Bhok Shoulder geua of Omahas . ..........298-233 |
| rolling. whe | hoames 231 |
| ; Stick and rin | M $\mathrm{M}_{5}$ th |
| ; Stick conoting 338 | 229 |
| ; Women'sgame | ; Mythical |
| Animal carviogs stadied ................... xvur | ; Name |
| Animal substances, Collection of objecta of $\qquad$ 437, 467, 485 | ; Stsle of wearing |
| Animals, bow divided anovg Omala huutera 300 | the lair. 230 |
| Aula-Hebe cited on tradition of the pipea.. 222 | ; Subgentes 230 |
| Abthropometamorphosis of John Bulwer quoted | Blanketa, Navajo.........................380-388 |
| Archery, Omaha skill in.................... 291 | Blamenbach reporta preaerved akalls in |
| Arikara Iodians ........................... xxiri | Brazil. |
| Arizoba, Masks from....................... 105 | Bologna Codex .-.......................... 28 |
| Arkadsas: | Borgian Codes .........23, 24, 26, 28, 46, 54, 57, 58,61 |
| Collections of pottery from............476-478 | Botokodos use labrets ..................... 83 |
| Arkanasas Coouty ancient pottery .....476-485 | Bottles, Collectious of Iudian water.......533-538 |
| Mouroe County adcient pottery ...... $486-189$ | Botorini's interpretatiod of Mexicad calea- |
| Arrows, Each Omaha has his own set of ... 291 | dars.......................43, 44, 47, 49, 52, 54, 55 |
| Assembly, The Omaba tribal............... 361 | Bowls, Collection of .....................546-564 |
| geatile ............- 362 | Bows, Collectiod of........................ 589 |
| $\begin{array}{ll}\text { Attackinwar, Omahapreparatiou for making } & 326 \\ \text { receiving }\end{array}$ | Boss, Birthnames of Omaha ..227, 231, 236, 237, 239, |
| receiving | $240,243,245,248$ 595 |






| Feasts after return from war . . . . . . . . . 3 Page. 332. | Gorget, Shell ............................. $488,460.8{ }^{\text {Page. }}$ |
| :---: | :---: |
| at election of chiefs ................. 301 | Goards, Collection of Ibdian ................ 589 |
| , Calumet .............................-. - 279 | Gorernment, The Omaha ................... 350.363 |
| preliminary-................ 276 | Governmental instrumentalities............. 356 |
| , Hekana................................ 354 | fuactions....................- . 356 |
| Madaп .-............................. 273 | Graffe, Dr., as to tattooing . . . . . . . . . . . . . . . 80 |
| , Marriage ....-.-...................... 260 | Grizzly bear dauce, The Omaha ............. 349 |
| The Wacieka..................................... 315,319 war preparatory ............. 319 | Ground; Cultivation regulated by the Haña gens ............................................. 302 |
| Fejervary Codex..31, 32, 52, 53, 55, 56, 57, 58, 59,61,63 | Haast, J. r., as to quaternary peoplo of New |
| Scheme of ............... 35 |  |
| Fetiches, Omalua............................ 270 | Habitat of Indian tribes..................... xxix |
| Fikld-work .-.................................... xvin | Haida nse of lahrets..........-.-............. 82,88 |
| Finger-masks ................ ......... 123, 131, 132 | mashs ........................ $110-120$ |
| Fishing customs, Omala ........... ....... 301,302 | Hamilton, Fier. W., on Omala custom |
| traps .-............................. 302 | childbirth ......... 2 2nt |
| Fletcher, Dr. R., l'rehistoric trephining and cranial amnlets. $\qquad$ $x y$ | $\begin{array}{ll}\text { gray Omala childmon } & 275 \\ \text { cannilualism of lowas } & 272\end{array}$ |
| Miss A. C., described Dakota dances . . . . . . . . . . . . . . . . . . . . . . 298,355 | Hañga geus; Ceremons at death ........... . 233 : Mythical origin of ............ 233 |
| Fœticide aomng Omahas .................... 6 . 63 | ; N゙ames . . . . . . . . . . . . . . . . 236 |
| Food ameng Omahas . . . . . . . . . . . . . . . . . . . 303-310 | regulates certain frastm ... . 272 |
| ; Beans ..... . . . . . . . . . 30 \% | gulates cultiratio |
| rries .......... . . . 300 | gronnd .-.-.-.-............... 302 |
| ; Conn.................. 304 | regulates samed pipes .... 221-204 |
| ; nelnnhium lutemm .. 308 | regulates the butfalo humt ... $2-4$ |
| ; Modes of cooking corn. ............. 304, 305 | ; Sacred polc.................... ${ }^{34}$ |
| fruits .... ........ 306 | : Sacred tents............. ....- 233 |
| 303 | - Style of wearing the hair..... 23\% |
| 306 | ; Subgentes .................... |
| 307 | ; Taboo...-..............- ...... 235 $^{\text {a }}$ |
| pompkins........ 306 | Hatrest customs, Curious Omaba ......... 238 |
| 100ts .............. 307 | Head-dresses, Collection of Intiaa......... 590 |
| Jornication among Omahas ................. 365 | Heads wholly or in part, Preserring human. 04-97 |
| Fort, Oh Ponka .-............................. . 313 |  |
| Frencls Broad River, Relics from ........... 440 | Mode of applyiu |
| Fruit as food anıng Omahas . . . . . ....-..... 300 | 381, 384 |
| Gahige cited as to creation mpth............ 299 |  |
| origin of Buffilo peoplo. - 229 | Hede-watci dance, The Omaha ........... . |
| red corn ....... 231 | Hekana dance, The Onaha ................. 353 |
| tradition of the pipes ... 222 | Henslars, H. W. . 1adian studies on Omabar |
| Gambling implements, Collection of ....... 581 | native tobacco .... . . . 303 |
| Games, Omaha. (See Amusement.) | Work of ..............xxvir |
| Gatschet, A. S., Work of.................... xxy | Herrera on Mexicau calendars ............. 44, 47 |
| Gemelli Carreri as to Mexienn calendars . . . 42-44 | IIides fior Owaba clothing. Dressing ....... 310 |
| symbols for cardioal | Hillers, J. K., Photographer . . . . . . . . . . . . . . xxili |
| puints......47, 49, 50, 54, 55 | History of education among North American Indians $\qquad$ |
| Deerbead .-. . . . . . . . . . . . . . . . . .245-24i |  |
| Etk. . . . . . . . . . . . . . . . . . . . . - 225-208 | in Hlaska................................ 118 |
| Haธัga ........................... . . 233-236 | lloffman, Dr. W.J., Work of .............. xamill |
| I'tasanda. . . . . . . . . . . . . . . . . . . 248-251 | Holnes. W. H., Catalogue of Ethoological |
| Ingqe-jide......................... 247 | collections ..............393, 510 |
| Iñke-salı. . . . . . . . . . . . . . . . . . . .298-233 | , cited on shell carrings .... 61 |
| Kansas ......................... 241 | ; Prehistoric textile fahrics |
|  | the United States dr. |
| Le-sinde ............................. 244 | rived from impressions |
| Gentile assembly, The Owaha............... 362 | on pottery-...-. ... ....393-441 |
| system, The Omaha. ...........215, 219-251 | thinksCodexfigures coloreil 41 |
| Geographical distribution of masks .......98-120 | Horses in Omaha marfare, Capture of .-.-- 326 |
| Gesture language .............................. . xxv | Horse dance, The Omaha ................... 348 |
| Ghost dance, The Omaha ................... 353 | Hospitality among Omabas ................. 271 |
| Gifts bestowed at Omaba feasts.......-279, 281, 332 | Hubuer on Duk Duk ceremony in New |
| Goodrich, J. K., aided in details for masks and labrets. $\qquad$ | Britain........................................... 100 Homan bead, Preserving the ............94-97, 148 |



Jnkes, J. B., describeslabretsof New Ireland 8 G 99 Kaniagmnt maskette................................ 198, 129
Kansas geds, The Omaha....................... 241-242
; Subgeates....... 241
; Taboo ............ $2+1$
Fadiak Island, Maskette from ................ 128

Keller, Dr. F., on fabrics of Swiss lake dwell-
©rs............................... $404,412,413,418,420$
Kingsborough, Lurd, Mexican antiquities
cited....................23, 27,50,52,53,54,56,65, 291
Kinship, Omaba affinities of .................... 255
classes of ..................... 252
consanguineous ............. 253
partial....................... . 252-258
peculiarities of .............. 254
Kirly, H. S., obtained mask in Frienilly
Islands.............................................. 101
Klamath dictionary ............................. $\operatorname{\text {xxv}}$
Kniret on labrets in Erazil..................... 84
Kubary on Melanesian labretifery .......... 80
Samoans deforming the head.. 148
Kinskokwim River, masks from............ . 120-132
Labretifer5 .................................77-92, 146
among the Thlinkit ... ........ 82
from Darien to Honduras ..... 77
Geograplical distribution of .. 79 ,
$83,86,92$
in Brazil ............................... 84
Crntral America.......... .. . 84
Mexico............. ......... 85
New Ireland.................... 86
Sitka........................... 87
, 下adiak............................. 89
north of Puget Sound........... 87
, Origin of -................. ..... 147
, Siguification of distribution of. 82
, Ssmbolic interpretation of .... 81
Labrets. (See Dall.)
Ladles, Collection of Indian .................... . 56, 575
Late dwellings, Faluics from Swiss . . $403,412,413$,
418, 420
La Flécle, J., cited in Omaba Sociology . . passim.
F., cited in Omaha Sociology . .passim.

