

IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences Corporation

## CIHM/ICMH Microfiche Series.

## CIHM/ICMH Collection de microfiches.

Canedian Institute for Historical Microreproductions

The Institute has attempted to obtain the best original copy avaiiable for filming. Features of this copy which may b.g bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.


Coloured covers/
Couverture de couleurCovers damaged/
Couverture endommagéeCovers restored and/or laminated/
Couverture restaurée et/ou pelliculéeCover title missing/
Le titre de couverture manque
Coloured maps/
Cartes géographiques en couleur
Coloursd ink (i.e. other than blue or black)/
Encre de couleur (i.e. autre que bleue ou noire)Coloured plates and/or illustrations/
Plenches et/ou illustrations en couleurBouno with other material/
Relié avec d'autros documents
Tight binding may cause shadows or distortion along interior margin/
La reliure serrée peut causer de l'ombre ou de la distortion le long de la marge intérieure

Blank leaves added during restoration may appear within the text. Whenever possible, these have been omitted from filming/
II se peut que certaines pages blanches ajoutées lors d'une restauretion apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été filmées.

Additional comments:/
Commentaires supplémentaires:

L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-étre uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.


Coloured pages/
Pages de couleurPages damaged/
Pages endommagéesPages restored and/or laminated/
Pages restaurées et/ou pelliculées
Pages discoloured, stained or foxed/
Pages décolorées, tachetées ou piquées
Pages detached/
Pages détac! 'GesShowthrough/
TransparenceQuality of print varies/
Qualité inégale de l'impressionIncludes supplementary material/
Comprend du matériel supplémentaire
Only edition available/
Seule édition disponible

Pages wholly or partially obscured by errata slips, tissues, etc., have been refilmed to ensure the best possible image/ Les pages totalement ou partieliement obscurcies par un feuillet d'errata, une pelure, etc., ont été filmées à nouveau de façon á obtenir la meilleure image possible.

This item is filmed at the reduction retio checked below/ Ce document est filmé au taux de réduction indiqué ci-dessous.


The copy filmed here has been reproduced thanks to the generosity of:

## Library of the Public Archives of Canada

The images appeering here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or illustreted impres. sion, or the back cover when appropriate. All other original copies are filmed baginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

The last recorded frame on eech microfiche shall contain the symbol $\rightarrow$ (meaning "CONTINUED"), or the symbol $\nabla$ (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:

L'exemplaire filme fut reproduit grâce da la générosité de:

La bibliotheque des Archives publiques du Canada

Les images suivantes ont 6 tó reproduites avec le plus grand soin, compte tenu de la condition ot de la nettote de l'exemplaire filmb, et en conformit' avec les conditions du contrat de filmage.

Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant per le premiar plat et en terminant soit par la derniäre page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmés on commencent par la premidre page qui comporce une empreinte d'impression ou d'illustration et an terminant par la dernidere page qui comporte une telle empreinte.

Un des symboles suivants apparaîtra sur la dernidere image de chaque microfiche, selon le cas: le symbole $\rightarrow$ signifie "A SUIVRE", le symbole $\nabla$ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent étre filmés à des taux de réduction différents. Lorsque le document est trop grend pour être reproduit en un seul cliché, il est filméa à partir de l'angle supérieur gauche, de gauche à droite. et de haut en bas, on prenant le nombre d'images nécessaire. Les diagrammes suivants illustrent le mêthode.


## THE WORKS <br> 0 F

## HUBERT HOWE BANCROFT.

## THE WORKS

OF

# HUBERT HOWE BANCROFT. 

VOLUME II.

## THE NATIVE RACES.

Vol. II. CIVILIZED NATIONS.

## SAN FRANCISCO:

A. L. BANCROFT \& COMPANY, PUBLISHERS.

HCRERT II. BANCROFT,



# CONTENTS OF TIIIS VOLUME. 

## CHAPTER I.

## SAVAGISM AND CICHITATION.

## PAGF.

Definition of the 'Torms-The Vhiversal Sond of leroress-Man the lnatrmaent and not the EXement of I'rogress-Drixill of Progressional Phemomena The Areney of Levil-Is Civilization Comducive to Happunss:-Ohjertive and Snhjective Dmmanty-Comditions Essential to Prorress Comtinental Confignations-Fiomal and Climate -Wealth aml Lecisme-Issucintion-War, Slavery, lieligion, and Goverment-The Development of Progressional Law

## CHAPTER II.

GENFILAL VIEW OF TIE EIVILIZED NATIONS.
The American Civilization of the Sixtecoth Century-Its Disappear-ance- The Piat, a New Element-bividing line hetween Sivage and Divilized Tribes-Bomuls of Ameriean Civilization-lhysieal Features of the Comatry- Maya and Nahaa Branches of Mboriginal Culture-'The Natma Civilization-The Aztees its liepresenta-tives-Limits of the Azter Empire-Ancient IVistory of Anáhnate in Ontline-The Tolter Em-The Chichamer Eat-The Aatee Era - Lixtent of the Aztec Langatge-Civilized Deoples ontside of Anai-lanac-C Contral American Nations-The Maya Culture-'The Primi1ive Maya Empire-Nahai Inluence in the Sonth-Yucatan and the Masas-The Nations of Chiapas-The Quiche Empire in Gua-tomala-The Nibmas in Niearagua and salvalor-Etymology of Names

## CILAPTER III.

## GOVERNMENT OF THE NALUA NATIONS.

System of Govermment-The Aatec Confederacy-Onter of Succession -Election of Kings among the Mexieans-Royal PrerogativesGovernment and Laws of succession among the 'Toltecs, and in Michoacan. Tlaseala, Chohula, Huexotzineo, amb Oajaca-Magrificence of the Nahaa Monarehs-Ceremony of Anointment-Ascent to the Temple-The lloly Unetion-Address of the lligh-lriest to

## HAlit:

the Kiner- Penanee nul Fasting in the Ilonse called Tlawateren-



 hualpilli, King of T'ozollo, Wontemmail. of Mexiro- Mration of a Sohle to a Newly eherted King

## CH.IPTER IV.

## 

Estent and Interior of the Lieme labare in Mexien-The Palace of







 - Iater King

## (H.LPTER V. <br> 

Thites oit the Nobility and tiome-The Iower of the Nohles-The

 am rommons-The Kinighty woler of Terubtli- ('eromony oi






## CH.LITER VI.







 Inla, amd Huexotzimen-Similarity to lemdal System of EuropeSystem of Thxation-Mumicipal Thxes-lice 'Tribute - Tribute from Conquered Province-Tievenue 1 thicers-Injustice of Montezamia 11

CHAPTER VII.



Ehacation of thr Nahan Yonth-Mamer of Pmishment-Marriare 1'reliminaries-Nuptial Comemy-Onservanme aitor Mariane -

 of J'regnant Women Proverning of Miswife-singeratituns with recmed to Wimen whan Hied in (hildhed-- Vhortion-hingtismSperlues of Midwife-Naning of ehildren-laptom amonge the 'Ilasealters, Mizteres, and Zapoteres-Girenmeinion amb suratiation uif lufints

## CHAPTER VITI.

## NMHE: FE.SETS AND AMISENENTS.










## CHADTER IX.

## 

 of the Pourth Vear-Monthly Postivaly Siaridiee of Thildten-

 - Festival of the sialt Makers-The san ritiee by Fire-Feast of the Hond The Coming of the tionls - The Fontrints wh the Mat-
 Calia-Featsis of the Sum, of the Winter Solatice--llarest and Eitht-Vear Festhats-The bialiar wi the sheat. . . . . . . . . . . . . . . . . .

## CHAPTER X.

FOOD OF THE N.AHUS NATTOSS.
 Manner of proparing the suil-Deseription of Aervinultural huple-

 Cowkery - Viarions kinds of Bread-beans-Pepler-Prait-Tia-

## PdiE.

makes-Misedhamens Articles of Foom-Vating of Inman Flesh -

 'Jaking Meals.

## CHAPTER XI.

## IHERSS OF THE NAHIS NATHOSS.

 Chichimers and Joblece-Introhnetion of forton 'lar Manti-





 - Cosity Decomatsines.

## CHADTER XIL.

## 

 'limes-Ontrages tommitued by Aate Morehants Driviloges of the Merehants of Thatolaleo-deahosy helwerol Merelbant- and
 Aramgement und lieghations of the Mather-laces Nimblar of


 Nahual lanat- alll Navigation.

## CHAPTER XIII.

## WAR-CESTOMS OF THE NMHESS.

Importanse of the Military Probession-Indications of lamk-Vana tom oi Warriors-Lewards for Valor-Military Grders and their


 Contiers Fortilatioms-The Military Commeil-Irtirles of Wiar -Derfaration of War-Spies-Order of Mareh and Battle-W:W Customs of the Tlascaltees and Taraseos-Return of the Compuering Amy-Celehration of leats of Ams.

## Chapteir Niv.

## NaHU. L.lWs ASI) Law (OURTS.

General Remarks-the Cihnacoall, or Suprome Julye-the Comrt of the Thatatecatl -Jurisiliction of the Tecuhtio-the Centecthaixigues
mud Topillis-Lan Cobrts und Julges of Teacueo-Einhty- Jiay







## CF:SPIEIR XV.

## Nanea ames and mantfacteres.

 Silver-Wumberal skill in lmitating dialing and llating-Work-


 - Feather Masaie Work-Lead-Mats-Matmer ai Kindling dire

 rant Teamonne-Aztec Arithmetical Syatem.

## CHAPTER XVI.

## THE NETEC (',UENBIR.

Astronennial Kinowlodge of the Azters-Comtralictions of Suthors resperting the Catemdar-Vialae of the liesamelhes of Vimions Writers The First Rerghar Calemdar-The Mexicam Cyele-The Civil



 Reckming of the Zapotees.

## CHAPTER XVIT.

## THE AZIE: PICTLHE-NRIIING.

Hieroglyhie: Recorlv-The Xiative lamks-Suthorities-bestruction
 Writings used after the Conquest for Cimiession and Latw-Suits-
 Century - European Collections - Loml Kingaloroughis Work -Piduro- Writings retained in Mexico-Collections of Ixtlidombitl, Sixnína, liemelli C'ureri, hoturini, Veytia, Leony (iama, l'ichardn, Auhin, and the National Mnse. in of Mexico-l'rocess of Hieroglyhic Development-Representative, Svabolic, and Plonetic Pieture-Writine-Origin of Modern Mphatien-The Aater Sistem
 Carri-Sperimen from the Buturini Collection-Drobable inture Success of Interpreters-The Nepohualtzitzin.

## CH．ADTER XVIII．












## （HLPTER NL．











 in＂ajan＇a

## （HIDTER XX．













## CHADTER NAI．

## 







 Nimming (hihnten liaptianal ('eremonios.

## CHAD'TER SXIS.












## CHAP'TEI: XXIII.











 of $\mathrm{C}^{\circ} \mathrm{aphta}$

## CHAPTER XXIV。














CHAPTER XXV.
bulddinus, medicine, burial, physical, fecullarities, and character of the mayas.
Seanty Inromation given by the Early Voyagers-Private Honses of the Mayas-luterior Arrangement, Decoration, and FurnitureMaya Cities-Deseription of Utatlan-Patinamit, the Cakehiquel Cajital-Cities of Nicaragma-Maya Roads-Temples at Chichen Itan and Cozumel-Temples of Nicaragaa and Gaitemala-Diseases of the Mayas-Medicines used-Treatment of the Sick-M'ropitiatory Oflerings and Vows-Superstitions-Dreams-OnensWitcheraft -Snake-Charmers-Funeral Rites and Ceremonies1'hysical Peculiarities-Character

Page.




THE NATIVE RACES
or til
PACIFIC STATES.

CIVILIZED NATIONS.

CHAPTER I.
SAVAGISM AND CIVILIZATION.
Definition of the Terms-Force and Nature-The Universal Soul of Phogress-Man the Instrument and not the Element of Progress-Origin of Progiressional Phenomena-Tue Agency of Evil-Is Civilization Conducive to Mapiness?-Objective and Subiective Humanity-Conditions Essential to Progress -Continental Configlrations-Food and Climate-Wealti and Leisere-Association-War, Slavery, Religion, and Gov-ernment-Mobility and Fashion-The Development of Progressionill Law.
The terms Savage and Civilized, as applied to races of men, are relative and not absolute terms. At best these words mark only broad shifting stages in human progress; the one near the point of departure, the other farther on toward the unattainable end. This progress is one and universal, though of varying rapidity and extent; there are degrees in savagism and there are degrees in civilization; indeed, though placed in opposition, the one is but a degree of the other. The Haidah, whom we call savage, is as much superior to the Shoshone, the lowest of Americans, as the Aztec is superior to the Haidah, or the European to the Aztec. Vol. II. 1

Looking back some thousands of ages, we of to-day are civilized; looking forward through the same duration of time, we are savages.

Nor is it, in the absence of fixed conditions, and amidst the many shades of difference presented by the mations along our western seaboard, an easy matter to tell where even comparative savagism ends and civilization begins. In the common acceptation of these terms, we may safely call the Central Californians savage, and the Quichés of Guatemala civilized; but between these two extremes are hundreds of peoples, each of which presents some claim for both distinctions. Thus, if the domestication of ruminants, or some knowledge of arts and metals, constitute civilization, then are the ingenious but half-torpid Hyperboreans civilized, for the Eskimos tame reindeer, and the Thlinkeets are skillful carvers and make use of copper; if the cultivation of the suil, the building of substantial houses of adobe, wood, and stone, with the manufacture of cloth and pottery, denote an exodus from savagism, then are the Pueblos of New Mexico no longer savages; yet in both these instances enough may be seen, either of stupidity or brutishness, to forbid our ranking them with the more advanced Aztecs, Mayas, and Quichés.

We know what savages are; how, like wild animals, they depend for food and raiment upon the spontaneous products of nature, migrating with the beasts and lirds and fishes, burrowing beneath the ground, hiding in caves, or throwing over themselves a shelter of bark or skins or branches or boards, eating or starving as food is abundant or scarce; nevertheless, all of them have made some advancement from their original naked, helpless condition, and have acquired some aids in the procurement of their poor necessities. Primeval man, the only real point of departure, and hence the only true savage, nowhere exists on the globe today. Be the animal man never so low-lower in skill and wisdom than the brute, less active in obtaining food, less ingenious in building his den-the first step
out of his houseless, comfortless condition, the first fashioning of a tool, the first attempt to cover nakedness and wall out the wind, if this endeavor spring from intellect and not from instinct, is the first step, toward civilization. Hence the modern savage is not the pre-historic or primitive man; nor is it among the barbarous nations of to-day that we must look for the rudest barbarism.

Often is the question asked, What is civilization? and the answer comes, The act of civilizing; the state of being civilized. What is the act of civilizing? To reclaim from a savage or barbarous state; to educate; to refine. What is a savage or barbarous state? A wild uncultivated state; a state of nature. Thus far the dictionaries. The term civilization, then, popularly implies both the transition from a natural to an artificial state, and the artificial condition attained. The derivation of the word civilization, from civis, citizen, civitas, city, and originally from coctus, union, seems to indicate that culture which, in feudal times, distin-* guished the occupants of cities from the ill-mannered boors of the country. The word savage, on the other hand, from silva, a wood, points to man primeval; siluestres homines, men of the forest, not necessarily ferocious or brutal, but children of nature. From these simple beginnings both words have gradually acquired a broader significance, until by one is understood a state of comfort, intelligence, and refinement; and by the other, humanity wild and bestial.

Guizot defines civilization as an "improved condition of man resulting from the establishment of social order in place of the individual independence and lawlessness of the savage or barbarous life;" Buckle as "the triumph of mind over external agents;" Virey as "the development more or less absolute of the moral and intellectual faculties of man united in society;" Burke as the exponent of two principles, "the spirit of a gentleman and the spirit of religion." "V hatever be the characteristics of what we call savage life," says

John Stuart Mill, "the contrary of these, or the qualities which society puts on as it throws off these, constitute civilization;" and, remarks Emerson, "a nation that has no clothing, no iron, no alphabet, no marriage, no arts of pence, no abstract thought, we call barbarous."

Men talk of civilization and call it liberty, religion, govermnent, morality. Now liberty is no more a sign of civilization than tyranny; for the lowest savages are the least governed of all people. Civilized liberty, it is true, marks a mose advanced stage than savage liberty, but between these two extremes of liberty there is a necessary age of tyranny, no less significant of an advance on primitive liberty than is constitutional liberty an advance on tyranny. Nor is religion civilization, except in so far as the form and machinery of sacerdotal rites, and the abandonment of fetichism for monotheism become significant of intenser thought and expansion of intellect. No nation ever practiced grosser immorality, or what we of the present day hold to be immorality, than Greece during the height of her intellectual refinement. Peace is no more civilization than war, virtue than vice, good than evil. All these are the incidents, not the essence, of civilization.

That which we commonly call civilization is not an adjunct nor an acquirement of man; it is neither a creed nor a polity, neither science nor philosophy nor industry ; it is rather the measure of progressional force implanted in man, the general fund of the nation's wealth, learning, and refinement, the storehouse of accumulated results, the essence of all best worth preserving from the distillations of good and the distillations of evil. It is a something between men, no less than a something within them; for neither an isolated man nor an asociation of brutes can by any possibility become civilized.

Further than this, civilization is not only the measure of aggregated human experiences, but it is a living
working principle. It is a social transition; a moving forward rather than an end attained; a developing vitality rather than a fixed entity; it is the eflort or nim at refinement rather than refinement itself; it is labor with $n$ view to improvement and not improvement consummated, although it may be and is the metre of such improvement. And this accords with latterday teachings. Although in its infancy, and, moreover, unable to explain things unexphanable, the science of evolution thus far has proved that the normal condition of the human race, as well as that of physical nature, is progressional; that the plant in a congenial soil is not more sure to grow than is humanity with favorable surroundings certain to advance. Nay, more, we speak of the progress of civilization as of something that moves on of its own accord; we may, if we will, recognize in this onward movement, the same principle of life manifest in mature and in the individual man.

To things wo do not understand we give names, with which by frequent use we become familiar, when we fancy that we know all about the things themselves. At the first glance civilization appears to be a simple matter; to be well clad, well housed, and well fed, to be intelligent and cultured are better than nakedness and ignorance; therefore it is a good thing, a thing that men do well to strive for, - and that is all. But once attempt to go below this placid surface, and investigate the nature of progressional phenomena, and we find ourselves launched upon an eternity of ocean, and in pursuit of the same occult Cause, which has been sought alike by philosophic and barbaric of every age and nation; we find ourselves face to face with a great mystery, to which we stand in the same relation as to other great mysteries, such as the origin of things, the principle of life, the soul-nature. When such questions are answered as What is attraction, heat, electricity; what instinct, intellect, soul? Why are plants forced to grow and molecules to conglomer-
ate and go whirling in huge masses through space?then we may know why society moves ever onward like a river in channels predetermined. At present, these phenomena we may understand in their action partinlly, in their essence not at all; we may mark effects, we may recognize the same principle under widely diflerent conditions though we may not be able to discover what that prineiple is. Science tells us that these things are so; that certain combinations of certain elements are inevitably followed by certain results, but science does not attempt to explain why they are so. Nevertheless, a summary of such few simple thoughts as I have been able to gather upon the subject, may be not wholly valueless.

And first, to assist our reflections, let us look for a moment at some of the primal principles in nature, not with a view to instruct in that direction, but rather to compare some of the energies of the material world with the intellectual or progressional energy in man; and of these I will mention such only as are currently accepted by latter-day science.

Within the eonfines of the conceivable universe one element alone is all-potential, all-pervading,-Force. Throughout the realms of space, in and round all forms of matter, binding minutest atoms, balancing systems of worlds, rioting in life, rotting in death, under its various aspe ts mechanical and chemical, attractive and repulsive, $t$ is mighty power is manifest; a unifying, coalescing and flowing power, older than time, quicker than th ight, saturating all suns and plancts and filling to pletion all molecules and masses. Worlds and sy iems of worlds are sent whirling, worlds round widds and systems round systems, in a mazy planetary dance, wherein the slightest tripping, the least excess of momentum or inertia, of tension or traction, in any part, and chaos were come again. Every conceivable entity, ponderable and imponderable, material and immaterial, is replete with force.

By it all moving bolies are set in motion, ail motionless bodies held at rest; by it the infinitesimal atom is held an atom and the mass is held concrete, vapory moisture overspreads the land, light and heat animate senseless substance; by it forms of matter change, rocks grow and dissolve, mountains are made and unmade, the ocean heaves and swells, the etermal hills pulsate, the foundations $\mathrm{c}^{\cdot}$ the deep rise up, and seas displace continents.

One other thing we know, which with the first comprises all our knowledge,-Matter. Now force and matter are interdependent, one cannot exist without the other; as for exmmple, all substance, unless held together-which term obviously implies force-would speedily dissolve into inconceivable nothingness. But no less force is required to annihilate substance than to ereate it; force, therefore, is alike necessary to the existence or non-existence of matter, which reduces the idea of a possible absence of either force or matter to In absurdity; or, in other words, it is impossible for the human mind to conceive of a state of things wherein there is no matter, and consequently no force.

Force has been called the soul of nature, and matter the body, for by force matter lives and moves and has its being.

Foree like matter, is divisible, infinitely so, as far as human experience goes; for, though ultimates may exist, they have never yet been reached; and it would seem that all physical phenomena, endlessly varied and bewildering as they may appear, spring from a few simple incomprehensible forces, the bases of which are attraction and repulsion; which may yet, indeed, derive their origin from One Only Sonree. In the morphological and geometrical displays of matter these phenomena assume a multitude of phases; all are interactive and interdependent, few are original or primary, - for example, heat and electricity are the offispring of motion which is the result of attractive and repulsive force.

What is force and what matter, whether the one is the essence of a self-conscious Creator and the other his handiwork, or whether both are the offspring of a blind chance or fate-which latter hypothesis is simply unthinkable-it is not my purpose here to consider. I propose in this analysis to take things as I find them, to study the operations rather than the origin of phenomena, to determine what man dues rather than what he ought to do, and to drop the subject at the contines of transcendentalism. When, therefore, I speak of force as the life of matter, it no more implies a self-existant materialism in man, than the soul of man implies a pantheistic self-existant soul in nature. Omnipotence can as easily create and sustain a universe through the media of antagonistic and interdependent forces as throurg any other means, can as easily place nature and man under the governance of fixed laws as to hold all under varying arbitrary dispensations, and can reconcile these laws with man's volition. Wells of bitterness are dug by disputants under meaningless words; scientists are charged with materialism and religionists with fanaticism, in their vain attempts to fathom the ways of the Almighty and restrict his powers to the limits of our weak understanding.

It has been said that, in the begiming, the sixty and odd supposed several elements of matter were in a chaotic state; that matter and force were poised in equilibrium or rioted at random throughout space, that out of this condition of things sprang form and development; regular motion and time began; matter condensed into revolving masses and marked off the days, and months, and years; organization and organisms were initiated and intellectual design became manifest. The infinitesimal molecules, balanced by unversal equilibrium of forces, which before motion and time were but chaotic matter and force, were finally supposed to have been each endowed with an innate individuality. However this may be, we now see every atom in the universe athrill with force, and
possessed of ehemical virtues, and, under conditions, with the faculty of activity. As to the Force behind force, or how or by what means this innate energy was or is implanted in molecules, we have here nothing to do. It is sufficient for our purpose that we find it there; yet, the teachings of philosophy imply that this innate force is neither self-implanted nor self-operative; that whether, in pre-stellar times, infinitesimal particles of matter floated in space as nebulous fluid or object'ess vapor without form or consistence, or whether all matter was united in one mass which was set revolving, and became broken into fragments, which were sent whirling as suns and planets in every direction; that in either case, or in any other conceivable case, matter, whether as molecules or masses, was primordially, and is, endowed and actuated by a Creative Intelligence, which implanting force, vitality, intellect, soul, progress, is ever acting, moving, mixing, unfolding, and this in every part and in all the multitudinous combinations of matter; and that all forees and vitalities must have co-existed in the mass, imnate in and around every atom.

Thus, in his great theory of the projectile impulse given to heavenly bodies in counteraction of the attractive impulse, Sir Isaac Newton assumes that both impulses were given from without; that some power foreign to themselves projected into space these hearenly bodies and holds them there. So, too, when Laplace promulgated the idea that in pre-planetary times space was filled with partieles and vapors, solar systems existing only in a nebulous state and this nebula set revolving in one mass upon its own axis from west to east, and that as the velocity of this mass increased suns and planets were, by centrifugal force, thrown off and condensed into habitable but still whirling worlds, some impulse foreign to the revolving mass setting it in motion is implied.

With orgamization and motion, the phases of force, called heat, light, electricity and magnetism, hitherto
held dormant in molecules are engendered; composition and decomposition ensue; matter assumes new and varying forms; a progressional develonment, which is nothing but intelligently directed motion, is initiated, and motion becomes eternal.

It is a well-established principle of physics that force cannot be created or lost. The conservation of force is not affected by the action or energies of moving bodies. Force is not created to set a body in motion, nor when expended, as we say, is it lost. The sum of all potential energies throughout the universe is always the same, whether matter is at rest or in motion. It is evident that so long as every molecule is charged with attractive force no atom can drop out into the depths of unoccupied and absolute space and become lost or annihilated ; and so long as force is dependent on matter for its perceivable existence, force cannot escape beyond the confines of space and become lost in absolute void.

Not only are forces interdependent, but they are capable of being metamorphosed one into another. Thus intellectual energy invents a machine which drives a steamship across the ocean. This invention or creation of the mind is nothing else than a vitalization or setting at liberty of mechanical forces, and without this vitalization or applied intellectual force such mechanical force lies dormant as in so-called dead matter. Gravitation is employed to turn a waterwheel, caloric to drive a steam-engine, by means of cither of which weights may be raised, heat, electricity, and light produced, and these new-created forces husbanded and made to produce still other forces or turned back into their original channels. And so in chemical and capillary action, the correlation of forces everywhere is found.

Between mind and matter there exists the most intimate relationship. Immateriality, in its various phases of force, life, intellect, so far as human consciousness can grasp it, is inseparable from materiality.

The body is but part of the soil on which it treads, and the mind can receive no impressions except through the organs of the body. The brain is the seat of thought and the organ of thought; neither can exist in a normal state apart from the other. As a rule, the power of the intellect is in proportion to the size and quality of the brain. Among animals, those of lowest order have the least brains; man, the most intellectual of animals, has relatively, if not absolutely, the largest brain. True, in some of the largest animals the cerebral mass is larger than in man, but, in its chemical composition, its convolutions, shape, and quality, that in man is superior; and it is in the quality, rather than in the quantity of the nervous tissues, that their superiority consists. Intelligence enters the brain by the organs of the senses, and through the nervous system its subtle influence radiates to every part of the body. All human activities are either mental or mechanical; nor will it be denied that mental activity is produced by mechanical means, or, that mechanical activity is the result of mental force. Corporeal motion is mental foree distributed to the various parts of the body.

The action of immaterial forces on the material substances of the human body manifestly accords with the action of immaterial forces elsewhere. All the physical and mechanical actions of the human body accord with the physical and mechanical forces elsewhere displayed. Man, we are told, was the last of all created things, but in the making of man no new matter was employed; nor in setting the body in motion can we discover that any new foree was invented. Thus the heart beats upon mechanical principles; the eye sees, and the voice speaks in accordance with the general laws of opties and acoustics.

To the observer, organic activity is but the product of combined inorganic forces. The same processes are at work, and in the same manner, in living and in socalled dead matter. Life, to all appearance, is but the
result of combined chemical and mechanical processes. Assimilation, digestion, secretion, are explainable by chemistry, and by chemistry alone. The stomach is a chomical retort, the body a chemical laboratory. Carbon, oxygen, hydrogen, nitrogen, combine and separato in the body as out of the body. The blood circulates upon purely mechanical principles; all muscular action is mechanical. In the phenomena of life, the only perceptible difference is in the combinations of fundamental elements; yet chemistry and mechanics cannot produce a live body.

With the foregoing well-recognized principles before us, let us now notice some few parallelisms between mechanical and social energetics.

Man, like every other natural substance, is a compound of force and matter. "Respiration," says Liebig, "is the falling weight, the bent spring, which keeps the clock in motion; the inspirations and respirations are the strokes of the pendulum which regulates." Atoms of matter, through the instrumentality of living force, cohere and coalesce under endless complex conditions into endless varieties of form and substance; so also the activities of man, corporeal and intellectual, result in vast accumulations of experiences, which accumulations become the property of the whole society. Society, like matter, is composed of units, each possessing certain forces, attractive and repulsive; soeieties act upon each other, like celestial bodies, in proportion to their volume and proximity, and the power of the unit increases with the increase of the mass. In association there is a force as silent and as subtle as that which goverrs atoms and holds worlds in equipoise; its grosser forms are known as government, worship, fashion, and the like; its finer essence is more delicate than thought. It is this social force, attractive and repulsive, that binds men together, tears them asunrer, kneads, and knits, and shapes, and evolves; it is the origin of every birth, the ultimate of every activity. Mechanical forces are manifest in machines, as the
lever, the wheel, the inclined plane; progressional force is manifest in intellectual ingenuity, literature, art, science, which are the machines of human progress.

How many of all our joys and sorrows, our loves and hates, our good and evil actions, spring from physical causes only? Even material substances display moods and affections, as when heated, electrified, decomposed, or set in motion; the sea at rest presents a different mood from the sea raging. JeanJacques Rousseau's idea that the soul might be governed for its good by material things working through the media of the senses, is not so extravagant after all. 'The gospel according to Jean-Jacques,' as Carlyle puts it, runs as follows on this point-and, indeed, the great Genevan evangelist at one time intended to devote a book to the subject under the title of La Morale Sensitice:-"The striking and numerous observations that I had collected were beyond all dispute; and, in their physical origin, they appeared to me proper for furnishing an exterior regimen, which, varied according to circumstances, should be able to place or maintain the soul in the state most favorable to virtue. How many wanderings one might save the reason, how many vices might be hindered birth, if one could but force the animal economy to favor the moral order that it troubles so often. Climates, seasons, sounds, colors, darkness, light, the elements, food, noise, silence, movement, repose, all act on our bodily frame, and, by consequence, on our soul; all offer us a thousand firm holds to govern, in their origin, those sentiments by which we allow ourselves to be dominated."

In contemplating the numerous activities by which we are surrounded, again and again we are called upon to wonder at the marvelous regularity which characterizes all their movements. So regular are these movements, so sure are certain conditions to accompany certain results, that in physics, in chemistry, in physiology, and even in society, facts are collected and classified, and from them laws are discovered as fixed
and irrevocable as the frcts themselves, which laws, indeed, are themselves facts, no less than the facts from which they are deduced.

Highly cultivated nations frame laws that provide for many contingencies, but the code of nature has yet finer provisions. There are conditions that neither political nor social laws reach, there are none not reached by physical law; in society, criminals sometimes evade the law; in nature, never. So subtle are the laws of nature, that even thought cannot follow them; when we see that every molecule, by virtue of its own hidden force, attracts every other molecule, up to a certain point, and then from the same inherent influence every atom repels every other atom; when by experiments of physicists it has been proved that in polarization, crystallization, and chei...ical action, there is not the slightest deviation from an almost startling regularity, with many other facts of like import, how many natural laws do we feel to be yet unrevealed and, from the exquisite delicacy of their nature, unrevealable to our present coarse understanding.

It would be indeed strange, if, when all the universe is under the governance of fixed lows-laws which regulate the motion of every molecule, no less than the revolutions of suns-laws of such subtle import, as for instance, regulate the transformations of heat, the convertibility and correlation of force; it would be strange, I say, if such laws as these, when they reached the domain of human affairs should pause and leave the world of man alone in purposeless wanderings.

To continue our analogies. As, latent in the atom, or in the mass, there are energies releasable only by heat or friction,--as in charcoal, which holds, locked up, muriatic acid gas equivalent to ninety times its volume; or in spongy platinum, which holds in like manner oxygen, equal to eight hundred times its volume; so, latent in every individual, are numberless energies, which demand the friction of society to call them out.

Force comprises two elements, attraction and repul-
laws, e facts nature ns that re none Is some, subtle t follow y virtue rolecule, inherent n ; when ved that action, a almost like ime yet untheir nastanding. universe ws which less than e import, s of heat, would be y reached and leave rings.
the atom, e only by ds, locked hes its volke manner blume; so, energies, them out. and repul-
sion, analagous to the principles commonly called good and evil in the affairs of human society; take away from mechanical force either of these two oppugnant elements, and there could be neither organism nor life, so without both good and evil in human affairs there could be no progress.

If none of the forces of nature are dissipated or lost, and if force can no more be extinguished than matter, and like matter passes from one form into another, we may conclude that intellectual force is never dissipated or lost, but that the potential energies of mind and soul perpetually vibrate between man and nature.

Or, again, if, as we have seen, energy of every kind is clothed in matter, and when employed and expended returns again to its place in matter; and if the mind draws its forces from the body, as it appears to do, both growing, acting, and declining simultaneously; and if the body draws its energy from the earth, which is no less possible; then may not intellectual and progressional force be derived from man's environment, and return thither when expended? Every created being borrows its material from the storehouse of matter, and when unereated restores it again; so every individual born into society becomes charged with social force, with progressional energy, which, when expended, rests with society. Winslow's opinion on this sul)ject is, that "all electric and magnetic currents originate in-are inducted from-and radiate either directly or indirectly out of the globe as the fountain of every form and constituency of mechanieal force, and that abstract immaterial mechanical energy, as we have thus far discussed and developed its dual principles, is absolutely convertible through molecular motion into every form and expansion of secondary force, passing successively from heat through electricity, magnetism, etc., and vice rersa, it follows that this same mechanical energy itself, as hypostatical motive power, must proceed out of the globe also."

Thus is loaded with potential energy the universe of
matter, generating life, mind, civilization, and hence we may conclude that whatever else it is, civilization is a force; that it is the sum of all the forces employed to drive humanity onward; that it acts on man as mechanical force acts on matter, attracting, repelling, pressing forward yet holding in equilibrium, and all under fixed and determined laws.

From all which it would appear that nothing is found in man that has not its counterpart in nature, and that all things that are related to man are related to each other; even immortal mind itself is not unlike that subtle force, inherent in, and working round every atom.

In this respect physical science is the precursor of social science. Nature produces man; man in his earlier conception of nature, that is in his gods, reproduces himself; and later, his knowledge of intrinsic self depends upon his knowledge of extrinsic agrencies, so that as the laws that govern external nature are better understood, the laws that govern society are more definitely determined. The conditions of human progress can be wrought into a science only by pursuing the same course that raises into a science any branch of knowledge ; that is, by collecting, classifying, and comparing facts, and therefiom discovering laws. Society must be studied as chemistry is studied; it must be analyzed, and its component parts-the solubilities, interactions, and crystallizations of religions govermments and fashions, ascertained. As in the carlier contemplations of physical nature, the action of the elements was deemed fortuitous, so in a superficial survey of society, all events appear to happen by chance; but on deeper investigation, in society as in physics, events apparently fortuitous, may be reduced to immutable law. To this end the life of mankind on the globe must be regarded as the life of one man, successions of societies as successions of days in that life; for the activities of nations are but the sum of the activities of the individual members thereof.

We have seen that man's organism, as far as it may be brought under exact olservation, is governed by the same processes that govern elemental principles in inorganic nature. The will of man attempting to exert itself in antagonism to these laws of nature is wholly ineffectual. We are all conscious of a will, conscious of a certain freedom in the exercise of our will, but wholly unconscious as to the line of separation between volition and environment. Part of our aetions arise from fixed necessity, part are the result of free will. Statistics, as they are accumulated and arranged, tend more and more to show that by far the greater part of human actions are not under individual concrol, and that the actions of masses are, in the main, wholly beyond the province of the human will.

Take the weather for a single day, and note the effect on the will. The direction of the wind not unfrequently governs one's train of thought; resolution often depends upon the dryness of the atmosphere, benevolence upon the state of the stomach; misfortunes, arising from physical causes, have ere now changed the character of a ruler from one of lofty self-sacrifice, to one of peevish fretfulness, whereat his followers became estranged and his empire lost in consequence. In the prosecution of an enterprise, how often we find ourselves drifting far from the anticipated goal. The mind is governed by the condition of the body, the body by the conditions of climate and food; hence it is that many of our actions, which we conceive to be the result of free choice, arise from accidental circumstances.

It is only in the broader view of humanity that general laws are to be recognized, as Dr Draper remarks: "He who is immersed in the turmoil of a crowded city sees nothing but the acts of men; and, if he formed his opinion from his experience alone, must conclude that the course of events altogether depends on the uncertainties of human volition. But he who ascends to a sufficient elevation loses sight of the passVol. II. 2.
i:g conflicts, and no longer hears the contentions. He discovers that the importance of individual action is diminishing as the panorama beneath him is extending; and if he could attain to the truly philosophical, the general point of view, disengage himself from ull terrestrial influences and entanglements, rising high chough to see the whole at a glance, his acutest vision would fail to discern the slightest indication of man, his free will, or his works."

Let us now glance at some of the manifestations of this progressional influence; first in its general aspects, after which we will notice its bearing on a few of the more important severalties intimately affecting humanity, such as religion, morality, govermment, and commerce, - for there is nothing that touches man's welfare, no matter how lightly, in all his long journcy from naked wildness to elothed and cultured intelligence, that is not placed upon him by this progressional impulse.

In every living thing there is an element of continnous growth; in every aggregation of living things there is an element of continuous improvement. In the first instance, a vital actuality appears; whence, no one can tell. As the organism matures, a new germ is formed, which, as the parent stock decays, takes its place and becomes in like manner the parent of a successor. Thus even death is but the door to new forms of life. In the second instance, a body corporate appears, no less a vital actuality than the first; a social organism in which, notwithstanding ceaseless hirths and deaths, there is a living principle. For while individuals are born and die, families live; while families are born and die, species live; while species are born and die, organic being assumes new forms and features. Herein the all-pervading principle of life, while flitting, is nevertheless permanent, while transient is yet eternal. But above and independent of perpetual birth and death is this element of continuous

He on is tendhical, m all high vision man, ions of spects, of the numan1 comman's ourney intelli-
is pro-pontinuthings nt. In whence, w germ akes its of a sucto new rporate first; a easeless or while ile famecies are rms and of life, le tranndent of atinuous
growth, which, like a spirit, walks abroad and mingles in the aftairs of men. "All our progress," says Emiaison, "is an unfolding, like the vegetable hud. You have first an instinct; then an opinion, then a knowledge, as the plant has root bud and fruit."

Under favorable conditions, and up to a certain point, stocks improve; by a law of natural selection the strongest and fittest survive, while the ill-favored and deformed perish; under conditions unfavorable to development, stocks remain stationary or deteriorate. Paradoxically, so far as we know, organs and organisms are no more perfect now than in the begriming; animal instincts are no keener, nor are their habitudes essentially chauged. No one denies that stocks improve, for such improvement is perceptible and permanent; many deny that organisms improve, for if there be improvement it is imperceptible, and has thus far escaped proof. But, however this may be, it is palpaWe that the mind, and not the body, is the instrument and oljject of the progressional impulse.

Man in the duality of his nature is brought under two distinct dominions; materially he is subject to the laws that govern matter, mentally to the laws that govern mind; physiologically he is perfectly made and non-progressive, psychologically he is embryonic and progressive. Between these internal and external forces, between moral and material activities there may be, in some instances, an apparent antagonism. The mind may be developed in excess and to the detriment of the body, and the body may be developed in excess and to the detriment of the mind.

The animal man is a bundle of organs, with instincts implanted that set them in motion; man intellectual is a bundle of scatiments, with an implanted soul that keeps them effervescent; mankind in the mass, so-ciety,-we see the fermentations, we mark the transitions; is there, then, a soul in aggregated humanity as there is in individual humanity?

The instincts of man's animality teach the organs
to perform their functions as perfectly at the first as at the last; the instincts of man's intellectuality urge him on in an eternal race for something better, in which perfection is never attained nor attaimable; in society, we see the constant growth, the higher and yet higher development; now in this ever-onward movement are there instincts which originate and govern action in the body social as in the body individual? Is not society a bundle of organs, with an implanted Soul of Progress, which moves mankind along in a resistless predetermined march?

Nations are born and die; they appear first in a state of infancy or savagism; many die in their childhood, some grow into manhood and rule for a time the destinies of the world; finally, by sudden extinction, or a lingering decrepitude, they disappear, and others take their place. But in this ceaseless coming and going there is somewhere a mysterions agency at work, making men better, wiser, nobler, whether they will or not. This improvement is not the effect of volition; the plant does not will to unfold, nor the immature animal to grow; neither can the world of human kind cease to advance in mind and in manners. Development is the inevitable incident of being. Nations, under normal conditions, can no more help advancing than they can throw themselves into a state of non-existence; than can the individual stop his corporeal growth, or shat out from the intellect every perception of knowledge, and become a living petrification. And in whatever pertains to intellectual man this fundamental principle is apparent. It underlies all moralities, governments, and religions, all industries, arts, and commerce; it is the mainspring of every action, the consequence of every cause; it is the great central idea toward which all things converge; it is the object of all efforts, the end of all successes; it absorbs all forces, and is the combined results of innumerable agencies, good and evil.

Before the th ,ry of Dr von Martius and his follow- him which ciety, igher it are ion in Is not oul of istless
t in a childne the netion, others ug and twork, ey will olition; mature in kind evelopFations, hdvanctate of his corevery petritibal man aderlies indusof every e great e; it is sses; it of innu-
follow-
crs, that the satage state is but a degeneration from something higher, can become temble, the whole order of nature must be reversed. Races may deterionate, civilized peoples relapse into barharism, but such relapse cannot take place except under abormal conditions. We camot believe that any nation, once learuing the use of iron would east it awny for stone. Driven from an iron-yielding land, the knowledge of iron might at last be firgotten, but its use would never be voluntarily relinguished. And so with any of the arts or inventions of man. Societies, like individuals, are born, mature, and decay; they grow old and die; they may panse in their progress, become diseased, and thereby lose their strength and retrogade, but they never turn around and grow backward or ungrow,-they could not if they would.

In the brute creation this element of progress is wanting. The bird builds its nest, the bee its cell, the beaver its dam, with no more skill or elaboration to-day, than did the bird or bee or heaver primeval. The instinet of animals does not with time becone intellect; their comforts do not inerease, their sphere of action does not enlarge. By domestication, stocks may be improved, but nowhere do we see animals uniting for mutual improvement, or creating for themselves an artificial existence. So in man, whose nature comprises both the animal and the intellectual, the physical organism neither perceptibly advances nor deterionates. The features may, indeed, bean brighter from the light of a purer intellectuality cast upon them from within, but the hand, the eye, the heart, so far as we know, is no more perfect now than in the days of Adam.