Landa on calendars .............................. 38,40
Langsdorff on Aleat labrets .................... 01
Kadiak labrets ................. 89
masks .-.-........................... 128
La Perouse on lahrets............................. 87, 88
Law amoug Omahas ............................ 364-370
as to maiming . . . . . . . . 365
quarreling and fightiog........ 364
social viees ... 364-365
witcheraft ....... 364
; Corporation. --....... 367 for membership of gens 225 Government........... 367 International .......... 3G8 Marriage . . . . . . . . . . . 255-258
Military ................. 368
, National................ 367
, Personal .......... 364-365
Property .............. 366
, Religious .............. . . 368

| Page. | Page. |
| :---: | :---: |
| Lamtedcerille, Ark., Collection of Indian | Maske, Iroqnois.............................. 144 |
| relics frum......-................ ......... 486 | ; Knskokwim River.................... 129 |
| Leon y Gama cited as to calendars ........ 47, 63 | , malo by certain Indians for traffic. . 106,108 |
| Lerlere cited as to coples of Mannscrit dit | ; Mexico.--............................ 105 |
| Mexicain .................................. 18 | , Мопиі................................ 76 |
| Life of Omahas, Domestic . . . . . . . . . . . . . . . 258-275 | ; Neeab Bay ........................... 116 |
| Linschaten on South American labrets....; 83, 84 | ; New Hebrides............ ........... 99 |
| Lisianski on Karliak labrets................. 89 | Ireiad . . . . . . . . . . . . . . . . . . . . 86 |
| masks for seal catching ....... 122 | Mexice ........................ . . 105 |
| preserving heads............... 96 | ; Norton Sound . . . . . . . . . . . . . . . . . . . 132-135 |
| Sitka labrets ................- 87 | , Origin of ...... . . . . . . . . . . .-. - . . . . 147 |
| Loon implements, Collection of Iudian..... 580 | ; Pern ...........-...................... 103 |
| Looms, Navajo................................ . . 377 | ; Point Barrow......................... 136 |
| Maginus on labrets of South America...... 83, 84 | ; Proserved human beads or parts |
| Makab ceremonits........................ 107, 111 | tbereof............................. 76 |
| dance........................... .-. 108 | put over the faces of the dead...... 104 |
| Iodians . . . . . . . . . . .-.-. - . . . . . . . . . 106-111 | , Religious ...-........ ............... 75 |
| ruasks ....... . . . . . . . . . . . . . . . . . . . 106-1I1 | , Seal catcbivg....................... 120 |
| Make-mo-figbt dance, The Omaha .......... 352 | ; Sonth Seas .............. . . . . . . . . . 08 -103 |
| Mallery, Li. Cel. G., on gesture language .... xixy | , Stone ............. ..... . . . . . . . . . . . 70 |
| , Work of ................ xsvi | ; Summary ...-.-...................... 146 |
| Maй¢iñka-gaxe grens, Tbe Omaha .......... 242 | , Syrubolic ............... . . . . . . . . . . . . 75,95 |
| Mandad dance, The .......................... 332 | to inspire terror . . . . . . . . . . . . . . . . . 74 |
| feast, The .......................... . . 273 | ; Northwest coast ...............-... . 106-120 |
| Manuscript, Maya aud Mexican ........... 1 -65 | ; Thlinkit.............................. 111 |
| Mantscript Truago.......7, 16, 17, 18, 19, 20, 23, 37. | ; Vancourer's 1sladd .................. 117 |
| 39, 57, 63 | , Woodeu... ......................... 104 |
| Madnscrit dit Mexicain ...................... 18 |  |
| Marriage, Age for Omaha ..................... 259 | Mathews, Dr. T., aided F. H. Cusbing ...... xvin |
| ; Celibaes among Omalıas ........- 269 | Narajo weavers ...... 371-391 |
| customs amoug Omahns ......... 255 | Manrelle ou Puget Sound labrets ........... 87, 89 |
| feasts ....-......................... . . 260 | Maya and Mexican manuscripts, Netes on |
| laws of Omalas ............... . . 255-258 | certain .............................. 1 -65 |
| , Permissive..... 257 | calentats....................... -- $10-12,14$ |
| , Probibitory....- 256 | Mckay collected mask from Bristol Bay ... 141 |
| ; Remarriage..... 258 | Meals, Owaha ..................... ....... 271-273 |
| ; Rights of pareuts 268 | Meares cited as to masks............. . ... 106 |
| ; Widowers ...... 268 | preserved sknlls ........ 96 |
| ; Widows .-...... 267 | Meat as food amodg Omahas ............... 303 |
| among Owahas, permatuce of... 261 | Medical practices, N. A. Indians ............ $\mathrm{x} \times \mathrm{xx}$ |
| Marquesas, Head preservingr in.............. 95 | Medicines or fetiches carlied on jourueys |
| Maskette ....93, 99, 100, 102, 105, 123, 128-129, 130, | by Unuhns . . . . . . . . . . . . . . . . . . . . . . . . 256 |
| 131, 133, 134, 135 | Melanesia a prolable source of migration to |
| Maskids........................... 93, 96, 102, 104-105 Masks. (See Dall.) | America. $\qquad$ carrings similar to those in |
| $\begin{array}{r} \text { Alaskad ..... } 113,114,115,116,118,119,123, \\ 125,126,127,128,132,135 \end{array}$ | $\begin{aligned} & \text { America..................... } \\ & \text {; Head-preserving in.......... } 147 \\ & 94\end{aligned}$ |
| Aleutan ....-- --. - - . . . . . . . . . . . . 137-142 | masks........................... 148 |
| ; Aıizona . . . . . . . . . . . . . . . . . . . . . . . . . 105, 106 | Melons as food among Omabas.............. 306 |
| ; Bering Strait........................ . 135,136 | Membership of gens among Omahas, Law of 225 |
| ; British Columbia... ................ 116 | Metai oljects from Tennessee... ........... 446 |
| ; Central America .................... 104 | is collection . . . . . . . . . . . . . . . 585 |
| , Classification of ...................... 93 | Mietates, Collection of . . . . . . . . . . . . . . .-. .- 521 |
| , collected by Martin Saner on Bil- | Mexican caleddar ............................. 32 |
| ling's experlition .................. 141 | days, List of ...................... . ${ }^{\text {32-34 }}$ |
| defined.... . . . . . . . . . . . . . . . . . . . . 74 7,93 | labrets ....... .................... 85 |
| destruyed by missionaries........... 141 | maduscripts, Maya and........... 1-65 |
| , Distribution of ..................... . 98 -120 | masks ...........- ................ 104 |
| . Eskimo .............................. . 121 | symhols of the cardinal points .... 47 |
| Evolution өf..-. . . . . . . . . . . . . . . . . . 74-76 | Migration of \$egiha tribes ................ . 211-213 |
| , Finger ................-.............. . $131-132$ | the Omabas. . . - - - --- - . . . . . 213-214 |
| ; Friendly Islands .................... 10 I | in America indicated by cus |
| , Haida ............................... . 1 10-120 | toms . . . . . . . . . . . . . . . . . . . . . 146,151 |
| . Humorons ....................... . 75 . 123, 125 | to America, Prehistoric ........ 146-151 |
| , Innuit..........................---.... 121 | Military law of Omahas..... ............... 368 |



Page
Omahas; Preguancy among-................... 263

## Preparations for attacking the

 enems326
; Present state of .-....................... 214
; Protective industries of ............ 312
Refugees amoug..................... 208
Pegulatire industries among --..- 356
Sacred pipes of ......................... 221 tents of
Servants among 221

Societies among 217

Sociolog
Tribal circles............................. 219
visiting customs of ................... 270
Wamanhe.................................... 269
warfare of ................................ 312
Women amoug ......................... $\quad 266$

Ou masks and labrets . . . .......................... . . $67-200$ prehistoric trephining and cranial amu. lets

NIX
Ordeal of the sacred bags, Omaha ............ 328
Order of the Bnw...................................... XIx
Oregon, collection of ladian relies from . . .492-494
Origin of Omaha Catuda gens, Mythical ... 237
Ornaments of Omalia dancers, passim from. 344
Orozco y Berra cited as to srmbols in Mexi-
can caleudar ....................................46, 48, 49
Osgoot, Miss Kate C., reproduced methods of fabrication $.400,406$
I'xelerastia among Omabas........ ......... 365
Paint jars, Collection of Indian ............. 573
puts. Collection of ludian . . . . . . . . . . $570-573$
Rock Fertr, Collection from .... .... 461
Palenque Tablet c3

Palmer, E., Collection of ludian relics by . . $433-439$
Work of . ............................ xuıv
Papers accompansiug dipector's report..... 1-592
Papuan Archipelago, Masks in ...............98-103
Pareuts of Omahas, Rights of .................. 248
Padanka dance, The Omaba.................... 353
Peace with auother tribe, Omala mode of makiog

368
Peresi:nus Codex.................................... 19
Perez on calendars........ ....................... . . 38,40
P'inart, A. L., on masks of Shumagio Islands 140, 143
Personal law of Omahas ........................ 364
Peru Collection of relics from .............. . 508 -511
Masks from...... ............................ . . . 03 -104
Phratries, Omaha . .................................. 215, 337
Pictograples studied.......................................
Pigeon River, Tepa., Collection of relics from

440
Pilliug, J. C., aided in paper on labrets and masks

151
Bibliography of North Amer ica Languages .-...-.......... xxi
Work of............................... xxvi
Pipe dance, Omala ................................ 270
The Calumet ............................... . . . 277
Pipes, Keepers of the sacred. ......222, 223, 358, 363 , The Omaha sacred ....................... 221-224
, Tradition of the 222
Pitchers, Collection of Indiau ................ 543
Pitching teuts, Omale rules for
220-201Page.
Plomstone shooting ..... 334
Point Barrow, Masks from ..... 136
Pole, Anointing the sacred ..... 293
The sacred ..... 234, 293
colicemen a class in the Omabr state
appointed io hunting, Omala... 288 ..... 288
war. Onaba ..... 321
Power of the Omaha ..... 363
Politeness; Omabas ..... 269-270
Polyandry among Omahas ..... 201
Polygamy among Omahas ..... 261
Ponka chiefs, Initiation of ..... 359-360
dancing societies ..... 355
games ..... 340
Fort, Old ..... 313
mode of camping ..... 219
tradition of the sacred pole ..... 234
Ponkas, but one pipe in pipe dance ..... 282
migrations of. ..... 212-13
Pottery. (See Collection.)
illustrating weaving ..... $393-425$
Pots, Collection of cooking. ..... 564-560
paint ..... 570-5.3
Powell, Maj. J. W., defines the state ..... 21
obtanned Moqui dolls with headdresses ..... 105
Powers of Omaba principal chief.s ..... 362
subordinate chiefs ..... 362
keepers of sacred teuts. ..... 362
рірен.......... 363 ..... 36
Omaha policemen ..... 363
of food amoug Omillas Preparation of food amour Omillats ......... 303-310
l'regnancy amodg Omahas ..... 263
Prehistoric migration to America. ..... $146-131$
textile fabrics of the Uuited States. ..... 393-425
Preserving the human head ................... . 84-97
Prince William Sound, Inouit of ..... 124-123
Profanity not an Omaha vicu. ..... 370
Property Omaha; debtors ..... 367
Omaha gentile ..... 366
household. ..... 366
law of ..... 366
personal ..... 366
tribal ..... 366
theft of ..... 367
Prostitution among Omabas ..... 365
Protective indastries of Omahas ..... 312-333
Prorerbs, Omaha ..... 334
Publications ..... xiv
l'ueblos, Collection from ..... 511-592
Pumpkins as food among Omahas ..... 306
Puns, Omalia ..... 334
Purchas cited as to labrets............ .. . $83,84,85$mask's .... ............ 103, $10 . \overline{7}$
Putuam, F. W., on ancient fabrics ..... 415,418
Quauhtitlan. (See Chimalpopoca.)
Rattles, Collection of Indian ..... 589
Omaba ..... 278
Thlinkit ..... 111
Eamirez Coder shows labret ..... 85
Rape among Omahas ..... 365
Ran, Dr. C., cited as to Palenque tablet ..... 63
Oluervations on lapidary sculp-turexTV

| Refugees among Omahas, Rights of........ ${ }^{\text {Page. }}$, 68 | Shetimasha Indians ................... Fage. |
| :---: | :---: |
| Regulative industries of Omahas...........356-363 | Shooting arrows at a mark . . . . . . . . . . . . . . 339.340 |
| Reiss and Stübel's Perurian cuts cited..... 84 | Shootivg at the rolling whed ............... 335 |
| Ruligion of Omahas ......................... 363 | . Order of, in the Wicicka dance... $34 . \overline{5}$ |
| Religious law of Omalas.................... 368 | Shumagin Islands, Mask from............... 140 |
| masks . . . . . . . . . . . . . . . . . . . . . . 75 | Siguenza cited as to calendars.. .... ...... d3 |
| rites related to masks ............ 120 | Simpson, J., crited as to labrets. . . . . . . . . . . . 80,92 |
| Remariage among Oushas ................ 258 | Singing, Oma ha . . . . . . . 279, 316, 320, 322, 323, 325 |
| Returu from huming, Omahas .............. 300 | Sitkan hurial of heads ....................... 06 |
| Ricr, wild ..................... . . . . . . . . . .-. 308 | labrets................................. 88 |
| Riddles, Omaha ......................... . . . . . 334 | Skin hags in Omahn dances ................ 343 |
| Riedell, Capt. C., gave mask from SLumagin | Skulls preservei. . . . . . . . . . . . . . . . . $9 \mathfrak{4}$, 96, 106, 107 |
| Islands.....-...... 140 | Sleeping customs, Omaba ........... . ...... 273 |
| Alcntian death masks 142 | Smith, Mrs. E. A., Work of.......... ...... . xdv |
| Ripgs, ¢. R., Dalsota Dictionary ............ xxv | Smithsonian Institution recired manu. |
| Rink, Dr., on Innuits . .-.......... ......... 121 | script from Gustav Eisen ................. 04 |
| Ruane Connty, Tenn., collection of relics <br> fruns . . . . . . ...................................... . . $457-462$ | Social rites related ta masks .................... . $98-120$ vices among Omahas . ....... ..... . . . 36t-3ti5 |
| Pronts as food among Omahas ............-. 307 | ; Adultery..... 364 |
| Fossy, Luon de, work on Mexican mannscripts cited ................ $7,9,18,31,37,38,40,41$ | ; Fornication ... $\quad: 35$ |
| Rowin, Capt, on preserved scalps.......... 97 | ; Prostitution .. 363 |
| Sacred pipes, The Omalıa................... 221-221 | : Rape . . . . . . . . 20.5 |
| , Feopers of tho .222,223, | ; Sehoopanism.. 365 |
| 358, 363 | Societies among Omahas ........... ....... 342 |
| pole, The Omaha. .........................234, 293 <br> tents of Omahas .................. 221, 226, 233 | Socioloric and governmental institutions of the Zuñis |
| Sahagun, Bernarilino de, on Mexican calen- | Sociologr Om:aba .................... .. .- 205-370 |
| dars $41,46,47,49,54$, | Songs, Omaha war . . . ....... 320, 322, 323, 325,331 |
| 56, 59, 60 | South Seas, Masks of ...... . . . . . . . . . . . . . 98-103 |
| lahrets........ 86 | Spoons, Collection of Indian .............. . 560,575 |
| masks ......... 96 | Sifuier, E. G., cited as to masks aml their |
| Salt used by Omabas..-..................... . 309 | significanco . . . . . . . . . . . . . . . . . 96, 104, 113, 151 |
| Samoa, Peoplo of . ....... . . . . . . . . . . . . . . . . . . 148 | State, Definition of the....................... 215 |
| Saucr's IIstors of Com. Jos. Billings's voy. age cited as to labrets | The Omala . . . . . . . . . . . . . . . . . . . . . . $215-218$ Stephens, J. Le, Trarels iu Central Amer. |
| Sauer's History of Com. Jus. Billings's vos. | iea cited .-................................. 64 |
| ingt cited as to maskettes .......... ...... 128, 138 | Stepmothers, Omalia ........................ . 268 |
| Scarborungh collected mask on Northwest coast. | Stevenson, Jamea, Illustrated catalugne of collections finm Puel- |
| Schizocephaly ............................... . 04 -97 | los of Zuñi, New Mex- |
| $\begin{array}{rrr}\text { Schmeltz cited as to Duk-Dnk ceremony ... } & 100 \\ & \text { labrets ............... } & 79\end{array}$ | ico, and Wolpi, Arizona, in 1881 .......... 511-592 |
| masks................. 96,99 | , Work of................ 337 |
| piercing ears.......... 81 | Stick and riug, Omaba game of............. 337 |
| skulls ............... . . 94,95 | Stick counting .............. ... ........... 338 |
| Schompanisua among Umabas ................ 365 | Stono masks ......... ........ .... ....... 76 |
| Schultz-Sellack cited as to Mexican calendirs........................... $7,38,40,46,48,49,50,54$ | objects, Collection of ...431, $4+2,453,457,465$, $470,478,490,520-587$ |
| Scouts ol' Omalas. ..................... $226,287,391$ | Strauch, Capt., cited as to painterl skulls .. 94 |
| , leport of Omala war................ 325 | South Seamasks. 98 |
| , Service of Omaha..................- 216 | Study of the Manuscript Tronno cited, A .. 10, 14, |
| hunting . . . . . . . . 287 , 2ヶ8 | 17, 19, 20, 22, 23, 25, 37, 38 |
| Seal catching mask ......................... 122 | Suhgentes, Omaha....215, 225, 230, 235, 236, 241,242 , |
| Sections of Ormaba subgentes . . . . . 215, 237, 239, 240 | $245,248,249$ |
| Survonts among Onahas . . . . . . . . . . . . . 217-218 | , Importance of the .............. 258 |
| Sevier Cuunty, Tenn., collection of relics frow .............. ................................ . . . 441-456 | Feficred to in Anba-IIole's tradition ............................... . 222, 223 |
| Shamax ....s. . . . . . . . . . . . . . . . . . . . . . . . . 110 | , Sections of ...... ..... 215, 237, 239, 240 |
| , P'araphernalia of. .. .- ......106, 111, 112 | , Subsections of..... ............. 239 |
| , Littles of........................... . 111 | Sun-dance, Tho............. . . . . . . . . . 297 298, 298, 355 |
| Sham figlt, Omata ............. ........... 205 | Fasting in ....................... 272 |
| Sbell objects, Callection of. . 437, 440, 448, 450, 452- | Symbolic masks ................................ 75.93 |
| $456,458,460,466$ | Symbol of life or death in carvings, The |
| Shells in monuds, Engrared................. . . 61, 62 | tonguc ...................................... 113 |