As viewed by Mr Bagehot, the body of the accomplished man "becomes, by training, different from what it once was, and different from that of the rude man, becomes charged with stored virtue and acquired faculty which come away from it unconsciously." But the body of the aecomplished man dies, and the son can
in no wise inherit it, whereas the soul of his accomplishments does not die, but lives in the air, and becomes part of the vital breath of society. And, again, "power that has been laboriouslyacquired and stored up as statical in one generation" sometimes, says Maudsley, "becomes the inborn faculty of the next; and the development takes place in accordance with that law of increasing speciality and complexity of adaption to external nature which is traceable through the animal kingdom; or, in other words, that law of progress, from the general to the special, in development, which the appearance of nerve force amongst natural forees and the complexity of the nervous system of man both illustrate." On the other side John Stuart Mill is just as positive that eulture is not inherent. "Of all vulgar modes," he remarks, "of escaping from the consideration of the effeet of social and moral intluences on the human mind, the most vulgar is that of attributing the diversities of conduct and character to inherent natural differences;" and, says Mr Buckle, "we cannot safely assume that there has been any permanent improvement in the moral or intellectual faculties of man, nor have we any decisive ground for saying that those faculties are likely to be greater in an infant born in the most eivilized part of Europe, than in one born in the wiluest region of a barbarous comntry."

Whether or not the nervous system, which is the connective tissue between man's animality and his intellectuality, transmits its subtle forces from one generation to another, we may be sure that the mind acts on the nerves, and the nerves on every part of the system, and that the intelligence of the mind infiuences and governs the materialism of the body, and the consequences in some way are felt by succeeding generations; but that the mind becomes material, and its qualities transmitted to posterity, is an hypothesis yet unestablished.

Moreover we may safely conclude that the improvement of mankind is a phenomenon purely intellectual.
plishomes power statidsley, d the law of on to nimal gress, which forces f man t Mill "Of om the uences tributherent cannot ent imf man, $t$ those born in born in
is the nd his m one e mind t of the inences he con-yeneraand its esis yet
aprovelectual.

Not that the improvement of the mind is wholly independent of the condition of the body; for, as we shall hereafter see, so intimate is the connection between the mind and the body, that the first step toward intellectual advancement cannot be taken until the demands of the body are satisfied. Nervous phenomena aredependent upon the same nutritive processes that govern physical development; and that this nerve force, through whose agency the system is charged with intellectuality, as the molecule is charged with mechanical force, does exist, is capable, to some extent, of transmitting acquirements or artificial instincts from parent to child, we have every reason to believe; hut, so far as we know, intellectual force, per se, is no more a transmittable entity than is the flesh-quivering of the slain ox life.

The strangest part of it all is, that though wrought out by man as the instrument, and while acting in the capacity of a free agent, this spirit of progress is wholly independent of the will of man. Though in our individual actions we imagine ourselves directed only by our free will, yet in the end it is most difficult to determine what is the result of free will, and what of inexorable enviromment. While we think we are regulating our affairs, our affairs are regulating us. We plan out improvements, predetermine the best comse and follow it, sometimes; yet, for all that, the principle of social progress is not the man, is not in the man, forms no constituent of his physical or psyenical individual heing; it is the social atmosphere into which the man is, born, into which he brings nothing and from which he takes nothing. While a member of society he adds his onota to the general fund and there leaves it; while acting as a free agent he , ", forms his part in working out this problem of social development, performs it taconscionsly, willing or unwilling he performs it, his baser passions being as powerful instruments of progress as his nobler; for avarice drives on intelleet as effectually as benevolence,
hate as ove, and selfishness dies infinitely more for the progress of mankind than philanthropy. Thus is humanity played upon by this principle of progress, and the music sometimes is wonderful; green fields as if ly magic take the place of wild forests, magnificent cities rise out of the ground, the forces of nature are brought under the dominion of man's intelligence, and senseless substances endowed with speech and action.

It is verily as Carlyle says; "under the strangest new vesture, the old great truth (since no vesture can hide it) begins again to be revealed: That man is what we call a miraculous creature, with miraculous power over men; and, on the whole, with such a Life in him, and such a World round him, as victorious Analysis, with her Physiologies, Nervous Systems, Physic and Metaphysic, will never completely name, to say nothing of explaining."

Thus, to sum up the foregoing premises: in socicty, between two or more individuals, there is at work a mysterious energy, not unlike that of force between molecules or life in the organism; this social energy is under intelligent governance, not fortuitous nor causeless, bu, reducible to fixed law, and capable of being wrought into a science; is, moreover, a vital actuality, not an incident nor an accident, but an entity, as attraction and repulsion are entities; under this agency society, perforce, develo,s like the plant from a germ. This energy acts on the intellect, and through the intellect on the organism; acts independently of the will, and camot be created or destroyed by man; is not found in the brute creation, is not trimsmittable by generation through individuals, is wrought out ly man as a free-will agent, though acting unconscionsly, and is the prodnct alike of grod and evil.

As to the causes which originate progressional phenomena there are differences of opinion. One sees in the intellect the germ of an eternal unfolding; another recognizes in the soul-element the vital principle of
progress, and attributes to religion all the benefits of enlightenment; one builds a theory on the ground-work of a fundamental and innate morality; another discovers in the forces of nature the controlling influence upon man's destiny; while yet others, as we have seen, lielieve accumulative and inherent nervous force to be the modia through which culture is transmitted. Some believe that moral causes create the physieal, others that physical causes create the moral.

Thus Mr Buckle attempts to prove that man's development is wholly dependent upon his physical surroundings. Huxley points to a system of reflex actions,-mind acting on matter, and matter on mind,as the possible enlture-basis. Darwin advances the doctrine of an evolution from vivified matter as the principle of progressive development. In the transmution of nerve-element from parents to children, Bugehot sees "the continuous foree which binds age to are, which enables each to begin with some improvement on the last, if the last did itself improve; which makes each civilization not a set of detached dots, but a line of color, surely enhancing shade by shade." Some see in human progress the ever-ruling hand of a divine providence, others the results of $m$ un's skill; with some it is free will, with others necessity; sume believe that intellectual development springs from better systems of government, others that wealth lise at the foundation of all eulture; every philosopher :gnizes some cause, invents some system, or brings inwaan attions under the dominion of some species of law.

As in animals of the same genus or species, inhabiting widely different localities, we see the results of common instincts, so in the evolutions of the human race, divided by time or space, we see the same genexal principles at work. So too it would seem, whether species are one or many, whether man is a perfeetly created being or an evolution from a lower form, that all the human races of the globe are formed on one
model and governed by the same laws. In the customs, languages, and myths of ages and nations far removed from each other in social, moral, and mental characteristics, innumerable and striking analogies exist. Not only have all nations weapons, but many who are separated from each other by a hemisphere use the same weapon; not only is belief universal, but many relato the same myth; and to suppose the bow and arrow to have had a common origin, or that all flood-mytic. and myths of a future life are but offshoots from " hic and Biblical narratives is scarcely reasonable.

It is easier to tell what civilization is not, and what it does not spring from, than what it is and what its origin. To attribute its rise to any of the principles, cthical, political, or material, that come under the cognizance of man, is fallacy, for it is as much an entity as any other primeval principle; nor may we, with Archbishop Whately, entertain the doctrine that civilization never could have arisen had not the Creator appeared upon earth as the first instructor; for, unfortunately for this hypothesis, the aboriginals supposedly so taught, were scarcely civilized at all, and compare unfavorably with the other all-perfect works of creation; so that this sort of reasoning, like innumerable other attempts of man to limit the powers of Omnipotence, and narrow them down to our weak understandings, is little else than puerility.

Nor, as we have seen, is this act of civilizing the effect of volition; nor, as will hereafter more clearly appear, does it arise from an inherent principle of good any more than from an inherent prineiple of evil. The ultimate result, though difficult of proof, we take for granted to be good, but the agencies employed for its consummation number among them more of those we call evil than of those we call good. The isolated individual never, by any possilility, can become civilized like the social man; he camot even speak, and without a flow of words there can be no complete flow
e cusons far mental alogies $t$ many isphere sal, but he bow that all out offsearcely id what vhat its inciples, der the n entity re, with hat civCreator r, unforposedly compare of creamerable Omnipo-erstand-
fing the clearly of good of evil. we take loyed for of those isolated me civileak, and lete flow
of thought. Send him forth away from his fellow-man to roan the forest with the wild beasts, and he would be almost as wild and beastlike as his companions; it is doubtful if he would ever fashion a tool, but would not rather with his elaws alone procure his food, and forever remain as he now is, the most impotent of animals. The intellect, by which means alone man rises above other amimals, never could work, because the intellect is quickened only as it comes in contact with intellect. The germ of development therein implanted camnat unfold singly any more than the organism can bear inuit singly. It is a well-established fact that the mind without language camot fully develop; it is likewise established that language is not inherent, that it springs up between men, $n$ t in them. language, like civilization, belongs to society, and is in no wise a part or the property of the individual. "For strangely in this so solid-seeming World," says Carlyle, "which nevertheless is in continual restless Hux, it is appointed that Sound, to appearance the most fleeting, should be the most continuing of all things." Aad further, as remarked by Herbert Spencer: "Now that the transformation and equivalence of forces is seen by men of science to hold not only throughout all inorganic actions, but throughout all organic actions; now that even mental changes are recognized as the correlatives of cerebral changes, which also conform to this princple; and now that there must be admitted the corollary, that all actions going on in a society are measured ly certain antecedent energies, which disappear in effecting them, while they themselves become actual or potential energies from which subsequent actions arise; it is strange that there should not have arisen the conscionsness that these ligher phenomena are to he studied as lower phenomena have been studied-not, of course, after the same physical methods, but in conformity with the same prineiples."

We may huld then, a priori, that this progressional
principle exists; that it exists not more in the man than around him; that it requires an atmosphere in which to live, as life in the body requires an atmosphere which is its vital breath, and that this atmosphere is generated only by the contact of man with man. Under analysis this social atmosphere appears to be composed of two opposing principles-good and evil-which, like attraction and repulsion, or positive and negative electricity, underlie all activities. One is as essential to progress as the other; either, in excess or disproportionately administered, like an excess of oxygen or of hydrogen in the air, becomes pernicious, engenders social disruptions and decay which continue until the equilibrium is restored; yet all the while with the progress of humanity the grood increases while the evil diminishes. Every impulse incident to humanity is horn of the mion of these two opposing principles. For example, as I have said, and will attempt more fully to show further on, association is the first requisite of progress. But what is to bring about association? Naked nomads will not voluntarily yield up their freedom, quit their wanderings, hold conventions and pass resolutions concerning the greatest good to the greatest number; patriotism, love, benevolence, brotherly kindness, will not bring savage men together; extrinsic foree must be employed, an iron hand must be laid upon them which will compel them to unite, else there can be no civilization; and to accomplish this first great good to man,-to compel mankind to take the initial step toward the amelioration of their condition,--it is ordained that an evil, or what to us of these latter times is surely an evil, come forward,--and that evil is War.

Primeval man, in his social organization, is patriarchal, spreading out over vast domains in little bands or families, just large enou:gh to be able successfully to cope with wild beasts. And in that state hmmanity would forever remain did not some terrible cause force these bands to confederate. War is an evil,
the man sphere in in atmosis atmosman with 3 appears grood and positive ies. One in excess excess of ernicious, l continue the while ases while nt to huopposing and will uciation is s to bring oluntarily ings, hold the greatism, love, ng savage ployed, an ill compel n; and to to compel amelioramevil, or evil, come
is patrittle bands ccessfully e humanible cause
an evil,
originating in hateful passions and ending in dire misery; yet without war, without this evil, man would forever remain primitive. But something more is necessary. War brings men together for a purpose, hut it is insufficient to hold them together; for when the cause which compaeted them no longer exists, they speedily scatter, each going his own way. Then comes in superstition to the aid of progress. A successful leader is first feared as a man, then reverenced as a supernatural being, and finally himself, or his descendant, in the flesh or in tradition, is worshiped as a god. Then an unearthly fear comes upon mankind, and the ruler, perceiving his power, hegins to tyramize over his fellows. Both superstition and tyramy are evils; yet, without war superstition and tyrany, dire evils, civilization, which many deem the highest grool, never by any possibility, as hmman nature is, could be. But more of the conditions of progress hereafter; what I wish to estalbish here is, that evil is no less a stimulant of development than grood, and that in this principle of progress are manifest the same antagonism of forces apparent throughout physical nature; the same oppugnant energies, attractive and repulsive, positive and negative, everywhere existing. It is impossible for two or more individuals to be brought into contact with each other, whether through causes or for purposes good or evil, without ultimate improvement to both. I say whether through canses or for purposes good or evil, for, to the all-pervading principle of evil, eivilization is as much indelted as to the all-pervaling prineiple of good. Indeed, the beneficial intluences of this unwelcome element have never been generally recognized. Whatever be this principle of evil, whatever man would be without it, the fact is clearly evident that to it civilization, whatever that may be, owes its existence. "The whole tendency of political economy and philosophical history," says Lecky, "which reveal the physiology of society, is to show that the happiness and welfare
of mankind are evolved much more from our selfish than what are termed our virtuous acts." No wonder that devil-worship obtains, in certain parts, when to his demon the savage finds himself indebted for skill not only to overthrow subordinate deities, but to cure diseases, to will an enemy to death, to minister to the welfare of departed friends, as well as to add materially to his earthly store of comforts. The world, such as it is, man finds himself destined for a time to inhabit. Within him and around him the involuntary oceupant perceives two agencies at work; agencies apparently oppugnant, yet both tending to one endimprovement; and Night or Day, Love or Crime, leads all souls to the Good, as Emerson sings. The principle of evil acts as a perpetual stimulant, the principle of good as a reward of merit. United in their operation, there is a constant tendency toward a better condition, a higher state; apart, the result would be inaction. For, civilization being a progression and not a fixed condition, without incentives, that is without something to escape from and something to escape to, there could be no transition, and hence no civilization.

Had man been placed in the world perfected and sinless, obviously there would be no such thing as progress. The absence of evil implies perfect good, and perfect good perfect happiness. Were man sinless and yet capable of increasing knowledge, the incentive would be wanting, for, if perfectly happy, why should he struggle to become happier? The advent of civilization is in the appearance of a want, and the first act of civilization springs from the attempt to supply the want. The man or nation that wants nothing remains inactive, and hence does not advance; so that it is not in what we have but in what we have not that civilization consists. These wants are forced upon us, implanted within us, inseparable from our being; they increase with an increasing supply, grow hungry from what they feed on; in quick succession, aspirations,
r selfish wonder when to for skill ; to cure er to the d materld, such time to oluntary agencies ne end$r$ Crime, gs. The lant, the Tnited in toward a de result , progresives, that ething to hence no
cted and thing as ect good, an sinless incentive y should of civilie first act pply the $r$ remains $t$ it is not at civilizn us, iming; they agry from pirations,
emulations, and ambitions spring up and chase each other, keeping the fire of discontent ever glowing, and the whole human race effervescent.

The tendeney of civilizing foree, like the tendency of mechanical force, is toward an equilibrimm, toward a never-attainable rest. Obviously there can be no perfect equilibrium, no perfect rest, until all evil disappears, hut in that event the end of progress would be attained, and humanity would be perfeet and simles.-

Man at the outset is not what he may be, he is capable of improvement or rather of growth; but childlike, the savage does not care to improve, and consequently must be scourged into it. Advancement is the ultimate natural or normal state of man; humanity on this earth is destined some day to be relatively, if not absolutely, good and happy.

The healthy body has appetites, in the gratification of which lies its chiefest enjoyment; the healthy mind has proclivities, the healthy soul intuitions, In the exercise and activities of which the happiest life is attainable; and in as far as the imma crial and immortal in our mature is superion to the material and mortal, in so far does the education and development of our higher mature contribute in a higher degree to our present benefit and our future well-being.

There is another thought in this connection well worthy our attention. In orthodox and popular parlance, labor is a curse entailed on man by vindictive justice; yet viewed as a civilizing agent, labor is man's greatest blessing. Throughout all mature there is no such thing found as absolute inertness; and, as in matter, so with regard to our faculties, no sooner do they begin to rest than they begin to rot, and even in the rotting they can obtain no rest. One of the chief objects of labor is to get gain, and Dr Johnson holds: that "men are seldon more innocently employed than when they are making money."

Human experience teaches, that in the effort is greater pleasure than in the end attained; that labor
is the normal condition of man; that in aequisition, that is progress, is the highest happiness; that passive enjoyment is inferior to the exhilaration of active attempt. Now imagine the absence from the world of this spirit of evil, and what would be the result? Total inaction. But before inaction can become more pleasurable than action, man's nature must be changed. Not to say that evil is a good thing, clearly there is a groodness in things evil; and in as far as the state of escaping from evil is more pleasurable than the state of evil eseaped from, in so far is evil conducive to heppiness.

The effeet of well-directed labor is twofold; by exercise our faculties strengthen and expand, and at the same time the returns of that lahor give us leisure in which to direct our improved faculties to yet higher aims. By continual efforts to increase material comforts, greater skill is constantly acquired, and the mind asserts. more and more its independence. Increasing skill yields ever increased delights, which encourage and reward our labor. This, up to a certain point; but with wealth and luxury comes relaxed energy. Without necessity there is no labor; without labor no advancement. Corporeal necessity first forces corporeal activity; then the intellect goes to work to contrive means whereby labor may be lessened and made more productive.

The discontent which arises from discomfort, lies at the root of every movement; but then comfort is a relative term and complete satisfaction is never attained. Indeed, as a rule, the more squalid and miscrable the race, the more are they disposed to settle down and content themselves in their state of discomfort. What is discomfort to one is luxury to another; "the mark of rank in mature is capacity for pain"; in following the intellectual life, the higher the culture the greater the discontent; the greater the acquisition, the more cagerly do men press forward toward some higher and greater imaginary good. We
uisition, passive active world result? ne more hanged. ere is a state of state of to hep

## by exer-

 $d$ at the eisure in $t$ higher ial comhe mind ereasing ncourage int; butWithre no adorporeal contrive ide more
fort, lies fort is is is never alid and posed to state of uxury to acity for fgher the nater the forward od. We
all know that blessings in excess become the direst curses; but few are conscions where the benefit of a blessing terminates and the curse begins, and fewer still of those who are able thus to discriminate have the moral strength to net upon that knowledge. As a good in excess is an evil, so evil as it enlarges outdoes itself and tends toward self-amilihation. If we but look about us, we must see that to burn up the world in order to rid it of gross evil-a dogma held by some-is unnecessary, for necumulative evils ever tend towards reaction. Excessive evils are soonest remedied; the equilibrium of the evil must be maintained, or the ammihilation of the evil ensues.

Institutions and principles essentially good at one time are essential evils at another time: The very aids and agencies of civilization become afterward the greatest drags upon progress. At one time it would seem that blind faith was essential to improvement, at another time skepticism, at one time order and morality, at another time lawlessness and rapine; for so it has ever been, and whether peace and smiling plenty, or fieree upheavals and dismemberments predominate, from every social spasm as well as feeund leisure, civilization shoots forward in its endless course. The very evils which are regarded as infamons by a higher culture were the necessary stepping-stones to that higher life. As we have seen, no nation ever did or can emerge from barbarism without first placing its neck under the yokes of despotism and superstition; therefore, despotism and superstition, now dire evils, were once essential benefits. No religion ever attained its full development except under persecution. Our present evils are constantly working out for humanity unforseen grood. All systems of wrongs and famaticisms are but preparing us for and moging us on to a higher state.

If then civilization is a predestined, ineluctable, and eternal march away from things evil toward that which is $\underset{\text { vor. II. }}{\text { grod }}$, it must be that throughout the world
the principle of good is ever increasing and that of evil decreasing. And this is true. Not only does evil decrense, but the tendency is ever toward its disappearance. Gradually the confines of civilization broaden; the central principle of human progress attains greater intensity, and the mind assumes more and more its lordly power over matter.

The moment we attempt to search out the cause of any onward movement we at once encounter this principle of evil. The old-time aphorism that life is a perpetual struggle; the first maxim of social ethics 'the greatest happiness to the greatest number'; indeed, every thought and action of our lives points in the same direction. From what is it mankind is so eager to escape; with what do we wrestle; for what do we strive? We fly from that which gives pain to that which gives pleasure; we wrestle with agencies which har our escape from a state of infelicity; we long for happiness.

Then comes the question, What is happiness? Is man polished and refined happier than man wild and unfettered; is civilization a blessing or a curse? Roussean, we know, held it to be the latter; but not so Virey. "What!" he exclaims, "is he happier tham the social man, this being abandoned in his maladies, uncared for even by his children in his improvident old age, exposed to ferocious beasts, in fear of his own kind, even of the camnibal's tooth? The civilized man, surrounded in his feebleness by affectionate attention, sustains a longer existence, enjoys more pleasure and daily comforts, is better protected against inclemencies of weather and all external ills. The isolated man must suffice for himself, must harden himself to endure any privation; his very existence depends upon his strength, and if necessity requires it of him, he must be ready to abandon wife and children and life itself at any moment. Such cruel misery is rare in social life, where the sympathies of humanity are awakened, and freely exercised."

1at of does d its zation ogress s more ethics indeed, in the
is so or what pain to agencies ity; we
ess? Is wild and curse? but not ,ier than naladies, rovident his own zed man, ttention, sure and emencies ted wan to endure upon his he must life itself in social wakened,

Continne these simple interrogatories a little farther and see where we land. Is the wild bird, forced to long migrations for endurable climates and food, happier than the caged bird which huys a daily plentiful supply for a song? Is the wild beast, ofttimes humgry and hunted, happier than its chaned brother of the menagerie? Is the wild horse, galloping with its fellows over the broad prairie, happier than the civilized horse of carriage, cart, or plow? May we not question whether the merehant, deep in his speenlating ventures, or the man of haw, poring over his hran-tearing brief, derives a keener sense of enjoyment than does the free forest-mative, following the war-path or pursuing his grame?

As I have attempted to show, civilization is not an end attained, for man is never wholly eivilized,--but only the effiort to escape from an evil, or an imaginary evil-savagism. I say an evil real or imaginary, for as we have seen, the question has been seriously discussed whether civilization is better or worse than savagrism. For every advantage which culture affords, a price must be paid,-some say too great a price. The growth of the mind is dependent upon its cultivation, but this cultivation may be voluntary or involuntary, it may be a thing desired or a thing abhorred.

Every nation, every society, and every person has its or his own standard of happiness. The miser delights in wealth, the city belle in finery, the scholar in learning. The Christian's heaven is a spiritual eity, where they neither marry, nor are given in marriage; the Norse-man's a Valhalla of alternate battle and wassail; the Mahometan's, a paradise of houris and lazy sensuality. The martyr at the stake, trimmphant in his faith, may be happier than the man of fashion dying of emmi and gout; the savage, wandering through forest and over plain in pursuit of game, or huddled in his hut with wives and children, may be happier than the care-laden speculator or the wrangling politician. Content, the essence of all happiness, is as prevalent
among the poor and ill-mannered, as among the rich, refined and civilized. Ubi bene, ibi patria, where it is well with me, there is my country, is the motto of the Indian,-and to be well with him signifies only to be heyond the reach of hunger and enemies. Ask the savage which is preferable, a native or a cultured state, and he will answer the former; ask the civilized man, and he will say the latter. I do not see any greater alsurdity in the wild man saying to the tamed one: Give up the despotisms and diseases of society and throw yourself with me upon beauteous, bounteous nature; chan in the European saying to the American: If you would find happiness, abandon your fiith and naked freedom, acceit Christianity and cotton shirts, go to work in a mission, rot on a reservation, or beg and starve in civilized fashion!

Of all animals, man alone has broken down the barriers of his mature in civilizing, or, as Roussean expresses it, in denaturalizing himself; and for this denaturalization some natural good must be relinquished; to every infringment of nature's law, there is a penalty attached; for a more delicate organism the price is numberless new diseases; for political institutions the price is native freedom. With polished manners the candidate for eivilization must accept affectation, social despotism; with increasing wealth, increasing wouts; eivilization engenders complexity in society, and in its turn is engendered thereby. Peoples the most highly eultured are moved by the most delicate springs; a fince tonch, the result of greater skill, with a finer tone, the result of greater experience, produces musie more and yet niore exquisite.

Were man only an animal, this denaturalization and more, would be true. The tamed brute gives up all the benefits of savagism for few of the blessings of civilization; in a cultured state, as compared to a state of wild freedom, its ills are numberless, its advantages infinitesimal. But human nathe is two-fold, objective and subjective, the former typieal of the
e rich, are it is of the y to be lsk the ed state, ed man, greater red one: iety and ounteous merican: fith and m shirts, n, or bew
a the barRoussean or this deinguished: is a penthe price nstitutions d mamers affectation, increasing in society, Peoples the ost delicate skill, with a e, produces
turalization ate gives up he blessings mpared to is rless, its adC is two-fold, bieal of the
savage state, the latter of the civilized. Man is not wholly animal; and by cultivating the mind, that is, by eivilizing himself, he is no more denaturalized than by eultivating the body, and therely acquiring greater physical perfection. We camnot escape our nature; we camot re-create ourselves; we can only submit ourselves to be polished and improved by the eternal spirit of progress. The momal and the intellectual are as much constituents of hmman nature as the physical; civilization, therefore, is as much the matural state of man as savagism.

Another more plausihle and partially correct assertion is, that by the development of the subjective part of our nature, objective humanity becomes degenerated. The intellectual cannot be wrought up to the highest state of cultivation except at the expense of the physical, nor the physical fully developed without limiting the mental. The eftorts of the mind draw from the energies of the body; the highest and healthiest vigor of the body can only be attained when the mind is at rest, or in a state of careless activity. In answer to which I should say that beyond a certain point, it is true; one would hardly train successfully for a prize fight and the tripos at the same time; but that the non-intellertual savage, as a race, is physically superior, (apable of endaring greater fatigue, or more skillful in museular exercise than the civilized man is ineonsistent with facts. Civilization has its vices as well as its virtues, savagism has its advantages as well as its demerits.

The evils of savagism are not so great as we imagine; its pleasures more than we are apt to think. As we become more and more removed from evils their magnitude enlarges; the fear of suffering increases as suffering is less experienced and witnessed. If savagism holds human life in light esteem, civilization makes death more hideons than it really is; if savagism is more cruel, it is less sensitive. Combatants acemstomed to frequent encomater think lighlty of
wounds, and those whose life is oftenest imperiled think least of losing it. Indifference to pain is not necessarily the result of cruelty; it may arise as well from the most exalted sentiment as from the basest.

Civilization not only engenders new vices, but proves the destroyer of many virtues. Among the wealthier classes energy gives way to enjoyment, luxury saps the foundation of labor, progress becomes paralyzed, and with now and then a noble exception, but few earnest workers in the paths of literature, science, or any of the departments which tend to the improvement of mankind, are to be found among the powerful and the aftluent, while the middle classes are absorbed in money-getting, unconsciously thereby, it is true, working toward the ends of civilization.

That civilization is expedient, that it is a good, that it is better than savagism, we who profess to be civilized entertain no doubt. Those who believe otherwise must be ready to deny that health is better than disease, truth than superstition, intellectual power than stupid ignorance; but whether the miseries and vices of savagism, or those of civilization are the greater, is another question. The tendency of sivilization is, on the whole, to purify the morals, to give equal rights to man, to distribute more equally among men the benefits of this world, to melioriate wholesale misery and degradation, offer a higher aim and the means of accomplishing a nobler destiny, to increase the power of the mind and give it dominion over the forces of nature, to place the material in subservience to the mental, to elevate the individual and regulate society. True, it may be urged that this heaping up of intellectual fruits tends toward monopoly, toward making the rich richer and the poor poorer, but 1 still hold that the benefits of civilization are for the most part evenly distributed; that wealth beyond one's nevessity is gelarally a curse to the possessor greater than the extreme of poverty, and that the true blessings of culture and refinement like air and sunshine are free to all.
nperiled n is not as well asest. it proves vealthier ury saps tralyzed, but few ience, or improvepowerful absorbed is true,
ood, that eivilized vise must ase, truth id ignoragism, or question. to purify distribute world, to 1, offer a a nobler Id give it the matewate the may be hits tends icher and renefits of tributed; ly a curse poverty, efinement

Civilization, it is said, multiplies wants, but then they are ennobling wants, better called aspirations, and many of these eivilization satisfies.

If civilization breeds new vices, old ones are extinguished by it. Decency and decorum hide the hideousness of vice, drive it into dark corners, and thereby raise the tone of morals and weaken vice. Thus civilization promotes chastity, elevates woman, breaks down the barriers of hate and superstition between ancient nations and religions; individual energy, the influence of one over the many, becomes less and less felt, and the power of the people becomes stronger.

Civilization in itself can not but be beneficial to man; that which makes society more refined, more intelleetual, less bestial, more courteous; that which cures physical and mental diseases, increases the comforts and luxury of life, purifies religions, makes juster governments, must surely be beneficial: it is the universal principle of evil which impregnates all human affiais, alloying even current coin, which raises the question. That there are evils attending eivilization as all other benefits, none can deny, but civilization itself is no evil.

If I have succeeded in presenting clearly the foregoing thoughts, enough has been said as to the nature and essence of civilization; let us now examine some of the conditions essential to intellectual development. For it must not be forgotten that, while every department of human progress is but the unfolding of a germ; while every tendency of our life, every custom and ereed of our civilization finds its rudiment in savagism; while, as man develops, no new elements of human nature are created by the process; while, as the organism of the child is as complex and complete as the organisr: of the man, so is humanity in a salvage state the perfect germ of humanity civilized,--it must not be forgotten in all this, that civilization camot unfold exeept under favorable conditions. Just as the plant,
though endowed with life which corresponds to the mind-principle in progress, requires for its growth a suitable soil and climate, so this progressional phenomenon must have soil and sunshine before it yields fruit; and this is another proof that civilization is not in the man more than around him; for if the principle were inherent in the individual, then the Hyperborean, with his half year of light and half year of underground darkness, must of necessity become civilized equally with the mam born amidst the sharpening jostles of a European capital, for in all those parts that appertain solely to the intrinsic individual, the one develops as perfectly as the other. A people undergoing the civilizing process need not necessinily, does not indeed, advance in every species of improvement at the same time; in some respects the nation may be stationary, in others even retrograde. Every age and every nation has its special line of mareh. Literature and the fine arts reached their height in pagan Greece; monotheism among the Hebrews; science unfolded in Egypt, and government in Rone.

In every individual there is some one talent that can be cultivated more advantageously than any other; so it is with nations, every people possesses some natural advantage for development in some certain direction over every other people, aid often the carly history of a mation, like the precocious proclivities of the child, points toward its future; and in such arts and industries as its climate and geographical position best enable it to develop, is discovered the germ of national character. Seldom is the commercial spirit developed in the interior of a continent, or the despotic spirit on the border of the sea, or the predatory spirit in a country wholly devoid of mountains and fastnesses. It cannot be said that one nation or race is inherently better fitted for civilization than mother; all may not be equally fitted for exactly the same civilization, but all are alike fitted for that civiiization which, if left to itself, cach will work out.
to the owth a al pheyields is not rinciple borean, underivilized rpening rts that the one ndergoloes not nent at may be age and terature Creece; olded in
that can ther; so natural lirection history te child, l induson best national veloped ce spirit rit in a itnesses. herently thay not ion, hut f left to

Mankind, moreover, advances spasmodically, and in certain directions only at a time, which is the greatest drawback to progress. As Lecky remarks: "Special agencies, such as religions or political institutions, greographical conditions, traditions, antipathies, and affinities, exercise a certain retarding, accelerating, or deflecting influence, and somewhat modify the normal progress." Perfect development only is permanent, and that alone is perfect which develops the whole man and the whole society equally in all its parts; all the activities, mental, moral, and physical, must needs grow in unison and simultaneonsly, and this alone is perfect and permanent development. Should all the world become civilized there will still be minor differences; some will advance further in one direction and some in another, all together will form the complete whole.

Civilization as an exotic seldom flourishes. Often has the attempt been made by a cultivated people to civilize a barharous nation, and as often has it failed. True, one nation may force its arts or religion upon another, hat to civilize is neither to subjugate nor annihilate; foreigners may introduce new industries and new philosophies, which the uncultured may do well to accept, hut as civilization is an unfolding, and not a creation, he who would advance civilization must teach society how to grow, how to enlarge its better self; must teach in what direction its highest interests Jie.

Thus it appears that, while this germ of progress is innate in every human society, certain conditions are more favorable to its development than others,-conditions which act as stimulants or impediments to progress. Often we see nations remain apparently stationary, the elements of progress evenly balanced by opposing influences, and thas they remain until by internal foree, or external pressure, their system expmads or explodes, until they absorb or are absorbed
by antagonistic elements. The intrinsic force of the body social appears to demand extrinsic prompting before it will manifest itself. Like the grains of wheat in the hand of Belzoni's mummy, which held life slumbering for three thousand years, and awoke to growth when buried in the ground, so the element of human progress lies dormant until planted in a congenial soil and surrounded by those influences which provoke development.

This stimulant, which acts upon and unfolds the intellect, can be administered only through the medium of the senses. Nerve force, which precedes intellectual force, is supplied by the body; the cravings of man's corporeal nature, therefore, must be quieted before the mind can fix itself on higher things. The first step toward teaching a savage is to feed him; the stomach satisfied he will listen to instruction, not before.

Cultivation of at least the most necessary of the industrial arts invariably precedes cultivation of the fine arts; the intellect must be implanted in a satisfied body before it will take root and grow. The muind must be allowed some respite from its attendance on the body, before culture can commence; it must abandon its state of servitude, and become master; in other words, leisure is an essential of culture.

As association is the primal condition of progress, let us see how nature throws societies together or holds them asunder. In some directions there are greater facilities for intercommunication (another essential of improvement) than in other directions. Wherever man is most in harmony with nature, there he progresses most rapidly; wherever nature ofiers the greatest advantages, such as a sea that invites to commerce, an elevated plateau lifting its occupants above the malaria of a tropical lowland, a sheltering mountain range that wards off inclement winds and bars out hostile neighbors, there culture flourishes best.

So that humanity, in its two-fold nature, is depend-
of the mpting f wheat teld life woke to ment of n a cons which
olds the medium ellectual of man's efore the irst step stomach re. $y$ of the n of the satisfied ind must the body, its state rds, leis-
progress, rether or here are her essen-Wherthere he fiers the s to comits above mountain bars out st.
s depend-
ent for its development upon two distinct species of stimulants, objective and subjective. Material causations, or those forces which minister to the requirements of man's material nature but upon which his intellectual progress is dependent, are configurations of surface, soil, climate, and food. Those physical conditions which, when favorable, give to their possessors wealth and leisure, are the inevitable precursors of culture. Immaterial causations are those forces which act more directly upon man's immaterial nature, as association, religion, wealth, leisure, and govermment. Contimuing the analysis, let us first examine physical stimulants. Admitting readily two of M. Taine's primordial hu-manity-moving forces, 'le milieu' or environment, and his 'le moment' or inherited impulse, we will pass over third force 'la race';-for inherent differences in race, in the present stage of science, are purely hypothetical; it remains yet to be proved that one nation is primarily inherently inferior or superior to another nation. That man once created is moulded and modified by his environment, there can be no doubt. Even a cursory survey of the globe presents some indications favorable and unfavorable to the unfolding of the different forms of organic being.

Great continents, for instance, appear to be congenial to the development of animal life; islands and lesser continents to the growth of exuberant vegetation. Thus, in the eastern hemisphere, which is a compact oval, essentially continental, with vast areas far removed from the influence of the ocean, flourish the elephant, the hippopotamus, the rhinoceros, the comrageous lion, the fierce tiger, the largest and lordliest of animal kind, while in the more oceanic western hemisphere inferior typer revail. Cold and dryness characterize the one; heat and humidity the other; in one are the greatest deserts, in the other the greatest lakes and rivers. Warm oceanic currents bathe the frosty shores of the northern extremities of the continents and render them habitable; the moist-
ure-laden equatorial atmosphere clothes the adjacent islands and firm land in emerald verdure. Upon the same parallel of latitude are the great Sahara Desert of Africa, and the wilderness of luxuriant billowy foliage of the American Isthmus. In warm, moist climates, such species of animal life attain the fullest development as are dependent upon the aqueons and herbous agencies. In tropical America are seen the largest reptiles, the most gorgeous insects,--there the inhabitants of warm marshes and sluggish waters assume gigrutic proportions, while only upon the hroad inland prairies or upon elevated mountain ranges, away from the influences of warm waters and humid atmospheres, are found the buffalo, bear, and elk. The very complexion and temperament of man are affected by these vegetative and umbrageous elements. Unprotected from the perpendicular rays of the sum, the African is black, muscular, and cheerful; under the shadow of primeval forest, man assumes a coppery hue, lacking the endurance of the negro, and becomes in disposition cold and melancholy.

And again, if we look for the natural causes which tend to promote or retard association, we find in climates and continental configurations the chief agencies. The continent of the two Americas, in its greatest length, lies north and south, the eastern continental group extends east and west. Primitive people naturally would spread out in those directions which offered the least change of climate from that of the primitive centre. Obviously, variations of climate are greater in following a meridian than along a parallel of latitude. Thus, the tropical man passing along a meridian is driven back by unendurable cold, while a continent may be traversed on any parallel, elevations excepted, with but little variation in temperature. A savage, exposed and inexperienced, not knowing how to protect himself against severe changes of climate, could not travel far in a northerly or southerly direction without suffering severely from the cold or heat;
adjacent Upon the ra Desert illowy fom, moist he fullest reous and seen the -there the ih waters upon the in ranges, ad humid elk. The e affected Unprosum, the under the pery hue, ecomes in
ases which e find in the chief cas, in its stern conPrimitive directions m that of of climate gr a paralsing along ld, while a elevations ature. A ing how to f climate, erly direcd or heat;
hence, other things being equal, the inhabitants of a country whose greatest length lay east and west, would intermingle more readily than those whose territory extended north and south.

That the eastern hemisphere attained a higher degree of civilization than the western, may be partly due to the fact, that the former presents wider spaces of uniform climate than the latter. The climatic zones of the New World, besides being shorter, are intersected by mountain harriers, which tend to retard the intereourse that would otherwise naturally follow. This the Mexican table-land, the seat of Aztec civilization, is a tierra fria situated ahove the insalubrions tierre culiente of either coast and the healthful tiorre templade of the slopes, but below the mountain ranges which rise from this table-land, forming a tierra frigida, a region of perpetual snow. To this day, the natives of the Mexican plateau cannot live on the sea-coast, though less than a day's journey distant.

Between the climatic zones which extend through Europe and Asia, there are contrasts as marked and changes as sudden, but these differences are between the different zones rather than between longitudinal sections of the same zone. Hence, in the old world, where elimatic zones are separated by monntain ranges which make the transition from one to the other sudden and abrupt, we see a greater diversity of race than in America, where the natmal barriers extend north and south and intersect the climatic zones, thereby bringing the inhabitants along a meridian in easier communication than those who live in the same latitude but who are separated by mometains, table-lands ar:? large rivers. That is, if color and race are dependent on elimate, America should offer greater varieties in color and race than Europe, for America traverses the most latitudes; but the momatain barriers of America cestend north and south, therehy forcing its people to intermingle, if at all, ia that direction, while the chief ranges of the eastern continent extend cast and west,
parallel with climatic zones, thereby forming in themselves distinctly marked lines between peoples, forcing the African to remain under his burning sun, and the northmen in their cooler latitudes; so that in the several climatic zones of the old world, we see the human race distinctly marked, Aryan, Semitic, and Turanian-white, black, and yellow-while throughout the two Americas, from Alaska to Tierra del Fuego, type and color are singularly uniform.

Who can picture the mighty tide of humanity, which, while the eastern hemisphere has been developing so high a state of culture, in America has ebbed and flowed between barbarisms and civilizations? Through what long and desperate struggles, continuing age after age through the lives of nations, now advancing, now receding, have these peoples passed? Asia, from its central position and favorable climate, would seem naturally to encourage a redundant population and a spontaneous civilization; the waters of the Mediterranean invite commerce and intercommunication of nations, while the British Isles, from their insular situation and distance from hypothetical primitive centres, would seem necessarily to remain longer in a state of barbarism. In the Pacific States of North America we find the densest population north along the shores of the ocean, and south on the cordillera table-land, from the fact that the former offers the best facilities for food and locomotion until the latter is reached, when the interior presents the most favorable dwelling-place for man.

Climate affects both mental and moral endowments, the temperament of the body, and the texture of the brain; physical energy, and mental vigor. Temperate climates are more conducive to civilization, not for the raason given by Mr Harris, "as developing the higher qualities, and not invigorating the baser feelings," for the Hyperborean is as unchaste and as great a slave to passion as the sub-equatorial man-but because a
in thems, forcing , and the it in the e see the aitic, and uroughout el Fuego,
humanity, n develop,has ebbed ilizations? continuing w advancd? Asia, ate, would population ers of the ommunicafrom their tical primhain longer States of tion north the cordilmer uffers a until the ts the most
dowments, ture of the Temperate not for the the higher elings," for reat a slave $t$ because a
temperate climate, while it lures to exertion, rewards the laborer.

Next, let us consider the agency of food in human development. The effect of food is to supply the body with caloric, which is essential to its life, and to repair the muscular fibres which are constantly undergoing waste in our daily activities. These two effects are produced by two different kinds of diet; carbonized food, such as animal Hesh, fish, oils and fats, and oxidized food, which consists chietly of vegetables. In hot climates, obviously, less carbonized food is required to keep up the necessary temperature of the body than in cold climates. Hence it is, that hyperborean nations subsist on whale's blubber, oil, and flesh, while the tropical man confines himself almost exclusively to a vegetable diet.

It is not my purpose here to enter into the relative effects of the different kinds of food on physiological and mental development; I desire, however, to call attention to the comparative facility with which carbonized and oxidized food is procured by man, and to note the effect of this ease or difficulty in obtaining a food supply, upon his progress. In warm, humid climates vegetation is spontancous and abundant; a plentiful supply of food may, therefore, be obtained with the smallest expenditure of labor. The inhabitants of cold climates, however, are obliged to pursue, by land and water, wild and powerful animals, to put forth all their strength and skill in order to secure a precarious supply of the necessary food. Then, again, besides leing more difficult to obtain, and more uncertain as to a steady supply, the quantity of food consumed in a cold climate is much greater than that consumed in a hot climate. Now as leisure is essential to cultivation, and as without a surplus of food and clothing there can be no leisure, it would seem to follow naturally that in those countries where food and clothing are most easily obtained culture should
be the highest; since, so little time and labor are necessary to satisfy the necessities of the body, the mind would have opportunity to expand. It would seem that a fertile soil, an exuberant vegetation, soft skies and balmy air, a combtry where raiment was scarcely essential to comfort, and where for food the favored inhabitant had but to pluck and eat, should hecome the seat of a mumerous population and a high development. Is this the fact? "Wherever snow falls," Emerson remarks, "there is usually civil freedom. Where the banana grows, the animal system is indolent, and pampered at the cost of higher qualities; the man is sensual and cruel;" and we may add that where wheat grows, there is civilization, where rice is the staple, there mental vigor is relaxed.

Heat and moisture being the great vegetative stimulants, tropical lands in proximity to the sea are covered with eternal verdure. Lit'le or no labor is required to sustain life; for food there is the perpetually ripening fruit, a few hours' planting, sometimes, being sufficient to supply a family for months; for shelter, little more than the dense foliage is necessary, while scarcely any clothing is required.

But although heat and moisture, the great vegetative stimulants, lie at the root of primitive progress, these elements in superabundance defeat their own ends, and in two ways: First, excessive heat enervates the body and prostrates the mind, languor and inertia become chronic, while cold is invigorating and prompts to activity. And in tropical climates certain hours of the day are too hot for work, and are, const mer ly, devoted to sleep. The day is broken into continuous application, which alone prodt mportant results, is prevented, and habits of slan moss :1 . 1 laxity become the rule of life. Satisfied, moteo er, with the provisions of nature for their support, the people live without labor, veretating, plant-like, through a listless and objectless life. Secondly, vegetation, stimulated by excessive heat and moisture, grows with
bor are dy, the $t$ would ion, soft ent was food the t , should d a high er show ivil freesystem is qualities; aud that ere riee is
regetative ne sea are o lahor is 1e perpetsometimes, onths; for necessary,
eat vegeta-- progress, their own t enervates and inertia ad prompts in hours of

ments;
 monee er, Mport, the ike, through vegetation, grows with
such strength and rapidity as to defy the efforts of inexperienced primitive man; mature becomes domineering, unmanageable, and man sinks into insignifieance. Indeed the most skillful inlustry of armed and diseiplined civilization is umable to keep under control this redundaney of tropical vegretation. The path cleared by the pioneer on penetrating the dense undergrowth, closes after him like the waters of the sea behind a ship; before the grain has time to spring up, the plowed field is covered withrank weeds, wild flowers, and poisonous phants no less beantiful than pernicions. I have seen the very fence-posts sprouting up and growing into trees. So destructive is the vegetation of the Central American lowlands, that in their triumphal march the persistent roots penetrate the crevices of masonry, demolish strong walls, and obliterate stupendons tumuli. The people whose climate makes carbonized food a necessity, are obliged to call into action their bolder and stronger faculties in order. Io , wtain their supplies, while the vegetable-eater may trampuilly rest on bounteons nature. The Eskimn, struggles manfully with whale, and bear, and ice, and darkness, until his capacions stomach is well filled with heat-producing food, then he dozes torpidly in his den while the supply lasts; the equatorial man plucks and eats, basks in the open air, and sleeps.

Here we have a medley of heterogeneous and antagonistic elements. Leisure is essential to culture; lefore leisure there must be an acemmulation of wealth; the acemmatation of wealth is dependent upon the foodsupply; a surplus of food cam only be easily obtained in warm climates. But labor is also essential to development, and excessive heat is opposed to labor. Labor, moreover, in order to produce leisure must be remnnerative, and excessive cold is opposed to accumulation. It appears, therefore, that an excess of labor and an excess if leisure are alike detrimental to improvement. Again, heat and moisture are essential to an abundant supply of oxidized food. But heat and moisture,
especially in tropical climates, act as a stimulant upon other rank productions, engendering dense forests, tangled brush-wood, and poisonous shrubs, and filling miasmatic marshos with noxious reptiles. These enemies to human progress the weaponless savage is unable to overcome.

It is, therefore, neither in hot and humid countries, nor in excessively cold climates, that we are to look for a primitive civilization; for in the latter nature lies dormant, while in the former the redundancy of nature becomes unmanageable. It is true that in the tropics of America and Asia are found the seats of many ancient civilizations, but if we examine them one after the other, we shall see, in nearly every instance, some opposite or counteracting agency. Thus, the Aztecs, though choosing a low latitude in proxinity to both oceans, occupied an elevated table-land, in a cool, dry atmosphere, seven or eight thousand feet above the level of the sea. The river Nile, by its periodic inundations, forced the ancient Egyptians to lay by a store of food, which is the very first step toward wealth. The rivers of India are, some of them, subject to like overflowings, while the more elevated parts are dry and fertile.

Egypt was the cradle of European development. Long before the advent of Christianity, the fertile banks of the Nile, for their pyramidal tombs, their colossi, their obelisks and catacombs and sphinxes and temples, were regarded by surrounding barbarians as a land of miracles and marvels. Thence Greeee derived her earliest arts and maxims. The climate of Egypt was unchangeable, and the inundations of the Nile offered a less uncertain water-supply than the rains of many other districts, and thus agriculture, while offering to the laborer the greater part of the year for leisure, was almost certain to be remunerative. Common instincts and common efforts, uniformity of climate and identity of interests produced a homogeneous people, and forty centuries of such changeless
alant upon se forests, and filling These enere is unable
countries, to look for nature lies y of nature in the tropts of many them one every inacy. Thus, de in proxI table-land, ht thousand ver Nile, by ient Egypthe very first are, some of le the more
levelopment. , the fertile tombs, their phinxes and barbarians as
Greece dehe climate of itions of the oly than the agriculture, part of the emunerative. uniformity of d a homogeh changeless
coming and going could not fail to result in in.provement.

Mr Buckle, in his attempt to establish a univers:al theory that heat and moisture inevitably engender civilization, and that without those combined agencies no civilization can arise, somewhat overreaches himself. "In America, as in Asia and Africa," he says, "ail the original civilizations were seated in hot conntries; the whole of Peru, proper, being within the southern tropic, the whole of Central America and Mexico within the northern tropic." The fact is, that Cuzco, the capital city of the Incas, is in the cordilleras, three hundred miles from and eleven thousand fuet above the sea. For the latitude the climate is both cold and dry. The valley of Mexico is warmer and moister, but cannot be called hot and humid. Palenque and Copan approach nearer Mr Buckle's ideal than Cuzco or Mexico, being above the tierra caliente proper, and yet in a truly hot and humid climate.

The Hawaiian Islands,-an isolated group of lava piles, thrown up into the trade winds on the twentieth parallel, and by these winds deluged on one side with rain, while the other is left almost dry, with but little allurial soil, and that little exceedingly fertile,-at the time of their discovery by Captain Cook appeared to have made no inconsiderable advance toward fendalism. Systems of land tenure and vassalage were in operation, and some works for the public weal had been constructed. Here were the essentials for a low order of improvement such as was foand there, but which never, in all probability, would have risen much higher.

Again, Mr Buckle declares that, "owing to the presence of physical phenomena, the civilization of America was, of necessity, confined to those parts where alone it was found by the discoverers of the New World." An apparently safe postulate; but, upon any conceivable hypothesis, there are very many
places as well adapted to development as those in which it was found. Once more: "The two great conditions of fertility have not been united in any part of the emtinent north of Mexico." When we consider what it is, namely, heat and humidity, upon which Mr Buckle makes intellectual evolution dependent, and that not moly the Mexican phateau lacked both these essentials, in the full meaning of the term, but that both are fisund in many places northward, as for instance, in some parts of 'Texas and in Louisiana, a discrepancy in his theory becomes apparent. "The peculiar contiguration of the land," he continues, "secured a very large amome of coast, and thas gave to the southern part of North America the charaeter of an island." An island, yes, but, as M. Guyot terms it, an "aerial island;" bordered on either side by sea-coast, but by such sea-coast as formed an almost impassable barrier between the table-land and the ocean.
"While, therefore," adds Mr Buckle, "the position of Mexico near the equator gave it heat, the shape of the land gave it humidity; and this being the only part of North America in which these two conditions were mited it was likewise the only part which was at all rivilized. There can be no doult, that if the sandy plains of California and Southern Columbia, instead of heing scorched into sterility, had been irrigated by the rivers of the east, or if the rivers of the east had been areompanied by the heat of the west, the result of either combination would have been that exuberance of soil, by which, as the history of the world decisively proves, every early eivilization was preceded. But inasmuch as, of the two elements of fertility, one was deficient in cevery part of America north of the twenticth parallel, it followed that, mintil that line was passed, civilization conld gain no resting place; and there never has been found, and we may confidently assert never will be fomm, any evidence that eren a single ancient nation, in the whole of that enomons continent, was able to make much progress in the arts of life, or organize
in which conditions rt of the ider what Ar Buckle that not essentials, both are istance, in repancy in iar contiged a very a southern and." An an "aerial ist, but by ble barrier
h. position he shape of e only part itions were was at all the sandy , instead of ated by the it had been ult of either nce of soil, ely proves, t inasmurh deficient in th parallel, civilization er has been ver will be ient mation, was able to or organize
itself into a fixed and permanent society." This is a hroad statement embodying precipitate deductions from false premises, and one which betrays singular ignomance of the comntry and its climate. These same "samdy plains of California" so far from being "scorched into sterility," are to-day sending their cereals in every direction-to the east and to the west-and are capable of feeding all Euroje.
! have often womdered why California was not the seat of a primitive civilization; why, upon every converging line the race deteriorates as this centre is approached; why, with a cool, salubrious seaboard, a hot and healthfil interior, with alternate rainy and dry seasons, alternate seasons of labor and leisure which encourage producing and hoarding and which are the primary incentives to accumulation and wealth, in this hot and cool, moist and dry, and invigorating atmosphere, with a fertile soil, a climate which in no part of the year can be called cold or inhospitable, should be found one of the lowest phases of humanity on the North American continent. The cause must he sought in periods more remote, in the convulsions of nature now stilled; in the tumults of nations whose history lies forgotten, forever buried in the past. Theorics never will solve the mystery. Indeed, there is no reason why the foumdations of the Aztee and Maya-Quiché civilizations may not have been laid north of the thirty-fifth parallel, although no architectural remains have heen discovered there, nor other proof of such an origin; but upon the banks of the Gila, the Colorado, and the Rio Gramde, in Chihuahna, and on the hot dry plains of Arizona and New Mexieo, far beyond the limits of Mr Buckle's territory where "there never has been found, and we may conitidently assert never will he found" any evidence of progress, are to-day walled towns inhahited by an industrial and agricultural people, whose existence we can trace back for more than three centuries, besides ruins of massive buildings of whose history nothing is known.

Thus, that Califonia and many other parts of North America could not have been the seat of a primitive civilization, camot be proved upon the basis of any physical hypothesis; and, indeed, in our attempt to clucidate the principles of miversal progress, where the mysterions and antagonistic activities of humanity have been fementing all unseen for thousinds of ages, manown and monowable, anong peoples of whon om utmost knowledge can be only such as is derived from a transient ghlimpse of a disappearing race, it is with the utmost difficulty that satisfactory conclusions can in any instance be reached.

It is in a temperate climate, therefore, that man attains the highest development. On the peninsulas of Greece and Italy, where the Mediteramean invites intercourse; in Iran and Armenia, where the climate is cold enough to stimulate labor, but not so cold as to require the use of all the energies of body and mind in order to acquire a bare subsistence; warm enough to make leisure possible, but not so warm as to enervate and prostrate the faculties; with a soil of sufficient fertility to yicld a surplus and promote the acemmation of wealth, without producing such a redundancy of vegetation as to be mmanageable by unskilled, primitive man-there it is that we find the highest intellectual enlture.

It sometimes happens that, in those climates which are too vigorons for the monfolding of the tender germ, cultivation is stimulated into greater activity tham in its original seats. It sometimes haprens that, when the shell of savagism is once fairly broken, a prople may overeome a domineering vegetation, and Homish in a climate where by no possibility conld their development have originated. Even in the frozen regions of the north, as in Scandanavia, man, by the intensity of his nature, was enabled to surmonit the difficulties of climate and attain a fieree, rude cultivation. The regions of Northern Europe and Northem America, motwithstanding their origina! onjosition to man,
ts of North ${ }^{1}$ primitive asis of any attempt to ress, where f humanity nds of ages, f whom our erived from , it is with dusions can
, that man peninsulas neall invites the elimate so cold as to and mind in 11 enomgh to ; to enervate of sufficient ucumblation dundancy of killed, primiighest intel-
imates which tender germ, tivity than in is that, when ken, a people and flourish mald their defrozen regions the intensity the difficule cultivation. ithern Amersition to mall,
are to-day the most fruitful of all lands in industrial diseoverics and intellectual activities, but in the polar regions, as in the equatorial, the highest development never ean be reached.

The conditions which encourage indigenons civilization are not always those that encourage permanent development, and vice versa. Thus, Great Britain in her insulation, remained barbarous long after Greece and Italy had attained a high degree of cultivation, yet when once the sued took root, that very insulation acted as a wall of defense, within which a mighty power germinated and with its influence overspread the whole eilth.

Thus we have seen that a combination of physical conditions is essential to intellectual development. Without leisure, there can be no culture, without wealth no leisure, without labor no wealth, and without a s:itable soil and elimate no remunerative labor.

Now, throughout the material universe, there is no object or element which holds its platee, whether at rest or in motion, except under fixed laws; no atom of matter uor subtle mysterious foree, no breath of air, nor cloudy vapor nor streak of light, but in existing obeys a law. The Almighty fiat: Be fruitful and multiply, fruitful in increase, intellectual as well as physical, was given alike to all mankind; seeds of progress were sown hroadeast thronghout all the races human; some fell on stony places, others were choked with weeds, others found grood soil. When we see a prople in the full enjoyment of all these physical essentials to progress yot in a state of savagism, we maty be sure that elements detrimental to progress have, at some period of their history, interposed to prevent natural growth. War, famine, pestilence, convulsions of nature, lave mipped in the bud many an incipient civilization, whose history lies deep huried in the umrecorded past.

The obvions necessity of association as a primary condition of development leaves little to be satid on
that subject. To the manifestation of this Soul of Progress a body social is requisite, as without an individual body there can be no manifestation of an individual soul. This body social, like the body individual, is composed of numberless organs, each having its special functions to perform, each acting on the others, and all under the general government of the progressional idea. Civilization is not an individual attribute, and though the atom, man, may be charged with stored energy, yet progress constitutes no part of individual nature; it is something that lies between men and not within them; it belongs to society and not to the individual; man, the molecule of society, isolate, is inert and forceless. The isolated man, as I have said, never can become cultivated, never can form a language, does not possess in its fullness the faculty of alistraction, nor can his mind enter the realm of higher thought. All those characteristics which distinguish mankind from animal-kind become almost inoperative. Without association there is no speech, for speech is but the conductor of thought between two or more individuals; without words abstract thought camot flow, for words, or some other form of expression, are the channels of thought, and with the absence of words the fountain of thought is in a measure sealed.

At the very threshold of progress social crystallization sets in; something there is in every man that draws him to other men. In the relationship of the sexes, this principle of human attraction reaches its height, where the husband and wife, as it were, coalesce, like the union of one drop of water with another, forming one globule. As unconsciously and as positively are inen constrained to band together into socicties as are particles forced to unite and form erystals. And herein is a law as pappaple and as fixed as any law in nature; a law, which if unfulfilled, would result in the extermination of the race. But the law of human attraction is not perfect, does not fulfill its purpose apart from the law of human repulsion, for as we have ving its e others, progresittribute, th stored adividual 1 and not the indi, is inert id, never anguage, abstracof higher istinguish perative. ech is but nore indimot flow, , are the words the
ystallizanam that iip of the waches its , coalesce, ner, formpositively deieties as ls. And ny law in ult in the f himman purpose we have
seen, until war and despotism and superstition and other dire evils come, there is no progress. Solitude is insupportable, even beasts will not live alone; and men are more dependent on each other than beasts. Solitude carries with it a sense of inferiority and insulficiency; the faculties are stinted, lacking completeness, whereas volume is added to every individual ficulty by union.

But association simply, is not enough; nothing materially great can be accomplished without union and coöperation. It is only when agrgregations of families intermingle with other aggregations, each contributing its quota of original knowledge to the other; when the individual gives up some portion of his individual will and property for the better protection of other rights and property; when he entrusts society with the vindication of his rights; when he depends upon the banded am of the nation, and not alone upon his own arm for redress of grievances, that progress is truly made. And with union and coöperation comes the division of labor by which means each, in some special department, is enabled to excel. By fixing the mind wholly upon one thing, by constant repetition and practice, the father hands down his art to the son, who likewise, improves it for his descendints. It is only by doing a new thing, or by doing an old thing better than it has ever been done hefore, that progress is made. Under the regime of universal mediocrity the nation does not advance; it is to the great men,--great in things great or small, that progress is due; it is to the few who think, to the few who dare to face the infinite miverse of things and step, if need be, outside an old-time boundary, that the world owes most.

Originally implanted is the germ of intelligence, at the first but little more than brute instin't. This grem in unfolding undergoes a double process; it throws off its own intuitions and receives in return those of another. By an interehange of ideas, the expe-
riences of one are made knowa for the benefit of another, the inventions of one are added to the inventions of another; without intercommunication of ideas the intellect must lie dommat. Thus it is with individuals, and with societies it is the same. Acquisitions are eminently reciprocal. In society, wealth, art, literature, polity, and religion act and react on each other; in science a fusion of antagonistic hypotheses is sure to result in important developments. Before much progress can be made, there must be established a commerce between nations for the interchange of aggregated human experiences, so that the arts and industries acquired by each may become the property of all the rest, and thas knowledge become scattered by exchange, in place of each having to work out every problem for himself. Thus viewed, civilization is a partnership entered into for mutual improvement; a joint stock operation, in which the product of every brain contributes to a general fund for the bencfit of all. No one can add to his own store of knowledge withont adding to the general store; every invention and discovery, however insignificant, is a contribution to civilization.

In savagism, union and coiperation are imperfectly displayed. The warriors of one tribe unite against the warriors of another; a band will cooperate in pursuing a herd of buffalo; even one nation will sometimes unite with mother mation against a third, but such combinations are temporary, and no sooner is the particular ohject accomplished than the confederation dishands, and every man is again his own master. The moment two or more persons unite for the acomplishment of some purpose which shall tend permanently to meliorate the condition of themselves and others, that moment progress begins. The wild beasts of the forest, acting in unison, were physically able to rise up and extirpate primitive man, but could beasts in reality confederate and do this, such confederation of widd beasts could become civilized.
another, ntions of s the inlividuals, tions are ct, literach other; is is sure re much hished a hange of arts and property scattered out every ation is a ovement; ; of every ne benefit znowledge invention ntribution te against te in pursometimes but such is the parfederation ster. The ceomplishrmanently nd others, asts of the to rise up $s$ in reality on of wild

But why does primitive man desire to abandon his original state and set out upon an arduons never-ending journey? Why does he wish to change his mild paternal govermment, to relinquish his title to lands as hroad as his arm cand defend, with all therein contained, the common property of his people? Why does he wish to give up his wild freedom, his native independence, and place upon his limbs the fetters of a social and political despotism? He does not. The savage hates civilization as he hates his deadliest foe; its dhoicest benefits he hates more than the direst ills of his own unfettered life. He is driven to it; driven to it by extraneons inthences, without his knowledge and against his will; he is driven to it ly this Soul of Progress. It is here that this progressional phenomenom again appars outside of man and in direct opposition to the will of man; it is here that the principle of evil again comes in and stirs men up to the accomplishment of a higher destiny. By it Adlam, the first of recorded savages, was driven from Eden, where otherwise he would have remained forever, and remained uncivilized. By it our ancestors were impelled to abandon their simple state, and organize more heterogeneous complex forms of social life. And it is a problem for each nation to work out for itself. Millions of money are expended for merely proselyting purposes, when if the first principles of civilization were well understood, a more liberal manner of teaching would prevail.

Every civilization has its pecoliarities, its idiosyncrasics. Two individuals attempting the same thing differ in the performance; so evivilization evolving under incidental and extraneons canses takes an individuality in every instance. This is why civilizations will not conlesce; this is why the Spaniards could make the Aztees aceept their eivilization only at the peint of the sword. Development engendered by one set of phenomena will not suit the developments of other circumstances. The govermment, religion, and enstoms
of one people will not fit another people any more than the coat of one person will suit the form of another. Thought runs in different channels; the happiness of one is not the happiness of another; development springs from inherent necessity, and one species camot be engrafted on another.

Let us now examine the phenomena of government and religion in their application to the evolution of societies, and we shall beter understand how the wheels of progress are first set in motion, - and by religion I do not mean creed or credulity, but that natural cultus imherent in humanity, which is a very different thing. Govermment is early felt to be a need of society; the enforcement of laws which shall bring order out of social chaos; laws which shall restrain the vicious, protect the imocent, and punish the guilty; which shall act as a shied to inherent budding morality. But before govermment, there must arise some influence which will band men together. An early evil to which civilization is indelted is war; the propensity of man-muhappily not yet entirely overcome-for killing his fellow-man.

The hmman race has not yet attained that state of homogeneous felicity which we sometimes imagine; upon the surface, we yet bear many of the relics of harbarism; under cover of manners, we hide still more. War is a barbarism which eivilization only intensifies, as indeed civilization intensifies every barbarism which it does not eradicate or cover up. The right of every individual to act as his own avenger ; trial by combat; justice dependent upon the passion or caprice of the judge or ruler and not upon fixed law; hereditary feuds and migratory skirmishes; these and the like are deemed barbarous, while every nation of the civilized world maintains a standing army, applies all the arts and inventions of civilization to the seience of killing, and upon sufficient provocation, as a disputed boudary or a fancied insult, no greater nor more important than
nore than another. piness of elopment ies camot
vernment olution of how the -and by but that is a very be a need mall bring strain the e guilty; ner moralrise some early evil propensity - for killat state of imagine; e relics of still more. Intensifies, ism which t of every y combat; ice of the tary feuds
like are e civilized II the arts of killing, boundary rtant than
that which moved our savage ancestors to like conduct, falls to, and after a respectable civilized butchery of fifty or a humdred thonsand men, ceases fighting, and returns, perhapls, to right and reason as a basis for the settlement of the difficulty. War, like other evils which have proved instruments of grood, should by this time have had its day, should have served its purpose. Standing armies, whose formation was one of the first and most important steps in association and partition of lahor, are lout the manifestation of a lingering neressity for the use of brute force in place of momal fore in the settlement of national disputes. surely, rational beings who retain the most irrational pactices concerning the simplest principles of social life camot boast of a very high order of what we are pleased to call civilization. Morality, commerce, litcrature, and industry, all that tends toward elevation of intellect, is direetly opposed to the warlike spirit. As intellectual activity increases, the taste for war decreases, for an appeal to war in the settlement of difticulties is an appeal from the intellectual to the physieal, from reason to lirute force.

Despotiom is an evil, but despotism is as essential to progress as any good. In some form despotism is an inseparable adjunct of war. An individual or an idea may be the despot, but without cohesion, without a strong central power, real or inaginary, there can be IIO mity, and without unity no protracted warfare. In the first stages of government despotism is as ensential as in the last it is noxions. It holds society towether when nothing else would hold it, and at a time when its very existence depends unon its being so held. And not until a moral inherent strength arises suffirient to burst the fetters of despotiom, is a peoplo fit for a better or milder form of govermment; for not until this inherent power is manifest is there sifficient cohesive force in socicty to hold it together without being hooped ly some such band as despotism. Besides this cementing society, war generates many vistues, such
as courage, diseipline, obedience, chivahrous bearing, moble thought; and the virtues of war, as well ans its vices, help to mould national character.

Slavery to the present day has its defenders, and from the first it has been a preventive of a worse evil,-slanghter. Savages make slaves of their prisoners of war, and if they do not preserve them for slaves they kill them. The origin of the worl, serus, from sercare, to preserve, denotes humane thought rather than cruelty. Discipline is always necessary to development, and slavery is another form of savage diseipline. Then, by systems of slavery, great works were accomplished, which, in the absence of arts and inventions, would not have been possible without slavery. And again, in early societies where leisure is so necessary to mental cultivation and so difficult to obtain, slavery, by promoting leisure, aids elevation and refinement. Slaves constitute a distinct class, devoted wholly to labor, thereby enabling another class to live without labor, or to labor with the intellect rather than with the hands.

Primordially, society was an aggregation of nomadic families, every head of a family having equal rights, and every individual such power and intluence as he could aequire and maintain. In all the ordinary avocations of savage life this was sufficient; there was room for all, and the widest liberty was possessed by each. And in this happy state does mankind ever remain until forced out of it. In unity and cöoperation alone can great things be accomplished; but men will not unite until forced to it. Now in times of war -and with savages war is the rule and not the excep-tion-some closer union is necessary to avoid extinction; for other things being equal, the people who are most firmly united and most strongly ruled are sure to prevail in war. The idea of unity in order to be effectual must be embodied in a unit; some one mast be made chief, and the others must obey, as in a band of wild beasts that follow the one most conspicuous for its
bearing, ell as its
ders, and a worse heir pristhem for rd, servus, e thought ecssally to of savage eat works f arts and ut slavery. so neeasto oltain, and refine; devoted lass to live lect rather
of nomadic ual rights, rence as he linary avothere was issessed by nkind ever d сїорета; but men mes of war the excepextinction; o are most wre to prebe effectual st be made nd of wild ous for its
prowess and emming. But the military principle alone would never lay the foundation of a strong govermment, for with every cessation from hostilities there would be a corresponding relaxation of govermment.

Another necessity for govermment here arises, hat which likewise is not the cause of govemment, fior groverment springs from force and not from utility. These men do not want grovermment, they do not want culture; how then is an arm to be found sufficiently strong to bridle their wild passions? In reason they are children, in passion men; to restrain the strong passions of strong non-reasoning men requires a power; whence is this power to come? It is in the carlier stage of govermment that despotism assumes its most intense forms. The more passionate, and lawless, and aruel the people, the more completely do they suhmit to a pasionate, lawless, and cruel prines; the more mogovernable their nature, the more slavish are they in their submission to govermment; the stronger the element to be governed, the stronger must be the govermment.

The primitive man, whoever or whatever that may be, lives in hamony with nature; that is, he lives as other animals live, drawing his supplies immediately from the general storehouse of nature. His food he plucks from a sheltering tree, or draws from a sparkling stream, or captures from a prolific forest. The remmants of his capture, unfit for food, supply his other wants; with the skin he clothes himself, and with the bones makes implements and points his weapons. In this there are no antagonisms, no opposing principles of good and evil; animals are killed not with a view of extermination, but through neecssity, as animals kill animals in order to supply actual wants. But no sooner does the leaven of progress begin to work than war is declared between man and nature. To make room for denser populations and inereasing comforts, forests must be hewn down, their primeval inhabitants extirpated or domesticated, and the soil
laid under more direct contribution. Union and cöopcration spring up for purposes of protection and aggression, for the accomplishment of purposes beyond the (apacity of the individual. Gradually manufactures and commeres inerease; the products of one body of laborers are exchanged for the products of another, and thus the agroregate comforts produced are doubled to each. Absolute power is taken from the hands of the many and placed in the hands of one, who becomes the representative power of all. Men are no longer dependent upon the chase for a daily supply of food; even agriculture no longer is a necessity which each must follow for himself, for the intellectual products of one person or people may be exchanged for the agricultural products of amother. With these changes of ocempation new institutions spring up, new ideas originate, and new habits are formed. Human life ceases to be a purely material existence; another element finds exereise, the other part of man is permitted to grow. The energies of society now assume a different shape; hitherto the daily struggle was for daily necessities. now the accumulation of wealth constitutes the chicf incentive to labor. Wealth becomes a power and absorts all other powers. The possessor of unlimited wealth commands the produets of every other man's labor.

But in time, and to a certain extent, a class arises ahready possessed of wealth sufficient to satisfy even the demands of avarice, and something still better, some greater good is yet sought for. Money-getting gives way before intellectual craviges. The self-denials and labor necessaty to the ace uisition of wealth are abandoned for the enjoyment of wealth already acquired and the acquisition of a yet higher grod. Sensual pleasure yields in a measare to intellectual pleasure, the acquisition of money to the acquisition of learning.

Where brute intelligence is the order of the day, man requires no more governing than brutes, but when
nd cöopd aggresyond the ufactures body of ther, and oubled to ids of the comes the onger deoorl; even meh must ets of one rricultural of осираoriginate, ases to be aent finds d to grow. ent shape; recessities, ; the chief ower and unlimited ther man's
lass arises tisfly even till better, rev-retting he self-deof wealth th already Ther crood. Intellectual aerquisition
f the day, , but when
hands are divided, and the soil cultivated, when wealth begins to acemulate and commerce and industry to flourish, then protection and lawful punishment become necessary. Like the wild herse, leave him free, and he will take care of himself; but catch him and curb, him, and the wilder and stronger he is the stronger must be the eurb) mitil he is suludued and trained, and then he is guided by a light rein. The kind of government makes little difference so that it be sirong enough.

Granted that it is absolutely emential to the first step toward culture that society should be strongly govemed, how is the first government to be accomphished; how is one member of a passionate, unbridled heterorencons commmity to oltain dominion absolute wer all the others? Here comes in another evil to the assistance of the former ev. ls , all for future good, Superstition. Never could physical force alone compress and hod the necessary power with which to hurst the shell of savagism. The government is wit a reflex of the governed. Not until one man is physically or intellectually stromger than ten thonsand, will in indefendent people sumit to a tyramical govermment, or a humane people submit to a eruel govermment, or a people acenstomed to free diseussion to an intolerant priestherel.

At the ontset, if mans is to be governed at all, there most he nodivision of governmental force. The canse for fear arising from both the physical and the supernatural must he united in one individual In the ahbsence of the moral sentiment the fear of legal and that of spiritua! pmishments are identical, for the spiritual is feared only as it works temporal or corporal evil. Freedom of thought at this stage is incompatible with progress, for thought without experience is dangeroms, tending towards anarehy. Before men can govem themselves they must he suljected to the sternest diis"ipline of government, and whether this govermment be just or homane or pleasant is of small conseguchee
so that it be only strong enough. As with polity so with morality and religion; conjointly with despotism there must be an arbitrary central church government, or moral anarchy is the inevitable consequence. At the outset it is not for man to rule but to obey; it is not fior savages, who are children in intellect to think and reason, but to believe.

And thus we see how wonderfinly man is provided with the essentials of growth. This tender germ of progress is preserved in hard shells and prickly coverings, which, when they have served their pripose are thrown aside as mot only useless but detrimental to further development. We know not what will come hereafter, but up to the present time a state of bondage appears to be the normal state of humanity; lomdage, at first severe and irrational, then ever loosening, and expanding into a broader freedom. As mankind progresses, moral anarchy no more follows frectom of thought than does political anarehy follow freedom of action. In Germany, in England, in America, wherever secolar power has in any measure cut loose from ecelesiastical power and thrown religion back upon public sentiment for support, a moral as well as an inatellectual advance has always followed. What the mild and permawive teachings and lax discipline of the present epoch wonld have been to the Christians of the foriteenth century, the free and lax govermment of repulbiean America would have been to ropulican Pome. Therefore, let us learn to look charitably upon the insiitutions of the past, and not forget how much we owe to them; while we rejoice at our release from the eruelty and ignorance of medixval times, let us not forret the debt which civilization owes to the rigorous teachings of both Church and State.

Cliristianity, by its exalted un-utilitarian morality and philanthropy, has greatly aidod civilization. Indeed so marked has been the effect in Europe, so great the contrast between Christianity and Islamism and the polytheistic creeds in gencral, that Churchmen
th polity so 1 despotism rovermment, uence. At ; obey ; it is ect to think
is provided ler germ of ickly coverpurpose are rimental to t will come e of hondage y ; londage, loosening, As mankind : frecedom of ricedom of terica, wherit lowse from
back upun well as an What the discipline of c Christians govermment o repuldican ritably upon thow muth release from times, let us owes to the tate.
ian morality zation. Inope, so great slamism and Churehmen
claim civilization as the offspring of their religion. But religion and morality must not be confounded with civilization. All these and many other activities act and react on each other as proximate principles in the social organism, but they do not, any or all of them, constitute the life of the organism. Long before morality is religion, and long after morality religion sends the pious penitent to his knees. Religious culture is a great a sistant to moral culture as intellectual training 1 romotes the industrial arts, but morality is no more religion than is industry intellect. When Christianity, as in the early settlement of Mexico and Central America, falls into the hands of unprineipled adventures or blind zealots who stand up in deadly antagonism to liberty, then Christianity is a drag upon cirilization; and therefore we may conclude that in so far as Christianity grafts on its code of pure morality the principle of intellectual freedom, in so far is civilization promoted by Christianity, but when Christianity endenders persecution, civilization is retarded thereby.
Then Protestantism sets up a claim to the authorship, of civilization, points to Spain and then to England, compares Italy and Switzerland, Catholic America and Puritan America, declares that the intellect can never attain superiority while under the dominion of the Chureh of Rome; in other words, that eivilization i- Protem misin. It is true that protestation against irmation dogmas, or any other action that tends toward the emancipation of the intellect, is a great step in adrame; lat religions belief has nothing whatcser to do with intellectual enlture. Religion from its very nature is beyond the limits of reason; it is emo tional rather than intellectual, an instinct and not an arguisition. Between reason and religion lies a domain of commong gromed upon which beth may meet and join hands, but heyond the bemudaries of which neither may pass. The moment the intelleet attempts to penctrate the domain of the Sumernatural all intellectnality vanishes, and emotion and imagination fill its place.

There can be no real conflict between the two, for neither, by any possibility, can pass this neutral ground. Before the mind can receive Christianity, or Mahometanism, or any other creed, it must be ready to accept dogmas in the analysis of which human reason is powerless. Among the most brilliant intellects are foumd l'rotestants, Romanists, Unitarians, Deists, and Atheists; judging from the experiences of mankind in ages past, creeds and formulas, orthodoxy and heterodosy, have no inherent power to advance or retard the intellect. Some claim, indced, that strong doctrinal hias stifles thought, fosters superstition, and fetters the intellect; sill religious thought, in some form, is inseparable from the human mind, and it would be very difficult to prove that belief is more debasing than non-lelief.

Religion at first is a gross fetichism, which endows every wonder with a concrete personality. Within every appearance is a several personal canse, and to embody this personal cause in some material form is, the first effort of the savage mind. Hence, images are made in representaion of these imaginary supernatural powers. Man, of necessity, must clothe these supernatural powers in the elements of some lower form. The imagination cannot grasp an object or an idea beyond the realms of human experience. Unheard-of combinations of character may be made, but the constituent parts must, at some time and in some form, have had an existence in order to be conceivable. It is impossible for the human mind to array in forms of thought anything wholly and absolutely new. This, state is the farthest remove possible from a recognition of those universal laws of cansation toward which crery department of knowledge is now so rapidly tending. Gods are made in the likeness of man and beast, cndowed with earthly passions, and a sensual polytheism, in which blind fate is a prominent element, becomes the religions ideal. Religions conceptions are
te two, for ral ground. or Mahom. ly to accept m is power$s$ are found , and Athesind in ages heterodosy, d the inteloctrinal bias fetters the rm, is insepuld be very basing than
hich endows ty. Within ause, and to erial form is e , images are supernatural these superlower form. - an idea bo-Unheard-of but the coma some form, eivable. It $y$ in forms of new. This, In a recornioward which rapidly tendan and beast, ensual $p^{\text {oll }}$ element, linneptions ate
essentially material; all jminhments and rewards are such as effect man as a material heing; morality, the imnate sense of right and wrong, lies stifted, almost dommant.

Thrown wholly upon himself, without experience to gride him, the savage must, of necessity, invest nature with his own qualities, for his mind can grasp nome other. But when experience dispels the nearer illusions, oljects more remote are made gods; in the sim and stars he sees his controlling destinies; the nmmber of his grods is lessened until at last all merge into one Goxl, the author of all law, the great and only ruler of the miverse. In every mytholongy we see this impersonation of matural phenomena; frost and fire, earth and air and water, in their displays of mysterions powers, are at once deified and humanzed. These emberiments of physical force are then maturally formed into families, and their supposed descendants worshifed as children of the gods. Thus, in the childhood of soociety, when incipient thought takes up its lodgment in old men's brams, shadows of departed heroes mingle with shadows of mysterious nature, and admiation turns to adoration.

Next arises the desire to propitiate these mseen powers, to aceomplish which some means of commmition must be opened up between man and his deities. Now, as man in his gods reproduces himself, is all his conceptions of supernatural power must, of necessity, be formed on the skeleton of hmman power, naturally it follows that the stronest and most aming of the tribe, he uon whom leadership most naturally falls, comes to be regarded as specially favored of the gools. Powers supernatural are joined to powers temporal, and emborlied in the chicftain of the nation. A grateful posterity reveres and propitiates departed ancestons. The earlier rulers are made gouls, and their deseendants lesser divinities: the fombler of a dynasty, perhatis, the sapreme incol, his progeny submerlinate deities. The priestoond and kingship thas hecome united;
ruligion and civil fovernment join forces to press manlimit $t$ rether, and the loose sands of the new stratio cohere into the firm rock, that shall one day bear alone the wash of time and tide.

Hence arise divine kingship, and the divine right of kings, and with the desire to win the favor of this divine king, arise the comrtesies of society, the first step toward polish of mamers. Titles of respect and worship are griven him, some of which are subsequently applied to the Deity, while others drop down into the common-place compliments of every-day life.

Here then, we have as one of the first essentials of progress the mion of Church and State, of superstition and despotism, a mion still necessarily kept up in some of the more backward civilizations. Excessive loyalty and blind faith ever mareh hand in hand. The very basis of association is credulity, blind loyalty to political powers and blind faith in sarerdotal terrors. In all my thologies at some stage temporal and spiritmal govermment are unted, the supernatural power leing incarnated in the temporal chief; political despotisumand anawful sanguanry religion,-agovermment and a helief, to disobey which wats never so much its thought possible.

See how every one of these prinary essentials of civilization becomes, as mam adrances, a drag upon lis progres; see how he now struggles to free himself fiom what, at the outset, he was led by ways he knew mot to endure so patiently. Goveriment, in early stages always strong and dexpotic, whether monarchical, oligarchical, or republican, holding mankind ander the dominion of caste, placing restrictions upen commere and manufactures, regulating social constomfioml, dress, -how men have fought to break howe these lomds! Religion, not that matmal cultus instinctive in humanity, the bond of mion as well und its most disgusting form of fetchism, as mom it. latest, loveliest form of Christianity; but these forms and dognas of sect and areed which stifle thought
press mannew stratil e day bear
livine right wor of this $y$, the first respect and Minequent! ,wn into the fe.
essentials of of superstirily kept up

Excessive hand. The nd loyalty to lotal terrors. 1 and spiritatural power political desa govermment so much ats
essentials of 1 dray ypon , free himsilf ays he knew ant, in early er monarehimkind wuler is upen comcial enstom break loose al cultus in:as well under as mater its. t those forms till. (houglit
and fetter intellect,--how men have lived lives of sacritice amb self-denial as well as died for the right to free themselves from unweleome belice?

In primeval ages, govermment and religion lay lightly on the human race; ethnology, as well as history, discloses the patriarehal as the carliest form of government, and a rude materialism an the earliest religions ideal; these two simple elements, under the form of monsters, beame hage abortions, begotten of ignomace, that held the intellect in aljeect slavery for thousands of years, and from these we, of this generation, more thain any other, are granted emancipation. Even wealth, kind giver of grateful leisure, in the guise of avarice beomes a hideous thing, which he who wonld attain the higher intellectual life, must learn to despise.

Govermment, as we have seen, is not an essential element of collective humanity. Civilization must first he awakened, must even have passed the primary stages hefore goverment appears. Despotism, feudalism, divine kingship, slavery, war, superstition, each marks certain stages of development, and as civilization adrances all tend to disappear; and, as in the early histary of nations the state antedates the govermment, sor the time may come in the progress of makind whengoverment will le no longer necessary. Govemment always grows out of necessity; the intensity of sonemment ine vitahly following necessity. The form of gon erment is a matural selection; its several phases always the survival of the fittest. When the federalist salys to the monarchist, or the momarchist to the federalist: My govermment is hetter than yours, it is as if the Eiskmo said to the Kattir: My coat, my homse, my food, is better than yoms.

The goverment is made fior the man, mad not the nam fine the govermment. Govermment is as the prop fir the growing plant; at first the yomg slowt stands atone, then in its rapid adrameenent ior a time it repuires support, after which it is able again to stamd
alone. What we term the evils of groverment are rather its necessities, and are, indeed, no evils at all. The heavy bit which controls the mouth of an untamed horse is to that horse an evil, yet to the driver a necessity which may be laid aside as the temper of the animal is subdued. So despotism, feudalism, slavery, are evils to those under their dominion, yet are they as necessary for the prevention of anarchy, for the restraint of unbridled passions, as tho powerful hit to the horse, and will as surely be laid aside when no longer required. Shallow-minded politicians talk of kingeraft, arbitrary rule, tyrants, the down-trodden masses, the withholding of just rights; as though the govermment was some independent, adverse element, wholly foreign to the character of the people; as thongh one man was stronger than ten thousand; an though, if these phases of society were not the fittest, they would be tolerated for a moment. The days of rigorons rule were ever the best days of France and Spain, and so it will he until the people become stronger than the strength of rulers. Republicanism is as mfit for stupid and mintellectual populations, as despotism would be for the advanced ideas and liberal institutions of Anglo-Saxon America. The subject of a liberal rule sneeringly erying down to the subject of an absolute rule his form of govermment, is like the ass erying to the tiger: Leave blood and meat; feed on grass and thistles, the only diet fit for civilized beasts! Our federal grovernment is the very best for our people, when it is not so it will speedily change ; it fits the temper of American intelligence, but before it can be planted in Japan or China the traditions and temper of the Asiatics must change.

We of to-day are modergoing an important epoch in the history of civilization. Fendalism, denootism, and famaticism have had each its day, have cach accomplished its necessary purpose, and are fast fading away. Ours is the age of democracy of selentific investigation, and freedom of religions thought; what these may
ment are vils at all. of an mihe driver a nper of the m, slavery, at are they 1y, for the owerful bit le when mo ms talk of wn-trodden though the se clement, people; as rousatud; as ; the fittert, The diys of France and ple become publicanism populations, cals and lib)-

The subown to the ermment, is d and meat: for civilized ery lost for lily change: , hut before ditions and
ant epoch in potism, and ach atecomIting away. - investiga$t$ these may
accomplish for the advancing intellect remains to be seen. Our ancestors loved to dwell upon the past, now we all look toward the future.

The sea of iee, over which our forefathers glided so serencly in their trustfin reliance, is breaking up. Gne after another traditions evaporate; in their application to proximate events they fail us, history ceases to repeat itself as in times past. Old thinges are passing away, all things are becoming new; new philosophies, new religions, new sciences; the industrial spirit prings up and overturns time-honored costoms; theories of govermment must be reconstracted. Thas, says experience, republicanism, as a form of government, can exist only in small states; but stean and electricity step in and amilhilate time and space. The Roman republic, from a lack of cohesive energy, from failure of central vital power sufficient to send the blood of the nation from the heart to the extremities, died a matumal death. The American repmblic, covering nearly twice the territory of republican Rome in her palmiest days, is ondowed with a different species of orgmism; in its physiological system is fomd anew series of veins and arteries, the railway, the telegraph, and the daily press,- through whieh pulsates the life's blowd of the nation, millions inhaling and exhating intelligence as one man. By means of these inventions all the world, once every day, are brought togother. By telegraphic wires and railroad iron men are now bound as in times past they were bound by war, despotism, and superstition. The remotest corners of the largest republies of to-day, are brompht into choser communication than were the aljoining states of the smallest eonfederations of antiguity. $\bar{X}$ mited Germany, from its past history held to low an imposibility, is, with the present fateilities of combmmication, an aceomplished fact. England could as casily have possossed colonies in the moon, as have held her present possessions, three humbed years ago. Practically, San Francisco is nearer Winhing-
ton than was Philadelphia when the fonudations of the Capitol were laid. What is to prevent republics from growing, so long as intelligence keeps pace with extension? The general of an army may now sit before his maps, and manouvre half a seore of amies a hundred or a thousand miles apart, know hourly the sitnation of every division, the suceess of every battle, order an advance or a retreat, lay plots and make combinations, with more exactness than was once possible in the conduct of :an ordinary campaign.