| Page. | Page. |
| :---: | :---: |
| Symbols of cardinal points_................ $\begin{array}{r}\text { 7-64 } \\ \text { Mexican ....... } \\ 47\end{array}$ | Tukaia dance ohtained from the Dakotas, The $\qquad$ |
| Syngenens similarities ...................... Lxil $^{\text {a }}$ | Turner, L. M., figured a head preserred as |
| System of kinship, Omaha ................. 252-255 | a mask ..................... 94 |
| Swan, J. G., on mask ceremony .............. 100 | colleeted shaman mask iu |
| masks................. . $106,107,108$ | Alaska ....... .......... 133 |
| Collected eedarmasks in Alaska 114 | Tuscarera...................................... xxvilı |
| dancing masksiu Brit- | Tusaran ....................... ........... xx |
| ish Columbia ...... 114, | 'Tayler, E. B., Authropology cited ......... 301 |
| $\begin{gathered} \text { 117, } 118,119 \\ \text { mask on Northwest } \end{gathered}$ | Two Crows eated in Omaba Sociology passim.................................................... . $05-370$ |
| eoast ............... 107 | Vase from the work of Llewellyn Jewett, |
| Swiss Lake dwellings, Fabrics frem ..403, 412, 413, | British ....-.-................ ........... 393 |
| 418, 4\%0 | Vatiean Codex .....27, 28, 46, 50, 52, 53, 56, 57, 61, 63 |
| Szicleff, Capt., eited as to Kadiak labrets.. 90 | Vegetal substances, Collections of ... 435, 575,589 |
| Tablean des Bacab........................... 7 -65 | Teniaminoff, Father, on Aleuts . .-....... 137, 138 |
| , Selieme of the......... 13 | Very, E., collected maskette on Wilkes's exnedition .. .................................. 118 |
| Tabous of the Omaha gentes . $235,230,231,235,237$, | Vessels, Cullection of condimeat . . . . . . . . . 569 |
| $238,239,240,241,244,245,248$ | Veytia, M., cited as to Mexiran calendars . 42 |
|  | symbols of eardinal |
| Tattoeiog.............. .............. ....... 80,146 | points . . . . . . . . 47, 49, 55 |
| Taylor, W. J., Tennessee mounds........... . xxiv | Vices, Omala social .............. ......... 364 |
| Temuessee, Coilection of relics from- | Visitiug cnstoms, Omaha ..... ............276-282 |
| Cocke Connty ..433, 438-441 | Visitors' dance of relating exploits, Omahil 352 |
| Jefferson County . . 403-468 | Wacieka dauce, The...... . . . . . . . . . . . . . . . 342 |
| Newpurt .... ....... $438-441$ | Wradeck ou masks ......................... 104 |
| Roane County ..... 457-463 | Walhron, on Wilkes's expedition, collected |
| Tents, Powers of the keepers of the sacred 362 | mask on northwest eoast .... ............ 109 |
| , Tinles for pitchiuy. . . . . . . . . . . . . . . . 230 - 221 | Walker, S. T., on Florids mounds.......... xxiy |
| , The sacret]........ . . . . . . . . . . . $2221,220,233$ | War aul chase, Collection of implements of. 581 |
| Textiles, Prehisturic in the United States. . 393-425 | huoting amalets, Collection of.... 527 |
| , Diagomal.........-.................... 417 | War customs of the Omabas : |
| , Forms of...................... ..... 401 | 2n defersive ............-............... 312-314 |
| , from Mississippi Valley, | Iu preparation for defensiro........... 313 |
| .......... .-. .-... .408-411 | In preparation for ollensive ........... 315, 319 |
| New Jersey, Prehistoric.... 421 | Behavior of those at home.. ........... 325 |
| Senthern States, Prehistorie 407 | Capturei horses ........................ 326 |
| Swiss Lake dwellers, Prehis. | Feast ..................................... . . 315 . 319 |
| toric .-...-...............-. 413 | Followers, uninvited ..................... 317 |
| , Miscellaurous........................ 415 | Large party.............................. 3is |
| nsed to support pottery .............. 398 | Maudan dance ............................ 332 |
| ThankNgising before return from hunt, | New uames taken....................... 324 |
| Omaha ...................................... 293 | Officers ...................... ......318, 319, 321 |
| 'r'heft among Omahas ........................ 367 | Opening of the sacred hags . . . . . . . . . . 321 |
| Thlinkit labrets............................ $82,87,88$ | Ordeal of the sacred bags ............... 328 |
| masks .........-. . .-. - .-. . . . . . . . . 110 -120 | Order of camping ....................... 323 |
| rattles... ..-....................... 111 | Order of march .......................... 321 |
| Thomas, Cyrns, Notes on certain Maya and | Policemen...........-.................... . $3: 1$ |
| Mesican manuscripts ..................... 1-65 | Preparation for attack .................. 396 |
| Thnnder bird myth ........................ 119, 140 | Preparation for starting -............... 317 |
| , Prof. E. W. Nelson on . 120 | Report of scouts ......................... 325 |
| , Worship of............ 227 | Return of party .......................... 328 |
| Tinueh....................................... 122 | Rewards of bravery ..................... 329 |
| Tebacce of the Omahas ............. ........ 309 | Sacred bags.......................... $319,321,322$ |
| Torquedama cited as to day symbols ...... 46,49 | Scalp davee .................. . . . . . . . . 330 |
| Tradition of the pipes, Omalia .............. 222 | Secret departure........ ............... 317 |
| sacred pole, Omaha....-.- 234 | Small party .............................. 315 |
| , Penka ....... 234 | Songs . . . . . . .-. -- -- -- .-. - $320,332,323,325,331$ |
| Trapping, Owaha ............................ 301 | Trcatment of eaptives .-.......-.......313, 332 |
| Traps, Onaba fish ........................... 302 | Treatment of rounded fees....... ..... 332 |
| Tribal circles, Omaha ...................219, 220,286 | Wars, Origia of Omaha.......-.............. 312 |
| couacil, The Omaha................. . 361 | unlike old world, Iodian ............. 312 |
| Tronee, Manuscript.......7, 16, 17, 18, 19, 20, 23, 37. | Warp, Construction of Navajo blanket..... 378 |
| 39, 57, 63 | Warp, Constraction of Navajo sash........ 388 |


| Warriors assume ncw hames on the way, <br> Omaha and Ponka.----....................... 324 <br> Water jars, Collection of........................531-533 <br> Wearing llair in the Hañga gens, Style of .. 235 <br> Wearers, Narajo, hy Dr. Washington Math- <br> ews .-....-........................................... $371-391$ <br> Weaving illustrated from pottery, by W. H. <br> Holmes . . . ......... . .- ........ $397-125$ <br> illustrated from pottery, Materials used in............................... 397 <br> illastrated from pottery, Modes of ............................. . 101, 405, 413 <br> Narajo position in .......-.-......-. 380 <br> Zuӣi . . . . . . . . . . . . . . . . . . . . . . . 389, 390, 391 <br> wool lyy Navajoes................... 375 <br> W'ebster's definition of mask a modern conception. <br> Wheel, Omaha shooting at the rolling ...... <br> White, Dr. U. S. A., collected iucomplete mask in Alaska. $\qquad$ <br> Willor, Ged. O. B., aided F. H. Cushing..... XLx <br> Wilkes's expedition collected maskettos ... 118 maska. . 113, 114, 119 <br> Widowers, Omaba. $\qquad$ 268 <br> Widows, Omaha $\qquad$ 267 <br> Wind myths $\qquad$ LXXI |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Folf dance, The Oratia
Page.Wolpi, Arizona, by J. Stevenson, Collec-tions from puehlos of...-.-..................... 587 -
Women, Game of ball hy Omaha87-592
Social standing of Omaha ..... 266
Wooden mask. ..... 104
Work during the year. ..... xII
Worship of the thupder, Omaba. ..... 227
Wotherspoon, Lieut., aided F. H. Cushing ..Wyman, Prof., on cord-marked pottery ofTeunessee398
Yarrow, Dr, H. C., obtained fabrics from pot-
tery in California ..... 115
, Work of ..... xxix
Fears to cardinal points, Refurence of ..... 49
elements, Reference of. ..... 49
Yuit, The, crowded emigrants from Asia .. 121
Yukon delta, Masks from ..... 132-135
Zuñi, Corlection from ..... $.521-586$
cooking pots, Collection of ..... 564-566
bealds. ..... 389
loom implements. Collection of ..... 580
paint.jars, Collection of ..... 573
pots, Collection of................570-573
pueblos ..... 2XI
trip to the Atlantic Ocean ..... XX


[^0]:    Prblished in 1832, as a memoir of the Société d'Ethnographie of Paris.

[^1]:    ${ }^{2}$ Rosny says hy mistake "Planche VII-VIII."

[^2]:    ${ }^{4}$ As the reduction of the cat prevents the insertion of the names of the dars, letters have been substituted for them in the quadrilateral or inoer ring as follows:

    In the top line.-Ymix, $a$; Chiccban, $b$; Muluc, $c$; Been, $d$, and Caban, $e$.
    In the left column.-Cimi, $f ; \mathrm{Ik}, g ;$ Oc, $h ; \mathrm{Ix}, i$, and Ezanah, $j$.
    In the bottom line.-Akbal, $k$; Manik, $l$; Chnen, $m$; Men, $n$, and Cauac, $o$.
    In the right column. - Kan, $p$; Lamat, $q ; \mathrm{Eb}, r$; Ahan, 8 , and $\mathrm{Cib}, t$.
    ${ }^{5}$ Study of the Manuseript Troauo, P. 11.

[^3]:    ${ }^{6}$ It is worthy of note that the numerals on the plate apply only to the years 1 Cauac, 1 Kan, 1 Muluc, and 1 Ix , the first years of an Indication or week of years.

[^4]:    ${ }^{1}$ Mannscrit dit Yexicain No. D.-The Bnreau of Ethnology has had the good fortune toobtain a copy of Durny's photographic reproduetion of this Mamseript, of which, accorling to Leclere (Bibliotheca Americana), only ten copies were issuen, though Brassenr in his Bibliotheque Mexico-Guatematienne (p.95) aftirms that the edition consisted of fifty copics. The full title is as fellows: "Manuscrit dit Mexicain No. 2 de la Bibliothèque Imperiale l'hotographie (sans reluction). Par ordre de S. E. M. •Juruy, Ministre de T'Tnstruction puhlique, President de la Commission scientifique du Mecique. Paris, IR14."
    Rosuy has given a fuc-simile copy from the twoplates here referred to in Plate XVL of his Essai sur le Dechiffrement de l'Ecriture Hieratique.

[^5]:    ${ }^{8}$ An illustration cau be seen on pp. 36-40, Study Manuscript Troano.

[^6]:    ${ }^{9}$ Study Manuscript Troano, p. 86.
    ${ }^{20}$ Possibly each serpent represents one indieation of thirteen years, but the proper answer to this question is not important in the present investigation.

[^7]:    ${ }^{11}$ In order to accommodate the list to the paging it is divided into sections, the second section to follow to the right of the first; the third to the right of the second, aud so on to the last, as though extented continuonsly to the right. Those nombered 1 rould then form one continnous transrerse line, as would also those numbered 2,3 , 4 and $\overline{4}$ respectively.
    ${ }^{12}$ In the original, Deer, certainly an error.

[^8]:    14 Study Mauuseript Troano, P1. 69-74.

[^9]:    ${ }^{15}$ Les. Doc. Ecrit. l'Antiq. Arueriq.
    ${ }^{16}$ Zeits. für Ethn., 1879.
    ${ }^{17}$ Study Manuscript Troano, pp. 68-70.

[^10]:    ${ }^{21}$ P. 82.
    ${ }^{23}$ See also hisDechiff. Ecrit. Hierat., p. 42.
    ${ }^{22}$ P. 209.
    ${ }^{24}$ Relacion, 11.206.

[^11]:    ${ }^{25}$ Des couleurs consideres comme Symboles des Pvints de l'Horizon chez des Peuples du Noreau Monde, in Aetes de la Societe Philulogique, tome VI. See also his Recherehes sur les Noms des Points de l'Espace, in Mem. Acad. Nat. Sei. et Arts et Belles Lettres de Caen, 1882.

    Since the above was written I have received a copy of his Ages ou Soleils, in which he gives the Mexican custom of assigning the colors as follows: blue to the sonth, red to the east, yellow to the north, and green to the west.-P. 40.

[^12]:    ${ }^{28}$ Hist. Gen. de las Cosas de Nueva Espana, tome 2, p. 256.
    ${ }^{27}$ Hist. Ant. Mex., vol. 1, p. 42.
    ${ }^{88}$ Charchill's Voyages, vol. IV, pp. 491, 492.

[^13]:    ${ }^{20}$ Idea de Una Nueva Historia General de la America Septentrional, pp. 54-56.
    ${ }^{31}$ Hist. Amer. Dec. II, B. 10, Chap. 4. Transl. vol. 3, pp. 221-2\%2.
    ${ }^{32}$ Historia de las Indias de Nueva Espana, Mexico, 1880. Tom. II., pp 252-253.

[^14]:    ${ }^{34}$ Zeit. für Ethnologie, 1879.
    ${ }^{35}$ Anales Mus. Mex., I, Entrag. 7, p. 299.
    ${ }^{36}$ Monarq. Indiana, lib. X, cap. 36.
    ${ }^{37}$ Tom. I, Entrag. 7, tom. II, and continued in tom. III.

[^15]:    ${ }^{38}$ A factmentioned by Leon y Gama (Dos Piedras, pt. I, p. 16), and Veytia (Hist. Antiq. Mej., tom. I, p. 58). See, also, Miiller, Reisen, tom. III, p. 65 , and Boturini, Idea, p. 125.