A few words about morals, manners, and fashion, will further ilhstrate how man is played upen by his enviromment, which here takes the shape of hahit. In their bearing on civilization, these phenomena all come under the same category; and this, without regard to the rival theories of intuition and utility in monals. Experience teaches, blindly at first yet daily with clearer vision, that right conduct is bencficial, and wrong conduct detrimental; that the consequences of sin invariably rest on the evil-doer; that for an minust act, thongh the knowledge of it lo forever locked in the bosom of the offender, pmishment is sure to follow; yet there are those who question the existence of imnato moral pereeptions, and call it all custom and training. And if we look alone to primitive people for imate ideas of momality and justice I fear we shall meet with disappointment. Some we find who value female chastity only before marriage, others only after marriage,-that is, after the woman and her chastity both alike become the tangible property of somehody. Some kindly kill their aged parents, others their female infants; the successful Apache horse-thief is the darling of his mother, and the hero of the tribe; often these American Arabs will remain fiom home half-starved for weeks, rather than suffer the ignominy of returning empty-hamded. Good, in the mind of the savage, is when he steals wives; bad, is when his own wives are stolen. Where it is that inherent
lations of repulilics bace with ow sit bef amies at hourly the ery lattle, make comco possible
nd fashion, pom ly his halit. In romema all is, without d utility in st yet daily ; beneficial, onsequences that for all be forever nishment is guestion the call it all se to , rimiol justice 1 onne we find riage, others woman and ble property red parents, finl Apache nd the hero will remain th:un suffict Good, in the lad, is whell hat inherent
morality in savares first makes its appearance, and in what mamer, it is often difticult to saly; the most hidens vies are every where practiced with mblushing effiontery:

Take the phenomena of Shame. Go back to the dhidhond of our race, or even to our own chithood, and it will be hard to disoover any inherent quality whith make men ashamed of one thing more than another. Nor can the wisest of ns give any good and sufficient reason why we should be ashamed of one bouly any more than of our face. The whole man was fashomed by one Creator, and all parts equally are perfert and alike homable. We cover our person with drapery, and think thereby to hide one lands from onselves and others, as the ostrich hides its head moder a leaf, and fancies its body concoated fiom the homer. What is this quality of shame if it be not halit! A female savare will stamd mulhushingly lefore you maked, hut strip, her of her omaments and she will manifest the same apparame of shame, though not perhaps so great in degree, that a Lirropean woman will manifest if stripped of her clothes. It is well known how civilized and semi-civilized mations regarl this quality of propriety. Custom, comentional usage, dress and behavior, are influeners as sultele and as strong as any that govern us, weaving their net-work romd man more and more as be thows off atlegriance to other powers; and we know hat little nore of their origin and nature than we do, of the origin and nature of time and space, of life and death, of origin and enil.

Every ase and every society has its own stamdard of momality, holds up some certain comburt or quality as a morlel, saying to all. Do this, and reecive the mochcoveted prasise of your fellows. Often what one peophe deen virtue is to another viee; what to one are is religiom is to another sumestition; but moderlying all this are living fires, kindled ly Omijotence, and destined to hom throughout all time. In the spartan

## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

(716) 872-4503
and Roman republies the moral ideal was patriotism; among mediæval Churchmen it took the form of asceticism; after the elevation of woman the central idea was female chastity.

In this national morality, which is the cohesive force of the body social, we find the furdamental principle of the progressional impulse, and herein is the most hopeful feature of humanity ; mankind must progress, and progress in the right direction. There is no help for it until God changes the universal order of things; man must become better in spite of himself; it is the grood in us that grows and ultimately prevails.

As a race we are yet in our nonage; fearful of the freedom given us by progress we eling tenaciously to our leading-strings; hugging our mother, Custom, we refuse to be left alone. Liberty and high attainments must be meted out to us as we are able to receive them, for social retchings and vomitings inevitably follow over-feedings. Hence it is, that we find ourselves escaped from primeval and mediæval tyramies only to fall under greater ones; society is none the less inexorable in her despotisms because of the sophistry which gives her victims faneied freedom. For do we not now set up forms and fashions, the works of our own hands, and bow down to them as reverently as ever our heathen ancestors did to their gods of wood and stone? Who made us? is not the first question of our catechism, but What will people say?

Of all tyrannies, the tyranny of fashion is the most implacable; of all slaveries the slavery to fashion is the most abject; of all fears the fear of our fellows is the most overwhelming; of all the influences that surround and govern man the forms and customs which he encounters in society are the most domineering. It is the old story, only another turn of the wheel that grinds and sharpens and polishes hmmanity,-at the first a benefit, now a drag. Forms and fashions are essential; we camot live without them. If we
have worship, government, commerce, or clothes, we must have forms; or if we have them not we still must act and do after some fashion; costume, which is but another word for eustom, we must have, but is it necessary to make the form the chief concern of our lives while we pay so little heed to the substance? and may we not hope while rejoicing over our past emancipations, that we shall some day be free from our present despotisms?

Dress has ever exereised a powerful influence on morals and on progress; but this vesture-phenomenon is a thing but imperfeetly understood. Clothes serve as a covering to the body of which we are ashamed, and protect it against the weather, and these, we infer, are the reasons of our being clothed. But the fatt is, aboriginally, except in extreme cases, dress is not essential to the comfort of man until it becomes a habit, and as for shame, until told of his nakedness, the primitive man has none. The origin of dress lies behind all this; it is found in one of the most deeprooted elements of our nature, namely, in our love of approbation. Before dress is decoration. The successful warrior, proud of his achievement, besmears his face and body with the blood of the slain, and straightway imitators, who also would be thought strong and brave, daub themselves in like manner; and so painting and tatooing become fashionable, and pigments supply the place of blood. The naked, houseless Califomian would underge every hardship, travel a hundred miles, and fight a round with every opposing land he met, in order to obtain cimabar from the New Almaden quicksilver mine. So when the hunter kills a wild beast, and with the tail or skin decorates his body as a trophy of his prowess, others follow his example, and soon it is a shame to that savage who has neither paint, nor belt, nor necklace of bears' claws. And so follow head-flattenings, and nose-piercings, and lip-cuttings, and, later, ehignons, and breast-paddings, and bustles. Some say that jealousy prompted the
first Benedicks to hide their wives' charms from their rivals, and so originated female dress, which, from its being so common to all aborigines, is usually regarded as the result of imnate modesty. But whatever gave us dress, dress has given much to human progress. Beneath dress arose modesty and refinement, like the courtesies that chivalry threw over feudalism, covering the coarse brutality of the barons, and paving the way to real politeness.

From the artificial grimaces of fashion have sprung many of the natural courtesies of life: though here, too, we are sent back at once to the begimning for the cause. From the ages of superstition and despotism have descended the expressions of every-day politeness. Thns we have sir, from sieur, sive, seigneur, signifying ruler, kingr, lord, and aboriginally father. So madam, mue dume, my lady, formerly applied only to women of rank. In place of throwing ourselves upon the ground, as before a grod or prince, we only partially prostrate ourselves in bowing, and the hat which we touch to an acquaintance we take off on entering a church in token of our humility. Again, the captive in war is made a slave, and as such is required to do obeisance to his master, which forms of servility are copied by the people in addressing their superiors, and finally become the established usage of ordinary intercourse. Our daily salutations are but modified acts of worship, and our parting word a benediction; and from blood, tomahawks, and senseless superstitions we turn and find all the world of humanity, with its still strong passions and subtle cravings, held in restraint by a force of which its victims are almost wholly unconseious,and this force is Fashion. In tribunals of justice, in court and camp etiquette, everywhere these relies of barbarism remain with us. Even we of this latter-day American republicanism, elevate one of our fellows to the chieftainship of a federation or state, and call him Excellency; we set a man upon the bench and plead our cause before him; we send a loafer to a legislature,
and straightway call him Honorable,-such divinity doth hedge all semblance of power.

Self-denial and abstinence lie at the bottom of etiquette and good manners. If you would be moral, says Kant, you must "act always so that the immediate motive of thy will may become a universal rule for all intelligent beings," and Gocthe teaches that, "there is no outward sign of courtesy that does not rest on a deep, moral foundation."

Fine manners, though but the shell of the individual, are, to society, the best actions of the best men erystallized into a mode; not only the best thing, but the best way of doing the best thing. Good society is, or ought to be, the society of the good; but fashion is more than grool society, or good actions; it is more than wealth, or beauty, or genius, and so arbitrary in its sway that, not unfrequently, the form absorbs the substance, and a breach of decorum becomes a deadly sin.

Thus we see in every phase of development the result of a social evolution; we see men coming and groing, receiving their leaven from the society into which ly their destiny they are projected, only to fiing it back into the general fund interpenetrated with their own quota of force. Meanwhile, this aggregation of human experiences, this compounding of age with age, one generation heaping up knowledge upon another; this begetting of knowledge by knowledge, the seed so infinitesimal, the tree now so rapidly sending forth its braches, whither does it tend? Running the eye along the line of progress, from the beginning to the end, the measure of our knowledge seems nearly full; resolving the matter, experience assures us that, as compared with those who shall come after us, we are the veriest barbarians. The end is not yet; not until infinity is spanned and eternity brought to an end, will mankind cease to improve.

Out of this conglomeration of interminable relation-
ships concordant and antagonistic laws are ever evolving themselves. Like all other progressional phenomena, they wait not upon man; they are selfcreative, and force themselves upon the mind age after age, slowly but surely, as the intellect is able to receive them; laws without law, laws unto themselves, gradually appearing as from behind the mists of eternity. At first, man and his universe appear to be regulated by arbitrary volitions, by a multitude of individual minds; each governs absolutely his own actions; every phenemenon of nature is but the expression of some single will. As these phenomena, one after another, become stripped of their mystery, there stands revealed not a god, but a law; seasons come and go, and never fail; sunshine follows rain, not because a pacified deity smiles, but because the rain-clouds have fallen and the sun cannot help shining. Proximate events first are thus made godless, then the whole host of deities is driven farther and firther back. Finally the actions of man himself are found to be sulject to laws. Left to his own will, he wills to do like things under like conditions.

As to the nature of these laws, the subtle workings of which we see manifest in every phase of society, 1 cannot even so much as speak. An infinite ocean of phenomena awaits the inquirer; an ocean bottomless, over whose surface spreads an eternity of progress, and beneath whose glittering waves the keenest intellect can scarcely hope to penctrate far. The universe of man and matter must be amatomized; the functions of innumerable and conplex organs studied; the exercise and influence of every part on every other part ascertained, and events apparently the most capricious traced to natural causes; then, when we know all, when we know as God knoweth, shall we understand what it is, this Soul of Progress.

## CHAPTER II.

## aeneral view of tie civilized nations.

The American Civilization of the Sixteenti Century-Its Disap-pearance-Tife Past, a New Elemext-Dividing hine betweren Savage and Civilized Tribes - Bodnds of American Ciniliza-tion-Pifsical Features of the Colentry-Miya and Naila Bhanches of Aboriginal Cultere - Tife Nailea CividzationTie Aztecs its Representatives-Limits of the Aztec EmpireAnchent History of Aníhiac in Oltline-The Tontec Ebi-The Chemmec Era-Tine Aztec Eba-Extent of the Aztec Languate - Cinilized Peoples outside of Aníicac-Cevtinal Amemcan Nations-Tie Maya Cllture-Tue Primitife Maya EmpimeNaila Influence in the Solti-Yccatin and the Mayas-The Nations of Cimapas-Tie Quiche Emime in Guatemala--The Naileas in Nicaragla and Salvador-Etymology of Names.

Is the preceding volume I have had occasion several times to remark that, in the delineation of the Wild Tribes of the Pacific States, no attempt is made to follow them in their rapid decline, no attempt to penetrate their past or prophesy a possible future, no profitless lingering over those misfortunes that wrought among them such swift destruetion. 'To us the savage nations of America have neither past nor future; only a brief present, from which indeed we play judge somewhat of their past; for the rest, foreign avarice and interference, European piety and greed, saltpetre, steel, small-pox, and syphilis, tell a speedy tale. Swifter stil: must be the hamd that sketches the incipient civilization of the Mexican and Vol. IL. 6

Central American table-lands. For although here we have more past, there is still less present, and scarcely any future. Those nations raised the highest by their wealth and culture, were the first to fall before the invader, their superior attainments offering a more shining mark to a rapacious foe; and falling, they were the soonest lost,-absorbed by the conquering race, or disappearing in the surrounding darkness. Although the savage nations were rapidly amihilated, traces of savagism lingered, and yet linger; but the higher American culture, a plant of more delicate growth and more sensitive nature, withered at the first rude touch of foreign interference. Instead of being left to its own intuitive unfoldings, or instead of being fostered by the new-comers, who might have elevated by interfusion both their own culture and that of the conquered race, the spirit of progress was effectually stifled on both sides by famatical attempts to substitute by force foreign creeds and politics for those of indigenous origin and growth. And now behold them both, the descendants of conquerors and of conquered, the one scarcely less denaturalized than the other, the curse inflicted by the invaders on a flourishing empire returning and resting with erushing weight on their own head. Scarce four centuries ago the empire of Charles the Fifth, and the empire of Montezuma the Second, were brought by the foree of progress most suddenly and unexpectedly face to face; the one then the grandest and strongest of the old world as was the other uf the new. Since which time the fierce fanaticism that overwhelmed the New World empire, has pressed like an incubus upon the dominant race, and held it fast while all the world around were making the most rapid strides forward.

No indigenous civilization exists in America to-day, yet the effects of a former culture are not altogether absent. The descendant of the Izter, Maya, and Quiché, is still of superior mind and haughtier spirit than his roving brother who boasts of none but a savage ances-
try. Still, so complete has been the substitution of foreign civil and ecelesiastical polities, and so far-reaching their influence on native character and conduct; so intimate the association for three and more centuries with the Spanish element; so closely guarded from foreign gaze has been every manifestation of the few surviving sparks of aboriginal modes of thought, that a study of the native condition in modern times yields, by itself, few satisfactory results. This study, however, as part of an investigration of their original or normal condition, should ly no means be neglected, since it may furnish illustrative material of no little value.

Back of all this lies another element which lends to our sulject yet grander proportions. Scattered over the southern plateaux are heaps of architectural remains and monumental piles. Furthemore, native traditions, both orally transmitted and hieroglyphically recorded by means of legible pieture-writings, afford us a tolerably clear view of the civilized nations during a period of several centuries preceding the Spanish conquest, together with passing glances, through momentary clearings in the mythologic clouds, at historical epochs much more remote. Here we have as aids to this analysis,-aids almost wholly wanting among the so-called savage tribes, antiguities, tradition, history, earrying the student far back into the mysterious New World past; and hence it is that from its simultaneous revelation and eclipse, American civilization would otherwise offer a more limited field for investigation than American savagism, yet by the introduction of this new element the field is widely extended.

Nor have we even yet reached the limits of our resources for the investigration of this New World civilization. In these relics of arehitecture and literature, of mythology and tradition, there are elear indications of an older and higher type of culture than that brought immediately to the knowledge of the invaders; of a type that had temporarily deteriorated, perhaps through the
influence of long-contimued and bloody conflicts, civil and foreign, by which the more warlike rather than the more highly cultured nations had been brought into prominence and power. But this anterior and superior civilization, resting largely as it does on vague tradition, and preserved to our knowledge in general allusions rather than in detail, may, like the native condition since the conquest, be utilized to the best advantage here as illustrative of the later and bet-ter-known, if somewhat inferior civilization of the sixteenth century, deseribed by the conqueror, the missionary, and the Spanish historian.

Antigue remains of native skill, which have been preserved for our examination, may also the largely used in illustration of more modern art, whose products have disappeared. These relies of the past are also of the highest value as confirming the truth of the reports made by Spanish writers, very many, or perhaps most, of whose statements respecting the wonderful phenomena of the New World, without this incontrovertible material proof, would find few helievers among the seeptical students of the present day. These remains of antiquity, however, being fully deseribed in another volume of this work, may be referred to in very general terms for present purposes.

Of civilization in general, the nature of its phenomena, the causes and processes by which it is evolved from savagism, I have spoken sufficiently in the foregoing chapter. As for the many theories respecting the American civilization in partieular, its origin and growth, it is not my purpose to discuss them in this volume. No theory on these questions could be of any practical value in the elucidation of the subject, save one that should stand out among the rest so preëminently well-fomnded as to be generally accepted among scientific men, and no one of all the multitude proposed has aequired any such preëminence. A complete résume of all the theories on the sulject, with the foundations which support them, is given else-
where in connection with the ancient traditionary history of the aboriginal mations. It is well, however, to remark that our lack of definite knowledge about the origin of this civilization is not practically so intportant as might appear at first thought. True, we know not for certain whether it is indigenous or exotic; and if the former, whether to aseribe its cradle to tha north or south, to one locality or many; or if the latter, whether contact with the old world was effected at one or many points, on one occasion or at divers epochs, through the agency of migrating peoples or by the advent of individual civilizers and teachers. Yet the tendency of modern research is to prove the great antiquity of the American civilization as well as of the American people; and if either was drawn from a foreign source, it was at a time probably so remote as to antedate any old-world culture now existing, and to prevent any light being thrown on the oftspring by a study of the parent stock; while if indigenous, little hope is afforded of following rationally their development through the political convalsions of the distant past down to even a traditionally historic epoch.

I may then dispense with theories of origin and detaits of past history as confusing rather than aiding my present purpose, and as being fully treated elsewhere in this work. Neither am I refuired in this treatment of the civilized races to make an accurate division between them and their more savare neighbors, to determine the exact standard by which savargism and civilization are to be measured, or to vindicate the use of the word civilized as applied to the American nations in preference to that of semi-civilized, preferred by many writers. We have seen that eivilization is at best only a comparative term, applied to some of the ever-shifting phases of human progress. In many of the Wild Tribes already deseribed some of its characteristics have been observed, and the opposite elements of savagism will not be wanting among what I proceed
to describe as the Civilized Nations. There is not a savage people between Anahuae and Nicaragua that has not been influenced in its institutions by intercourse, warlike, socinl, or commereial, with neighbors of higher culture, and has not exerted in its turn a reflex influence on the latter. The difficulty of drawing division-lines between nations thus mutually acting on each other is further increased in America by the fact that two or three nations constitute the central figure of nearly all that has been observed or written by the few that came in actual contact with the natives. This volume will, therefore, deal rather with the native civilization than with the nations that possessed it.

While, however, details on all the points mentioned, outside of actual institutions found existing in the sixteenth century, would tend to confusion rather than to clearness, besides leading in many cases to endless repetition, yet a general view of the whole sulject, of the number, extent, location, and mutual relations of the nations occupying the central portions of the continent at its diseovery, as well as of their relations to those of the more immediate past, appears necessary to an intelligent perusal of the following pages. In this genera! view I shall avoid all stscussion of disputed questions, reserving argument. and details for future volumes on antiquities and aboriginal history.

That portion of what we eall the Pacific States which was the home of American civilization within historic or traditionally historic times, extends along the continent from north-west to south-east, between latitudes $22^{\circ}$ and $11^{\circ}$. On the Atlantic side the territory stretches from Tamaulipas to Honduras, on the Pacific from Colima to Nicaragua. Nut that these are definitely drawn boundaries, but outside of these limits, disregarding the New Mexican Pueblo culture, this civilization had left little for Europeans to observe, while within them lived few tribes uninfluenced or unimproved by contact with it. No portion of the globe, perhaps, em-
braces within equal latitudinal limits so great a variety of climate, soil, and vegetation; a variety whose important hearing on the mative development can be understood in some degree, and which would doubtless uccount satisfactori! ! fre : sost of the eomplications of progressional phenomena observed within the territory, were the connection between environment and progress fully within the grasp of our knowledge. All the grudations from a torrid to a temperate clime are here found in a region that lies wholly within the northern tropie, altitudinal variations taking the place of and producing all the effects elsewhere attributable to latitude alone. These variations result from the topography of the country as determined by the conformation given to the continent by the central cordillera. The Sierra Madre enters this territory from the north in two principal ranges, one stretching along the roast of the Pacific, while the other and more lofty range trends nearer the Atlantic, the two again uniting before reaching the isthmus of Tehuantepec. This eastern branch between $18^{\circ} 40^{\prime}$ and $20^{\circ} 30^{\prime}$ opens out into a table-land of some seventy-five by two hundred miles area, with an altitude of from six to eight thousand feet above the sea level. This broad platean or series of plateaux is known as the tierra fria, while the lower valleys, with a band of the surrounding slopes, at an elevation of from three to five thousand feet, including large portions of the western lands of Michoacan, Guerrero, and Oajaca, between the two mountain branches, constitute the tieria templadia. From the surface of the upper table-land rise sierras and isolated peaks of volcanic origin, the highest in North America, their summits covered with eternal snow, which shelter, temper, and protect the fertile plateanx lying at their hase. Centrally located on this thble-land, surrounded by a wall of lofty voleanic clifts and peaks, is the most famous of all the valley plateaux, something more than one hundred and sixty miles in circuit, the valley of Mexico, Analhuac, that is to say, 'country by
the waters,' taking its name from the lakes that formerly occupied one tenth of its area. Anahuac, with an elevation of 7,500 feet, may be taken as representative of the tierra fria. It has a mean temperature of $62^{\circ}$, a climate much like that of southern Europe, although dryer, and to which the term 'cold' can only be comparatively applied. The soil is fertile and productive, though now generally presenting a bare and parched surface, by reason of the excessive evaporation on lofty plains exposed to the full force of a tropical sun, its natural forest-covering having been removed since the Spanish conquest, chiefly, it is believed, through artificial agencies. Oak and pine are prominent features of the native forest-growth, while wheat, barley, and all the European cereals and fruits flourish side by side with plantations of the indigenous maize, maguey, and cactus. From May to October of each year, corresponding nearly with the hot season of the coast, rains or showers are frequent, but rarely occur during the remaining months. Trees retain their foliage for ten months in the year, and indeed their fading is searcely noticeable. Southward of $18^{\circ}$, as the continent narrows, this eastern table-land contracts into a mountain range proper, presenting a succession of smaller terraces, valleys, and sierras, in place of the broader plateaux of the region about Analhuac. Trending south-eastward toward the Pacific, and uniting with the western Sierra Madre, the chain crosses the isthmus of Tehuantepec at a diminished altitude, only to rise again and expand laterally into the lofty Guatemalan ranges which stretch still southeastward to Lake Nicaragua, where for the second time a break occurs in the continental cordillera at the southern limit of the territory now under consideration. From this central cordillera lateral subordinate branches jut out at right angles north and south toward either ocean. As we go southward the vegetation becomes more dense, and the temperature higher at equal altitudes, but the same gradations of
'fria' and 'templada' are continued, blending into each other at a height of 5,000 to 6,000 feet. The characteristics of the cordillera south of the Mexican tableland are lofty volcanic peaks whose lower bases are clothed with dense forests, fertile plateaux bounded by precipitous cliffs, vertical fissures or ravines of immense depth torn in the solid rock by voleanic action, and mountain torrents flowing in deep beds of porphyry and forming picturesque lakes in the lower valleys. Indeed, in Guatemala, where more than twenty volcanoes are in active operation, all these characteristic features appear to unite in their highest degree of perfection. One of the lateral ranges extends northeastward from the continental chain, forming with a comparatively slight elevation the back-bone of the peninsula of Yucatan.

At the bases of the central continental heights, on the shores of either ocean, is the tierra caliente, a name applied to all the coast region with an elevation of less than 1,500 feet, and also by the inhabitants to many interior valleys of high temperature. So abruptly do the mountains rise on the Pacific side that the western torrid band does not perhaps exceed twenty miles in average width for its whole length, and has exerted comparatively little influence on the history and development of the native races. But on the Athantic or gulf coast is a broad tract of level plain and marsh, and farther inland a more gradual ascent to the interior heights. This region presents all the features of an extreme tropical climate and vegetation. In the latitude of Vera Cruz barren and sandy tracts are seen; elsewhere the tierris caliente is covered with the densest tropical growth of trees, shrubs, vines, and thowers, forming in their natural state an almost impenctrable thicket. Cocoa, cotton, cacao, sugar-cane, indigo, vanilla, bananas, and the various palms are prominent among the flora; while the fauna include birds in infinite variety of brilliant plumage, with myriads of tormenting and deadly insects and reptiles. The atmos
phere is deadly to all but natives. The moist soil, enriched by the decay of vegetable substances, breathes pestilence and malaria from every pore, except during the winter menths of incessant winds, which blow from October to March.' Southern Vera Cruz and Tabasco, the tierra caliente par excellence, exhibit the most luxuriant display of nature's prodigality. Of alluvial and comparatively recent formation this region is traversed ly the Goazacoalco, Alvarado, Usumacinta, and other noble rivers, which rise in the mountains of Guatemala, Chiapas, and Tehuantepec. River-banks are crowded with magnificent forest-trees, and the broad savanas farther back marked off into natural plantations of the valuable dye-woods which abound there, by a network of branch streams and canals, which serve both for irrigation and as a medium of transport for the native products that play no unimportant rôle in the world's commerce. Each year inundations are expected between June and October, and these transform the whole system of lagoons into a broad lake. Farther up the course of the rivers on the foothills of the cordillera, are extensive forests of cedar, mahogany, zapote, Brazil, and other precious woods, together with a variety of medicinal plants and aromatic resins.

The whole of Yucatan may, by reason of its temperature and elevation above the sea, be included in the tierra caliente, but its climate is one of the most healthful in all tropical America. The whole north and west of the peninsula are of fossil shell formation, showing that at no very distant date this region was covered by the waters of the sea. There are no rivers that do not dry up in winter, but by a wonderful system of small ponds and natural wells the country is supplied with water, the soil being moreover always moist, and supporting a rich and vigorous vegetation.

Notwithstanding evident marks of similarity in nearly all the manifestations of the progressional spirit in aboriginal America, in art, thought, and religion,
there is much reason for and convenience in referring all the native civilization to two branches, the Maya and the Nahua, the former the more ancient, the latter the more recent and wide-spread. It is important, however, to understand the nature and extent of this division, and just how far it may be considered real and how far ideal. Of all the languages spoken among these nations, the two named are the most wide-spread, and are likewise entirely distinct. In their traditional history, their material relics, and, above all, in their methods of recording events by hieroglyphies, as well as in their several lesser characteristies, these two stocks show so many and so clear points of diflerence standing prominently out from their many resemblances, as to indicate either a separate culture fiom the beginning, or what is more probable and for us practically the same thing, a progress in different paths for a long time prior to the coming of the Europeans. Very many of the nations not clearly affiliated with either branch show evident traces of both cultures, and may be reasonably supposed to have developed their condition from contact and intermixturo of the parent stocks with each other, and with the neighboring savare tribes. It is only, however, in a very general sense that this classification can be accepted, and then only for practical convenience in elucidating the subject; since there are several nations that must be ranked among our civilized peoples, which, particularly in the matter of language, show no Maya nor Nahua affinities. Nor is too much importance to be attached to the names Maya and Nahua by which I designate these parallel civilizations. The former is adopted for the reason that the Maya people and tongue are consmonly regarded as among the most ancient in all the Central American region, a region where formerly flourished the civilization that left such wonderful remains at Palenque, Uxmal, and Copan; the latter as being an older designation than either Aztec or 'Toltec, both of which stocks the race Nahua includes.

The civilization of what is now the Mexican Republic, north of Tehuantepec, belonged to the Nahua branch, both at the time of the conquest and throughout the historic period preceding. Very few traces of the Maya element occur north of Chiapas, and these are chiefly linguistic, appearing in two or three nations dwelling along the shores of the Mexican gulf. In published works upon the subject the Aztees are the representatives of the Nahua element; indeed, what is known of the Aztecs has furnished material for nine tenths of all that has been written on the American civilized nations in general. The truth of the matter is that the Aztecs were only the most powerful of a league or confederation of three nations, which in the sixteenth century, from their capitals in the valley, ruled central Mexico. This confederation, moreover, was of comparatively recent date. These three nations were the Acolhuas, the Aztecs, and the Tepanecs, and their respective capitals, Tezeuco, Mexico, and Tlacopan ('Tacuba) were located near each other on the lake borders, where, except Mexico, they still are found in a sad state of dilapidation. Within the valley, in general terms, the eastern section belonged to Tezcuco, the southem and western to Mexico, and a limited territory in the north-west to Tlacopan. At the time when the confederation was formed, which was about one hundred years before the advent of the Spaniards, Tezcuco was the most advanced and powerful of the allies, maintaining her precedence nearly to the end of the fifteenth century. Tlacopan was far inferior to the other two. Her possessions were small, and according to the terms of the compact, which seem always to have been strictly observed, she received but one fifth of the spoils obtained by successful war. While keeping within the boundaries of their respective provinces, so far as the valley of Mexico was concerned, these three chief powers united their forces to extend their conquests beyond the limits of the valley in every direction. Thus under the leadership of a line
of warlike kings Mexico extended her domain to the shores of either ocean, and rendered the tribes therein tributary to her. During this period of foreign conquest, the Aztec kings, more energetic, ambitious, warlike, and unserupulous than their allies, aequired a decided preponderance in the confederate councils and possessions; so that, originally but a small tribe, one of the many which had settled in the valley of Anilhuac, by its valor and success in war, by the comparatively broad extent of its domain, by the magnificence of its capital, the only aboriginal town in America rebuik by the conquerors in anything like its pristine splendor, and especially by being the people that came directly into contact with the invaders in the desperate struggles of the conquest, the Aztees became to Europeans, and to the whole modern world, the representatives of the Ameriean civilized peoples. Hence, in the observations of those who were personally aequainted with these people, little or no distinetion is made between the many different nations of Central Mexico, all being described as Aztecs. Indeed, many of the lesser nations favored this error, being proud to claim identity with the brave and powerful people to whose valor they had been foreed to suceumb. While this state of things doubtless creates some confusion by failing to show clearly the slight tribal differenees that existed, yet the difficulty is not a serions one, from the fact that very many of these nations were unquestionably of the same blood as the Aztees, and that all drew what eivilization they possessed from the san. Vahua source. I may therefore continue to speak of the Aztecs in their representative character, including direetly in this term all the nations permanently suljected to the three ruling powers in Anáhuac, due care being taken to point out such differences as may have been noticed and reeorded.

To fix the limits of the Aztee Empire with any approximation to accuracy is exceedingly difficult, both by reason of conflieting statements, and because the
boundaries were constantly changing as new tribes were brought under Aztec rule, or by successful revolt threw off the Mexican yoke. Clavigero, followed by Prescott, gives to the empire the territory from $18^{\circ}$ to $21^{\circ}$ on the Atlantic, and $14^{\circ}$ to $19^{\circ}$ on the Pacific, exclusive, according to the latter author, of the possessions of Tezcuco and Tlacopan. But this extent of territory, estimated at nearly twice that of the state of California, gives an exaggerated idea of Aníhuac, even when that term is applied to the conquered territory of the whole confederacy. The limits mentioned are in reality the extreme points reached by the allied armies in their successful wars, or rather, raids, during the most palmy days of Aztec rule. Within these bounds were several nations that were never conquered, even temporarily, by the arms of Anáhuac, as for example the Tlascaltecs, the Tarascos, and the Chiapanecs. Many nations, indeed most of those whose home was far from the central capitals, were simply forced on different occasions by the presence of a conquering army to pay tribute and allegiance to the Aztec kings, an allegiance which they were not slow to throw off as soon as the invaders had withdrawn. Such were the nations of northern Guatemala and Soconusco, whose conquest was in reality but a successful raid for plunder and captives; such the nations of Tehuantepec, such the Miztecs and Za potecs of Oajaca, the latter having completely regained their independence and driven the Aztecs from their soil before the coming of the Spaniards. Other nations were conquered only in the years immediately preceding the Spanish conquest; instance the Matlaltzincas just westof Anáhuac, and the Huastecs and Totonacs of Vera Cruz. By their successful raids among these latter peoples, the Aztecs only sealed their own doom, making inveterate foes of the coast nations, whose services would have been most efficacious in resisting the fatal progress of the Castilian arms. But other tribes less warlike and powerful, or nearer the strongholds of
their conquerors, were, by means of frequent military expeditions made to check outbreaking rebellion, kept nominally subject to the Aztecs during fifty years, more or less, preceding the coming of the Spaniards, paying their annual tribute with some regularity. Outside the rocky barriers of their valley, the Mexicans maintained their supremacy only by constant war; and even within the valley their sway was far from undisputed, since several tribes, notably the Chalcas on the southern lake, broke out in open rebellion whenever the imperial armies were elsewhere occupied.

The Aztec empire proper, not restricting it to its original seat in the valley of Mexico, nor including within its limits all the nations which were by the fortunes of war forced at one time or another to pay tribute, may then be said to have extended from the valley of Mexico and its immediate environs, over the territories comprised in the present States of Mexico (with its modern subdivisions of Hidalgo and Morelos), Puebla, southern Vera Cruz, and Guerrero. Of all the nations that occupied this territory, most of them, as I have said, were of one blood and language with their masters, and all, by their character and institutions, possessed in greater or less degree the Nahua culture. Of many of the multitudinous nations occupying the vast territory surrounding the valley of Mexico, nothing is known beyond their names and their likeness, near or remote, to the Aztecs. For a statement of their names and localities in detail, the reader is referred to the Tribal Boundaries following the chapter on the Central Mexicans in the first volume of this work. Let it be understood, therefore, that the description of Aztec institutions contained in this volume applies to all the nations of the empire as bounded above, except where special limitation is indicated; besides which it has a general application to a much wider region, in fact to the whole country north of the isthmus of Tehuantepec.

In this connection, and before attempting a descrip-
tion of the Mexican nations beyond the limits of the empire, nations more or less independent of Aztee sway, a glance at ancient Mexican history seems nocessary, as well to throw light on the mutual relations of the peoples of Anahuac, as to partially explain the broad extent of the Nahua civilization and of the Aztec idiom. The old-time story, how the Toltecs in the sixth century appeared on the Mexican table-land, how they were driven out and scattered in the eleventh century, how after a brief interval the Chichimecs followed their footsteps, and how these last were succeeded by the Aztees who were found in possession,the last two, and probably the first, migrating in immense hordes from the far north-west,-all this is sufficiently familiar to readers of Mexican history, and is furthermore fully set forth in the fifth volume of this work. It is probabie, however, that this accommt, accurate to a certain degree, has been by many writers too literally construed; since the once popular theory of wholesale national migrations of American peoples within historic times, and particularly of such migrations from the north-west, may now be regarded as practically unfounded. The sixth century is the most remote period to which we are carried in the amals of Anihuac by traditions sufficiently definite to be considered in anty proper sense as histuric records. At this period we find the Nahua civilization and institutions established on the table-land, occupied then as at every subsequent time by many tribes more or less distinct from each other. And there this culture remained without intermixture of essentially foreign elements down to the sixteenth century; there the successive phases of its development appeared, and there the progressional spirit continued to ferment for a period of ten centuries, which fermentation constitutes the ancient Mexican history. During the course of these ten centuries we may follow now definitely now vagucly the social, religious, and political convulsions through which these aboriginals were doomed to pass.

From small beginnings we see mighty political powers evolved, and these overturned and thrown into obseurity by other and rival unfoldings. Religions sects in like manner we see succeed each other, coloring their progress with frequent persecutions and reformations, not unworthy of old-world medieval fanaticism, as partisans of rival deities shape the popular superstition in conformity with their creeds. Wars, long and bloody, are waged for plunder, for territory, and for souls; now, to quell the insurrection of a tributary prince, now to repel the invasion of outer barbarian hordes. Leaders, political and religious, rising to power with their nation, faction, city, or sect, are driven at their fall into exile, and therehy forced to seek their fortunes and introduce their culture among distant tribes. Outside bands, more or less barbarous, but brave and powerful, come to settle in Anáhuac, and to receive, voluntarily or involuntarily, the benefits of its arts and science.

I have no disposition unduly to magnify the New World civilization, nor to under-rate old world culture, but during these ten centuries of almost universal medieval gloom, the difference between the two civilizations was less than most people imagine. Un both sides of the Dark Sea humanity lay floundering in besotted ignorance; the respective qualities of that ignorance it is hardly profitable to analyze. The history of all these complicated changes, so far as it may be traced, separates naturally into three chronologic periods, corresponding with what are known as the Toltec, the Chichimee, and the Aztee empires. Prior to the sixth century doubtless there were other periods of Nahua greatness, for there is little evidence to indicate that this was the first appearance in Mexico of this progressive people, but previous developments can not be definitely followed, although affording occasional glimpses which furnish interesting matter for ${ }^{\circ}$ anticuarian speculation.

At the opening then, of the historic times, we find Vol. II. 7
the Toltecs in possession of Andhuac and the surrounding country. Though the civilization was old, the name was new, derived probably, although not so regarded by all, from Tollan, a capital city of the empire, but afterward becoming synonymous with all that is excellent in art and high culture. Tradition imputes to the Toltecs a higher civilization than that found among the Aztecs, who had degenerated with the growth of the warlike spirit, and especially by the introduction of more eruel and sanguinary religious rites. But this superiority, in some respects not improbable, rests on no very strong evidence, since this people left no relics of that artistic skill which gave them so great traditional fame; there is, however, much reason to ascribe the construction of the pyramids at 'i'eotihuacan and Cholula to the Toltec or a still earlier period. Among the civilized peoples of the sixteenth century, however, and among their descendants down to the present day, nearly every ancient relic of arehitecture or sculpture is accredited to the Toltecs, from whom all claim descent. In fact the term Toltec became synonymous in later times with all that was wonderful or mysterious in the past; and so confusing has been the effect of this universal reference of all traditional events to a Toltee source, that, while we can not doubt the actual existence of this great empire, the details of its history, into which the supernatural so largely enters, must be regarded as to a great extent mythical.

There are no data for fixing accurately the bounds of the Toltec domain, particularly in the south. There is, very little, however, to indicate that it was more extensive in this direction than that of the Aztees in later times, although it seems to have extended somewhat farther northward. On the west there is some evidence that it included the territory of Michoacan, never subdued by the Aztecs; and it probably stretched eastward to the Atlantic, including the Totonac territory of Vera Cruz. Of the tribes or nations
that made up the empire none can be positively identified by mame with any of the later peoples found in Anihuac, though there can be little doubt that several of the latter were descended directly from the Toltees and contemporary tribes; and indeed it is believed with much reason that the semi-barbarous Otomis of Anahuae, and several nations beyond the limits of the valley, may date their tribal history back to a period even preceding the Toltec era. During the most Howrishing period of its traditional five centuries of duration, the Toltec empire was ruled by a confederacy similar in some respects to the alliance of later date between Mexico, Tezcuco, and Tlacopan. The apitals were Culhuacan, Otompan, and Tollan, the two former corresponding somewhat in territory with Mexico and Tezcuco, while the latter was just beyond the limits of the valley toward the north-west. Each of these capital cities became in turn the leading power in the confederacy. Tollan reached the highest eminence in culture, splendor, and fame, and Culhuacan was the cally one of the three to survive by name the bloody convulsions in which the empire was at last overthrown, and retain anything of her former greatness.

Long-continued civil wars, arising chiefly from dissensions between rival religious factions, resulting nat: urally in pestilence and famine, which in the aboriginal annals are attributed to the direct interposition of irate deities, gradually undermine the imperial thrones. Cities and nations previously held in subjection or overshadowed by the splendor and power of Tollan, take advantage of her civil troubles to enlarge their respective domains and to establish independent powers. Distant tribes, more or less barbarous, but strong and warlike, come and establish themselves in desirable localities within the limits of an empire whose rulers are now 'powerless to repel invasion. So the kings of Tollan, Culhuacan, and Otompan lose, year by year, their prestige, and finally, in the middle of
the eleventh century, are completely overthrown, leaving the Mexican table-land to be ruled ly new combinations of rising powers. Thus ends the Toltee period of ancient Anaihuac history.

The popular account pietures the whole Toltee population, or such part of it as had been spared by war, pestilence, and famine, as migrating en masse south. ward, and leaving Aníhuac desolate and mpeopled for nearly a half century, to be settled anew by tribes that crowded in from the north-west when they learned that this fair land had been so strangely abandoned. 'This accomat, like all other natiomal migration-marratives pertaining to the Americans, has little foundation in fact or in probahility.

The royal families and religious leaders of the Toltees were donlitless driven into perpetual exile, and were accompanied by such of the nobility as preferred, rather than content themselves with subordimate positions at home, to thy their fortmes in new liands, some of which were perhaps included in the southern parts of the empire concerning which so little is known. That there was any essential or inmediate change in the population of the table-land beyond the irruption of a few tribes, is highly improbable. The exiled princes and priests, as I have said, went sonthward, where doubtless they played an important part in the sulsequent history of the Maya-Quiché nations of Central America, a history less fully recorded than that of Anahuac. That these exiles were the fommers of the Central Aneriean civilization, a popular belie supported by many writers, I camot but regard as another phase of that tendency above-mentioned attribute all that is undefined and ill-understond to the great and wonderful Toltecs; nor do I believ that the evidence warants such an hypothesis. If the pioneer civilizers of the south, the builders of Palenque, Copan, and other rities of the more ancient type, were imbued with or influenced by the Nahua culture, as is not improbable,
it certainly was not that culture as carried sonthward in the eleventh century, hat a development or phase of it long preceding that which towk the matie of Toltee on the Mexican plateaux. With the destruction of the empire the term Toltee, as applied to an existing people, disappeared. This disapparance of the mane while the institutions of the mation continued to flomrish, may indicate that the designation of the people-or possilily of the ruling family of 'Tollan, was not upplied contemporaneonsly to the whole empire, and that in the traditions anid records of later times, it has incidentally acepuired a fictitions importance. Of the Toltee cities, Culhuacan, on the lake border, recovered under the new political combimations something of her old prominence; the mame Culhass applied to its people appars much more ancient than that of Toltees, and indeed the Mexiean rivilization as a whole might perhaps as appropriately be termed Culhua as Nahua.
The new era suceeding the Toltee rule is that of the Chichimee empire, which emelured with sone variations down to the coming of Cortes. The ordiany version of the endy amals has it, that the Chichimecs, a wild tribe living far in the north-west, learning that the fertile regions of Central Mexico had been abandoned lyy the Toltees, came down in immense hordes to oecupy the land. Nemerons other tribes came after them at short intervals, were kindly received and granted lands for settlement, and the more powerfinl of the new comers, in confederation with the original Chichimee settlers, developed into the socalled empire. Now, although this oecupation of the central table-liands by successive migrations of foreign tribes camot be acepted hy the solior historian, and although we most conclude that very many of the socalled new comers were tribes that had oceupied the comatry during the Toltee period,-their manes now coning into notice with their increasing importance and power,-yct it is probable that some new tribes,
sufficiently powerful to exercise a great if not a controlling influence in building up the new empire, did at this time enter Anahuac from the immediately bordering rexions, and play a prominent part, in conjunction with the rising nations within the valley, in the overthrow of the kings of Tollan. These in-coming nations, by alliance with the original inhabitants, infused fresh life and vigor into the worn-out monarchies, furnishing the strength by which new powers were built up on the ruins of the old, and receiving on the other hand the advantages of the more perfect Nalua culture.