[^16]:    ${ }^{39}$ I see from Charencey's "Ages ou Soleils," just received, that he conclndes the arrangement by the Mexicans was as follows:

    1. Tochtli - Rabbit - Blue - Earth - South.
    2. Acatl-Cane - Red - Water - East.
    3. Tecpatl - Flint - Yellow - Air —North.
    4. Calli - House - Green - Fire - West.
[^17]:    ${ }^{42}$ Kingshorongh, wol. V1, 114. 19F, $19 \%$.

[^18]:    ${ }^{43}$ See also Chavero's statement to the same purpose, Anales Mus. Mex., tom. 11, entrag. 4, p. 24.4.

[^19]:    ${ }^{+4}$ l. c. See also the colored wheel in Kingsborough, Mex. Antiq., Vol. IV. Copiod from one in Boturini's collection, the same as Gemelli's.
    ${ }^{45}$ l. c.
    46 Y acabados los ciucuenta $\overline{\text { Ios años tornaba la euenta á cetocitliacatl, que ey la }}$ caña figura dedicada al oriente que llamaban tlapoopeopa, y tlavilcopa, easihacia la lumbre, ó al sol.

[^20]:    ${ }^{47}$ See the various views presented by Chavero, Anales Mus. Mex. Tom. II Entrag. 2, and authorities referred to by Bancroft, Sative Races, II. p. 504, note 3.

[^21]:    ${ }^{49}$ Dr. Brinton, "The Maya Chronicles," p. 53 , intorms ns that "the division of the katuns was on the priuciple of the Belran system of nurueration, as sel a cu katun, 'thirty years;' xel u yox katun, 'fifty years.' Literally these expressions are, 'dividing the second katun,' 'dividing the third katun,' xel meaving to cut in pieces, to diride as with a knife." This appears to be the idea intended in the figure of the Cortesian plate.

[^22]:    ${ }^{52}$ Travels in Ceut. Amer., vol. I, p. 156. Nomment N, plate. Mr. Gustav Eisen, in a Ms. lately receivel by aut now iu possession of the Smithsonian Institution, also mentions another similar head as fouml at Copan. This, he says, is our the side of an altar similar to that deseribed by Stephens, except that the top wants the hieroglyphics. The sites lave human fignres similar to the other; on one of these is the head of an "Alligator."
    ${ }_{53}^{53}$ Minc., al pliato to p. 15e.
    ${ }^{64}$ Stepliens' Trav. Cent. Amer. III Frontispiece.

[^23]:    ${ }^{1}$ Considered in its public or communal aspect, especially that of public games or amuscments.

[^24]:    ${ }^{1}$ Bulwer, Joms. Authropometamorphosis (ete.) $8^{\circ}$ (or sm. 4to.), pp. 528,15 1. unp., London, IГ. Hunt, 1653. Illustrated.
    ${ }^{2}$ In some cases a small perforation is made at an earlier period, but on the appearance of the sigus of puberty it is formally eularged, and anong the northwestern'tribes the original operation is usually deferred till that period arrives.

[^25]:    ${ }^{1}$ Contrilutions to North American Ethnology, vol. 1. Tribes of the extreme Northwest. $4^{\circ}$. Washington, Government Printing Offee, 1877, pp. 41-91.

[^26]:    ${ }^{1}$ Speaking of the tattooed lines on the chin used by all the Immit and many of the West American coast natious from Mexico north, and which he observed at Point Barrow among the Innuit, Simpson states that some nuderge the operation earlier than others. In conuection with the tact that sexual interconrse is forbidden to bors of this region until they have killed a deer, wolf, or seal, the idea that the operation for labretifery was originally a test of manhood and a passport to the good graces of the girls of the tribc, gains some corroboration from the following extract, which incidentally shows that the same prools of prowess as a lunter were required before a youth was entitled to have it performed:
    "The same irregularity exists with regard to the age at which the lip is perforated for labretsin boys, who, as soon as they take a seal or kill a wolf, are entitled to have the operation performed. But, in trutl, no rulo obtains in either case; some, led by the ferce of example, submit to it early, and others delay it from shyness or timidity. A man is met with occasionally withont holes for labrets, but a woman without the chin marks we have never seen." (J. Simpson on the Innuit of Point Barrow, l. c., p. 241.) Sce, also, apropos of tattooing, the remarks of Dr. Graeffe in Schmeltz, Ethn. Abth., Mus. Godetires, pp. 478, 479.
    ${ }^{2}$ There scems to be something analogous in the ceremony of incising the ears among the females of the region of New Britain, though this is done before puberty. However, most such customs chavge, in time, what were originally important features of the rite.

    This wide slitting aud exteusion of the ears of women, according to Kubary (cf.

[^27]:    Schmeltz, l. c., 1. $551-2$ ) is a peculiarily Melanesian trait, finding vers full expression at the Anchorites Islands of the New Britain gronp. Amoug the Mikronesians simple or uearly simple piercing is kuorn, while among the Polynesians the nose is not piereed and the ears not commonly. In the first-mentioned locality a peculiar siguificance is attached to the operation, which takesplace about the age of six years, and males are rigidly excluded from the ceremony; but boring the nose amoug males is attended with no ceremony, althongh the practice is general.

[^28]:    ${ }^{1}$ In regard to labrets among the Haida women, Dr. Gcorge M. Dawson, writing in 1878, states that "Until lately the fenales among the Haidas all wore labrets in the lower lip. * Only among the old women can this monstrosity le now found in its original form. Many middle-aged females have a small aperture in the lip, through which a little beaten silver tube of the size of a quill is thrust, projecting from the face alout a quarter of an ivch. The younger women have not even this remnant of tho old custom. The piercing of the lip was the occasion of a ceremony and giving away of property. During the operation tho annt of the child must hold her. The shape of the Haidia lip-piece or stai-ehtas oval. Among the Tsimpsean and Stakhin-kwan (Indians of Port Simpsou and Sijkine River Tlinkit) it was with the former move elongated and with the latter circular. (Dawson on the Haida Indians, in the Report of Progress for 1878-79, Dominion Geological Survey, Montren\}, $1880, \mathrm{pq} 108,.109 \mathrm{~B}$.

[^29]:    ${ }^{1}$ See Bigg-Withers, Pioneering in South Brazil, 1878, quoted by Flower, Fashion in Deformits, New York, 1882, p. 6.
    ${ }^{2}$ Compare Magini, Geogr. Ptolem. Deser. dell. America, Part II, XXXIIII, p. 207 bis, Venetia, 1597. This is the only reference to labrets I bave come across in this edition of Maginus, and it refers speeifically to the Peruvians and not to the Brazilians. There are many editions, and doubtless a reference to the labret-wearing tribes of Brazil mas be found in some of them. For our purposes the quotations from Purehas are quite sufficient.
    ${ }^{3}$ These are the Botukudos, or at any rate are described as living in the region where the Bntokudos now reside.

[^30]:    ${ }^{1}$ 1'tichos, America, Book IX, chap. 4, 1p1. 509-9II, edirion of 1626.
     16i. I have verified the first refremee.
    

[^31]:    ${ }^{1}$ Purichas Pilgr. rol. v, book viii, chap. 9, 1. -5! 4 , th ed. London, 16i6. The inage of a Zapotec chief with a vers ornate lahret in the lower lip, and also several labrets, were fonnd in a tomb in Trluantepec in $1=\frac{\sigma}{5}$, and are figured by Nadaillac in l'Amerique Prénistorique, pp. 30\%,370, 1883.

[^32]:    ${ }^{1}$ The inhabitants of New Ireland, near New Guinea, pierce the nostrils, in which they place the small canine teelh of a pig, one on each side (Turner'); aud the same practice is reported from the adjacent islands and from the southern coast of Nerr Guinea. (Jukes, Voy. H. M. S. Fly, 1, p. 274.)

[^33]:    ${ }^{1}$ An account of a geographical and astronomical expedition, etc., made by Commodone Joseph Billings, 1785-94, by Martiu Saner, London, 1802.

[^34]:    ${ }^{-1}$ Pp. 87-89, figures 12991, 14933, 16138, and 16139.
    ${ }^{2}$ Cook deacribes the natives of Norton Sonud in 1775 as weariug the deuble lateral labrets as at the present day. His language is a little obscure, but there is little doubt that the practico was confined to the males. See official edition of the voyage, ii, p. 483. The people he saw were Inuuit.
    ${ }^{3}$ At Point Barrow the lower lip in carly yonth is perforated at each side opposite the ere tooth, and a slender piece of ivory, smaller than a crow qnill, having one end broad and flat like the head of a nail or tack, to rest against the gum, is inserted from within, to prevent the wonnd healing op. This is followed by others, successively larger during a period of six months or longer, until the openings are sufficiently dilated to admit the lip ornaments or labrets. As the dilation takes place in the direc-

[^35]:    tion of the fibers of the muscle surronading the month, the incisions appear so very uniform as to lead one to suppose each tribe had a skillful operator for the purpose : this, however, is not the ease, meither is there any ceremony atteuding the operation.
    The labrets worn ly the men are made of many different kinds of stone, and even of coal, but the largest, most expensive, and most coveted, are each made of a tlat circular piece of white stone, an inch and a half in diameter, the front surface of which is flat, and has cemented to it half of a large blne bead. The hack surtace is also that, except at the center, where a projection is left to fit the hole in the lip, with a broad expanded end to prevent it falling ont and so shaped as to lie in contact with the gum. It is surprising how a man can face a breeze, howerer light, at $30^{\circ}$ or $40^{\circ}$ below zero, with pieces of stone in contact with his face, yet it seems from halit the mocempich openings would be a greater inconvenience than the labrets which fill them. (J. Simpson, on the Westenn Eskimo, Arctic papers of the Royal Geographical Societr, London, [-75, pp. 239-40.)
    The Point Barrow natives informed Professor Murloch, of the Signal Service party lately stationed there, that rery long ago, so long that it was onls known by tradition, the men wore large median labrets like one which he purchased. But that fashion is now entirely extinct.

[^36]:    ${ }^{1}$ Journal of Anat. aud Physiol. xiv, p. 475 et seq., plate xax, 1860.
    ${ }^{2}$ Schïdel masken ron Neu Britannien, Zeitselır. f. Ethn. xii, 1880, p. 404, pl. xrii.
    ${ }^{3}$ Cf. Ethn. abth. Mus. Godeffros, Hamburg, 1e81, p. 20, t. v; f. 1; 1. 435, 2, 1 ; p. 4ẽ, t. xxiii, xsxy.

[^37]:    ${ }^{1}$ See also J. Baruard Daris, Thesaurus Cranioman, p. 249. This pactice has also been reported from the Amazon region.
    : Blumenbach, Decas Craniorun, Gotringen, 1790; cf. pl. xlvii.

[^38]:    ${ }^{1}$ Vol. viii, 1877, p. 48 et seq .; taf, ii-iv.
    ${ }^{2}$ Vol. 1, pl. 99 ; vol. iv, p. 736, cf.; also Juke’s Voy. F7y، i, p. 274.

[^39]:    ${ }^{1}$ Which are noted under their appropriate beads.

[^40]:    ${ }^{1}$ Reiss and stiibel. See plates 14, 15. 18, and 19.
    Mon. Anc. da Mexidue, p. viii, pl. 43. Another is in the Berlin Musenm.

[^41]:    ${ }^{1}$ Ant. Mex., Du Paix, Ire expéd., pl. xy., figs. IG, I6a.
    ${ }^{2}$ Anales de Museo Nacionalc, vol. iii.
    ${ }^{3}$ Purchas, ed. $16 \because 6$, book riil, ch. ix, page 872.

[^42]:    ${ }^{1}$ Cook speaks of the great variety and grotesqueness of the masks used at Nutka and the rattles used by the medieine-man and at danees. Ho also devotes a quarto plate to figures of them. (See Cook's Third Voyage, vol. ii, London, 1784, p. 306, pl. 40.)
    ${ }^{2}$ According to Meares, the people of Nutka had in 1788 a dress for war, composed of thick moose skin, which was "accompanied with a mask representing the head of

[^43]:    some animal; it is made of wood, with the eyes, teeth, de., and is a work of considerable ingenuity. Of these masks they have a great variet $y$, which are applicable to certain circnmstances and occasions. Those, for example, which represent the head of the otter or any other marine animals, are used only when they go to hunt them." (Meares' Vogage, London, J. Walter, 1790 , 1. 254.) "The seal is also an animal very difteult to take on acconnt of its being able to remain under water. Artifices are therefore made use of to decoy him within reach of tho boats; and this is done, in general, by means of masks of wood made in so exact a resemblance of mature, that the animal takes it for one of his own species and falls a pres to the deception. On such occasions some of the natives put on these masks, and, hiding their bodies with branches of trees as they lie among the rocks, the seals are tempted to approach so near the spot as to put it in the power of the natives to pierce them with their arrows. Similar artitices are employed against the sea-cow and otters occasionally. (Meares, l. c., p. 261.)
    ${ }^{1}$ Smithsonian Contributions to Knowledge No. 220, 1869.

[^44]:    'See Alaska and its resources, page 425,1870.

[^45]:    ${ }^{1}$ Sinee this paper was put in the printer's hands I have been able to cousult a new work in which a number of masks from the Northwest Coast are most beautifully ilrustrated in colors and described. This is Dr. Bastian's Amerikas nordwestküste neueste ergebnisso ethnologiseher reisen, etc., folio, Berlin, Asher, 1 ses.

[^46]:    ${ }^{1}$ See Swan, Indians of Cape Flattery, p1p. \&, 9.

[^47]:    ${ }^{1}$ It seems that they werc occasionally used as decoys, as previonsly noted hy Meares among the Tlinkit. Lisianski says: "Next to the otter the most raluable animal in the estimation of the kadiak men, is the species of seal or sea doy callen ly the Russians nerpa. It is eanght with nets made of the same material as the line of the sea-otter arrow; or killed when asleep; or, which is the easiest manner of taking it, eputicen toward the shore. A fisherman coneealing the lower part of his body amoug the rocks puts on his head a wooden eap or rather casque resembling the head of a seal (Plate iii, fig. e), and makes a noise like that animal. The unsuspicious seal, imagining that he is about to meet a partner of his own species, hastens to the spot and is instantly killed. (Lisianski, l. e., 1. 205).

[^48]:    ${ }^{1}$ The eustoms of these savages (Innuit of Kadiak) are nearly allied to those of the Oomalashkans. Ther have the same kind of instruments, darts, and boats, or baidars, but much worse wade; nor are they so active upon the water. Their dances are proper teurnaments, witl a knife or lance in the right hand and a rattle in the left : the rattle is made of a number of thin hoops, one in the other, curered with white feathers, and laving the red bills of the sea-parrot suspended on very short threads; which, being staken, strike together, and make a very considerable noise; their music is the tambourine, and their songsare warlike. They frequently are much hurt, but never lose their temper in consequence of it. In these dances they nse masks, or paint their faces verr fantastically. (Sauer, iu Billings' Voyage in 1792, on Kadiak lnunit, p. 186.)

    November they spend in visiting each other, feasting in the manner of the Oonalashkans, aud dancing with masks and painted faces. (Sauer, l. c., p. I78.)
    They still observe their annual dance in masks, and with painted faces; the masks are called kuguh, and I discovered that some particular ornaments of their dress used npon this oceasion were regarded as charms, having power to prevent any fatal accidents, either in the chase or in their wars; but in the latter they now never engage. (Sauer, 1. c., p. 272.)
    In 150.5 Laugsclorff (vel. ii, p. 49) observed of the Kadiak uatives that "the masks which earlier travelers observed these people to wear at their festivals seem now entirely laid aside.

[^49]:    ${ }^{1}$ This knowledge refers not to the Aleuts who have all been "Christians" since 1830, but to wild Iudians of the interior. It was formerly equally tue of the Aleuts.

[^50]:    See Aliska and its Resonrces. 80. Boston, Lee \&. Shepard, 1870, pp. 385-390; also, Contributions to N. Am. Ethnology, vol. 1, pp.89-91, 18i5; and Remains of later prehistoric man obtained from caves (etc.), , $1^{\prime}$ the Alentian Islands. 40. Smithsouian Contributious to Knowledge, No. 318, Washington, 1878, pl. DЗ-32.
    : Their only music is the tambour, to the beat of which the women clance. Their holitays, which are kept in the spring and antumu, are speat in dancing aud eating. In the spring holidays they wear masks, neatly carved and fancifully ornameuted. I beliere that this constitutes some religious rite which, howerer, I conld not persuade them to explain. I attribute this to the extraordinary aud superstitions zeal of our illiterate aul more savage priest, who, upou hearing that some of onr gentlemen had seen a cave in their walks, where many carved masks were depositen, went and burnt them all. Not satisfied with this, he threatened the natives for worshiping idols, and, I believe I may say, forcel many to be christened by him withont being able to assigu to them any other reason than that they might now worship the Trinity. pray to St. Nicholas and a cross which was hang about their necks, and that ther would obtain whatever thes asked for, adding that they must renounce the devil and all his works to secure them eterual happiness. It appeared to me that they regarded this as an insult; be that as it may, however, they were not pleased, bnt had not power to resent. (Acconnt of the Aleuts of Unalashka in Saner's Account of Billings' Voyage, 1792, p. 160; the masks are figured on Plate xi.)