If one, and the most powerful, of these new nations was, as the aunals state, called the Chichimee, nothing whatever is known of its race or language. The Chichimees, their identity, their idiom, and their institations, if any such there were, their name even, as a national appellation, were morged into those of the Nahua nations that aceompanied or followed them, and were there lost. The ease and rapidity with which this tribal fusion of tongue and culture is represented to have been accomplished would indicate at least that the Chichimecs, if a separate tribe, were of the same race and language as the Toltees; but however this may be, it must be conceded that, while they can not have been the wild cave-dwelling barbarians painted by some of the historians, they did not introduce into Anáhuac any new element of civilization.

The name Chichimee at the time of the Spanish ronquest, and subsequently, was used with two significations, first, as applied to the line of kings that reigned at Tezenco, and second, to all the wild hunting tribes, partienlarly in the broad and little-known regions of the north. Traditionally or historically the name has been applied to nearly every people mentioned in the ancient history of America. This has caused the greatest confusion among writers on the subject, a confusion which I believe can only be cleared up by the supposition that the name Chichimee, like
that of Toltec, never was applied as a tribal or national designation proper to any people, while such people were living. It seems probable that among the Nahua peoples that oceupied the country from the sixth to the eleventh centuries, a few of the leading powers appropriated to themselves the title Toltees, which had been at first employed by the inhalitants of Tollan, whose artistic excellence soon readered it a designation of honor. To the other Nihna peoples, by whom these leading powers were surrounded, whose institutions were identical but whose polish and elegance of maner were deemed by these self-constituted autocrats somewhat inferior, the term Chichimecs, barbarians, etymologically 'dugs,' was applied. After the convolsions that overthrew Tollan and reversed the condition of the Nahua nations, the 'dogrs' in their turn assumed an air of superiority and retained their designation Chichimees as a title of honor and nobility.

The names of the tribes represented as entering Anaihuac after the Chichimees, but respeeting the order of whose coming there is little agreement among anthors, are the following: Mathaltzincas, Tepanees, Acoihuas, Teo-Chichimecs (Tlasealtecs), Malinaleas, Cholultecs, Xuchimileas, Chaleas, Huexotzincas, Cuitlahuacs, Cuicatecs, Mizquicas, Tlahuicas, Cohnixcas, and Aztees. Some of these, as I have said, may have entered the valley from the immediate north. Which these were I shall not attempt to deeide, but they were nearly all of the same race and language, all lived under Nahua institutions, and their descendants were found living on and abont the Aatec platean in the sixteenth century, speaking, with one or two exceptions, the Aztee tongue.

In the new era of prosperity that now dawned on Anahnac, Culhnacan, where some remmants even of the Toltee nobility remained, under Chichimee anspires regained to a great extent its old position as a centre of culture and power. Among the new na-
tions whose name now first appears in history, the Acolhuas and Tepanees soon rose to political prominence in the valley. The Acolhuas were the Chichimess par excellence, or, as tradition has it, the Chichimee nation was absorbed by theni, giving up its mame, language, and institutions. The capitals which ruled the destinies of Anahuac down to the fifteenth century, besides Culhuacan, were Tenayoean, Xaltocan, Coatlycham, Tezcuco,and Azeapuzalco. These capitals being governed for the most part by branches of the same royal Chichimee fanily, the era was one of civil intrigue for the balance of power and for suceession to the throne, rather than one of foreign conquest. During the latter part of the period, 'Tezenco, the Acolhua capital under the Chichimee kings proper, Azcapuzalco the capital of the Tepanecs, and Culluacan held the country under their sway, sometimes allied to meet the forces of foreign fies, but oftener plotting against each other, each, by alliance with a second against the third, aming at miversal dominion. At last in this series of political mancuvres Culhuacan was permanently overthrown, and the Chichimee ruler at Tezenco was driven from his possessions by the warlike chief of the Tepmees, who thus for a short time was absolute master of Anáhuace.

But with the decadence of the Culhua power at Culhuacan, another of the tribes that came into notice in the valley after the fall of the Toltees, had been gradually gaining a position among the nations. This rising power was the Aztees, a people traditionally from the far north-west, whose wanderings are deseribed in picture-writings shown in another part of this volume. Their migration is more definitely described than that of any other of the many who are said to have come from the same direction, and has been considered by different writers to be a migration from California, New Mexico, or Asia, Later researches indicate that the pictured amals are in-
tended simply as a record of the Aztec wanderings in the valley of Mexico and its vicinity. Whatever their origin, by their fierce and warlike nature and bloody religions rites, from the first they made themselves the pests of Anáhmac, and later its tyrants. For some centuries they acquired no mational influence, hut were often conquered, enslaved, and driven from place to place, until early in the fourteenth century, when Mexieo or Tenochtitlan was founded, and under a line of able warlike kings started forward in its career of prosperity unequaled in the annals of aborigimal Ameri(a. At the fall of Culhnacan, Mexico ranked next to 'Tezouco and Azeapuzaleo, and when the amies of the latter prevailed against the former, Mexieo was the most powerful of all the nations that sprang to arms, and pressed forward to humble the Tepanee tyrant, to reinstate the Acolhua monareh on his throne, and to restore Tezeneo to her former commanding position. The result was the utter defeat of the Tepanees, and the slory of Azcapuzaleo departed forever.
'Thus ended in the early part of the fifteenth century the Chichimee empire,-that is, it nominally ended, for the Chichimec kings proper lost nothing of their power,-and, by the establishment of the conferleracy already described, the Aztee empire was inangrated. Under the new dispensation of affairs, Mexion, by whose aid chiefly Azcapuzalco had been hmmbled, received rank and dominion at least equal to that of Tezenco, while from motives of policy, and in order, so fiar as possible, to conciliate the good will of a strong though conquered people, Thacopan, under a branch of the 'Tepanecs, with a less extensive domain, was admitted to the alliance. The terms of the confederary seem, as I have said, never to have been openly violated; but in the first years of the sixteenth century the Aztees had not only exaited the hatred of the most powerful mations ontside the bounds of Anáhuac by their foreign raids, hut hy their arrogant overbearing spirit had made themselves ob-
noxious at home. Their aim at supreme power was apparent, and both Tezcuco and the independent republic of Tlascala began to tremble at the dangerous progress of their mighty neighbor. A desperate struggle was imminent, in which the Aztees, pitted against all central Mexico, by victory would have grasped the coveted prize of imperial power, or crushed as were the Tepanees before them by a coalition of nations, would have yielded their place in the confederacy to some less dangerous rival. At this juncture Cortés appeared. This renowned chieftain aided Montezuma's foes to triumph, and in turn fastened the shackles of European despotism on all alike, with a partial exception in favor of brave Tlascala. The nations which formed the Aztec empire proper, were the tribes for the most part that have been named as springing into existence or notice in Anáhuac carly in the Chichimec period, and the names of most of them have been preserved in the names of modern localities. It will be seen, in treating of the languages of the Pacific States, that the Aztee tongue, in a pure state, in distinet verbal or grammatical traces, and in names of places, is spread over a much wider extent of territory than can be supposed to have ever been brought under subjection to Anáhuac during either the Toltec, Chichimec, or Aztee phases of the Nahua domination. To account for this we have the commercial comnections of the Aztecs, whose traders are known to have pushed their mercantile ventures far beyond the regions subjected by force of arms; colonies which, both in Toltec and Aztee times, may be reasonably supposed to have sought new homes; the exile of nobles and priests at the fall of the Toltee empire, and other probable migrations, voluntary and involuntary, of princes and teachers; the large detachments of Aztecs who aceompanied the Spaniards in the expeditions by which the continent was brought under subjection; and finally, if all these are not sufficient, the unknown
history and migrations of the Nahua peoples during the centuries preceding the Toltec era.

I will now briefly notice the civilized nations beyond the limits of Anáhuac, and more or less independent of the Aztec rule, concerning whose institutions and history comparatively little or nothing is known, except what is drawn from the Aztec annals, with some very general observations on their condition made by their Spanish conquerors. Westward of the Mexican valley was the flourishing independent kingdom of Michoacan, in possession of the Taraseos, whose capital was Tzintzuntzan on Lake Patzcuaro. Their country, lying for the most part between the rivers Mexcala and Tololotlan, is by its altitude chiefly in the tierra templada, and enjoys all the advantages of a tropical climate, soil, and vegetation. Topographically it presents a surface of undulating plains, intersected by frequent mountain chains and by the characteristic ravines, and well watered by many streams and beautiful lakes; hence the name Michoacan, which signifies 'land abounding in fish.' The lake region of Patzenaro, the seat of the Taraseo kings, is described as unsurpassed in picturesque beauty, while in the varicty of its agricultural products and in its yield of mineral wealth, Michoacan was equaled by few of the states of New Spain.

If we may credit the general statements of early authors, who give us but few details, in their institutions, their mamers, wealth, and power, the Tarascos were at least fully the equals of the Aztees, and in their physical development were even superior. That they successfully resisted and defeated the allied armies of Anahnace is sufficient proof of their military prowess, although they yielded almost without a struggle to the Spaniards after the fall of Mexico. With respect to their eivilization we must accept the statements of their superiority as the probably correct impression of those who came first in contact with this people, notwithstanding which I find no architectural or artistic
relics of a high culture within their territory. All that is known on the subject indicates that their civilization was of the Nahua type, although the language is altogether distinct from the Aztec, the representative Nahua tongue. The history of Michoacin, in the form of any but the vaguest traditions, does not reach barck farther than the thirteenth century; nevertheless, as I have said, there is some reason to suppose that it formed part of the Toltee empire. The theory has even been advanced that the Tarascos, forminer a part of that empire, were not disturbed by its fall, and were therefore the hest representatives of the oldest Nahua culture. Their reported physical superiority might favor this view, but their distinet language on the contrary would render it improbable. A careful study of all that is known of this people convince me that they had long been settled in the lands where they were found, lint leaves on the mind no definite idea of their earlier history. Their later amals are made up of tales, partaking largely of the marvelous and supernatural, of the doings of certain demi-gods or priests, and of wars waged against the ommipresent Chichimees. Branches of the great and primitive Otomí fimily are mentioned as having their nomes in the momenains, and there are traditions that fragments of the Aztees and other tribes which followed the Chichimees into Analhase, lingered on the ronte of their migration and settled in the fertile valleys of Michoacan. Between the Taraseos and the Aztecs, speaking a langrage different from either hut allied more or less intimately with the former, were the Mathaltzineas, whose capital was in the platean valley of Toluea, just outside the bounds of Anáhuae. 'This was or of the tribes that have already been named as coming traditionally from the north-west. For a long time they maintained their independence, but in the last quarter of the fifteenth century were foreed to vield to the victorions arms of Axayacatl, the Aztec wartior king.

Immediately helow the mouth of the Mexala, on the border of the Pacific, were the lands of the Cuithaters, and also the provinee or kingdom of Zacatollan, whose capital was the modern Zacatula. Of these two peoples absolutely nothing is known, save that they were tributary to the Aztee empire, the latter having heen added to the domain of Tezcuco in the very lasist sears of the fifteenth century.

The provinces that extended south-westward from Anathae to the ocean, belonging chiefly to the modem state of Guerrero and ineluded in what I have deseribied as the Aztec empire proper, were those of the Tlahuicas, whose eapital was Cuernavaca, the Cohuix(ass, capital at Acapulco, the Yoppi on the coast sonth of Acapulco, and the province of Mazathan farther inland or north-east. The name Tlapanees is also rather indefinitely applied to the people of a portion of this territory in the south, including probably the Yoppi. Of the names mentioned we have met those of the Tlahuieas and Cohuixcas among the tribes newly springing into notice at the leginning of the Chichimee period. It is probable that nearly all were more or less closely allied in race and langmage to their Mexican masters, their politieal sulbjection to whom dates from about the middle of the difteenth century.

The western slope of the cordillera still farther south-west, comprising in general terms the modern state of Oajaea, was ruled and to a great extent inhabited by the Miztees and Zapotees, two powerful mations distinct in tongue firom the Aztecs and from each other. Westem Oajaca, the home of the Miztees, was divided into Upper and Lower Miztecapan, the latter toward the coast, and the former higher mi in the momtains, and sometmes temed Cohnaixtlahuacan. The Zapoters in castern Gajacei, when first definitely known to history, had extended their power wer nearly all the tribes of Tehamtepee, besides eneroaching somewhat on the Miztee boundaries. The Miztecs, notwithstanding the foreign aid of Tlasealteces
and other eastern foes of the Aztec king, were first defeated by the allied forees of Analhuac ahout 1458; and from that date the conquerors succeeded in holding their stronger towns and more commanding positions down to the conquest, thus enforcing the payment of tribute and controlling the commerce of the southern coast, which was their primary object. Tehuantepee and Soconusco yielded some years after to the conquering Axayacatl, and Zapotecapan still later to his successor Alnuitzotl; but in the closing years of the fifteenth century the Zapotees recovered their country with Tehuantepec, leaving Socunusco, however, permanently in Aztec possession. The history of the two nations takes us no farther back than the fourteenth century, when they first came into contact with the peoples of Anahuac; it gives a record of their rulers and their deeds of valor in wars waged against each other, against the neighboring tribes, and against the Mexicans. Prior to that time we have a few traditions of the vaguest character preserved by Burgoa, the historian of Oajaca. These picture both Miztecs and Zapotecs as originally wild, but civilized by the influence of teachers, priests, or beings of supernatural powers, who came among them, one from the south, and others from the direction of Anáhuac. Their civilization, however received, was surely Nahua, as is shown by the resemblances which their institutions, and particularly their religious rites, bear to those of the Aztecs. Being of the Nahua type, its origin has of course been referred to that inexhaustible source, the dispersion of the Toltecs, or to proselyting teachers sent southward by that wonderful people. Indeed, the Miztec and Zapotec royal families claimed a direct Toltec descent. It is very probable, however, that the Noitua element here was at least contemporancous in its introduction with the same element known as Toltee in Anchuac, rather than implanted in Oajaca loy missionaries, voluntary or involuntary, from Tollan. I have already remarked that the presence of

Nahua institutions in different regions is too often attributed to the Toltee exiles, and too seldom to listorical events preceding the sixth century. The Oajatan coast region or tierra caliente, if we may aredit the result of researehes by the Abbe Brasseur de Bourbourg, was sometimes known as Anáhuac Ayotlan, as the opposite coast of Tabasco was called Anáhuae Xicalanco. Both these Anáhuacs were inhabited by enterprising commercial peoples, whose flomishing centres of trade were located at short intervals along the coast. Material relics of past excellence in architecture and other arts of civilization abound in Oajaca, chief among which stand the remarkable struetures at Mitla.

Although Tehuantepec in the later aboriginal times was subject to the kings of Zapotecapan, yet within its limits, besides the Chontales,-a name resembling in its uncertainty of application that of Chiehimecs farther north,-were the remmants of two old nations that still preserved their independence. These were the Mijes, living chiefly by the chase in the momtain fastnesses of the north, and the Huaves, who held a small territory on the coast and islands of the lagoons just east of the city of Tehuantepec. The Mijes, so far as the vague traditions of the country reveal anything of their past, were once the possessors of Zapotecapan and the isthmus of 'Tehuantepec, antedating the Zapotees and perhaps the Nahua culture in this region, being affiliated, as some believe, in institutions and possibly in language, with the Maya element of Central Aneriea. While this connection must be regarded as somewhat conjectural, we may nevertheless accept as probably authentic the antiquity, civilization, and power of this brave people. The Huaves were traditionally of sonthern origin, having come to Tehuantepee by sea from Nicaragua or a point still farther south. In navigation and in commerce they were enterprising, as were indeed all the tribes of this sonthern-coast Anahuac, and they took gradually from the Mijes,
whom they found in possession, a large extent of territory, which as we have seen they were finally forced to yield up to their Zapotec conquerors.

Crossing now to the Atlantic or Gulf shores we have from the past nothing but a confused account of Olmees, Nicalancas, and Nonohualeas, who may have been distinet peoples, or the same people under different names at different epochs, and who at some time inhabited the lowlands of Tehuantepee and Vera Cruz, as well as those of Tabaseo farther south. At the time of the conguest we know that this region was thickly inhabíted by a people scarcely less adsanced than those of Anáhace, and dotted with flourishing towns devoted to commerce. But neither in the sixteenth nor immediately preceding centuries cam any one civilized nation he definitely named as oceupying this Anáhuac Xicalanco. We know, however, that this country north of the Goazacoaleo River formed a portion of the Aztec empire, and that its inhahitants spoke for the most part the Aztee tongue. These provinces, known as Cuetlachtlan and Goazacoaleo, were conquered, chiefly with a view to the extension of the Aztec commeree, as carly as the middle of the tifteenth century, notwithstanding the assistance rendered by the armies of Tlascala.

The platean east of Análuae sometimes known as Huitzilapan was found by the Spaniards in the possession of the independent republies, or cities, of Tlascala, Huexotzineo, and Cholula. The people who oceupied this part of the table-land were the Teo-Chichimees, of the same language and of the same traditional north-western origin as the Aztecs, whom they preceded in Andhace. Late in the thirteenth century they left the valley of Mexico, and in several detachments established themselves on the eastern phatean, where they successfully maintained their independence of all foreign powers. As allies of the Chichimes king of Tezcuco they aided in overturning the Tepanee tyrant of Azcapuzaleo; but after the subsequent dan-
gerous development of Aztee ambition, the Thasealtes: armies adided in nearly every attempt of other nations to arrest the progress of the Mexicans toward universal dominion. Their assistance, as we have seen, was unavailing except in the final suceesstinl alliance with the forces of Cortess; for, although secure in their small domain against foreign invasion, their armies were often defeated abroad. Tlaseala has retained very nearly its original bomds, and the details of its: history from the foundation of the city are, by the writings of the native historian Camargo, more fully known than those of most other natigns ontside of Anahate. This author, however, gives us the ammals of his own and the surrounding peoples from a Tlascaltee stand-print only. Before the 'Teo-Chichimes: invasion of Huitzilapan, Cholula had already acopuired great prominence as a 'loltec city, and as the residence of the great Nahui apostle Quetzalcoatl, of which era, or a preceding one, the famous pyramid remains as at memento. Ontside of Cholnha, however, the ancient history of this region presents but a blank page, or one vaguely filled with tales of giants, its first reputed inhabitants, and of the mysterious (Olmees, from some remaining fragments of which poople the Tlascalters are said to have won their new homes. These Ohmers scen to have been a very ancient people who ocenpied the whole eastern region, bordering on or mized with the Xicalancas in the sonth; or rather the name Olmee seems to have been the designation of a phase or era of the Nahua civilization preceding that known as the Toltec. It is impossible to determine acenately whether the Xicalancas should be classed with the Nahua or Maya element, although probably with the former.

The coast region cast of Tlascala, comprising the: northem half of the state of Vera Cruz, was the home of the 'Totonacs, whose capital was the fimous Cempoala, and who were compuered by the Aztees at the close of the fifteenth century. 'They were probably Yol. II. 8
one of the ancient pre-Toltee peoples like the Otomis and Ohmees, and they chamed to have oeropied in former times Anaihace and the adjoining territory, where they erected the pyramids of the sum and moon at 'Teotihnacan. Their institutions when first ohserved by Europeans seem to have been essentially Naha, and the abondant arehitectural remains found in ' To tonac territory, as at Papantla, Misantla, and 'Tusapan, show no well-defined differences from Aztec constructions proper. Whether this Nahua culture was that origimally possessed hy them or was introduced at a comparatively late period through the intluence of the Teo-Chichimecs, with whom they became largely consolidated, is uncertain. The Totonac language is, however, distinct from the Aztee, and is thought to have some affinity with the Maya.

North of the Totonacs on the gulf coast, in the present state of Tamamipas, lived the Huasters, eoncoming whose carly history nothing whatever is known. Their language is allied to the Maya dialects. They were a brave people, looked upon by the Mexicans as semi-barbarous, but were defeated and fored to pay tribute by the king of Tezcuco in the middle of the fifteenth century.

The difficulties experienced in rendering to any degree satisfactory a general view of the northern nations, are very greatly augmented now that I come to treat of the Central American tribes. The causes of this increased difficulty are many. I have already noticed the prominence of the $A$ ztecs in most that has been recorded of American civilizacion. During the conquest of the central portions of the continent following that of Mexico, the Spaniards found an advanced culture, great cities, magnificent temples, a complicated system of religious and political institutions; but all these had been met before in the north, and consequently mere mention in general terms of these later wonders was deemed sufficient by the con-
querors, who were a class of men not disposed to make minute ohservations or comparisons respecting what reemed to them umimportant details. As to the priests, their duty was clearly to destroy mather than to elosely investigate these institutions of the devil. And in the years following the conyues, the association between the natives and the conquerors was much less intimate than in Anahuac. 'These nations in many instances fought until nearly amihilated, or after defeat retired in mational fragments to the inaccessible fastnesses of the cordillera, retaining for several gen-erations-some of them permanently-their independence, and affording the Spaniards little opportumity of beroming aeguanted with their aboriginal institutions. In the south, as in Amathae, native writers, after their language had heen fitted to the Spanish alphabet, wrote more or less fully of their national history; but all such writings whose existence is known are in the possession of one or two individuals, and, excepting the Popol Vuh translated by Ximenes as well as Brasseur de Bourbourg, and the Perez Maya manuseript, their contents are only vaguely known to the public through the writings of their owners. Another ditticulty respecting these writings is that their dependence on any original authority more trustworthy than that of orally transmitted traditions, is at least doubtful. The key to the hieroglyphies engraved on the stones of Palengue and Copan, and painted on the parges of the very few ancient manuseripts preserved, is now practieally lost; that it was possessed by the writers referred to is, although not impossible, still far from proven. Agrain, chronolory, so complieated and uncertain in the amnals of Anahuae, is here, through the absence of legible written records, almost entirely wanting, so that it is in many cases absolutely impossible to fix even an approximate date for historical events of great importance. The attempts of authors to attach some of these events, without sufficient data,
to the Nahua chronology, have done much to complicate the matter still further.

The only author who has attempted to treat of the subject of Central American civilization and antiquity comprehensively as a whole is the Ablé Brasseur de Bourbourg. The learned abbé, however, with all his research and undoubted knowledge of the subject, and with his well-known enthusiasm and tact in antiquarian engineering, by which he is wont to level difficulties, apparently insurmountable, to a grade which offers no obstruction to his theoretical construction-trains, has been forced to acknowledge at many points his inability to construct a perfect whole from data so meagre and conflicting. Such being the case, the futility must be apparent of attempting here any outline of history which may throw light on the institutions of the sixteenth century. I must be content, for the purposes of this chapter, with a mention of the civilized nations found in possession of the country, and a brief statement of such prominent points in their past is seem well-authenticated and important.

Closely enveloped in the dense forests of Chiapas, Guatemala, Yucatan, and Honduras, the ruins of several ancient cities have been discovered, which are far superior in extent and magnificence to any seen in Aztec territory, and of which a detailed description may be found in the fourth volume of this work. Most of these eities were abandoned and more or less unknown at the time of the conquest. They bear hieroglyphic inseriptions apparently identical in character; in other respects they resemble each other more than they resemble the Aztec ruins-or even other and apparently later works in Guatemala and Honduras. All these remains bear evident marks of great antiquity. Their existence and similarity, in the absence of any evidence to the contrary, would indicate the occupation of the whole rountry at some remote period by nations far advanced in eivilization, and closely allied in manners and customs, if not in blood and language. Furthermore, the
traditions of several of the most advanced nations point to a wide-spread civilization introduced among a numerous and powerful people by Votan and Zamna, who, or their successors, built the cities referred to, and founded great allied empires in Chiapas, Yucatan and Guatemala; and moreover, the tradition is confirmed by the universality of one family of languages or dialects spoken among the civilized nations, and among their descendants to this day. I deem the grounds sufficient, therefore, for accepting this Central American civilization of the past as a fact, referring it not to an extinct ancient race, but to the direct ancestors of the peoples still occupying the country with the Spaniards, and applying to : ie name Maya as that of the language which has cuams as strong as any to be considered the mother tongue of the lingruistic family mentioned. As I have said before, the phenomena of civilization in North America may be accounted for with tolerable consistency by the friction and mixture of this Maya culture and people with the Nahua element of the north; while that either, by migrations northward or southward, can have been the parent of the other within the traditionally historic past, I regard as extremely improbable. That the two elements were identical in their origin and early development is by no moans impossible; all that we can safely presume is that within historic times they have been practically distinct in their workings.

There are also some rathor vague traditions of the first appearance of the Nahna civilization in the regions of Tabasco and Chiapas, of its growth, the gradnal establishment of a power rivalling that of the people I call Mayas, and of a struggrie by which the Naluas were scattered in different directions, chiefly northwaw, o reappear in history some centuries later as the Toltecs of Anahnac. While the positive evidence in favor of this migration from the south is very meagre, it must be admitted that a southem origin of the Nahua culture is far more consistent with fact and
tradition than was the north-western origin, so long implicitly accei, ted. There are no data by which to fix the reriod of the original Maya empire, or its downfall o. breaking-up into rival factions by civil and foreign wars. The cities of Yucatan, as is clearly shown by Mr Stephens, were, many of them, occupied by the descendints of the builders down to the conquest, and contain some remnants of wood-work still in good preservation, although some of the structures appear to be built on the ruins of others of a somewhat different type. Palenque and Copan, on the contrary, have no traces of wood or other perishable material, and were uninhabited and probably unknown in the sisteenth century. The loss of the key to what must have been an advanced system of hieroglyphics, while the spoken language survived, is also an indication of great antiquity, confimed by the fact that the Quiche structures of Guatemala differed materially from those of the more ancient epoch. It is not likely that the Maya empire in its integrity continued later than the third or fourth century, although its cities may have been inhabited much later, and I should fix the epoch of its highest power at a date preceding rather than follo ving the Christian era. A Maya manuscript fixes the date of the first appearance in Yucatan of the Tutul Xius at 171 n. d. The Ablé Brasseur therefore makes this the date of the Nahua dispersion, believing, on apparently very slight foundation, the Tutul Xius to be one of the Nahua fragments. With the breakin ${ }_{\mathrm{c}}^{\mathrm{c}}$-up of this empire into separate nations at an unknown date, the ancient history of Central America as a whole ceases, and down to a period elosely preceding the conquest we have only an occasional event preserved in the traditions of two or three nations.

Yucatan was occupied in the sixteenth ceatury by the Mayas proper, all speaking the same language, and living under practically the same institutions, religious and political. The chief divisions were the

Cocomes, Tutul Xius, Itzas, and Cheles, which seem to have been originaliy the designations of royal or priestly families, rather than tribal names proper of the peoples over whom they held sway. Each of these had their origin-traditions of immigrating tribes or teachers who came in the distant past to seek new homes, escape persecution, or introduce new religious ideas, in the fertile Maya plains. Some of theso stranger apostles of new creeds are identified by authors with Toltec missionaries or exiles from Anáhuac. The evidence in favor of this identity in any particular case is of course unsatisfactory, but that it was wellin inded in some cases is both probable,-commercial intercourse having undoubtedly made the two peoples mutually acquainted with each other,-and is supported by the presence of Nahua names of rulers and priests, and of Nahua elements in the Yucatec religion, the same remark applying to all Central America. The ancient history of Yucatan is an account of the struggrles, alliances, and successive domination of the factions mentioned. To enumerate here, in outline even, these successive changes so vaguely and confusedly recorded would be useless, especially as their institutions, so far as cam be known, were but slightly affected by political churges among people of the same blood, language, ad religion.

Tho Coromes were traditionally the original Maya rulers of tion !and, and the Tutul Xius first came nato potice in tha econd century, the Itzas and Cheles appearing at a much later date. One of the most prosYucatan is in the later history of the peninsula of ance of Cuculcausented to have followed the appearclosely in his th, a mysterious stranger corresponding name with the Tolteo, as in the etymology of his head the Cocome dynasty at Matl. He became the the comin:r as did his dyasty at Mayapan, and ruled with the Thutul Xius successors after him in alliance Itza, and the Cheles at I Uxinal, the Itzas at Chichen
were overthrown, and Mayapan destroyed by a revolution of the allies. The Tutul Xius now became the leading power, a position which they held down to the time, not long before the conquest, when the country was divided by war and civil dissensions into numerous petty domains, each ruled ly its chief and independent of the rest, all in a weak and exhausted condition compared with their former state, and unable to resist by united effort the progress of the Spanish invaders whom individually they fought most bravely. Thre comparatively recent events of some importan. I Yucatec history may be noticed. The Cocome: in the struggle preceding their fall called in the aid of a large force of Xicalancas, probably a Nahua people, from the Tabascan coast region, who after their defeat were permitted by the conquerors to settle in the country. A successful raid by some foreign poople, supposed with some reason to be the Quichés from Guatemala, is reported to have been made against the Mayas with, however, no important permanent results. Finally a portion of the Itzas migrated southward and settled in the region of Lake Peten, establishing their capital city on an island in the lake. Here they were found, a powerful and advanced nation, by Hernan Cortés in the sixteenth century, and traces of their cities still remain, although it must be noted that another and older class of ruins are found in the same region, dating back perhaps to a time when the glory of the Maya empire had not whoily departed.

Chiapas, politically a part of the Mexican Republic, but belonging geographically to Central America, was occupied by the Chiapances, Tzendales, and Quelenes. The Tzendales lived in the region about Palenque, and were presumably the direct descendants of its builders, their language having nearly an equal chain with the Maya to be considered the mother tongue. The Chiapanees of the interior were a warlike tribe, and had before the coming of the Spaniards conquered the
other nations, forcing them to pay tribute, and successfully resisting the attacks of the Aztec allies. They also are a very old people, having been referred even to the tribes that preceded the establishment of Votan's ompire. Statements concerning their history are numerous and irreconcilable; they have some traditions of having come from the south; their linguistic affinity with the Mayas is at least very slight. The Quelenes or Zotziles, whose past is equally mysterious, inhabited the southern or Guatemalan frontier.

Guatemala and northern Honduras were found in possession of the Manes in the north-west, the Pocomams in the south-east, the Quichés in the interior, and the Cakchiquels in the south. The two latter were the most powerful and ruled the country from their capitals of Utatlan and Patinamit, where tney resisted the Spaniards almost to the point of amihilation, retiring for the most part after defeat to live by the chase in the distant mountain gorges. Guatemalan history from the Votan empire down to an indefinite date not many centuries before the conquest is a blank. It recommences with the first traditions of the nations just mentioned. These traditions, as in the case of every American people, legin with the immigration of foreign tribes into the country as the first in the series of events leading to the establishment of the Quiché-Cakchiquel empire. Assuming the Toltec dispersion from Anahuae in the eleventh century as a well-authenticated fact, most writers have identified the Guatemalan nations, except perhaps the Mames by some considered the descendants of the original inhabitants, with the migrating Toltecs who fled soathward to found a new empire. I have already made known my scepticism respecting mational American migrations in general, and the Toltee migration southward in particular, and there is nothing in the amals of Guatemala to modify the views previously expressed. The Quiche traditions are vague aud without ehronologic order, much less definite than
those relating to the mythical Aztec wanderings. The sum and substance of the Quiche and Toltec identity is the traditional statement that the former people entered Guatemala at an unknown period in the past, while the latter left Anáhuac in the eleventh century. That the Toltees should have migrated en masse southward, taken possession of Guatemala, established a mighty empire, and yet have abandoned their language for dialects of the original Maya tongue is in the highest degree improbable. It is safer to suppose that the mass of the Quichés and other nations of Guatemala, Chiapas, and Honduras, were descended directly from the Maya builders of Palenque, and from contemporary peoples. Yet the differences between the QuichéCakehiquel st:nctures, and the older arehitectural remains of the Maya empire indicate a new era of Maya culture, originated not unlikely by the intruduction of foreign elements. Moreover, the apparent identity in name and teachings between the early civilizers of the Quiche tradition and the Nahua followers of Quetzalcoatl, together with reported resemblances between actual Quiché and Aztec institutions as observed by Europeans, indicate farther that the new element was engrafted on Maya civilization by contact with the Nahuas, a contact of which the presence of the exiled Toltec nobility may have been a prominent feature. After the overthrow of the original empire we may suppose the people to have been subdivided during the course of centuries by civil wars and sectarian struggles into petty states, the glory of their former greatness vanished and partially forgotten, the spirit of progress dormant, to be roused again by the presence of the Nahua chiefs. These gathered and infused new life into the scattered remnants; they introduced some new institutions, and thus aided the ancient people to rebuild their empire on the old foundations, retaining the dialects of the original language.

In addition to the peoples thius fiar mentioned, there
were undoubtedly in Nicaragua, and probably in Sal- ${ }^{\text {i }}$ vador, nations of nearly pure Aztec blood and language. The former are known among different authors as Nicaraguans, Niquirans, or Cholutees, and they oecupied the coast between lake Nicaragua and the ocean, with the lake islands. Their institutions, political and religious, were nearly the same as those of the Aztecs of Anaihuac, and they have left abundant relics in the form of idols and sepulchral deposits, but no architectural remains. These relics are moreover hardly less abondant in the territory of the adjoining tribes, nor do they differ essentially in their nature; hence we must conclude that some other Nicaraguan peoples, either by Aztee or other influence, were considerably advanced in civilization. The Nahua tribes of Salvador, the ancient Cuscatlan, were known as Pipiles, and their culture appears not to have been of a high order. Both of these nations probably owe their existence to a colony sent southward from Anáhuac; but whether in Aztec or pre-Aztec times, the native traditions, like their interpretation by writers on the sulject, are inextricably confused and at variance. For further details on the location of Central American nations I refer to the statement of tribal boundaries at the end of Chapter VII., Volume I., of this work.

I here elose this general view of the subject, and if it is in some respects unsatisfactory, I camnot believe that a different method of treatment would have rendered it less so. To have gone more into detail would have tended to confuse rather than elucidate the matter in the reader's mind, unless with the support of extensive quotations from ever-contlicting authorities, which would have swollen this general view fiom a chapter to a volume. As far as antiquity is concerned, the most intricate element of the sulbject, I shall attempt to present-if I camot reconcile-all the important variations of opinion in another division of this work.

In the treatment of my subject, truth and accuracy are the principal aim, and these are never sacrificed to graphic style or glowing diction. As much of interest is thrown into the recital as the anthorities justify, and no more. Often may be seen the more striking characteristics of these nations dashed off with a skill and brilliance equaled only by their distance from the facts; disputed points and unpleasing traits glossed over or thrown aside whenever they interfere with style and effect. It is my sincere desire, above all others, to present these people as they were, not to make them as I would have them, nor to romance at the expense of truth; nevertheless, it is to be hoped that in the truth enough of interest will remain to command the attention of the reader. My treatment of the sulject is essentially as follows: The civilized peoples of North America naturally group themselves in two great divisions, which for convenience may be called the Nahuas and the Mayas respectively; the first representing the Aztee civilization of Mexico, and the second the Maya-Quiché civilization of Central America. In describing their manners and customs, five large divisions may be made of each group. The first may be said to include the systems of govermment, the order of succession, the ecremonies of election, coronation, and anointment, the magnificence, power, and manner of life of their kings; court forms and observances; the royal palaces and gardens. The second comprises the social system; the classes of nobles, gentry, plebeians and slaves; taxation, tenure, and distribution of lands; vassalage and feudal service; the inner life of the people; their family and private relations, such as marriage, divorce, and education of youth; other matters, such as their dress, food, games, feasts and dances, knowledge of medicine, and manner of burial. The third division includes their system of war, their relations with foreign powers, their warriors and orders of knighthood, their treatment of prisoners of war and
their weapons. The fourth division embraces their system of trade and commeree, the commanity of merchants, their sciences, arts, and manufactures. The fifth and last considers their judiciary, lawcourts, and legal officials. I append as more appropriately placed here than elsewhere, a note on the etymological meaning and derivation, so far as known, of the names of the Civilized Nations.

## ETYMOLOGY OF NAMES.

Acondras:- P'ossibly from coloc, 'to hem,' meaning with the prefix "tl, 'water-colhas,' or 'people at the heme of the water.' Not from arolli, 'shouller,' nor from colli, 'grandfather.' Busehmanu, Ortsuamen, pp. 85, S9. 'Codod, encornar, o entortar alios, o rodear yendo camino.' '. lcolli, ombro.' 'C'ulhuia, llenar a otro por rodeos a alguna parte.' Moline, Vocubulurio. Colli, 'gramb-father,' phural colhuun. Colhnetan, or C'ulincon, may thelt nurim 'the land of unr nneestors.' Giallutin, in Amer. Ethno. Soc., Trunsect., wh. i., ply. 204-a. 'El nombre de aculhuas, ó sega la ortografia mexica-
 tom. i., p' 39. 'Col, chose comrbe, faisant coloa, colut, ou cullua, nom appliqué plus turd dans le sens d’ancêtre, parce que da Colhuocou prinitii, des íles de lit Courbe, vinrent les émigrés qui civilisèrent les hahitants de lat vallée d'Amalnac.' Brassear de Bourbourg, Quatre Lettres, p. 407. 'Colhult, ou culhur, culute, de coitic, chose comrhée. De lat le nom de la cité de 'olhmuen, qu'on tralait indifféremment, ville de lia courbe, de choses recourhées (des serpents), et aussi des aieux, te coltzin, aïeul.' Ih., Popob l゙̈h, p. sxix.

Aztecs;-From Aztlan, the mame of their ancient home, from a root Azth, which is lost. It has no connection with azcutl, 'ant,' hut may hate mome reference to iztar', 'white.' Buschmamn, Ortsmamen, pp. 5-6. 'I) Aztlem se deriva el nacional Aztecatl.' Pimentel, Cualio, lom. i., p. 158. ' Iz , primitif d'azcatl, fonrmi, est le mot qui désigne, à la fois, l'une manière générale, la vapur, le gaz, ou tonte chose légere, comme le veut ou la phie; c'est l'aile, azeli qui désigne aussi hapeur, e'est le léron dans witutl. Il se retronve, avee une légère variante, dams le mat mahath eomjusé, trm-az-calli, bain de vapeur, dans cz-tli, le sang on lat lave; dams los vo:ahles quiehés atz, bouffée du funcée, épouvantnil, fen-follet... . dinsi les fuarmis de la tradition baïtieme, comme de la tradition mexieaine, sont a lat fois des image: des feux intérieurs de lat terre et de leurs exhalaisous, coume da travail des mines et de l'agriculture. Dn méme primitif az vient Azllan "le P'ays sur ou dans le gaz, uz-fan; uz-dan, la terre sèhe, sonlevie par bes git\% on remplie de vapeurs." " Brasseur de Bourbourg, Quatic Lottres, p. 311.

Chadcas;-'Il nome Chaleho vale, Nella genma. II P. Acosta dice, che Chalco wol lire, Nelle bocehe.' Clurigero, Storiat At, del Messico, tom. ii. p. 253 . Buselmann believes Acostat's definition 'in the moths' to be morr
correct. Ortsramen, p. 83. 'Chalen, Ce qui est le ealeaire; c'est l'examen de tous les vocables mexicains, commençant en chal, qui min fait déemvrir le sens exact de ce mot; il se trouve surtout dan chal-chi-huill, le jade, littéralement ce qui est sorti du fond du ealeaire.' Brasseur de Bourboury, Quatre Lelliess, pp. 409, 406.

Cubles;-- Le Chel dans la langue maya est une espèce d'oiseanx particuliers ì cette contrée.' Brasseur de Bourbourg, Hist. Nut. Civ., tom. ii., p. 19.

Cimapanecs;-Chiapan, 'loculity of the chia' (oil-sect). Buschmann, Ortsmancu, p. 187. 'Chiapandque, du mahnatl chinpencertl, cest-i-dire homme de la rivière Chiapan (ean douce), n'est pas le nom véritable de re peuple; c'est celui que lui donnèrent les Mexicains.' Brasseur de Bourbourg, Ilist. Nat. Civ., tom. ii., p. 87.

Cuenmecs;-'Chichi, perro, o perra.' Molina, Vocabulario. Chichi, 'dog;' perhaps as inhabitants of Chichincean, 'place of doys.' Mectet may mean 'line,' 'row,' 'race,' and Chichinecatl, therefore 'one of the race of dogs.' Buschmann, Ortsizmion, pp. 79, 81. 'Chiehimèque veut dire, ì proprement parler, homme sanvage.... Ce mot désigne des hommes quii mangent de la viande cruo et sucent le sang des animanx; car chichiliztli vent dire, en meximain, sucer; chichinaliztli, la chose que l'on suce, et C'hichihualli, mamelle....Toutes les autres nations les redoutaient et leur donnaient le nom de Succurs, en mexicain, 'Chichimceatechinani.'. .. Les Mexicains nomment anssi les chiens chichime, parce qu'ils lèehent le sang des animanx et le sucent.' Camargo, Hist. Tlaxcallan, in Nourelles Anuales des Voy., 1843, tom. xeviii., p. 140. 'Teuchichimecas, que quiere decir del todo barbatos, que por otro nombre se decian Cacachinecas, 6 sea hombres silvestres.' Sahagnn, Hist. Gen., tom. iii., p. 116. 'Chichimec on chichimell, suceur de magney, et de la les Chichinèques.' Brasseur de Bourbourg, Hist. Nat. Civ, tom. i., pp. 171, 56. Other derivations are from Chichen, a eity of Yueatan, and from chichiltic 'red,' referring to the color of all Indians. Itl., Popol Vuh, p. Ixiii. 'Chi....selon Vetancourt, e'est une préposition, exprimant ce qui est tout en bas, au plus profond, comme aco signifie ce qui est an plus hant.... Chichi est un petit ehien (chi-en), de ceux qu'on appelle de Chihuahua, qui se creusent des tanières sonterraines. . . . Chichi énonce tont ce qui est amer, aigre ou acre tout ce qui fait tache: ila le sens de sucer, d'absorber; e'est la salive, e'est le poumon et la mamelle. Si mautenant.... j'ajoute me, primitif de mell, aloès, chose courbée, vous aurez Chichime, eloses courbes, tortuenses, suçantes, ahsorhautes, amères, ateres ou acides, se cachant, comme les petits chiens terriers, sous le sol où elles se concentrent, commes des poumons ou des mamelles....Or, puisqu'il est nequis, d'après ees peintures et ces explications, que tout cela doit s'appliquer it une puissanes tellurique, errante, d'ordinaire, comme les populations nomades, auxquelles on attaeha le nom de Chichimeca.' Ill., Quatre Lettres, pp. 111-12.

Cholelitecs;-From choloa, meaning 'to spring,' 'to run,' 'to flee,' or 'place where water springs up,' 'place of tlight,' or 'fugitives.' Buschmann, Orlsnamen, p. 100. 'C'est du licu d'oà̀ ils étaient sortis primitivement, ou plutôt à cause de leur qualité actuelle d'exilés, qu'ils prirent eusuite le nom
do Cholutecas.' 'Cholutecus, mienx Cholultecas, c'est-nो-lire, Exiles, et anssi, Huhitants do Cholullam.' Brasscur de Bourbourg, Mist. Nat. C:io, tom. ii., p. 20.

Chostules;-- 'Chontalli, estrangero o forastero.' Molina, Vocabulario: Orozroy Berra, Geografia, p. 21; Busehmenn, Ortsuamen, p. 133; Brasseur de Bourbourg, Hist. Nat. Civ., tom. iii., p. 47.

Cocomes;-'Cocom signifio ćcouteur, croyant
de Vucutau, 1. 39. 'Cocom est un nom d'oriunt.' Lamelr, Racl. de Ins Cosus cohuntl, serpent....Dans la langue maya, lo nathatl; il ent le pluriel de d'couteur, celui qui entend; cette étymo, le mot cocom a la signilication que la première.' Brasseur ale Bourbourg ogic nons paraitt plus ratiomuelle

Conmxens;-A yala trauslates theng, Hist. Niet. Cï., tom. i., p. 78. ra de lagartijas.' Orozeo y Berra, Geograme of their province Cuixca, 'tier-Cuitlailuacs:-Cuillath Geografia, p. 48. Orozco y Berra, Gcografiath, excremento, y genéricamente cosa sucia.' oréments, de cmilloth, excrénent, 'Cuitlahuac, Dans celui qui a les Ex. que le chroniste mexicain appliquéjection de l'homuc oa de lanimal, mais la Gramde- Base....de lis le noun de iei aux déjections du volean voisin de anx métanx précienx, l'or avee le ledjectifllatl, excréments divins, donné blane.' Brasseur de Bourbourg Tadjectif jnune, l'argent avec Padjectif ity of dirt.' Duschmaun, Ortsucuere Lettres, p. 40i. Cuitlatlan, 'localFocubulario. The name of the Cuen, p. 15. 'Cuithetl, mierda.' Molina, mological meaning.

$$
\begin{aligned}
& \text { Cobneas;-See Acolhno }
\end{aligned}
$$ been the same, but it is pas. The two people are not supposed to have of their names. Helstees;-'Huaxtlan es una palabra mexicana que sign:fica, "londe hay, ó abunda el thuaxi," fruto muy conocido en México con el noubre castellanizallo de guajc. Compónese aquella palabra de huaxin, perdiendo in por contraccion, muy usada en mexicano al componerse haxim, perdiendo in por partícula qque significa "doude hay, $\delta$ al componerse las palabras, $y$ de tlan, colectivos. De huaxtlan es de donde, sonda algo," $y$ que sirve para formar licio linuxtccatl, que los españoles convirtieron parece, viene el nombre gentimentel, Cualloo, tom. i., ip. 5-6; Euschimaron en Auaxtecu ó huraxtcro.' Pique es imhibil ó tosco, le llaman. ... cuextcot, Ortsnumen, pp. 12-13. 'EI ruler, who took too much wine. "Asecuextecatl.' From the name of their ban de Cucxtecatl.' Sahagu,, Hist, Ast por injuria, y como alocado, le llama-Heexotzincas;-Diminutive of hecexoth. iii., lib. x., pp. 13t-5, 143-4. Ortsuamen, p. 100. Itzas;-From the name of Zamna, the first Yucatan civilizer. 'Le llamahan timbien Ytzamad, y le adoraban por Dios.' Cogolludlo, Hist. de Yucaórozio, 6 sustancia del-ul, que quiere dezir el que recibe y posee la gracia, soy el rozio 6 sustancia del cielo y nuen caan, ytzen muyal, que cra dozir yo Cosas de Yucatan, p. 356. 'Suivant Ors.' Lizana, in Lande, Rel. de las itz, doax, et de hd, eau.' Brasseur de Bonez, le mot itza est composé de p. 15.

Malinalcas;-'Malina, nitla, torcer cordel encima del muslo.' 'Ma.

Sinqui, ensa torcila.' Molina, Vocabulario. 'Malinal est le nom commun de la liane, on des corles torlues.' 'Malina, tordre, qui fait malinal, lime ou corde. Ou lien plus littérulement de choses tournées, percée à jour, de mul, primitif de mamali, percer, tarauder, et de nal, de part en part, tout nutour.' Brassear ele Bourbourg, Quatrc Letters, pp. 407-8.

Mames;-'El verdadero nombre de la lengua y de la tribu es mem, que quiere decir tartamulos porque los pueblos que primero les aseron lablar, encontraron semejunza entro los tardos para promuciar, y la manera con yue uquellos decian su lengua.' Orozeo y Iberre, (icografín, pi. 24. 'A esta lengua llaman Mame, é indios mames á low de estu sierra, puryuue ordinariumente hablan y responden con esta palubri man, que quiere decir peelre.' Rrynoso, in Pimentel, Cuadro, tom. i., [1p. 83-4. 'Mem vent dire hègue et muet.' '"Mem," mal ì propos défiguré daus Mame par les Espagnols, servit depuis généralement à désigner les mations qui conservèrent leur ancienne langue et demenrèrent plas ou moins indépendentes des envalisseurs étrangers.' Mam 'veut dire nncien, veilhard.' Brasseur de Bow bonry, Ilist. Nut. Cici, tom. ii., p. 119. Mam sometimes meuns grand-son. Itl., I'opol V'uh, p. 41.

Matlaldzincas;-‘El nombre Mataleincatl, tomóse de Mutlatl que es In red con lit cunt desgramalan el muiz, y hacian otras cosas. . . Tambien se Mlaman Mutlatzincus de hondas que se dieco tlematlate, y asi Mathetzincus jor utra interpretacion quiere decir, honderos ó fomblibularion; porque los diehos Mutletziuctus cuando muchachos, usaban mucho traer has hondas, y de ordinario las tráan consigo, como los Chichimecas sus arcos, y siempre andaban tiruato con ellas. Tambien les llamahan del nombre de red jor "tra razou que és la mas principal, porque cuando ì su idolo sacrificaban alguna jersona, le echahan dentro en una red, $y$ allí le retoreiun $y$ estrujuban con la dicha rell, hasta que le hacian echar los intestinos. La cansa de llamarse coatl (Ramirez dice que "debe leerse cuaitl (cabeza). Coatl significa culebra," cuamlo es uno, y qüaqiiates cuando son muchos és, porque siempre traían la eabeza ceñida con la houda; por lo cual el vocablo se decia yua por abreviatura, que quiere decir quaitl que es la cabeza, yta que quiere decir tamatlatl (Molina says 'Honda para tirar es temetletl, tlatemallenilomi') ques es la honda, y así quiere deeir, quatlatl hombre que trae la honda en la cabeza por guirnalda: tambien se interpreta de otra manera, que quiere decir hombre de cabeza de piedra.' Sahagun, Hist. Gcn., tom, iii., Iil. x., p. 128, and Orozco y Derra, Gcoyrafitu, pp. 29-30. 'Matlatziuiu, dar palmaulas.' 'Matlatcpito, red pequeña.' Moline, Vocabulario. From mutlutl, 'net,' meaning therefore 'small plave of nets.' Buschman, Ortsnamen, p. 13. 'De Matlatl, le filet, les mailles.' Brasseur de Bourbourg, Quatre Lettres, p. 40s. 'Matlatziuco es unat pulabm mexicama que signiticat "lugarcito de las redes," pues se compone de mathel, red, y la partícula tzinco que expresa diminucion. Fácilmente se comprende, pues, que mutlutzinca viene de matlatzinco, y que la etimologa exige que estas padahas se escriban con $c$ (mejor $k$ ) y no con $g$ como haten algunos autores,' Pimen. tel, Cuadro, tom, i., p. 500.

Mayas;-' " $M(i t$," une divinité on un personnage des tempsuntiques, sans doute celui a l'occasion duqued le pays fut apprelé Maya.' Brasseur ele Dour.
 now antique d'me partie du Y'ncatan, parnit signifier nassi la terre.' I',

 mane ure S'puish. J'imentel, C'medro. tom, ii., pr. 3і.

Magq:was; - 'Mizquitl, arbol le goma para tinta.' Moliun, Vocebalerio. Mizquitl, a tree viehling the pure gum mahic, in species of acacia. Duseh. mann, Ortsmemert, p. 104.

Mıitis's;--'La pulabra mexicana Mietcentl, es nomire macionall, derivado de mirthen, lugne de mubes ó nelnhoso, compuesto de mirtli, mule, y de la terminacion thom.' P'imentel, C'umho, tom. i., p. 39. Mixthen, 'place of
 lards.' Bretssfur de Bourbourg, Hist. Nut. Cir., tom, i., p. 146.

Nambas:-- Tomos los que habhu charo la lengua mexicmun que les larmain tehórs, sum descendientes de los 'Tultecas.' Suha!gm, Mist. Girn., tom. iii., lib. x., p. 114. 'Nuhoutló wahutl, segron el lieciomario de Molina, significa cose que sucnee birm, de malo que viene à ser un mijetivo que apliando al sustantivo idioma, creoque puede tralncirse por armouisso,' J'imentrl, Citadero, tom. i., p. 15s. Something of fine, or clear, or loud sombl; witurthelo means un interpreter; mahueti, to speak loud; muluatit, to command. The name has no commection whatever with Autherec. Buschmetn, Ortsummen, pp. i-S. 'Molina le traduit par Leelino, instruit, expert, eivilisé, et lii lonne mussi musens qui se rapporte aux sciences occaltes. On nen tronve pas, toutefois, lat racine dans le mexicain. La langue quichée en dome une explieation parfate: il vient daverbe Nioo ou Nien, comaitre, sentir, savoir, penser; Tïn neo, je sais; Nuoh, sagesse, intellifence. IIy a encore le verbe ralical Na, sentir, soupgonner. Le mot Nuhieal dans son surn primitif et véritahle, bignifie done littérulement "qui sait tout;" e'est la même chose alosolument que le mot unglais frore-all, avec lequel il it tant d'identité. Le Quiché et le Cakchiquel l'emploient fréquemment unssi dams le sens de mystérieux, extrmordinaire, merveilleux.' Dirusiscur de Bourhourg, Ifist. Nat. Cia., tom. i., pl. 101-2, 19t.

Novomealcas;-The Tutul-Xins, chicfs of a Nahuatl house in Tuhn, sem to have borne the name oi Nonomal, which may have given rise to Nomohuleo or Onohualeo. 'Nonoun ne serait-il pas me altération de Nanremel on Nenahnatl?' Brassene te Bombowrg, in Lamede, Iel. de Ins Coses de Y'uctulu, p. 420.

Olmecs;-Olmecatl was the name of their first traditionary leader. Brasseur de Botrboury, Mist. Nat. Civ., tom. i., p. 159. Olmecutl may meman inhahitant of the town of Olmen: lint as meratl is also used for 'shoot,' 'ollspring,' 'branch,' the worl prohally comes from olli, and menns 'people of the gmm.' Buschmeenn, Ortsuetme", $\mathfrak{p}$. 16 .

Oromís;-'El vocablo Otomitl, que es el nombre de los O'omies, tonaíronlo de su camdillo, el cual se llambar Otou.' Sahegun, Hist. Gen., tom. iii., lib. x., p. 12.2. Not a native word, lut Mexican, derived perhaps from efli, 'road,' and tomitl, 'animal hair,' referring possibly to some peenliar mole of wearing the hair. Buschmum, Ortsncemen, pp. 18-19. 'Otho en lit misma lengua othomí quiere decir uudu, y mi, quicto, ó sentado, de manera que Vol. II. 9
traducida literalmente la palabra, significa nada-quieto, cuỵa idea pudiéramos expresar diciendo pergrino ó ervonte.' l'imentel, C'ualro, tom. i., p. 118; Nitxcru, Disertucion, 1. 4. 'Sca étymologie mexicanc, Otomitl, sig. nifie la flèle d'Oton.' Brusscur ale Buurbourg, Mist. N'at. C'ie, tom. i., p. 158.

Piriles;-A reduplication of pill, which has two meanings, 'noble' and 'child,' the latter being generally regarded as its meaning in the tribal mame. Beaschmann, Ortsnemen, pp. 137-8. So called because they spoke the Mexican language with a childish prommeiation. Juuros' Mist. Gutet., p. 2.24.

Pokomans;-' Pokom, dont la racine pole désigne une surte de tuf bane et sahbomenx.... La termiation om est un partieje présent. De Poliom vient le nom de Pohounan et de Pokomehi, qui fut domóa a ces tribus de la qualité da sol où ils bâtirent leur ville.' Brasseur le Lourbourg, Mist. Nat. Cie., tom, ii., p. 122.

Quicıès;-'La pale orn quiché, kiché, 6 quitze, significa murhos tirboles.' Pimentel, Cuulro, tom. ii., p. 124. '1)e quï beancoup, plusjar:s, et de chr, arbre; on de quecit. quechclui, qeehcluh, h forêt.' d'i,ncuez, in Brasseu' de Baurbourg, Popol V'uh, p. celxv.

Tarascos;-'Taraseo viene de tarhascue, que en la leugna de Michoacan significa snegro, ó yemos segm diee el P. Lagmas en su (íanaílica.' Piméatel, Cumdro, tom. i., p. 973. 'Turus en la lengma mexicana se dice Mixcoatl, que era el dios de los Chichimecas.' Stehagın, Mist. Gcu., tom. iii., lib. x., p. 138. 'Á quienes dieron el nombre de taraseos, por el sonido que les hacian las partes genitales en los muslos al amdar.' Veytia, Hist. Ant. Mej., tom. ii., p. 105; Brasseur ale Bourbourg, IIist. le's Nut. Cit., tom. iii., p. 57.
'Tepanecs;-Trpan, 'stony place,' from tetl, or tripan, 'royal palace.' Buschneann, Ortsn mon, p. 92. 'Terpantlun signifie auprès des palais.' Bretsseur de Bourbourg, Popol J'uh, p. ex. 'Caillonx roules sur la roche, te-pa-nc-ta, littéralement ec qui est mêlé ensemble sur la pierre; on bien tc-pan-e-cu, e'est-it-lire avee des putites pierres sur la roche ou le solide, $c$, pour ctl, le haricot, frijol, étant erris sonvent dans le sens d'une petite pierre sir une surface, etc.' Ih., Quatre Lettres, p. 408.

Tlailuicas;-From tlahuitl, 'cimmar,' from this mineral being plentiful in their comntiy. Buschmann, Ortsutmen, p. 93. Ththuilli, 'poudres brillimtes.' Brasseur de Bombourg, Quatre Lettres, p. 422. 'Tlauiu, almmbrar a otros com candeh o hacha.' Molina, Vorctutiarto.

Tlapanecs;--'Y llamanlos tambien thamecas que quiere decir fombres almayrados, porque se embijaban con color.' Sahagum, Mist. (icn, tom. iii., lib. x., p. 185. Froin tlalıantli, 'ground:' may nlso come from, thatli, 'land.' Bhesehmamu, Ortsnamen, p. 162. Tlapallan, 'terre colorée.' Brasscur lle Bourbourg, Popol Vuh, p. lxiii. Tla, 'feu.' Itl., Quutre Lettres, p. 416. 'T'lapani, quebrurse algo, o el tintorero que tiñe paños.' Molinet, J'ocabuht. rio. Probably a synonym of Yoppi, q. v. Orozeo y Berra, Geografia, pp. 26-7.

Tlascaltecs;--Tlaxcalli, tortillas de mayz, o pan genernhmente.' Molina, Vocabulario. Tlaxculli, 'place of brcai or tortillas,' the phst particip:e of ixca, 'to bake or broil.' Buschmann, Ortsmamen, p. 93.

Toltecs;-‘Tolfectyoll, maestria de arte meranica. Toltrcatl, official de arte memaica. Tolfccamia, fabriear o hazer algo el maestro.' Molina, Vocabalario. 'Los tultecas tenlos se nombatan chichimectes, y no tenian otro nombre purticular sino este que tomaron de la curiosidad, y primor de las obras que havian, que se lhmaron obras tulteras if en como si digesemos, oficiales pulidos y curiosos como ahora los de Flandes, y con razom, porque cran sutiles $y$ primorosos en enanto ellos pomian la mano, que fulo era muy hueno.' Sahagan, Hist. Gen., tom. iii., lih, x., p. 107. Toltees, 'probple of Tollan.' Tollan, 'plate of willows or reeds,' from tolin, 'willow, reed.' Buschuman, Ortsucmen, p. 76. 'Tollccall était le titre qu'on dommait à un artiste halhile.' Brasseur de Bourbong, Hist. Nat. Cit, tom. i., p. 194. Tollam: 'Elle est íappante....par lidentité qu'elle présente avee le nom de Metzetli ou le Croissant. En eflet, ce gu’elle exprime, d’ordinaire, c'est litée d'un "pays recourbé" on incliné. Sit première syllabe tol, prime:if de toloa, "ibasar, inclinar la calepes,", dit Molina, "entortar, encervar," ditit ailleurs, signifie done baisser, indiner lat tete, se tortuer, courher, ce qui, avec la particule locale len pour thou on tan, lit terre, l'endroit, amomure we terre ou un pays recourlóg sens exact dunat tollan. Du méme veite viènt tollin, le jone, le rosem, dont la tête sincline an moindre vent; de lì, le sens de Jonquière, de limné, que peut prendre tollun, domt te hiéroglyphe représente précisément le sun et la chose, et qui parait exprimer doublement lidée de cette terre famense de la Courhe on du Cruissant, hasse et maréeigense en heancoup l'endroitx suivant la tredition . . . Dans sa (the word totact) siguification active, Molima le traduit par "tragar," avaler, englontir, ce qui donne alows pour tollan, le sens de terre englontie, abimée, qui, comme vons le voyed, convient on ne puat mieux dams le cat présent. Mais si tollun est la terre cugloutie, si ceest en mène temps le pays de la Courbe, Metzali ou le Croissint, ces denx noms, wemarqur\%-le, penvent s'appliquer anssi hien an lien oit in a ćté englonti, al l'ani qui ne comrlait le long des rivages du Croissant, soit a lintérierar des grandes golfes du nord et du midi, suit an rivage conveso, tourné ernme le genou de la jambe, vers l'Orient. C"est ainsi qu'on retrome lidentification comtimethe de lidee mâle ance liblie femelle, elu contemu et du contenamt, de tollax, le pays englonti, ave tollau, l'or'allu engloutisseur, de lean qui est contenue et des continents qui lenservent dans leurs limites. Ajoutoms, pour compléter cette analyse, que tol, dans la langue quichée, est un verbe, dont tolun est le pasé, et quainsi
 min lagho, et vons anrez avec tortu, we pui est tonrné on retourné, comme en mesicuin, de même que dius turan (tomrinn) vons tronvercu ce qui a été renversé, houleversé de fomi en comble, noyé sols les canx, ete. Dans lu linguc maya, $t u l$ signifie remplir, combler, et an, comme en quiachó, est le passó du verle: mais si it tul on ajoute he on e, l'ean, nous avons T'ulha on Thla, rempli, subnergé d'ean. Ein dernière analyse, tol on tul parait avoir pour lorigine ol, $u l$, conler, venir, suivant le quiehé encore; primitif d’olli, on bien d'ulli, en langue manat, ha gomme chastique liquide, la boule noire du jen de panane, yui devient lo hiéroglyphe de l'eau, remplissant les denx. golfes. Le prélixe $t$ pour $t i$ serait nate préposition; faisint to, i! sivaitie l'urbite de l'wil, en quiché, inage de l'abinte que la boule noire remplit cem-
me sa prunelle, ee dont vous pouvez vous assurer dans la figure de lit page suivante; to est, en outre, l'aide, "'instrmment, devenant tool; mais en mexicain, to, primitif de ton, est la chaleur de l'ean bonillante. Tol, contracté de to-ol, pourrait done avoir signifie "le liquide bonilhat," on la venue de la chaleur bouillante, de l'embrasement. Avee teca, étembre, le mot entier toltrec, nous aurions done, étendre le courbé, ete., et tol-tccatl, le toltèque, serait ce qui étend le combé ou l'englouti, ou bien l'ean lwoillante, etc. C'es étymologies rentrent done tontes dans la même fiée qui; sons hien des rapprorts. fait des 'loltèques, une des puissances telluriques, destructrices de la terre din Croissant.' Ihl., Quatre Lettics, pp. 118-20.
'Tomonacs;-l'rom tototl and mecatl, 'hiri-llesh;' or from tom, 'to lee warm.' Buschmam, Ortsmamen, p. 13. 'Tutonaro nignifiea á la letra, tres corazones en un sentido, $y$ tres panales en otro,' from toto, 'three,' nud nooo, 'loeart,' in the Totonat langatge. Dominguez, in Pimentel, Cualro, tom. i., plo. 2.26-7. 'Totonal, el signo, en que alguno masce, o el almat $y$ expiritu.' Moliun, Vocabulario.

Tctel-Xics;--'Le nom des Tutul-Xin parait d'origine mahatl; il serait dérivé de totol, tototl, oisenn, et de xinit, on xihuitl, herke.' Brorsseter de Bourbourg, in Lamla, Rel. de las Coses de 'ucetan. i. 47.

Xicalancas;-'Viculli, maso de calabaça.' Molinet, Jocebultrio. Ji. falli, 'place of this species of calabitsh or drinking-shell.' Dusehmum, Ortsnemen, p. 17. 'Xicalanco, la Ville des eomrges on des tasses faites de la courge et aphelée Xialli daus ees eontrées, et dont les Espugnols out fait Xicara.' Brasseur de Bowbowy, Wist. Nat. Cir., tom. i., ]. 110.

Xocmimbens;-From rochitl, 'flower,' and milli, 'piece of lanl,' meaning 'place of tlower-fields.' Buschmem, Ortsummen, p. A4. 'X'ohimiryu':
 chimileo, lien où l'on sème tout en bas de la Base, nom de la terre végitale et fertile où l'on ensenençait, sh'il, qu'ou retourne, d'où le mot mil ou milli, c!ump, terre ensencuće, et sans doute anssi le latin milium, notre mil et millet.' 'J'ajouterai senlement que ce nom signilie dans le langage ordianire, cenx qui eultivent de fleurs, de xoehitl, teur, littéralement, ce qui vit sous la base.' Brasseur de Bembuarg, Qumtre Lethees, pir 406-s.

 segun se encuentra escrita la palabra ea varios lugares, es sinónimo de tapaneea.' Orozco y Berra, Gcografia, ly. ©(b-7. 「'qum, 'Land of Tombs.' Liras. swer ile Bowrbourg, Hist. Nut. Cir., tom. iii., p. 9.

Zarotecs;-'Tzapotl, cierta fruta conocida.' Mulina, Jorobulorio. Tzupotlan, 'place of the zajutes, trees or fruits.' Buschum, On, Ortsmamen, p. Wis. - Derivadode la palahri mexicana tzopothon, que signilica "Ingar de los zap". tis," nombre castellanizado de una fruta uny conorida.' J'imentel, Cumbro, tom. i., [' 319. 'Zopoterapun est le nom que les Mexicains avaient donué à cette eontrée, ì cause de la quantité et de la qualité supéricure de ses . . .: its. lirassenי de Bourboury, Mist. Nat. Cir., tom. iii., p. 38.

Zotziles;-'Zutzil, murciélngo'. Pimputel, C'melro, tom. ii., p. 2.5. Zotailha 'signifie la ville des Chunes-Souris.' Bronseur de Bomboury, Mist. Nut. Civ., tom. ii., p. 88.

## CHAPTER III.

## GOVERNMENT OF THE NAHUA NATIONS.

System of Govennment--Tife Aztec Confeder.icy-Ormer of Suc-hesion-Election of Kings among the Mexicans-lioril I're-Rogitives- Government and haws of Succession hmong the Tohtecs and in Michoacin, Tlascala, Choldla, Huexotzinco, and Oaidca - Magificence of the Nahud Monarcis-Cebemony of Anointment-Ascent to the Temple-The Holy Unc-tion-Adnhess of the High-Phest tu the King-Ienance ani Fasting in the llocse calded Thacatecco-Domage of the No-blen-Gever.hi Rejohcina theovghott the Kinghom-Cenemony of Cobositun - The Proculing of Shcrifices-Deschirtion of the Chown-Corondthons, Feasts, and Entertiniments-Hosirthaty extenime to Enemies-Cononation-sifech of Nezailial. phlif, King of Tezceco, to Montezead II, of Mexico-Oration - a Noble to a Newly elected King.

The prevailing form of government among the civilized nations of Mexico and Central America was monarehical and nearly absolute, although some of the smaller and luss powerful states, as for instance, Thascala, affected an aristocratic republican system. The three great confederated states of Mexico, Tezenco, and 'Tlacopan were each governed ly a king, who had snpreme authority in his own dominion, and in matters tonching it alone. Where, however, the welfare of the whole allied community was involved, no one king could act without the coneurence of the others; nevertheless, the judgment of one who was held to be esjectially skilful and wise in any question under con(I33)
sideration, was usually deferred to by his colleagues. Thus in matters of war, or foreign relations, the opinion of the king of Mexico had most weight, while in the administration of home govermment, and in decisions respecting the rights of persons, it was customary daring the reigns of the two royal sages of Tezcuco, Nezahnalcoyotl and Nezahualpilli, to respect their counsel above all other. ${ }^{1}$ The relative importance of these three kingdoms must, however, have shown greater disparity as fresh conquesss were made, since in the division of territory acquired by force of arms, Tlacopan received only one fifth, and of the remainder, judging by the relative power and extent of the states when the Spaniards arrived, it is probable that Mexico took the larger share. ${ }^{2}$

In Tezcuco and Tlacopan the order of succession was lineal and hereditary, in Mexico it was collateral and elective. In the two former kingdoms, however,

[^0]although the sons succeeded their fathers, it was not according to birth, but according to rank; the sons of the queen, or principal wife, who was generally a daughter of the royal house of Mexico, being always preferred to the rest. ${ }^{3}$ In Mexico, the eldest surviving brother of the deceased monarch was generally elected to the throne, and when there were no more brothers, then the nephews, commeneing with the eldest son of the first brother that had died; but this order was not necessarily observed, since the eleetors, thongh restricted in their choice to one family, could set aside the claims of those whom they considered incompetent to reign; and, indeed, it was their particular duty to select from among the relatives of the deceased king the one best fitted to bear the dignity and responsibility of supreme lord. ${ }^{4}$ During the early days of the Mexican mon-

[^1]
## archy the king was elected by vote of the whole people, who were guided in their choice by their leaders; even the women appear to have had a voice in the

Voy, séric ii., tom. i., pp. 12-18. M. l'Ahlé Brasseur de Bourlourg, taking his information from Zurita, and, indeed, almost quoting literally from the livench translation of that anthor, agrees that the direct line of suecessien obtained in Thacopan and Teacuce, hut asserts, regarding Mexien, that the sovercign was elected by the live primeipal ministers of the state, who were, however, restrietel in their elowe to the brothers, nephews, or sons of the decensed monarch. IFist. Nut. Ceic, tomn iii., pp. Diti-7. Pimentel ulso follows Zurita. Memoria, p. 26. Prescott attirms that 'the sovereign wats selected from the brothers of the deceased prince, or, in default of them, from his nephews.' Mrxx, vol. i., p. $\mathbf{2 3}$. Solhamumely suys: 'Pscogian uno de los mas nobles de la linea de los señores antepasados,' who slomld be a valiant, wise, and accomplishled man. Ifist. Gcm., tom. ii., lib. viii., p. 318. 'Per non lasciar troppia libertia agli Flettori, e per impeclirs, quanto fosse possiliile, gl'inconvencenti de' partiti, of fazioni, fissurvon la coroma nella casa d'Acamapitzin; e pai stabilirmo per learge, che al he morte dovesse sucedere uno de'suoi fratelli, e mancando i fratelli, mo de'suoi nipoti, e se mai non ve ne fossero neppur di questi, uno dessui cugini res. tando in hatha derli Elettori lo seerliere tral $i$ fratelli, o tra i nipoti del he morto colni, che ricomseessero piin ilonen pil governo, selhisaule com sí fatta legue parecelij inconvenienti da noi altrove accemmati.' ('lurigrro, Storia Ahit. del Mrssico, tom. ii., 1. 112. Leon Carthijal quotes this almust literally. Disemso, ply $54-5$. That the ellest sam eomld put forwarl no claim to the erown ly right of primogeniture, is evident from the following: 'Quando algon señor muria y dexava muchos higos, si algumo se alzava en palacio $y$ se queria preferir it las otros, annque finese el nayor, no lo comsentia el Señor áquien pertene dia la confirnazion, $y$ memos el perbles. Antes dexnvan pasir minion, ó mas de otro, en el qual comsideravan bien que era mejor para reqirógovernar el estalo, s anduel promameria por señr.' Lans
 that from the election of Chinalpopoca, whon succeeded his hoother Ifuitzilihuith, and was the third king of Mexico, 'queld' establecida la ley de elegir uno de los hermanos def rey difinto, y á falta de estons min sobrino, cuya prictica se observó constantemente, como ho hatémos ver, lusta la ruinia del imperio mexicano.' Hist. de Mrex., tum, i., p. 334 . 'EL Imperio era monárynico, pero no hereditario. Muricndo el Emperalar los gefes del Imprerio antigummente se jumtalauy y elegian entre sí inismos al que creian mas digm, y par el enat la intrga, el mamejo, la supersticion, eran mas felizacne reconocidas.' C'uli, ('urfors, pt i., p. 114 , "Tamhien ania sueession por samgre, suredia of hijo mayor, siendo panat ello, $y$ sino el otro: en defeto de los hijos sucedian nictor, $y$ cul defeto dellus yat per elecion.' Herrera, Hist. Gín., dee. iii.. lih. is.. cap. Ar. As the orfer in which the Mexican kings actually did follow carch other should be stronger proof of what was the haw than any other evidence, I take from the Coulex Mendoza the following list: Aemmapichti, who is nsaally spoken of as the first king, sucreeded Tenuch, although it is not statell' that he was related to him in any Way; then came Hnicily hitl, son of Ac:anmpich-
 hacmotecenma, som of Huicilyhitl; Axayaza, son of Tecocomochtil, and
 Tiequẹicatzi; Moteremun, sinn of Axayacaci; thus, accordinif to this author, we see, out of nine momarels, three sureeded diretty hy their smbs, and


 ruoted, but in no important respect.
matter at this period. ${ }^{5}$ Afterwards, the duty of electing the king of Mexico devolved upon four or five of the chief men of the empire. The kings of Tezonteo and Tlacopan were also electors, but with merely an honorary rank; they ratified the decision of the others, but probably took no direct part in the election, although their influence and wishes doubtless carried great weight with the comucil. As soon as the new king lad been chosen the body of electors was dissolved, and others were appointed in their place, whose duties also terminated with their first electoral vote. ${ }^{\text {B }}$
${ }^{5}$ After the death of Acamapichtli, the first king of Mexien, a general conucil was held, and the people were addressed as frollows: 'Ya es fallido
 ne este puehlo Mexirano? Pubres de los viejos, ninins y mugeres viegas que
 parria $y$ nacion Alexicma? hablen toldos para de enal parte charirémos rey, is
 calkeza de nuestral patria Mexicana esté.' Upon lluitzilihuitl heing prioposel, 'tontos juntos, mancelos, viejos y viejas respondieron a mula: que sea mucho de enhoratmena, que á él gnieren por señer y rex.’ Tresomme; crowien Mcx., in Kingsberougle's Mex. Anliq., vel. ix., p, 10. Saluqum's deseription of their namer of eleeting kinge, appears ulso to be more appropriate ta this early periox than to a later date: "Cuambo moria el señor oirey


 que eran principales en las cosas de la guerra, y tambien los sitrapras que
 reales, $y$ allí deliberaban $y$ determinaban! quien labliai de ser señer.' Hist. (icn., time. ii., lib. viii., p. 318; Acostm, Hist. de less I'mel., p. 439.
${ }^{6}$ The exact mumber and rank of these electors is hatid to determine. ‘Si le sumerain de Nexico momait sans héritier, les priacipanx ellefs lui choisissaient un surcessent dont l’éleetion étiat conlirnce par les chefis sulué-


 Eiletori onomarj del Re di Messico, il pual more soltamtur riducevasi a ratifirare Celeqion fatta da guatro Nobili Messicmui, clicramo i veri Eletturi.'
 laroath guartor Rey, pur consejo $y$ orden de vin sithio $y$ valernso lombire, que
 mente com dos señeres, o Reyes sujetus at Mexicamo, que erame de Te\%-
 1. 439 . These four electors 'de ordinario eran liermal'..., op pricutes mus
 ripe de las laneas arrojadizas, gue era vin genero de armas pue ellus mucho vsallan.' Iet p. 441. 'Seis electores elemian el Emperactur, dow de ctules eran siempre los príncipes de Tescuco á de Acollutamy de Tiaruha, y un principe de la simgre real.' Curli, Curtes, pt i ., p. 114! "Fomu of the principal nobles, who had been clusien hy their own haly in the preceding reign, filled the ollice of electors, to whom were added, with merely, an honorary rank however, the two royal nllies of Tezenco and Tlacepran.'

This plan of election was not without its advantages. As the persons to whom the choice was entristed were great ministers or lords who lived at court, they had better opportunities of observing the true chamater of the future candidates for the throne than the common people, who are ever too apt to judge, by pleasing exterior rather tham by real merit, those with whose private life they can have no acquaintance. In the next place, the high private rank of the Mexican electors placed them beyond the ordinary influence of bribery or threats; and thus the state was in a measure free from that system of corruption which makes the voice of the people a mockery in more democratie commmities, and which would have prevailed to a far greater extent in a country where feudal relations existed between lord and vassal. Then again, the freedom of choice accorded to electors enabled them to prevent imbeciles from assuming the responsibilities of kingship, and thus the most conspicuons evil of an hereditary monarchy was avoided.

The almost absolute authority vested in the person


#### Abstract

Prescotf's Mrex., vol. i., p. 23. Rrasseur de Bourhourg gives the style and title of carl elector, and sulys they were five in number, but does now state his authority: 'Les prine pime slignitaires du roymme, le cilhacolnatl on Ministre suprème de la justice et de ln uaison du roi, be Tlacochalateatl, Géméralissime on Maitre de la maison des Armes, l'Atempanecatl, on tiramb-Maïlre des Famx, l'Eahnahacatl, on le Maintre du Samg, et le TliHinmealqui, ou chef de ha Maism-Nonre, composamt entre enx le conseil de la monarchie, élisaicut celui qui lear puraissait le phus aple anx alliaress publiques, et lai domaient la courome.... It est domens que les rois de Tetzencose de Tharopan aiemt janaio pris me parte directe a ce choin.' Hist.  ing note: 'si havia dula o diferentia puien debia de ser rey, averiguase to mas aina que podian, y sino poeo tenian que hacer (los señores ole 'Tetzenco  'llis quatation is not to be fomul, however in the place indicated. 'Crearon enatro electores, en enya opinion se compronctian todos los wotos del reino. Fram aquelos fumeionarios, magnates $y$ señores de la primera moldeza, comumente de samgre real, $y$ de fanta prulencia $y$ prohindal, cuanta se necesitaba para un carro tan importante.' Curbejal Espinosa, Llist. M/ce', tom. i., p. $\overline{5} \mathrm{~F}$. 'Fue el quinto liey, Moteana primero deste nombre; $y$ porpue, prara la elecion ania quatro eletores, com has quales interuenian lios Reves de Teaneo y de Tacuba. Se junto con ellos Tlacaedel coma Capitan general. y salió elegido su sohrino Motezuma.' Hrerera, Hist. Gen., der. iii., iib. ii., cap, xiii. After the king in rank, 'eran los quatro electores del liey, 'ue tambien sucedian por elecion, $y$ de ordinario eram hermanes, oparieates cercums del hey, $y$ a estos hamaman en su leugun, lrincipes de lat langas arrojadizis, armas que ellos vsaman.' Ifl, cap. Jix.


of the sovereign rendered great diserimination necessury in his selection. It was essential that the ruler of a people surrounded by enemies and continually bent upon conquest, should be an approved and valiant warrior; having the personal direction of state affitiss, it was neecessary that he should be a deep and subtle politician; the gross superstition and theocratic tendencies of the governed required the governor to be versed in religion, holding the gods in reverence; and the records of the nation prove that he was generally a man of culture, and a patron of art and science.

In its first stages the Mexican monarehy partook rather of an aristocratic than of an absolute nature. Though the king was ostensibly the supreme licad of the state, he was expected to confer with his council, which was composed of the royal electors, and other exalted personages, before deciding upon any important step; ${ }^{7}$ and though the legislative power rested entirely in his hands, the exccutive govermment was entrusted to regularly appointed officials and courts of justice. As the empire, owing to the able administration of a succession of conquering princes, increased in greatness, the royal power gradually increased, although I find nothing of constitutional amendments or reconstructions until the time of Montezuma II., when the athority of all tribunals was reduced almost to a dead letter, if opposed to the desires or commands of the king.

The neighboring independent and powerful king-

[^2]donu of Michoacan was governed hy an absolute monarch, who usually resided at his capital, on lake Patzcuaro. Over each province was placed a governor, chosen from the first ranks of the nobility, who ruled with great if not absolute authority, in the name of the king, and maintained a conrt that was in almost every respect a miniature of that of his sovereign. The order of succession was hereditary and lineal, the eldest son generally succeeding to the throne. The selection of a successor, however, was left to the reigning king, who, when he felt himself to be near his end, was at liberty to choose from among his sons the one whom he thought lest fitted to govern. In order to test his eapability and accustom him to handling the reigns of government, and that he might have the old monarch's advice, the chosen heir inmediately began to exereise the functions of king. A custom similar to this existed among the ancient Toltecs. Their kings were only permitted to reign for a xiuhmolpilli, that is to say an 'age,' which was fifty-two years, after which time the eldest son was invested with royal authority and commenced to reign. ${ }^{8}$ When the old Michoacan monarch fell sick, the son who had been nominated as his successor immediately dispatched messengers to all the grandees of the kingdom, with orders to repair inmediately to the capital. None was exempt from being present, and a failure to comply with the summons was held to be lèse-majesté. Having assembled at the palace, if the invalid is able to receive them, the nobles pass one by one through his chamber and with words of condolence and encouragement seek to comfort him. Before leaving the palace each mourner deposits in the throne-room certain presents, brought for the occesion as a more substantial testimonial of his sorrow. If, however, the p hysicians pronounce the royal pationt beyond hope of recovery, no one is allowed to see him. ${ }^{9}$

[^3]He who reads the romantie story of the conquest, feels his heart warm towards that stameh little nation of warriors, the Tlascaltees. There is that about tho men who ate their meat saltless for fifty years rather than humble themselves before the mighty despots of Mexico, that savors of the same material that defied the Persian host at Thermopylie. Had the Thasealtecs steadily opposed the Spaniards, Cortés never could have gone forward to look upon the face of King Montezuma, nor backward to King Charles as the conqueror of New Spain; the warriors who ronted their allied enemies on the bloody plains of Poyauhtlan, assuredly could have offered the hearts of the invaders an aceeptable sacrifice to the grods of Tlaseala. The state of Tlaseala, though invariably spoken of as a republic, was certainly not so in the modern aeceptation of the term. At the time of the conquest it was governed by four supreme lords, each independent in his own territory, and possessed of equal authority with the others in matters concerning the welfare of all. ${ }^{10}$ A parliament or senate, composed of these four lords and the rest of the nobility, settled the affairs of government, especially those relating to peace and war. The law of succession was much the same as in Michoacan. The chief before his death named the son whom he wished to syceeed him, who, however, did not, as in Michoacan, commence to govern until after his father's death. The old chief's choice was restricted in two ways: in the first place the approval of his three colleagues was necessary;

[^4]and secondly, legitimate sons, that is the sons of $n$ wife to whom he had been united aceording to certain forms, must take precedence of his other children. In defialti of sons, the brothers of the decensed chief succeeded. ${ }^{11}$ In any event the property of the late ruler was inherited by his brothers, who also, according to a custom which we shall find to be almost universal amoner the civilized peoples of the New World, married his widows. ${ }^{12}$ Such information as I find upon the sulject ascribes the same form of government to Cholula and Huexotzinco, that was found in Tlascala. ${ }^{13}$ 'The Miztecs and Zapotees acknowledged one supreme chief or king; the law of inheritance with them was similar to that of Tlascala, except that in default of sons a daughter could inherit. ${ }^{14}$ The Zapotees appear, at least in the more ancient times, to have been, if possible, even more priest-ridden than their neighbors; the orders of priests existing anongr them were, as will be seen elsewhere, numerous, and seem to have possessed great power, secular as well as sacerdotal. Yopaa, one of their principad cities, was ruled absolutely by a pontiff, in whom the Zapotee monarehs had a powerful rival. It is impossihle to overrate the reverence in which this spiritual king was held. He was looked upon as a god, whom the earth was not worthy to hold, nor the sun to shine upon. He profaned his sanctity if he so much as touched the ground with his foot. The officers who bore his palanquin upon their shoulders were members of the first Zapotee families; he scarcely deigned to look upon anything about him. He never appeared in public, except with the most extraordinary pomp,

[^5]and all who met him fell with their faces to the ground, fearing that death would overtake them were they to look upon the face of the holy Wiyatao, as he was cailed. The most powerful lords never entered his presence oxcept with eyes lowered and feet bared, and even the Zapotee princes of the blood must ocenpy a seat hefore him lower than his own. Continence was strictly imposed upon the Zapotee priests, and especially was it incumbent upom the pontiff of Yopaa, from the eminence of his position, to be a shining light of chastity for the guidance of those who looked up to him; yet was the pentifical dignity hereditary in the family of the Wiyatao. The way in which this paradox is explained is as follows: on certain days in each year, which were generally celebrated with feasts and danees, it was customary for the highpriest to become drunk. While in this state, seeming to belong neither to heaven nor to carth, one of the must beantiful of the virgins consecrated to the service of the grods was brought to him. If the result of thi. holy debauch proved to be a male infint, the child was brought up with great care as a prince of the royal family. The eldest son of the reigning pontiff inherited the throne of Yopaa, or in defant of children, the high-priest's nearest relative succeeded. The younger children devoted themselves to the service of the gods, or married and remained haymen, according to their inclination or the paternal wish; in either case the most honorable and important positions usually fell to their lot. ${ }^{15}$

The pomp and circumstance which surrounded the Aztec monarchs, and the magnificence of their everyday life was most impressive. From the moment of his coronation the Aztec sovereign lived in an atmosphere of adulation unknown to the mightiest potentate of the old world. Reverenced as a god, the

[^6]haughtiest nobles, sovereigns in their own land, humhed themselves before him; absolute in power, the fate of thousands depended upon a gesture of his hand.