[^51]:    ${ }^{1}$ Remaids of later Prehistoric Man, etc., pp. 28-30.
    ${ }^{2}$ Pinart has issued an elegant publication, referring to this cave, which he entered in September, 1071, and has illustrated sereral masks and parts of masks in color. He seems to consider that there was a difference between masks placed over the dead, in whicls he includes those withont a perforated month, and those which were worn by the mourners, which he believes to have been broken and thrown away at the time of the funeral ceremonies. However this may be, I have not heard it referred to by those from whom I have been able to obtain the few details I have giveu, and as I have never had an opportunity of comparing notes on this snbject with M. Pinart, I most reserve my opinion. Certainly, I have found both kinds associated wi h the remaius of the dead and the kind with pertorated mouth much more common than the other sort, and all the unbroken ones I have seen were of this kiud. (Cf. La caverne d'Aknañh, lsle d'Ouuga, par A. L. Pinant. 4. I'aris, Leroux, l-īs; and Comptes Rendus, 1885, tome 80, pr. 1032-1334.

[^52]:    *That is, through the part occupied by those ludians who still retained their original beliefs and customs, as distinguished from the more civilized.

[^53]:    * Used in the sense of stock, race, or stamme.

[^54]:    ${ }^{1}$ The writer was told by an Osage that Mangarpadia was at Fire Prairic, Missouri, where the first treaty with the Osages was made by the United states. But that place is on a creck of the same name, whieh empties into the Missouri River on the sonth, in T. 50 N., R. 24 W., at the town of Napoleon, Jackism County, Missmur. This conld not have baen the uriginal Manaqpate. Several local names have been duplicated lis the kansas in the course of their wanderings, and there are traces of similin duplications among the Osiges. Besides this, the Omahas and Ponkas never accompanied the Kausas and Osages beyond the month of the Osage River; and the Kinsas dill not reach the neighborliood of Napoleon, Missouri, for some time after the separation at the month of the Osage Rives.

[^55]:    ${ }^{2}$ A Ponka chief, Buffalo Chips, said that his tribe left the rest at White Earth River and went as far as the Litnle Missouri River and the region of the Black Hills. Finally, they returned to their kindred, who then began their jonrney down the Missouri River. Other Poukas have told about going to the Black Hills.

[^56]:    3. Nikie names are those referring to a mythical ancestor, to some part of his body, to some of his acts, or to some ancient rite which may have been established by him. Nitic names aro of several kinds. (a.) The seven birth names for each sex. (b.) Other nikie names, not birth names, but peculiar to a single gens. (c.) Names common to two or more gentes. There are two explanations of the last ease. All the gentes using the same name may have had a common mythical ancestor or a mythical ancestor of the same species or genus. Among the Osages and Kausas there are gentes that exchange names; and it is probable that the enstom has existed among the Omahas. Some of these gentes that exchange names are those which bave the same saered songs.
    The following law about nikie names has been observed by the Omahas:
    There must never be more than one person in agens bearing any particular male name.
[^57]:    For instance，when，in any honsehold，a child is mamed Wasabe－jiñga，that name can－ not be given to any new－born child of that gens．But when the first bearer of the name changes his name or dies，another boy can receive the name Wasabe－jinga．As that is one of the seven birth names of the Wasabe－hit＇ajI it suggests a reason for having extra nikie uames in the gens．This second kind of nikie names may have been birth names，resorted to becanse the original birth names were already nsed．This law ap－ plies in some degree to girls＇names，if parents know that a girl in the gens has a certain name they eannot give that name to their daughter．Bnt should that name be chosen through ignorance，the two girls must be distingnished by adding to their own names those of their respeetive fathers．

[^58]:    ${ }^{4}$ Probably Qida-hin, as the Osages have Qüqa-hin, Eagle Feathers.

[^59]:    ${ }^{5}$ This agrees substautially with the Osage custom.

[^60]:    ${ }^{6}$ These names are found in the corresponding Ponka gens, the Wajaje or Osage, a reptile gens.
    ${ }^{7}$ Many names have been omitted because an exact translation could wot be given, thongh the references to certain animals or mythical ancestors are apparent. It is the wish of the writer to publish hereafter a comparative list of personal names of the coguate tribes, Omahas, Ponkas, Osages, Kansas, and Kwapas, for which considerable material has been collected.

[^61]:    The writer kuew a head chief that had four wives.

[^62]:    ${ }^{3}$ Frank La Fleehe said that he had seen threeheats of wajingada on one pipe, and that the number varied from one to sis. There was no part of the neck of the bird, and the lower manlible was removed. In this respect only the above figure does not represeut the Omuha pipe.

[^63]:    ${ }^{10}$ This is the regular Omaha style. The above figure shows the Dakota style. One of this kind was given to Frank La Fleche by an Omaha to whom he had given a horss.

[^64]:    11.-The hange yifanze for the child in the calmmet danco differs some what from that used be the chiefs and other adults. In the former the stripes next the mouth are wantiug, and, instead, is painted the stripe down the nose.

[^65]:    ${ }^{12}$ These directors were not necessarily In̄ke-saluĕ men. The waeabe and pipe wero always abaudoned when the people were abont to return home. The order of ceremonies varied. Sometimes the sacred pole was anointed after the first herd of butialoes had been surronuded. In that case the abandonment of the wacabe aud pipe was postponed awhile. Sometimes they were abandoned betore the pole was anointed; and sometimes they were retained till the end of the Hede-watci. They were abaudoned during the day. The pipe was fastened across the middle of the wacabe, which was stuck into the gronud on a hill.

[^66]:    ${ }^{13}$ The Osages have an account of the orgin of corn, etc., in one of their sacred songs preserved in their secret socicts. They do not allow their young men to learn these songs. The writer has an abstract of this account obtained from one of the Osage chiefs. It takes four clays or nights to tell or chant the tradition of any Osage gens.

[^67]:    ${ }^{4}$ None of the questions answered by Frank La Flèche were asked by the writer while Joseph La Flèche and Two Crows were in Washington; it was not till he heard Miss Fletcher's article on the Dakota sun-dance that it occurred to him that similar cnstoms might have been practiced by the Omahas in this Hede-watci.

[^68]:    ${ }^{15}$ This word "ujezi" appears to he the Dakota "otecti," fire-place, expressed in Omaha notatiou. As the household fireplace is in tho center of the lodge, so the tribal fire-place was in the center of the tribal circle.
    ${ }^{16}$ Frank Fa l'lecho said that the two pipes used in the Hede-watei were the weawan, from which the ducks' hearls were removed, and instead of them were put on the red pipe bowls of tho sacred pipes. (See 830. )

[^69]:    ${ }^{17}$ The fat on the outside of the stomach of a buffalo or domestic cow.

[^70]:    ${ }^{18}$ Known among the Kansas as the Ilucka, and among the Osages as the Iñqứcka.

[^71]:    ${ }^{20}$ In the Osage tradition, corn was derived from fom buffalo bulls. See $\$ 931,36$, 183, aud 163.

[^72]:    ${ }^{21}$ The Kansas hare the Makan juidje, Red Medicine, and the Osages the Maka jiifse watsin. Red Medicine Dance. The leador of the latter is a man. The Kansas used to bave the Wase jide adin-ma.

[^73]:    ${ }^{2}$ Keller: Lake-Dwellers. Fig. 2, Pl. CXXXIV.
    ${ }^{3}$ Foster : Prehistoric Times.

[^74]:    ${ }^{4}$ Putnam, F. W., in Vol. VII of Surveys West of the IO0th Meridian, page 244.

[^75]:    ${ }^{5}$ P'ntuan, F. W. Lighth Anmal Report of the Paborly Duseum, p. 49.
    "Keller, Dr. F. Lake Dwellers. Fig. 3; Pl. CXXXVI.