The cercmony of anointment, which preceded and was entirely distinct from that of coronation, was an oecasion of much display. In Mexico, as soon as the new king was elceted, which was immediately alter the funcral of his predecessor, the kings of Tuzenco and Tlacopan were sent for to be present at the ceremony of anointment; all the great feudaatory lords, who had been present at the funcral of the late king, were also invited to atteml. When all tre assembled the procession sets out for the temple of Huitzilopochtli, the god of war. The king:s of Tezcuco and Tlacopan, surrounded by all the most powerful nohles of the realm, bearing their unsigns and iasignia of rank, lead the van. Next comes the king chect, naked, excepting only the maxtli, or cloth about the loins; following these are the lesser nobles, and after them the common people. Silently the procession wends its way along the streets; no beat of drum nor shout of people is heard above the tramping. The road in advance is as free from olstruction as a corridor in the royal palace; no one moves anong the multitude that string along its edges, hut all stand with hended head and eyes downeast until the solemn pageant has passed, when they close in with the jostling and whispering crowd that follows. Arrived at the temple the king and that part of the procession which precedes him ascend to the summit. During the aseent he is supported on either side ly a great lord, and such aid is not superfluons, for the staireases, having in all one hondred and fourseen steps, each a foot ligh, are so arranged that it is necessary to go completely round the building several times before raching the top. On the summit the king is met ly the high-priest and his colleagues, the prople meanwhile waiting below. His first ation upen reaching
the summit is to pay reverence to the image of the god of battles by touching the earth with his hand and then carrying it to his mouth. The high-priest now anoints the king throughout his entire body with a certain hack ointment, and sprinkles him with water which has been blessed at the grand feast of Huitzilop;echtli, using for tinis purpose branches of cedar and willow and leaves of maize; ${ }^{16}$ at the same time he addresses a few words of counsel to him. The newly anointal menareh is next clothed with a mantle, on which are reprosented skulls and bones, to remind him, we are told, that even kings are mortal; his head is covered with two eloths, or veils, one blue and the other black, and decorated in a similar manner; about his neek i:; tied a small gourd, containing a certain powder, wheh is esteemed it strong preservative against disease, sorcery, and treason. A censer containing live coals is put into his right hand, and into his left a bag of copal, and thus accoutred and provided he proceeds to incense the god Huitzilopochtli. ${ }^{17}$ This act of worship he per-

[^7]forms on his knees, amid the eheers of the people below, and the playing of musieal instruments. He has concluded now, and the high-priest again addresses a short speech to him. Consider well, Sire, he says, the great honor which your suljects have conferred upon you, and remember now that you are king, that it is your duty to watch over your people with great care, to look upon them as your children, to preserve them from suffering, and to protect the weak from the oppression of the strong. Behold before you the chiefs of your kingdom together with all your subjects, to whom you are both father and mother, for it is to you they turn for protection. It is now your place to command and to govern, and most especially is it your duty to bestow great attention upon all matters relating to war, to search out and punish criminals without regard to rank, to put down rebellion, and to chastise the sedicious. Let not the strength of roligion decline during your reign, see that the temples are well cared for, let there be ever an abundance of victims for sacrifice, and so will you prosper in all your ondertakings and he boloved of the grods. Gomara affirms that the high-priest imposed an oath upon the king that during his reign he would maintain the religion of his ancestors, and observe their laws; that he would give offence to none, and be valiant in war; that he would make the sun to shine, the elouds to give rain, the rivers to flow, and the earth to bring forth fruits in abundance. ${ }^{18}$ The allied kings and the nobles next address him to the same purpose; to which the king answers with thanks and promises to exert himself to the utmost of his power for the happiness of the state.

The speeches being ended the procession again winds round the temple until, following terrace after terrace, it finally reaches the ground in the same order that it went up. The king now receives homage and gifts

[^8]from the rest of the nolility, amidst the loud acclaims of the people. He is next conducted to a temple called Tlacatecco, where during four days he remains alone, doing penance and eating but once a day, with the liberty, however, of choosing his own food. Twice in each twenty-four hours he bathes, once at noon and once at midnight, and after each bath he draws blood from !is ears and offers it, together with some burnt copai, to Huitzilopochtli. The remainder of his time during these four days he occupies in praying the gods to endow him with the wisdom and prudence necessary to the ruler of a mighty kingdom. On the fifth day he is conducted in state to the royal palace, where the feudatory lords come to renew the investiture of their feifs. Then follow great public rejoicings, with grames, feasts, dances, and illuminations.

The coronation was, as I have stated, a ceremony distinet from the anointment. To prepare for it, it was necessary that the newly elected king should go out to war, to procure victims for the sacrifices necessary on such an oceasion. They were never without enemies upon whom war might be made; either some province of the kingdom had rebelled, or Mexicam merchants had been unjustly put to death, or insult had been offered to the royal ambassadors, or, if none of these excuses was at hand, the importance of the occasion alone rendered war justifiable. (If the manner in which war was waged, and of the trimmphal return of the victorious amy, I shall speak in thother place. It appears that when a king of Mexieo was crowned, the diadem was placed upon his head ly the ling of Tezcuco. The crown, which was called by the Mexieans copilli, was in shape like a small mitre, the fore part of which stood erect and terminated in a point, while the hinder part hung downover the neck. It was composed of different materials, according to the pleasure of the wearer; sometimes it was of thin plates of gold, sometimes it was woven of golden thread
and adorned with beautiful feathers. ${ }^{19}$ Accoments of the preticular ceremonies used at the coronation are wantirg, but all agree that they were of unparalleled splendor. The new king entertained most sumptuonsly at his own palace all the great nolles of his realm; honors were conferred with a lavish hand, and gifts were made in profusion both by and to the king. Splendid banquets were given in which all the nobility of the kingdom participated, and the lower classes were feasted and entertained with the greatest liberality. The fondness of the Aztees for all kinds of public games and festivals is evidenced in the frequency of their feasts, and in no way could a newly elected monarch hetter secure a place in the affections of his suljects than by inangurating his reign with a series of splendid entertainments. The strange fascimation which this species of enjoyment possessed for them is shown by the fact that strangers and foreigners came from aftar to witness the coronation feasts, and it is related that members of hostile nations were frequently discovered disguised anong the crowd, and were not only allowed by the clemency of the king to pass umolested, but were provided with seats, from which they anuld oltain a grood view of the proceedings and where they would be secure from insult. ${ }^{20}$ One of the prin-

[^9]cipal features of the day was the congratulatory speed of one monarch to another, which was courteons and flattering and filled with good advice; the following address of Nezahmalpilli, king of 'Tezcuco, to Montezuma II., on the occasion of the aceession of the latter to the throne of Mexico, will illustrate.

The great good fortune, most mighty lord, which has befallen this kingdom in deserving thee for its monareh, is plainly shown by the manimity with which thou wast elected, and by the general rejoicing of thy people thereat. And they have reason to rejoice; for so great is the Mexican empire that none possessed of less wisdom, prudence, and courage, than thou, were fit to govern it. Truly is this people beloved of the grods, in that they have given it light to choose that which is best; for who canl doubt that in prince who, before he tame to the throne, made the nine heavens his stuly, ${ }^{21}$ will, now that he is king, oltain the grood things of the carth for his people?

[^10]Who can doubt that his well-tried courage will be even greater now that it is so much needed? Who can believe that so mighty and powerful a prince will he found wanting in charity toward the orphan and the widow? Who can doubt that the Mexican people are favored of the gods, in having for a king one to whom the great Creator has imparted so much of his own glory that ly simply looking upon his face we are made to partake of that glory? Rejoice, 0 happy land! for the grods have given thee a prince who will be a firm pillar for thy support, a father and a refuge for thy suceor, a more than brother in pity and merey toward his people. Verily thou hast a king who will not avail himself of his high place to give himself up to sloth and pleasure, but who, rather, will lie sleepless through the night, pondering thy welfare. Tell me, then, most fortunate land, have I not reason for saying, Rejoice and be happy! And thou most noble and puissant lord, be of good heart, for as the high gods have appointed thee to this office, so will they grant thee strength to fill it; and be well assured that the gods who have been so gracious to thee during these many years, will not now fail in their goodness; by them hast thou been raised to thy present exalted position; we pray that with their help thon mayest continue to hold it during many happy years to come. ${ }^{23}$

It is probable that the orations used upon those occasions by the Aztecs were, like their prayers, not spoken ex tempore, nor even prepared beforehand by the speaker; most likely they were in the form of a fixed ritual, each being prepared to suit a special oceasion, such as the coronation or burial of a monarch, and repeated as often as such an occasion occurred. Some orations must be delivered by particular persons; others needed only an eloquent speaker. Sihagrun gives us a speech which was addressed to a newly elected king. It could be delivered, he says,

[^11]by one of the high-priests, or by a noble noted for his elocpuence, or by some delegate fiom the provinces who was an eloquent speaker, or possibly by some learned senator, or other person well versed in the art of speech-making. The language is constrained and quaint, and possibly tiresome, but as a specimen of Aztec oratory 1 give it in full, adhering to the sense, and as clearly as possible to the words of the original:

0 king, most pitiful, most devout, and lest beloved, more worthy to be esteemed than precions stomes or choice feathers, thou art here ly the will of the Lord our God, who has appointed thee to rule over us in the place of the kings thy ancestors, who, dying, have let fall from their shoulders the burden of govermment muler which they labored, even as one who toils up a hill havy-laden. Perchance these dead ones still remember and care for the land which they governed, now, by the will of God, a desert, in darkness, and desolate without a king; peradventure they look with pity upon their comntry, which is become a place of hriars and barren, and ipon their poor people who are orphans, fatherless and motherless, knowing not nor understanding those things which are best; who are mable to speak for dumbness, who are as a body without a head. He who has lately left us was strong and valurons: for a few short days he was lent to ns, then like a vision he slipped from our midst, and his passing was as a dream, for the Lord our God hath called him to rest with the dead kings, his ancestors, who are to-day in a manner shat from our sight in a coffer. Thus was he gathered to his people, and is even now with our father and mother, the God of Hell, who is called Mictlantecutli. Will he, peradcenture, return from the place to which he is gone? May it not be that he will come back to us? Gione is he forever, and his kinglom has lost him. Never again, through all coming time, may we see his fice, nor those who come after us. He is gone from our sight forever. Our light is put out; we, whom he
illumined, whom he carried, as it were, upon his shoulders, are abandoned, and in darkness, and in great peril of destruction. Behold he has left his people and the throne and seat whereon our Lord God placed him, and which he made it his constant aim to hold in peace and quietness. He did not cover his hands and feet with his mantle for laziness, but with diligence did he work for the good of his people. In thee, 0 most compassionate king, we have a great solace and joy; in thee hath the Lord God given us a sm-like grlory and splendor. God points at thee with his finger, he hath written down thy name in red letters. It is fixed above and below, in heaven and in hell, that thon shalt be king and possess the throne and seat and dignity of this kingdom, the root of which was deep planted long ago by thine ancestors, they themselves being its first branches. To thee, Sire, is entrusted the care of the seignory. Thou art the successor of the lords, thy perdecessors, and must bear the burden they bore; upon thy back must thou place the load of this kingdom; to the strength of thy thighs and thine arms does the Lord God entrust the govermment of the common people, who are capricious and hard to please. For many years must thou support and amose them as though they were young children; during all thy life must thou dandle them in thine arms, nurse thom on thy lap and soothe them to sleep with a lullaby. O, on lord, most serene and estimable, this thing was determined in heaven and in hell; this matter was considered and thou wast signaled out, upon thee fell the choice of the Lord our God. Was it possible that thon couldst hide thyself or escape this decision? In what esteem dost thou hold the Lord God? With what respect dost thon consider the kings and great nobles who have been inspired by God to choose thee for our father and mother, whose election is divine and irrevocable?

This being so, O our lord, see that thou girdest thyself for thy task, that thou puttest thy shoulder to the
hurden which has been imposed upon thee. Let the will of God be obeyed. Perchance thon wilt carry this load for a space, or it may be that death will cut the outl; and thy election be as a dream. Take heed, therefore, that thou art not ungrateful, setting small store ly the lonefits of God. Be assmred that he sees all secret things, and that he will attlict thee in such mamer as may seem good to him. Peradventure he will send thee into the mountains and waste places, or he will cast thee upon dirt and filthiness, or some fearful and ugly thing will happen to thee; perchance thou shalt be defamed and covered with shame, or discord and revolt shall arise in thy kingdom, so that thou shalt fall into contempt and be cast down; perhaps other kings, thine enemies, may rise up against thee and comquer thee; or possibly the Lord may suffer famine and want to desolate thy kingdom. What wilt tho: do if in thy time thy kingelom should be desiroyed, and the wrath of our God should visit thee in a pestilence? Or if the light of thy splendor should be turned into utter darkness, and thy dominions laid waste? Or if death should come upon thee while thou art yet young, or the Lord God should set his foot upon thee before thou hast fully grathered up the reins of govermment? What wilt thou do if God on a sudden should send forth armies of enemies against thee, from the wilderness or from the sea, from the waste and barren places where men wage wan and shed hood that the thirst of the sum and the earth may be slaked? Manifold are the pmishments of God for those that offend him. Wherefore, () our king, it behoves thee with all thy strength to do that which is right in the fultiment of thine oftice, taking eare that this be done with teans and sighs, and eontinual prayer to the Lord our God, the invisible, the impalpable. Draw near to him, sire, weeping, and in all sincerity, that he may help thee to govern in peace. Beware that thon receivest with kindness and humility those that approach thee in
grief and despair. Neither speak nor act rashly, but hear calmly and to the end all complaints brought before thee; do not harshly interript the words of the speaker, for thou art the image of the Lord God, in thee is represented his person, thon art his reliance, with thy mouth he speaks, with thine ear he listens. Be no respecter of persons, Sire, but punish all alike, and justly, for thou hast thy power of God, thy right hand to pmish is as the claws and teeth of God, for thou art his judge and executioner. Do justice, therefore, heeding the wrath of none; this is the command of God, who hath given the doing of these thing's into thine hand. Take care that in the high places of the lords and judges there be nothing done snatchingly nor in haste, that there be no hot words nor deeds done in anger. Say not now in thine heart, I am the lord, my will is law, but rather let this be an occasion for the humbling of thy valor and the lowering of thy self-esteem. Look to it that thy new dignities be not the means of puffing thee up with pride and haughtiness, but in place thereof ponder olten on thy former lowly estate, from which, without desert, thon wast taken and placed where thon now art. Say to thine heart, Who was I? Who am 1? Not by mine own deserts did I attain this high place, but by the will of God; verily all this is a dream, and not soler truth. Be watchful, Sire, that thou dost not rest firee from care, that thou dost not grow heedless with pleasure, and become a glutton and wine-hibber, spending in feasting and drunkemess that which is eanned by the sweat of thy subjects; let not the graciousness which God has shown in electing thee ling, be repaid with profanity, folly, and disturbances.

O King and grandchild of ours, God watches over those that govern his kingdoms, and when they do wrong he laughs at them; he mocks and is silent; for he is the Lord our God, he does what he pleases, he scoffs at whom he pleases; we are the worl of his hand, in the hollow of his palm he tosses us to and fro
even as balls and playthings, he makes a moekery of us as we stumble and fall, he uses us for his ends as we roll from side to side. Strive hard, 0 king, to do what thou hast to do little loy little. Perchance the number of our sins has rendered us unworthy, and thy clection will be to us a vision that passes; or perchance it may be the will of the Lord that thom possess the royal dignity for a time; perehance he will prove thee, and put thee to the test, and, if thou art found wanting will set up mother in thy place. Are not the friends of the Lord great in number? Art thou the only one whom he holds dear? Many are the friends of the Lord; many are those that call upon him; many are those that lift up their voices before him; many are those that weep before him; many are those that tearfully pray to him; many are those that sigh in his presence; verily all these are uncountable. There are many generous and prudent men of great ability and power, who pray to the Lord and ery aloud to him; behold, therefore, there are not lacking others beside thyself on whom to confer the dignity of king. Peradventure as a thing that endures not, as a thing seen in sleep, the Lord gives thee this great honor and glory; peradventure he gives thee to smell of his tender sweetness, and passes it quickly over thy lips. () king, most fortunate, bow down and humble thyself; weep with sadness and sigh; pray fervently and do the will of the Jord by night as well as by day, during the time he sees fit to spare thee. Act thy part with calmmess, continnally praying on thy throne with kindness and softness. Take heed that thon givest none callse for pain or weariness or sorrow, that thon settest thy foot upon none, that thon frightest none with angry words or fierce looks. Refiain also, () our king, from all lewd jests and converse, lest thon bring thy person into contempt; levity and buffoonery are not fit for one of thy dignity. Incline not thine ear to ribaldry, even thongh it come from a near relative, for though as a man thou art mortal, yet in respect
to thine office thou art as God. Though thou art our fellow-ereature and friend, our son and our brother, yet are we not thine equals, nor do we look upon thee as a man, in that thou now art the image of the Lord God; he it is that speaks within thee, instructing us and making himself heard through thy lijs; thy mouth is his mouth, thy tongue is his tongue, thy face is his fice. Already he has graced thee with his authority, he has given thee teeth and claws that thom mayest lie feared and respeeted. See to it, Sire, that thy former levity be now laid aside, that thon take to thyself the heart of an old man, of one who is anstere and grave. Look closely to thine honor, to the decency of thy person, and the majesty of thine office; let thy words be few and serions, for thon art now another being. Behold the place on which thou standest is exceeding high, and the fall therefrom is perilous. Consider that thou goest on a lofty ridge and upon a narrow path having a fearful dejth sheer down on either side, so that it is imposssible to swerve to the right or to the left without falling headlong into the abyss. It also behoves thee, Sire, to graid thyself against being eross-grained and fiere and dreaded as a wild beast by all. Combine moderation with rigor, inelining rather to merey than to pitilessness. Never show all thy teeth nor put forth the full length of thy claws. Never appear startled or in fear, harsh or dangerous; conceal thy teeth and claws; assemble thy chief men torether, make thyself acceptable to them with gifts and kind words. Provide als, for the entertaimment of the common people according to their quality and rank; adapt thyself to the different classes of the people and ingratiate thyself with them. Have a care and concern thyself about the dances, and about the ormaments and instruments used at them, for they are the means of infusing a warlike spirit into men. Gladden the hearts of the common people with games and amusements, for thus wilt thou become fanous and be beloved, and even after death
thy fame will live and the old men and women who knew the will shed teats of somow for thine absence. () most fortunate and happy king, most precious treasure, bear in mind that thou goest by a craggy and dangerous road, whereon thou must step with firmness, for in the path of kings and princes there are many yawning gulfs, and slippery places, and steep, pathless slopes, where the matted thom-bushes and long grass hide pitfalls having pointed stakes set upright in them. Wherefore it behoves thee to call upon thy God with moanings and lamentations, to wateh constantly, and to shum the harlot, who is a curse and a sickne to mati. Sleep not lightly in thy hed, Sire, but rather lie and ponder the aftairs of thy kingdom; even in thy slambers let thy dreams be of the good things in thy charge, that thou mayest know how best to distribute them among thy lords and courtiers, for there are many who envy the king, and would fain eat as he eats and drink as he drinks, wherefore is it said that kings 'eat the bread of grief.' Think not, Sire, that the royal throne is a soft and pleasant seat, for there is nothing but trouble and penitence. O blessed and most precious king, it is not my wish to calluse pain to thine heart nor to excite thy wrath and indignation; it is sufficient for me that I have many times stambled and slipped, aye, and have even fallen, during this discourse of mine; enough for me are the faults of the speech which I have spoken, going, in a mamner, with jumps like a frog before our Lord God, the invisible. the impalpable, who is here and listening to us, who has heard distinctly the slightest of the words which 1 have spoken stammeringly and with hesitation, in had order and with mapt gestures; but in doing this I have complied with the custom which obliges the aged mon of the state to address a newly elected king. In like manner have 1 done my duty to our God who hears me, to whom I make an offering of this my speech. Long mayest thou live and reign, 0 lord and king. I have spoken.

## CHAPTER IV.

PALACES AND HOUSEHOLDS OF THE NAHUA KINGS.

Extent and Interior of the Great Palace in Mexico-Tife Palace of Nezahualcoyotl, King of Tezcuco - The Zoölogical Colmetions of the Nalle Monarchs - Montezuma's Oratory - Rofal Gardens and Pleasere-Grounds-Tie Hill of Cha-puliterec-Nezahualcoyotls Country Residence at Tezcozisco -Tolitec Palaces-the Royal Guard-The Kinc's Meals-An Aztec Cuisine-Tie Audience Chamber-After-dinner Amese-ments-The Roval. Wardrobe-Tile King Among his PeopleMeleting of Montezuma II. and Cortés-the King's HaremRevenues of the Royal Houseilold-Policy of Aztec Kings.

In the preceding chapter we have seen how the monarchs were chosen, and anointed, and crowned, and feasted, and lectured; now let us follow them to their homes. And here I must confess I am somewhat stagrered by the recitals. It is written that as soon as the new king was formally invested with the right of sovereignty, he took possession of the royal palaces and gardens, and that these abodes of royalty were on a scale of magnificence almost umpai alleled in the amuals of nations. How far we may rel, on these accomnts it is difficult to say; how we are to letermine disputed questions is yet more difficult. In the testimony before us, there are two classes of evicience: one having as its base selfishness, superstition, and patriotism; the other disaffection, jealousy, and hatred. Between these contending evils, fortunately, we may (158)
at least approximate to the truth. To illustrate: there can be no doubt that much concerning the Aztec civ:lization has been greatly exaggerated by the old Spanish writers, and for obvious reasons. It was manifestly to the advantage of some, both priests and adventurers, to magnify the power and consequence of the people conquered, and the cities demolished by them, knowing full well that tales of mighty realms, with countless man-caters and fabulous riches, would soonest rouse the zeal and cupidity of tho Spaniards, and best secure to them both honnes and supplies. Gathered from the lips of illiterste soldiers little prone to diminish the glory of thair achievements in the narration, or from the manuscripts of native historians whose patriotic statements regarding rival states no longer in existence conld with difficulty be disproved, these accounts passed into the hands of credulous writers of fertile imagination, who drank in with avidity the marvels that were told them, and wrote them down with superhuman discrim nationwith a discrimination which made every so-caled fact tally with the writings of the Fathers. These writers posiessed in an eminent degree the faculty ealled by latter-day scholars the imaginative in history-writing. Whatever was told them that was contrary to tradition was certainly erroneous, a snare of the devil; if any facts were wanting in the direction pointed out by doctrines or dogmas, it was their righteous duty to fill them in. Thus it was in certain instances. But to the truth of the greater part of these relations, testimony is borne by the unanimity of the authors, though this is partly owing to their copying each from the writings of the others, and, more conclusively, by the architectural remains which survived the attorks of the iconoclastic conguerors, and the golden and bejeweled ornaments of such exquisite workmanship as to equal if not surpass anything on the kind in Furope, which ornaments were sent to Spain as proofs of the richness of the country. At this distance of time it
is impossible to draw a definite line between the trae and the false; nor do I feel it my duty to dogmatize in these matters, but rather to tell the tale as 1 find it, at the same time laying every shade of evidence lefore the reader.

The principal palace in the sity of Mexico was an irregular pile of low buildings, enormous in extent, constructed of huge blocks of tetzontli, a kind of prous stone common to that comatry, cemented with mortar. 'The arrangement of the buildings was such that they enclosed three great plazas or public sphares, in one of which a beantiful fountain incessimtly played. Twenty great doors opened on the spuares, and on the streets, and over these was seulptured in stone the coat of arms of the kings of Mexico,-an eagle gripping in his talons a jaguar. ${ }^{1}$ In the interior were many halls, each of immense size, and one in particular is said lyy writer who accompranied Cortés, known as the Anonymons Conquerer, to have been of sufficient extent to contain three thonsand men; while upon the terrace that formed its roof thirty men on horsebaek eomld have gone through the spear exereie. ${ }^{2}$ In addition to these there were more than one loundred smaller rowns, and the same nomher of marlile baths, whish tomether with the fomanans, ponds, and bamins in the Lardens, were supplied with water from the neightwring hill of Chapulteper. There were also mplendid snites of aparments retained fore the use of the kings of Tozcuco and Tlacopan, and thoif attendants, when they visited Mexico,

[^12]and for the ministers and counselors, and the great lords and their suites, who constantly resided at the eapital. Besides these, the private attendants of the king-and their name was legion-lad to be provided for; so that when we consider the other extensive buildings, such as the harem, in which, according to some authorities, were nearly three thousand women; the amory, the gramaries, storehouses, menageries, and aviaries, which either formed part or were in the immediate vicinity of the palace buildings, we are prepared somewhat to eredit the Anonymons Conqueror aforesaid when he affirms that, although he four times wandered about the palace mutil he was tired, with no other purpose than to view its interior, yet he never succeeded in seeing the whole of it. ${ }^{3}$ The walls and floors of halls and apartments were many of them faced with polished slabs of marble, ponhyry, jasper, obsidian, and white tecali; ${ }^{+}$lofty inhmis of the same fine stones supported marble batconies and porticoes, every niche and comer of which was filled with wondrous ornamental carving, or held a griming grotesquely scuptured head. The beams and casings were of cedar, cypress, and other valuable wood-, profusely carved and put together withoit mails. The roofs of the palace buildings formed a suite of immense terraces, from which a magniticent view of the whole city could be obtained. Surerb mats of most expuisite finish were spread uron the marhle floows the tapestry that draped the walls and the curtains that hung hefore the windows were made of a fathic most wonderful for its delicate texture, elegant designs and hrilliant colon: thromgh the halls and woridors a thensand golden censers, in which burned precious sipiees and perfumes, diffinsed as subtle odor. ${ }^{5}$

[^13]The palace built by Nezahualcoyotl, king of Tezcuco, even surpassed that of Montezuma in many respects. The Tezcucan historian, Ixtlilxochitl, has given a full description of it, which 1 partially translate. The collection of buildings, which composed not only the royal residence, but also the public offices and courts of law, extended from east to west twelve hundred and thirty-four and a half yards, and from north to south, nine hundred and sev-enty-eight yards. These were encompassed by a wall made of adobes strongly cemented together, and standing on a foundation of very hard mortar, six feet in width at the base. On its southern and eastern sides the wall was three times a man's stature in height; on the western side, towards the lake, and on the northern side it rose to the height of five times a man's stature. ${ }^{6}$ For one third of the distance from the base to the top, the wall grew gradually thinner, while the remminder was of one thickness. ${ }^{7}$ Within this inclosure were the royal dwelling, the council-chambers, and other halls and apartments. There were also two large plazas, the outer one of which served as the public market-place. The inner court-yard was surrounded by the various courts of justice, and other halls: where matters relative to science, art, and the army were judicially and otherwise considered, all of which will be described in their place, and also a hall where the archives of the kingdom were preserved. In the centre of the court-yard, which was also used as a market-place, was a temnis-court; on the west side were the apartments of the ling, more than three hundred in number, all admirably arranged; here

[^14]were also storehouses for tribate, and splendid suites of apartments reserved for the use of the kings of Mexico and Tlacopan when they visited Tezcuco. These apartmente ied into the royal pleasure-gardens, which were artistically laid out with labyrinthian walks winding through the dark foliage, where often the minitiated would lose themselves; then there were sparkling fountains, and inviting baths, and shady groves of cedar and eypress, and ponds well stocked with fish, and aviaries filled with birds of every hue and species, besides extensive menageries. ${ }^{8}$ The city of Mexico, however, furnished the largest collection of amimals, or at all events it is more fully described by the conquerors than others. The Aztec monarehs took special pleasure in maintaining zoölogical collections on an immense scale, which fancy was prob. ably more fully indulged by Montezuma I I. than by any other. That prince caused to be erected in the city of Mexico an immense edifice, surrounded by extensive gavdens, which was used for no other purpose than to keep and display all kinds of birds and beasts.

One portion of this building consisted of a large open court, paved with stones of different colors, and divided into several compartments, in which were kept wild beasts, birds of prey, and reptiles. The larger animals were confined in low wooden cages made of massive beans. They were fed upon the intestines of human sacrifices, and upon deer, rabhits, and other animals. The birds of prey were distributed according to their species, in subterramean chambers, which were more than seven feet deep, and upwards of seventeen feet in length and breadth. Half of each chamber was roofed with slaks of stone, under which perches were fixed in the wall, where the hirds might sleep and be protected from the rain; the other half was covered only with a wooden grating, which

[^15]admitted air and sunlight. Five hundred turkeys were daily killed for food for these birds. Alligators were kept in ponds walled round to prevent their eseape, and serpents in long eages or vessels, large enough to allow them to move about freely. These reptiles were also fed on human blood and intestines. Mr Prescott tells ins that the whole of this menagerie "was placed under the charge of numerons keepers, who acquainted themselves with the hathits of their prisoners, and provided for their comfort and cleanliness."

Thomas Gage, the shrewd old English heretic, takes another view. In his quaint though free and slashing style he writes: "But what was wonderful to behold, horrid to see, hideons to hear in this house, was the Officers' daily occupations about these heasts, the flow with hoond like a gelly, stinking like a slaughter-house, and the roaring of the Lions, the fearful hissing of the Snakes and Adders, tho doleful howling and harkingof the Wolves, the sorvowfal yelling of the Ownzes and Tigres, when they would have meat. And yet in this phace, which in the night season seemed a dungeon of hell, and a dwelling place for the Devil, cotild it heathen Prince pray mito his Gods and Ielols; for near unto this Hall was another of a hondred and fify fiow, long and thirty foot broad, where was a chappel with a roof of silver and gold in leaf, wainscotted and decked with great store of pearl and stome, as Agrats, (Amerines, Emeralds, Rubies, and divers other sorts: and this was the Oratory where Montezuma prayed in the night seasom, and in that chappel the Devil did appear monto him, and gave him answer according to his prayers, which as they were uttered among so many noly and deformed beasts, and with the noise of then which represented Hell it self, were titted for a Devil: answer." ${ }^{9}$

In another part of the building was an immense hall which served as an ariary, in which were cellected

[^16]specimens of all the birds in the empire, exceptind those of prey. They were of infinite variety and splendid plumage; many specimens were so difficult to obtain that their feathers brought almost fabulous prices in the Mexican market; while some few, either hecanse of their extreme rarity or their inability to live in confinement, did not appear even in the royal aviary, except in imitation, for we are told that, both in Mexico and 'lezenco, all kinds of hirds and animals that could not be olatamed alive were represented in grold and silver so skillfully that they are said to have served the maturalist Hermandez for models. But to attain this honor, a bird most indeed have been a rama aris, a vory phonix, for it is related by 'Torguemada and many others, on the authority of a Spanish eye-witness, that the Emperor Montezma Il. happening one day to see a sparrow-hawk soaning through the air, and "taking a fincy to its leanty and mode of tlight," ordered his followers to catch it withont delay and hring it alive to his hand; and such were the efforts made and care used, that in an incredibly short space of time "they captured that fierce and haughty" hawk as though it had been but a grentle domestic gigeon, and lrought it to the king.' ${ }^{10}$

Mande galleries, supported upon jasper pillars, all of one piece, surromed this luilding, and looked out upon a large garden, wherein were groves of rare trees, choice shrubhery and flowers, and fomatains filled with fish. But the prominent featme of the garden was ten laroe ponds for the use of water-fowl, some of which Were tilled with fresh and some with salt water, aceordine to the nature of the himk that fiequented them. Fiach pond was suromuded with tessellated manhle






 chand, and there is treasures inte the lake.

pawement and shaded by clumps of trees. As often as the wator begron to stagnate it was drained off and renewed. Montezma is said to have passed much of his time here, alone or with his women, seated in the shade, amid the phashing of fountains and odor of flowers, musing upon affairs of state or diverting his mind from such cares by watehing the motions of the strange birds upon the water.

No less than three hundred persons were employed in attending upon the water-fowl and the birds in the a wiary; feeding them and in the moulting season carefilly gathering the gorgeous plumes, which served as material for the celebrated Aztec feather-work. The habits of the birds were closely studied, and great care was taken that every species should be supplied with the food best suited to its taste, whether it consisted of worms, insects, or seeds. The fish with which the water-fowl were supplied amomited to one hundred and fifty pounds daily. In another hall a collection of human monstrosities was kept. As we shall presently see, many of these mufortmate creatures were trained to play the part of jesters at the royal table. Yet another hall contained a number of allinos, or white Indians, who were considered a great curiosity.

In addition to these city palaces the Aztec monarehs had mumerous equally splendid country residences, besides whole tracts of country set apart as royal humtinggroumds. In these parts timber was not allowed to be cut nor game disturbed, which regulations were enforced with great rigor.

The principal comentry villa of Montezuma II., and the only one of which any signs are yet visible, was situated upon the hill of Chapultepec, which stood in a westerly direction from the city of Mexico. In the days of the Aztec kings, the lake of Tezeneo washed the base of the hill, round which the royal poume stretehed for miles in every direction. The gardens: were laid out in terraces, that wound down the hillside amid dense groves of pepper-trees, myrtles, and $\because$
presses, innumerable fountains and artificial cascades. Little of the ancient glory of either palace or gardens is now left, except the natural beanty of the foliage that clothes the hill, and the magnificent view to be obtained from the summit. Two statues of Montezman II. and his father, cut in bas relief on the porphyry rock, were still to be seen, Gama tells us, in the middle of the last century, but these are now gone, swept away by the same ruthless hands that laid waste the hanging gardens and tore down halls and monuments until the groves of gigantic eypresses are all that is left standing in the gardens of Chapultepee that ministered to the pleasure of the ancient owners. Peter Martyr, describing the palace at Iztapalapan, writes, in the language of an carly translator: "That honse also hath orchardes, finely phanted with diners trees, and herbes, and flomishing flowers, of a sweete smell. There are also in the same, great standing pooles of water with many kindes of tish, in the which diners kindes of all sortes of waterfoule are swimminge. To the bottome of these lakes, a man may descend ly marble steppes bronght farr on. They report strange thinges of a walke inclosed with nettinges of Canes, least any one should freely eome within the voyde plattes of grounde, or to the fruite of the trees. Those helges are made with a thousimde pleasant denises, as it falleth out in those delicate purple crosse alleyen, of mirtle, rosemary, or boxe, al very delightfull to behold." ${ }^{11}$

Nezahualcoyotl, the Tezcucan Solomon, was no wit behime his royal brother of Mexion in the matter of phembld country residences and gardens. Not content with the royal pleasure-gromds called Hnecterpan, writes the Chichime historian, ${ }^{12}$ this great king made wthers, such as the forest so famons in Tuacotzincun history, and those called Canchiacac, Tzinamomotor,

[^17]Cozeaquauheo, Cuetlachatitlan, or Tlateitec, and those of the lake Acatelelco, and Tepetzinoo; he likewise marked out a large tract, where he might pass his leisure moments in hunting. These gardens were adorned with fountains, drains, sewers, ponds, and labyrinths, and were planted with all kinds of flowers and trees, hoth indigenons and foreign.

But Nezahualcoyotl was not one to overlowk utility in laying out his gromads. Five large patches of the most fertile lands lying near the capital were brought under cultivation and the products apmomiated exClusively to the use of the royal household.

Certain towns and provinces in the vicinity of the court furnished attendants and laborers for the palaces, gardens, and plantations. In return for such service said towns and provinces were exempt from taxation and enjoyed certain privileges. The manner of service was divided; thus twenty-eight towns supplied those who attended to the cleanliness and order of the royal buidlings and waited upon the king and his suite; fourteen of these towns ${ }^{13}$ did service during one half of the year and the remainder ${ }^{14}$ during the other half. Five towns provided attendants for the king's chamher, ${ }^{15}$ and eight provincess, ${ }^{16}$ with their dependent towns, furnished, each in its turn, foresters, gardeners, and agricultural laborers for the woods and gardens, omamental or otherwise.

King Nezahualcoyotl's favorite comntry residence,

[^18]some remains of which are still visible, was at Tezoozinco, on a conieal hill lying about two lagues from 'Tozcuco. A hroad road, monning between high hedges, and probably winding spirally round the hill, appears to have led up to the summit, ${ }^{17}$ which, however, could be reached in a shorter time by means of a tlight of steps, many of which were cut into the living rock, and the remainder made of pieces of stone firmly remented together. Divila Padilla, who wrote in the latter part of the sixteenth century, says that he comited five hundred and twenty of these steps, without reckoning those that had already crumbled to pieces. ${ }^{18}$ He furthermore adds that for the last twelve steps in the aseent the stairease was tumeled through the solid rock, and became so narrow that only one persom could pass at a time. Dávila Padilla inguired the reason of this of the natives, and was told by them, as they had heard it from their fathers, that this marrow passage enabled the Tezeucan monareh to assert his rank by taking precedence of his royal visitors when they went in a body to worship the idol that stood upon the summit; not a very polite proceeding certainly. ${ }^{19}$ Water was brought over hill and dale to the top of the mountain ly means of a solid stone aqueduct. Here it was received in a large basin, having in its centre a great rock, upon which were inscribed in a circle the hieroglyphics representing the years that had elapsed since Nezahuatcoyotl's hirth, with a list of his most noteworthy achievoments in each. ${ }^{20}$ Within this circle the royal coat of arms was sculptured,

[^19]

IMAGE EVALUATION TEST TARGET (MT-3)




Photographic Sciences Corporation

(716) 872.4503
the elaborate device of which it is almost impossible to imagine from the clumsy description of it given by Ixtlilxochitl. As nearly as I can make it out, certain figures representing a deer's foot adorned with feathers and having a precious stone tied to it, a hind supporting an arm which graspe a bow and arrows, and a corseleted warrior, wearing a helmet with its ear-pieces, formed the centre; these were flanked by two houses, one in flames and falling to pieces, the other whole and highly ornamented; two tigers of the country, vomiting fire and water, served as supporters; the whole was surrounded by a border composed of twelve heads of kings and great nobles. From this basin the water was distributed through the gardens in two streams, one of which meandered down the northern side of the hill, and the other down the southern side. Dávila Padilla relates that there also stood upon the sumnit an image of a coyote, hewn from the living rock, which represented a celebrated fasting Indian. ${ }^{21}$ There were likewise several towers or columns of stone, having their capitals made in the shape of a pot, from which protruded plumes of feathers, which signified the name of the place. Lower down was the colossal figure of a winged beast, called by Ixtlilxochitl a lion, ${ }^{22}$ lying down, with its face toward the east, and bearing in its mouth a sculptured portrait of the king; this statue was generally covered with a canopy adorned with gold and feather-work. ${ }^{23}$

A little lower yet were three basins of water, emblematic of the great lake, and on the bordens of the middle one three female figures were sculptured on the solid rock, representing the heads of the confed-

[^20]erated states of Mexico, Tezcuco, and Tlacopan. ${ }^{24}$ Upon the northern side of the hill was another poad; and here upon the rock was carved the coat of arms of the city of Tollan, which was formerly the ehief town of the Toltees; upon the southern slope of the hill was yet another pond, bearing the coat of arms and the name of the city of Tenayuca, which was formerly the head town of the Chichimees. From this basin a stream of water flowed continually over the precipice, and being dashed into spray upon the rocks, was scattered like rain over a garden of odorous tropical $p^{\text {hauts. }}{ }^{25}$ In the garden were two baths, dug out of
Bishop of Mexico. Divila Padilla, Hist. Fond. Mex., p. 619; Ixtlitxo.
 injury wrought by this holy iconoelast is incalendafle. Blinded by the nad fanaticism of the age, he saw a devil in every Aztee image and hieroglyph; his hammers did more in a few years to eflace all vestiges of Aztee art inm greatuess than time and decay could have done in as many centuries. It is afew such men as this that the world has to thank for the utter extinetion in a few short years of a mighty civilization. In a letter to the Pranciscan Chapter at Tolosa, dated June 12, 1531, we find the old higot exnlting over his vandalism. 'Very reverend Futhers,' he writes: 'be it known to you that we are very busy in the work of converting the heathen; of whom, by the grave of Giral, upwards of one million have heen laptized at the handis of the hrethren of the order of our seraphic Father Saint Francis; five handred temples have been leveled to the gromal, and more than twenty thonsand tigures of the devils they worshipad have been broken to pieces and burned.' And it nypars that the worthy zealut had even sureceded in brimging the natives themselves to his way of thinking, for further on he wries: "They watch with great care to see where their fathers hide the idols, nam then with great fidelity they brimg them to the religions of our order that they may he destroyed; and for this many of then have been brutaly. murlered be their parents, or, to speak more properly, have been crowned in glory with Chist.' Dice, U'mic., Am., tom, iii., p. '131.
at there is a singular comfusion ahout this pussuge. In Kingshorougle's Mes. Antiq, vol. ix., p. 252, Istilisuchitl is made to write - Cin pumpito
 burdias tres chanas esculpidas y labradas en la misma peĩn, que significahan ta gran hevma: y las reenas las calrezas del imperio.' fin phessolt's
 given iu fill; the above-guoted passage is exactly the same here exrept that for remes, froms, we real remes, branches. liither of these words would reader the description incomprensible, and in my description I hare assmmed that they are looth misprints for dames. Mr l'rescont, Micx., vol. i., 1p. Iso-3, surnomits the dithiculty as follows: 'On a lower hevel were three other reservoirs, in ecech of which stood a murble statec if a reman, conllenatie of the three states of the empire.' This is inaccurate as well ins incomplete, inasmueh as the ligures were not, tatues, cach shauling in a hasin, lont were all three ent upon the face of the rock-lorder of the midhle lusin.
${ }^{25}$ I have mo ionbt that this is the basin known to modern travelers as the 'Bathis of Monteznma,' of which Ward salys that it is neither of the proper shape, nor large enowgh for a bath, but that it more probably
one large piece of porphyry, ${ }^{28}$ and a flight of steps also cut from the solid rock, worked and polished so smooth that they looked like mirrors, and on the front of the stairs were carved the year, month, day, and hour in which information was brought to King Nezahualeoyotl of the death of a certain lord of Huexotcinco, whom he esteemed very highly, and who died while the said staircase was being built. ${ }^{27}$ The garden is said to have been a perfect little paradise. The ge' geous flowers were all transplanted from the distant tierra caliente; marble pavilions, supported on slender columns, with tesselated pavements and sparkling fonntains, nestled among the shady groves and afforded a cool retreat during the long summer days. At the end of the garden, almost hidden by the groups of gigantic cedars and cypresses that surrounded it,

[^21][^22]halls decorated entirely with feather-work tapestry. In the eastern division the feathers were yellow; in the western they were blue, taken from a bird called Xiuhtototl; in the southern hall the feathers were white, and in that on the north they were red. ${ }^{30}$

The number of attendants attached to the royal houses was very great. Every day from sumrise until sunset the antechambers of Montezuma's palace in Mexico were occupied by six hundred noblemen and gentlemen, who passed the time lounging about and discussing the gossip of the day in low tones, for it was considered disrespectful to speak loudly or make any noise within the palace limits. They were provided with apartments in the palace, ${ }^{31}$ and took their meals from what remained of the superabundanee of the royal table, as did, after them, their own servants, of whom each person of quality was entitled to from one to thirty, according to his rank. These retainers, numbering two or three thousand, filled several outer courts during the day.

The king took his meals alone, in one of the largest halls of the palace. If the weather was cold, a fire was kindled with a kind of chareoal made of the bark of trees, which emitted no smoke, but threw out a delicious perfume; and that his majesty might suffer no inconvenience from the heat, a screen ornamented with grold and carved with figures of the idols ${ }^{32}$ was placed between his person and the fire. He was seated upon a low leather cushion, upon which were thrown various soft skins, and his table was of a similar description, except that it was larger and rather higher, and was covered with white cotton cloths of the finest texture. The dinner-service was of the finest ware of Cholula, and many of the goblets were of gold and

[^23]silver, or fashioned of beautiful shells. He is said to have possessed a complete service of solid grold, but as it was considered below a king's dignity to use anything at table twice, Montezuma with all his extravagance, was obliged to keep this costly dinner-set in the temple. The bill of fare comprised everything adible of fish, flesh, and fowl, that could be procured in the empire or imported from beyond it. Relays of combiers were employed in bringing delicacies from afir, and as the royal table was every day supplied with fresh fish brought, without the modern aids of ice and air-tight packing, from a sea-coast more than two hundred miles distant, by a road passing chicfly through a tropical climate, we can form some idea of the speed with which these couriers traveled. There were cumning cooks among the Aztecs, and at these extravagrant meals there was almost as much vars 'y in the cookins as in the matter cooked. Sahagrun ${ }^{\text {is }}$ gives a most formidable list of roast, stewed, and hoiled dishes of meat, fish, and ponltry, seasoned with many kinds of herbs, of which, however, the most frequently mentioned is chile. ${ }^{34}$ He further describes many kinds of bread, all bearing a more or less close pesemblance to the modern Mexican tortilla, ${ }^{35}$ and all most tremendously named; imagine, for instance, when one wished for a piece of bread, having to ask one's neighbor to be good enough to pass the totanguitlaxcallitlaquelpacholli; then there were tamales of all kinds, ${ }^{36}$

[^24]and many other curious messes, such as frog-spawn, and stewed ants eooked with chile, but more loathsome to us than even such as these, mod strangest of all the strange compounds that went to make up the royal carte, was one highly seasoned, and probably savory-smelling dish, so exquisitely prepared that its principal ingredient was completely disguised, yet that ingredient was nothing else than human flesh. ${ }^{\text {i7 }}$ Each dish was kept warm by a chafing-dish placed under it. Writers do not agree as to the exact quantity of foond served up at each meal, but it must have been immense, since the lowest number of dishes given is three hundred, ${ }^{38}$ and the highest three thonsand. ${ }^{35}$ They were brought into the hall by four hundred pages of noble birth, who phaced their burdens upon the matted floor and retired noiselessly. The king then pointed out such viands as he wished to partake of, or left the selection to his steward, who doubtless took pains to study the likes and dislikes of the royal palate. This steward was a functionary of the highest rank and importance; he alone was privileged to place the designated delicacies before the king upon the

[^25]table; he appears to have done duty both as royal carver and cupbearer, and, aceording to Torquemada, to have done it barefooted and on his knees. ${ }^{40}$ Everything being in readiness, a number of the most beentiful of the king's women ${ }^{11}$ entered, bearing water in round vessels called xicales, for the king to wash his hands in, and towels that he might dry them, other ressels being placed upon the ground to enteh the drippings. 'Iwo other women at the same time brought him some small loaves of a very delicate kind of bread made of the finest maize-flour, beaten up with eggs. This done, a wooden sereen, carved and gilt, was phaced before him, that no one might see him while eating. ${ }^{42}$ There were always present five or six aged lords, who stood near the royal chair harefooted, and with bowed heads. To these, as a special mark of favor, the king oecasionally sent a choice morsel from his own plate. During the meal the monarch sometimes amused himself by watching the performances of his jugglers and tumblers, whose marvelous feats of strength and dexterity I shall deseribe in another phace; at other times there was dancing, accompanied by singing and music; there were also present dwarfs, and professional jesters, who were allowed to speak, a privilege denied all others under penalty of death, and, after the manner of their kind, to tell shary, truths in the shape of jests. The more solid food was followed by pastry, sweetmeats, and a magnificent dessert of fruit. The only beverage drank at the meal was chocolate, ${ }^{43}$ of which about fifty jars were pro-

[^26]vided; ${ }^{\boldsymbol{4}}$ it was taken with a spoon, finely wrought of gold or shell, from a goblet of the same material. Having finished his dimer, the king again washed his hands in water brought to him, as before, by the women. After this, several painted and giit pipes were brought, from which he inhaled, through his mouth or nose, as suited him best, the smoke of a mixture of liquid-amber, and an herb called tobaco. ${ }^{45}$ His siesta over, he devoted himself to business, and proceeded to grive audience to foreign ambassadors, deputations from cities in the empire, and to such of his lords and ministers as had business to transaet with him. Before entering the presencechamber, all, no matter what their rank mirht be, unless they were of the blood-royal, were ohliged to leave their sandals at the door, to cover their rich dresses with a large coarse mantle, and to approach the monarch barefooted and with downcast eyes, for it was death to the subject who should dare to look his sovereign in the face. ${ }^{46}$ The king usually answered through his secretaries, ${ }^{47}$ or when he deigned to speak
gradually dissolved in the month.' Presentt's Mex., vol. ii., p. 125. 'Tiuis was something like our chocolate, and prepared in the same way, hat with this diflerence, that it was mixed with the Iniled dough of maise, and was
 1844, vol. i., note, p. 393]. 'La beloida es agna mezelaha con cierta hariuas de unas almendras que llaman curcu. Fstan es de mucha sistancia, muy fressa, y sahrosa y agradable, y no embriaga.' Lets Castus, Ilist. Apologe ctici', Ms., cap. cexi.

4' 'Entones no mirauamos en ello; mas lo que yo vi, que traian sobre cinenenta jarros gramiles hechos de hien cavan con su espuma, y de lu que helian.' Bernal Diaz, Hist. C'ouq., fol. (is. Oviedo, as usual, is content with no mumber less than three thousand: 'E luego yenian tres mill xiculos (ceintaros í ánforas) de lirevage.' Hist. Gcu, tonn. iii., p. 501. Las Casus make'd it three limmired: ' $A$ su fiempo, en medio ó en fin te los manjares segnun la costumbre que tenian, eutravan otros treseientus pajes, cala uno com unt vaso qrande que cabia medio azumbre, (aloont a quart), $\mathbf{y}$ unn tres (quartillus de la hehida en el mismo, y servia el nu vaso al rey el maestresala, de gue bebia lo 'lue le agradava.' Las Casus, Hist. Apolugciica, MS., eap. eexi.
${ }^{45}$ 'Vnas yervas que se dize tabaro.' Berucil Diaz, Hist. Couq., fol. 68.
${ }^{46}$ Ouly five persous enjoyed the privilege of looking Monteznma II. in the face: the kings of Tezenco and Thacopat, and the lords of Quaultitian, Coyounchu, and Azeapuzalco. Las Cusas, Hist, Apolmgetica, MS., eap. cexi. Bermal Diaz says that all who approached the royal seat inde three reverences, sayiug in succession, 'Larll,' 'my lord,' 'sibblime lord.' Hist. Cony, fol. 68.
${ }^{47}$ This custom of speaking through a seeretary was adoptel by the other Aztec monarchs as well as Montezuma, and was also imitated by many of
directly to the person who addressed him, it was in such a low tone as scarcely to be heard, ${ }^{\text {s }}$ at the same time he listened very attentively to all that was communicated to him, and encouraged those who, from embarrassment, found difficulty in speaking. Each applicant, when dismissed, retired backward, keeping his face always toward the royal seat. The time set apart for business having elapsed, he argain gave himself up to pleasure, and usually passed the time in faniliar badinage with his jesters, or in listening to ballad-singers who sang of war and the glorious deeds of his ancestors, or he amused himself by looking on at the feats of strength and legerdemain of his jugglers and acrobats; or, sometimes, at this hour, he would retire to the softer pleasures of the harem. He changed his dress four times each day, and a dress once worn could never be used again. Concerning this eustom, Peter Martyr, translated into the quaintest of English, writes: "Arising from his bed, he is cloathed after one maner, as he commeth forth to bee seene, and returning backe into his chamber after he hath dined, he changeth his garments: and when he commeth forthe againe to supper, hee taketh another, and returning backe againe the fourth whieh he weareth vatill he goe to bed. But concerning 3 . garments, which he changeth euery day, many of them that returned have reported the same vito me, with their owne mouth: but howsoeuer it be, all ayree in the changing of grarmentes, that being once taken into the wardrope, they are there piled up on heaps, not likely to see the face of Muteczuma any more: but what mamer of garmentes they be, we will elswhere declare, for they are very light. These things being

[^27]obserued, it wil not be wodred at, that we made mention before concerning so many garments presented. For accounting the yeares, mad the dayes of the yeares, esperially, wherein Muteczuma hath inioyed pence \& howe often he changeth his gaments cuery daye, all admiration will cease. But the readers will demand, why he heapeth vp so great a pile of garments, \& that iustly. Let them knowe that Muteczman vsed to give a certeme portion of garments to his familiar friends, or well deseruing soldiers, in steed of a henenolence, or stipend, when they go to the wars, or returne from $y^{e}$ victory, as Augustus Ciesar lord of the world, a mightier Prince than Muteczuma, commãded only a poore reward of bread to be gimen omer \& ahone to such as performed any notable exployt, while being by Maro admonished, that so smal a larges of bread was an argumēt $y^{t}$ he was a bakers som: then although it be recorded in writig that Ciesar liked $y^{\prime \prime}$ mery coneeit, yet it is to be belened $y^{t}$ he blushed at that diuinatio, becanse he promised Virgil to alter his dispositio \& that hereafter he would bestow gifts worthy a great king, \& mot a bakers son." ${ }^{49}$

The kings did not often appear anong their peo$\mathrm{p}^{1 /},{ }^{30}$ though we are told that they would sometimes go forth in disguise to a $e$ that no part of the religious feasts ard ceremonies was omitted, to make sure that the laws were observed, and probahly, as is usual in such cases, to ascertain the true state of public opinion with regard to themselves. ${ }^{51}$ Whenever they did appear ahroad, however, it was with a parade that corresponded with their other observances. Upon these oceasions the king was seated in a magnificent litter, overshadowed by a canopy of feather-work, the whole boing adorned with gold and precious stones, and carried upon the shoulders of four noblemen. He was

[^28]menented. cares, ace \& ye, all mand, \& that ed to miliar enenor reof the mäded aboute being bread en alked $y^{\prime \prime}$ hed at alter gifts

## etimes

 ligious o that ual in pinion id aplet corthese litter, whole d eare wasios, er:a $\mathrm{plo}^{10}$, pen-
attended hy a vast multitude of courtiers of all ranks, who walked withont spenking, and with their eyes bent upon the gromed. The procession was headed hy an officinl carrying three wands, whose daty it was to give wa:ninz of the king's approach, and by others who eleanai tha road of all obstructions. ${ }^{52}$ All who chanced to meet the royal party, instantly stopped, and remained motionless with heads bent down, like friars chanting the Gloria Patri, says Father Motolinia, until the procession had passed. When the monarch alighted, a carpet was spread $u$ unn the ground for him to step on. The meeting of Montezmma 11. and Cortés, as described by Bermal Diah, will show the manner in which the Aztec king wete attended when out of doors:
" When we arrived at a spot where nother narrow canseway led towards Cuyoacan, we wore met by a number of caeiques and distingruished persomages, all splendidly dressed. They had been sent by Montezuma to meet us and welcome us in his name; and as a sign of peace each tonched the earth with his hamb and then kissed it. ${ }^{53}$ While we were thas detained, the lords of 'Tezeuco, Iztapalapa, 'Tacuba, and Cuyoacin, advanced to meet the mighty Montezmma, who was approathing seated on a splendid litter, and escorted by a number of powerffil nobles. When we arrived at a place not far fiom the capital, where wer: rertain fortifications, Montezmma, deseending from his litter, came forward leaning on the arms of some of the attendant lords, while others held over him a canopy of rich feather-work ornamented with silver and gold, having an embroidered border from which humg' peals and chalchihuis stones. ${ }^{54}$ Montezuma was very sumptuously dressed, according to his custom, and

[^29]had on his feet a kind of sandals, with soles of gold, the upper part being studded with precious stones. The four grandees ${ }^{55}$ who supported him were also very richly attired, and it seemed to us that the clothes they now wore must have been held in readiness for them somewhere upon the road, for they were not thus dressed when they first came out to meet us. And besides these great lords there were many others, some of whom held the canopy over the king's head, while others went in advance, sweeping the ground over which he was to walk, and spreading down cotton cloths that his feet might not touch the earth. Excepting only the four nobles upon whose arms he leaned, and who were his near relatives, none of all his followers presumed to look in the king's face, but all kept their eyes lowered to the ground in token of respect." ${ }^{56}$

Besides the host of retainers already mentioned there were immmerable other officers attached to the royal household, such as butlers, stewards, and cooks of all grades, treasurers, secretaries, seribes, military officers, superintendents of the royal granaries and arsenals, and those employed under them. A great number of artisans were constantly kept busy repairing old buildings and erecting new ones, and a little army of jewelers and workers in precious metals resided permanently at the palace for the purpose of supplying the king and court with the costly ornaments that were eventually such a windfall for the conquerors, and over the description of which they one and all so lovingly linger. Nor was the softer sex unrepresented at court. The Aztee sovereigns were notorious for their uxoriousness. Montezuma II. had in his harem at least one thousand women, and this number is increased by most of the historians to three thousand, including the female attendants and slaves. Of these we are

[^30]told on good authority that he had one hundred and fifty pregnant at one time, all of whom killed their offspring in the womb; ${ }^{57}$ yet notwithstanding this wholesale abortion, he had more than fifty sons and daughters. His father had one hundred and fifty children, of whom Montezuma II. killed all his brothers and forced his sisters to marry whom he pleased; -at least such is the import of Oviedo's statement. ${ }^{58}$ Nezahualpilli, of Tezcuco, had between seventy and one hundred children. ${ }^{59}$ Camargo tells us that Xicotencatl, one of the chiefs of Tlascala had a great number of sons by more than fifty wives or eoncubines. ${ }^{\text {on }}$ These women were the daughters of the nobles, who thought themselves honored by having a child in the royal harem. Occasionally the monarch presented one of his concubines to some great lord or renowned warrior, a mark of favor which thenceforth distinguished the recipient as a man whom the king delighted to honor. The seraglio was presided over by a number of noble matrons, who kept close watch and ward over the conduct of their charges and made daily reports to the king, who invariably caused the slightest indiscretion to be severely punished. Whether eunuchs were employed in the Aztee harems is uncertain; this, however, we read in Motolinia: "Moteuczomatzin had in his palace dwarfs and little huncibacks, who when children were with great ingenuity made crook-backed, ruptured. ${ }^{61}$ and disjointed, because the lords in this country made the same use of them as at the present day the Grand Turk does of eunuchs." ${ }^{62}$

[^31]The enormous expenditure incurred in the maintenance of such a household as this, was defrayed by the people, who, as we shall see in a future chapter, were sorely oppressed by over-taxation. The management of the whole was entrusted to a head steward or majordomo, who, with the help of his secretaries, kept minute hieroglyphic accounts of the royal revenne. Bernal Diaz tells us that a whole aparment was filled with these account-books. ${ }^{\text {a3 }}$ In Tezcuco, writes Ixtlilxochitl, the food consumed by the court was supplied by certain districts of the kingdom, in each of which was a gatherer of taxes, who besides collecting the regular tributes, was obliged to furnish the royal household, in his turn, with a certain quantity of specified articles, for a greater or less number of days, according to the wealth and extent of his department. The daily supply amounted to thirty-one and a quarter bushels of grain; nearly three bushels and three quarters of beans; ${ }^{64}$ four hundred thousand ready-made tortillas; four Xiquipiles ${ }^{\text {es }}$ of cocoa, making in all thirty-two thousand cocoa-beans; ${ }^{\text {;8 }}$ one hundred cocks of the country; ${ }^{67}$ twenty loaves of salt; twenty great baskets of large chiles, and twenty of small chiles; ten baskets of tomatoes; and ten of seed. ${ }^{68}$ All this was furnished daily for seventy days by the city of Tezcuco and its suburbs, and by the districts of Atenco, and Tepepulco; for sixty-five days by the district of Quauhthatzinco; and for forty-five days by the distriets of Azapocho and Ahuatepec. ${ }^{\text {.9 }}$

Such, as full in detail as it is handed down to us, was

[^32]the manner in which the Aztee monarchs lived. The policy they pursued toward their subjeets was to enforce obedience and submission by enacting laws that were calculated rather to excite awe and dre d than to inspire love and reverence. To this end they kept the people at a distance by surrounding themselves with an impassable barrier of pomp and courtly etiquette, and enforeed obedience by enacting laws that made death the penalty of the most trivial offenses. There was little in common between king and people; as is ever the case between a despot and his suljects. The grood that the kings did by their liberality and love of justice, and the success they nearly all achioved by their courage and generalship, merited the admiration of their subjects. On the other hand, the oppression which they made their vassals feel, the heavy lurdens they imposed upon them, their own pride and arrogance, and their excessive severity in punishments, engendered what we should now eall a debasing fear, but which is none the less an essential element of progress at certain stages. ${ }^{70}$

[^33]
## CHAPTER V.

## TIE PRIVILEGED CLASSES AMONG TIIE NAIIUAS.

Titles of the Nobility and Gentry-Tile Power of tile NoblesThe Abistochacy of Tezceco-Tie Policy of King Teciotlal-atzin-Privileges of the Nobles - Montezema's Policy-Rivalif between Nobles and Commons-Tife Knigitly Order of 'fectithe Ceremony of Initiation-Origin of tie ObderThe Nahla Puestiood-The Pbiests of Mexico-Dedication of Chhbilen-Phestesses-Priesthood of Miztecapan-The Pontiff of Yopaa-Tradition of Wixipecocha-The Cafe of Yoida -The Zarotec Pibests-'Toltec Priests-'Totonac lrmestsPimests of Miciodcan, Puebla, and 'Tlascala.

Descending in due order the social scale of the Aztecs, we now come to the nobility, or, more properly speaking, the privileged classes. The nobles of Mexico, and of the other Nahua nations, were divided into several classes, each having its own peeuliar privileges and badges of rank. The distinctions that existed between the various grades, and their titles, are not, however, clearly defined. The title of Tlatomi was the highest and most respected; it signified an absolute and sovereign power, an hereditary and divine right to govern. The kings, and the great fendatory lurds who were governors of provinces, and could prove their princely descent and the ancient independence of their families, belonged to this order. The title of Tlatopilzintli was given to the eldest son of the king, and that of Tlatoque to all the princes in
general. Tlacahua signified a lord without sovereignty, but who had vassals under his orders, and was, to a certain extent, master of his people. The appellation of Pilli was given to all who were noble, without regard to rank. Axcahua, was a rich man, a proprietor of wealth in general, and Tlaquihua, a landed proprictor, or almost the same thing as an English country gentleman.

The title of Tlatoani was invariably hereditary, but many of the others were conferred only for life, as a reward for important military or other services to the state. Of the tenure by which they held their lands I shall have occasion to speak hereafter.

The power of the nobles, as a body, was very great; according to some accounts there were, in Montezama's realms, thirty great lords who each controlled one hundred thousand vassals, and three thousand other lords also very powerful. A number of nobles possessing such formidable power as this, would, if permitted to live on their estates, some of which were a long distance from the capital, have been a constantly threatening source of danger to the crown; at any moment an Aztee Rumnimede might have been expected. To guard against any such catastrophe, the more powerful nobles were required to reside in the capital, at least during the greater part of each year; and permission to return to their homes for a Whort time, could only be obtained on condition that they left a son or brother as a guarantee of good faith during their absence. ${ }^{1}$

In the kingdom of Tezcuco were twenty-six great fiefs, ${ }^{2}$ each independent of the rest and having several fiefs of less importance subjected to it. The greater part of these great chiefs bore the sovereign title of Tlatomi, or a similar one. They recognized no prerogative of the king except his right to preside at

[^34]their grand assemblies, to receive their homage upon his accession to the throne, to levy certain tributes in their provinces, and to call upon them to appear in the field with a contingent of troops in case of war. For the rest, each Tlatoani was perfectly independent in his own domain, which he governed with the same omnipotence as the king of Tezcuco himself. Notwithstanding the precautions taken, it frequently happened that one of these great feudatories would feel himself strong enough to set the authority of the king at defiance, but as their private feuds generally prevented any number of the Tlatoanis from uniting their forces against the crown, the rebels were in most instances speedily reduced to suljection; in which event the leaders either suffered death or were degraded from their rank.

They were an unruly family, these overgrown vassals, and the Aztec monarchs were often at their wit's end in endeavors to conciliate and keep them within hounds. Torquemada tells us that Techotlalatzin, king of Tezcuco, was sorely harrassed by the powerful nobles of his realm. He accordingly set about remedying the evil with great prudence and perseverance. His first step was to unite, by strong bonds of interest, the less important nobles to the crown. To this end he heaped favors upon all. The vanity of some he flattered by conferring the dignity and title of Tlatoani upon them, to others he gave wealth and lands. By this means he weakened the individual power of the great vassals by increasing their number, a poliey the efficiency of which has been frequently proved in the old world as well as in the new. Techotlalatzin next proceeded to summon them one after another to court, and then under pretense of being in constant need of their advice, he formed twenty-six of their number into a council of state, obliging them by this means to reside constantly in the capital. With this council he conferred upon all grave and difficult questions, whatever might be their nature. It was the
duty of its members to draw up and issue ordinances, both for the general govermment and for the administration of affairs in particular provinees; and to enact laws for enforcing good order in towns and villages, as well as those relating to agriculture, science and art, military discipline, and the tribunals of justice.

At the came time Techotlalatzin created a large number of new offices and honorary trusts, which were dependent on the crown. Four of the most powerful mobles were invested with the highest dignities. The first, with the title Tetlahto, was made commander-inrhief of the army, and president of the military comril. The second was entitled Yolqui; his office was that of grand master of ceremonics; it was his duty to receive and introduce the ambassadors and ministers of foreign princes, to conduct them to court, to lodge them and provide for their comfort, and to offer them the presents appointed by the king. The third lord received the title of Tlami or Calpixcontli; he was master of the royal household, and minister of finance, and was assisted in his functions by a council of other nobles. It was the duty of this body to keep strict account of all taxes paid by the people; its members were required to the well informed as to the exact condition of each town and province, with the nature of its produce, and the fertility of its soil; they had also to distribute the taxes with equality and justice, and in proportion to the resources of the people. The care and management of the interior of the palace was also intrusted to them, and it was their place to provide all the fiood for the comsumption of the royal household. The fourth great officer was styled Amechichi; he acted as grand chamberlain, and attended to the king's private apartments. Like the Tlami, he was assisted by other nobles. A fifth "fticer was afterward appointed, who bore the title of Cohuatl, and superintended the workers in precions metak, jowels, and feathers, who were employed by
the court. At first sight it may appear that such duties as these would be below the dignity of a haughty Aztec grandee, yet we find the nobles of Europe during the middle ages not only filling the same positions, but jealous of their right to do so, and complaining loudly if deprived of them. Sismondi tells us that the count of Anjou, under Louis VI., claimed the office of grand seneschal of France; that is, to carry dishes to the king's table on state days. The court of Charlemagne was crowded with officers of every rank, some of the most eminent of whom exercised functions about the royal person which would have been thought fit only for slaves in the palace of Augustus or Antonine. The free-born Franks saw nothing menial in the titles of cup-bearer, steward, marshal, and master of the horse, which are still borne by some of the noblest families in many parts of Europe.

As soon as habits of submission and an appreciation of the honors showered upon them had taken root among his great vassals, Techotlalatzin subdivided the twenty-six provinces of his kingdom into sixty-five departments. The ancient lords were not by this measure despoiled of all their authority, nor of those estates which were their private property; but the jurisdiction they exercised in person or through their officials was greatly diminished by the nomination of thirty-five new governors, chosen by the king, and of whose fidelity he was well assured. This was a mortal blow to the great aristocrats, and a preliminary step, toward the total abolition of feudal power. But the master-stroke was yet to come. The inhabitants of each province were carefully counted and divided into sections. They were then changed about from place to place, in numbers proportioned to the size and population of the territory. For example, from a division containing six thousand people, two thousand were taken and transported into the territory of another lord, from the number of whose vassals two thousand
were also taken and placed upon the vacated land in the first lord's possessions; each noble, however, retained his authority over that portion of his vassals which had been removed. By this means, although the number of each lord's subjects remained the same, yet as a large portion of each territory was occupied by the vassals of another, a revolt would be diffieult. Nor could two nobles unite their forces agrainst the crown, as care was taken that the interchange of dependents should not be effected between two estates adjoining each other.

These measures, despotic as they were, were nevertheless executed without opposition from either nobles or people, -such was the awe in which the sovereign was held and his complete ascendancy over his subjeets. ${ }^{3}$

The privileges of the nobles were numerous. They alone were allowed to wear ornaments of gold and gems upon their clothes, and, indeed, in their entire dress, as we shall presently see, they were distinguished from the lower classes. The exact limits of the power they possessed over their vassals is not known, but it was doubtless nearly absolute. Fuenleal, bishop of Santo Domingo, writes to Charles V. of the lower orders, that "they were, and still are, so submissive that they allow themselves to be killed or sold into slavery without complaining." ${ }^{4}$ In Mexico their power and privileges were greatly augmented by Montezuma II., who we are told onsted every plebeian that held a position of high rank, and would allow none who were not of noble birth to be employed in his palace or about his person. At the time of this monarch's accession there were many members of the royal council who were men of low extraction; all

[^35]these he dismissed and supplied their places with creatures of his own.

It is related that an old man who had formerly been his guardian or tutor had the boldness to remonstrate with him against such a course; telling him with firmness that he acted contrary to his own interests, and advising him to weigh well the consequences of the measures he was adopting. To banish the plebeians from the palace, added the old man, was to estrange them forever from the king; and the time would come when the common people would no longer either wish or dare to look pon him. Montezuma hanghtily made answer, that this was precisely what he wished; it was a burning shame, he said, that the low and common people should be allowed to mix with the nobles in the royal service; he was astonished and indignant that his royal predecessors had so long suffered such a state of things to be. ${ }^{5}$

By these measures the services of many brave soldiers, promoted, as a reward for their gallantry, from the ranks of the people, were lost to the crown; nor were such men likely to be slow to show their discontent. The new policy, incited by a prond aristocracy, struck exactly those men who had the best right to a share in the government. It was the officers promoted for their merits from the ranks who had contributed most to the success of the Mexican arms; it was the great merchants who, by their extended commerce, had made the wealth of the country. A spirit of rivalry had long existed between the poor well-born nobles, and the wealthy base-born merchants. During many successive reigns the importance of the latter class had been steadily increasing, owing to the valuable services they had rendered the state. From the earliest times they were permitted a certain degree of familiarity with the kings, who tow: great delight in hearing them recount the wonderful adventures they had met with while on their long

[^36]expeditions into strange parts. Doubtless the royal ear did not always meet the truth unembellished, any more than did that of Haroun Alrasehid upon similar vecasions, but probably the monarehs learned many little secrets in this way that they could never know by other means. Afterward these merchants were ndmitted to the royal councils, and during the latter years of the reign of Ahuitzotl we find them enjoying many of the exclusive privileges hitherto reserved to the warrior aristocracy.

The merchants appear to have partly brought upon themselves the misfortunes which subsequently overtook them, ly aggravating the envious feelings with which they were already regarded. Not content with being admitted to equal privileges with the nobles, and vexed at not being able to vie with them in brilliant titles and long lines of illustrious ancestry, they did their utmost to surpass them in the magnificence of their houses, and in the pomp which they displayed upon every occasion. At the public feasts and ceremonies these parveizis outshone the proudest nobles by the profuseness of their expenditure; they strove for and obtained honors and exalted positions which the aristocracy could not accept for lack of wealth; they were sparing of money in no place where it could be used for their own adrancement. It is easy to conceive the effect such a state of things had on the proud and overbearing nobles of Mexico. On several occasions they complained to their kings that their order was losing its prestige ly being obliged to mix on equal terms with the plebeians; but the services that the great commercial body rendered every day to the crown were too material to allow the kings to listen patiently to such complaints. During the reign of Ahuitzotl, the pride of the merchants had reached its zenith; it is not therefore surprising that the laders of the aristocratic party, when that monarch was dead, elected as his successor Montezuma II., a prince well known for his partiality for the higher classes. His Vol. II. 13
policy, as ovents proved, was a far less wise one than that of Techotlalatzin of Tezeuco, of which we have already spoken. By not restraining his overweening pride he prepared the way for disaffection and revolt: he furnished his enemies with weapons which they were not slow to use; he alienated the affections of his suljects, so that when aid was most needed there was none to help him, and when, fettered and a prisoner in the hand of the Spaniards, he called upon his people, the only replies were hoots and missiles.

The generals of the army and military officers of the higher ranks, must of course be included among the privileged classes; usually, indeed, they were noble ly birth as well as influential by, position, and in Mexico, from the time of Montezama's innovations this was always the case. There were several military orders and titles which were bestowed upon distinguished soldiers for services in the field or the council. Of those which were purely the reward of merit, and such as could be attained by a plebeian, I shall speak in a future ehapter. There was one, however, the membership of which was confined to the nobility; this was the celebrated and knightly order of the T"ecuhtli.

To obtain this rank it was necessary to be of noble birth, to have given proof in several battles of the utmost courage, to have arrived at a certain age, and to have sufficient wealth to support the enormous expenses ine red by members of the order.

For thro y years before he was admitted, the candidate and $\because$ a parents busied themselves about making ready for 1 z grand ceremony, and collecting rich garments, jew 3, and golden ornaments, for presents to the guests. When the time approached, the auguries were consu bed, and a lucky day having been fixed upon, the relations and friends of the candidate, as well as all the great nobles and Tecuhtlis that could be brought together, were invited to a sumptuous banquet. On the morning of the all-important day
the company set out in a boly for the temple of Camaxtli, followed by a multitude of curious spectators, chiefly of the lower orders, intent upon seeing all there is to see. Arrived at the summit of the pyrumid consecrated to Camaxtli, the aspirant to knightly honors bows down reverently before the altar of the gool. The high-priest now appronches him, and with a pointed tiger's bone or an engle's claw perforates the cartilage of his nose in two places, inserting into the holes thus made small pieces of jet or obsidian, ${ }^{7}$ which remain there until the year of probation is passed, when they are exchanged for beads of gold and precious stones. This piercing the nose with an eagle's claw or a tiger's bone, signifies, says Torquemada, that he who aspires to the dignity of Teeuhtli must he as swift to overtake an enemy ns the eagle, as strong in fight as the tiger. The high-priest, speaking in a loud voice, now lregins to heap insults and injurious epithets upon the man standing meekly before him. His voice grows louder and louder; he brandishes his arms aloft, he waxes. furions. The assistant priests are catching his mood; they gather closer about the object of the pontiff's wrath; they jostle him, they paint their fingers sneeringly at him, and eall him coward. For a moment the dark eyes of the victim gleam savagely, his hands close involuntarily, he seems about to spring upon his tormentors; then with an effort he calms himself and is passive as ever. That look made the taunters draw hack, but it was only for a moment; they are upon him arain; they know now that he is strong to endure, and they will prove him to the uttermost. Screaming insults in his cars, they tear his garments piece by piece from his body until nothing but the maxtli is left, and the man

[^37]stands bruised and naked in their midst. But all is useless, their victim is immovable, so at length they leave him in peace. He has passed safely through one of the severest ordeals of the day, but that fieree look a while ago was a narrow escape; had he lifted a finger in resistance, he must have gone down from the temple to be scorned and jeered at by the crowd below as one who had aspired to the dignity of Teeuhtli, yet who could restrain his temper no better than a woman. The long months of careful preparation would have heen all in vain, his parents would have spat upon him for vexation and shame, perchance he would have heen punished for sacrilege. But he is by no means a member of the coveted order yet. He is next conducted to another hall of the temple, ${ }^{8}$ where he commences his noviciate, which is to last from one to two years, by four day: of penance, prayer, and fasting. As soon as he is conducted to this hall the banquet which has been prepared for the guests commences, and after a few hours of conviviality each returns to his home.

During these first four days the candidate's powers of endurance are sorely taxed. The only articles of furniture allowed him are a coarse mat and a low stool; his garments are of the coarsest description. When night comes, the priests bring him a black preparation with which to besmear his face, some spines of the magueyplant to draw blood from his body with, a censer and some incense. His only companions are three veteran warriors, who instruct him in his duties and keep him awake, for during the four days he is only allowed to sleep for a few minutes at a time, and then it must he sitting upon his stool. If, overcome by drowsiness, he exceed this time, his guardians thrust the maguey-

[^38]thorns into his flesh, crying: Awake, awake! learn to be vigilant and watchful; keep your eyes open that you may look to the interests of your vassals. At imidnight he goes to burn incense before the idol, and to draw blood from different parts of his body as a sacrifice. He then walks round the temple, and as he goes he burns paper and copal in four holes in the ground, which he makes at the four sides of the building, facing the cardinal points; upon each of these fires he lets fall a few drops of blood drawn from his body. "'hese ceremonies he repeats at dawn and sunset. He breaks his fast only once in twenty-four hours, at midnight: and then his repast consists merely of four little dumplings of maize-meal, each about the size of a nut, and a small quantity of water; but even this he leaves untasted if he wishes to evince extratdinary powers of endurance. The four days having clapsed, he obtains permission from the high-priest to complete his time of probation in some temple of his own district or parish; but he is not allowed to go home, nor, if married, to see his wife during this period.

For two or three months preceding his formal admission into the order, the home of the postulant is in a bustle of preparation for the coming ceremony. A grand display is made of rich stuffs and dresses, and costly jewels, for the use of the new knight when he shall cast off his present chrysalis-husk of coarse nequen and emerge a full-blown Tecuhtli. A great number of presents are provided for the guests; a sumptuons banquet is prepared, and the whole house is decorated for the occasion. The oracles are again consulted, and upon the lucky day appointed the compay assemble once more at the house of the candidate, in the same manner as at the commencement of his noviciate. In the morning the new knight is conducted to a bath, and after having undergone a good scrubbing, he is again carried, in the midst of music and dancing, to the temple of Camaxtli. Accompa-
nied by his brother Tecuhtlis he ascends the steps of the teocalli. After he has respectfully saluted the idol, the mean garments he has worn so long are taken off, and his hair is bound up in a knot on the top of his head with a red cord, from the ends of which hang some fine feathers; he is next clad in garments of rich and fine materials, the principal of which is a kind of tunic, ornamented with a delicately embroidered device, which is the insignia of his new rank; in his right hand he receives some arrows and in his left a bow. The high-priest completes the ceremony with a discourse, in which he instructs the new knight in his duties, tells him the names which he is to add to his own, as a member of the order; deseribes to him the signs and devices which he must emblazon on his escutcheon, and impresses upon his memory the advantages of being liberal and just, of loving his country and his gods. As soon as the newly made Tecuhtli has descended into the court of the temple, the music and dancing recommence, and are kept up until it is time to begin the banquet. This is served with great magnificence and liberality, and, to the guests at least, is probably the most interesting feature of the day. In front of each person at table are placed the presents intended for him, consisting of costly stuffs and ornaments in such quantity that each bundle was carried with difficulty by two slaves; each guest is also given a new garment, which he wears at table.

The value of the gifts was proportioned to the rank of the receiver, and such distinctions must be made with great care, for the Aztee nobility were very jealous of their rights of precedence. The places of such nobles as had been invited to the feast but were from illuess or other cause unable to attend were left vacant, and their share of presents and food was placed upon the table exactly as if they had been present; Torquemada tells us, moreover, that the same courtesy was extended to the empty seat as to the actual
guest. ${ }^{9}$ Upon these occasions the absent noble generally sent a substitute, whose seat was placed next to that of the person he represented. On the following day the servants and followers of the guests were feasted and presented with gifts, according to the means and liberality of the donor.

The privileges of the Tecuhtlis were important and numerous. In council they took the first places, and their votes outweighed all others; in the same manner at all feasts and ceremonies, in peace or in war, they were always granted preëminence. As before remarked, the vast expenses entailed upon a 'Tecuhth debarred the honor from meny who were really worthy of it. In some instances, however, when a noble had greatly distinguished himself in war, but was too poor to bear the expenses of initiation, these were defrayed by the governor of his province, or by the other Tecuhtlis. ${ }^{10}$

The origin of the order of Tecuhtli is not known. Both the Toltees and the Tlascaltecs claim to have established it. Veytia, however, asserts that this was not the case, but that it was first instituted by Xolotl, king of the Chichimecs. ${ }^{11}$ M. l'Abbé Brasseur de Bourbourg infers from ancient Toltee history that the ceremony of initiation and the probation of the candidate derive their origin from the mysterious rites of which traces are still found among the nations of Mexico and Central America. The traditions relating to Votan and Quetzalcoatl, or Gueumatz, evidently allude to it. The birth of Ceacatl-Quetzalcoatl is celebrated by his father, Mixeohua-Camaxtli, at Culhuacan, with great rejoicings and the ereation of a great

[^39]number of knights; it is these same kuights who are afterwards sent to avenge his death upon his assassins at Cuitlahuac, a town which appears, since that time, to have been always the principal place of residence of the order. After the separation of Cholula from the rest of the Toltec empire by Ceacatl-Quetzalcoatl, that town, together with Huexotzinco and Tlascala, appears to have had special privileges in this particular. It is in these places that after the conquest of the Aztec plateau by the Teo-Chichimecs, we find most of their chiefs bearing the title of Tecuhtli; it may be that the priests were forced into confirming their warlike conquerors in the honor, or it may be that they did so voluntarily, hoping by this means to submit the warriors to their spiritual power. This, however, is certain, that the rank of Tecuhtii remained to the last the highest honor that a prince or soldier conld acquire in the states of Tlascala, Cholula, and Huexotzinco. ${ }^{13}$

The priesthood filled a very important place among the privileged classes, but as a succeeding volume has been set apart for all matters relating to religion, I will confine myself here to such an outline of the sacerdotal system as is necessary to make our view of Aztec social distinctions complete. The learned Abbé, M. Brasseur de Bourbourg, gives us a very correct and concise account of the Mexican priesthood, a partial translation of which will answer the present purpose.

Among the nations of Mexico and Central America, whose civilization is identical, the priesthood always occupied a high rank in the state, and up to the last moment its ambers continned to exercise a powerful influence in both publie and private affairs. In Anihuac the priestly offices do not appear to have been appropriated exclusively by an hereditary caste; all had an equal right to fill them, with the exception of the offices about the temple of Huitzilopochtli, at Mexico, which were granted to some families dwelling

[^40]in certain quarters of that city. ${ }^{13}$ The ministers of the various temples, to be fitted for an ecelesiastical career, must be graduates of the Calmecac, colleges or semimaries to which they had been sent ly their parents in their infancy. The dignities of their order were conferred by vote; but it is evident that the priests of noble birth obtained almost invariably the highest honors. The quarrels between the priest and warrior classes, which, in former times, had brought so much harm to the Mexican nation, had taught the kings to do their best to effect a balance of power between the rival bodies; to this end they appropriated to themselves the privilege of electing priests, and placed at the head of the clergy a priest or a warrior of high rank, as they saw fit; this could be all the more easily done, as both classes received the same education in the same schools.

The august title of Topiltzin, which in ancient times expressed the supreme military and priestly power, came to mean, in after years, a purely ecelesiastical authority. In Tezcuco and Tlacopan, where the crown was inherited in a direet line by one of the sons of the deceased monareh, the supreme pontiff was usually selected from among the members of the royal family; but in Mexico, where it involved, almost always, the duties of Tlacochealeatl, or commander-iin-chief of the army, and, eventually, succession to the throne, the office of high-priest, like that of king, was elective. The election of the spiritual king, for so we may call him, generally followed close uron that of the temporal monareh, and such was the honor in which the former was held, that he was consecrated with the same sacred unguent with which the king was amointed. In this mamer Axayacatl, Montezuma II., and Quauhtemoc, were each made pontiff before the royal crown was placed upon their head. The title of him who held this dignity was Mexicatl-Teohuatzin, that is to say, the 'Mexican lord of sacred things;' he

[^41]added also, besides a great number of other titles, that of Tcotecuhtli, or 'divine master,' and he was, by right, high-priest of Huitzilopochtli; he was the 'head of the church,' and of all its branches, not only at Mexico, but in all the provinces of the Mexican empire; he had absolute authority over all priests, of whatever rank, and the colleges and monasteries of every class were under his control. He was elected by the two dignitaries ranking next to himself in the aboriginal hierarchy. The Mexicatl-Teohuatzin was looked upon as the right arm of the king, particularly in all matters of war and religion, and it ravely happened that any important enterprise was set on foot without his advice. At the same time it is evident that the high-priest was, after all, on'-r the vicar and lieutenant of the king, for on certain solemn occasions the monarch himself performed the functions of grand sacrificer.

The Quetzalcoatl, that is, the high-priest of the god of that name, was almost equal in rank to the Mexi-catl-Teohuatzin; but his political influence was far inferior. The ordinary title of the priests was Teopixqui, or 'sacred guardian;' those who were clothed with a higher dignity were called Huey-Teopixqui, or 'great sacred guardian.' The Huitznahuac-Teohuatzin and the Tepan-Teohuatzin followed, in priestly rank, the high-priest of Huitzilopochtli; they were his vicars, and superintended the colleges and monasteries in every part of his kingdom. The Tlaquimi-lol-Tecultli, or 'grand master of relies,' ${ }^{14}$ took charge of the ornaments, furniture, and other articles specially relating to worship. The Tlillanealcatl, or 'chief of the house of Tlillan,' exercised the functions of principal sacristan; he took care of the robes and utensils used by the high-priest. The choristers were under the orders of the Ometochtli, the high-priest of the god so named, who had, as director of the singing-

[^42]schools, an assistant styled Tlapitzeatzin; it was this latter officer's duty to instruct his pupils in the hymms which were chanted at the principal solemnities. The Thamacazeatlotl, or 'divine minister' overlooked the studies in the schools; another priest discharged the duties of grand master of the pontifical ceremonies; another was archdeacon and judge of the eeclesiastical courts; the latter had power to employ and discharge the attendants in the temples; besides these there was a crowd of other dignitaries, following each other rank below rank in perfect order.

In Mexico and the other towns of the empire, there were as many complete sets of priests as there were temples. Besides the seventy eight sanctuaries dedicated to Huitzilopochtli, which were in part directed by the priests we have already enmmerated, the capital contained many others. Each had jurisdiction in its own section, which corresponded to our parish; the priests and their pupils dwelling in a school or college which adjoined the temple.

It was the province of the priests to attend to all matters relating to religion and the instruction of youth. Some took charge of the sacrifices, others were skilled in the art of divination; certain of them were entrusted with the arrangement of the festivals and the care of the temple and sacred vessels, others applied themselves to the composition of hymms and attended to the singing and music. The priest.s who were learned in science superintended the schools and colleres, made the calculations for the ammal calendar, and fixed the feast-days; those who possessed literary talent compiled the historical works, and collected material for the libraries. To each temple was attached a monastery, or we might call it a chapter, the members of which enjoyed privileges similar to those of our canons.

The 'Tlamacazqui, 'deacons' or 'ministers' and the Quaguacuiltin, 'herb-eaters,' were those who dedicated themselves to the service of the gods for life.

They led a very ascetic life; continence was strictly imposed upon them, and they mortified the flesh by deeds of penance in imitation of Quetzalcoatl, who was their patron deity. The name of Tlamacazeayotl, signifying 'government of the religious,' was given to these orders, and they had monasteries for the reception of both sexes. The high-priest of the god Quetzalcoatl was their supreme lord; he was a man of great authority, and never deigned to put his foot out of doors unless it was to confer with the king. When a father of a family wished to dedicate one of his children to the service of Quetzalcoatl, he with great humility advised the high-priest of his intention. That dignitary deputed a Tlamacazqui to represent him at the feast which was griven in his honor, and to bring away the child. If at this time the infant was under four years of age, a slight incision was made on his chest, and a few drops of blood were drawn as a token of his future position. Four years was the age "equisite for admission into the monastery. Some remained there until they were of an age to enter the world, some dedicated their whole lives to the service of the gods; others vowed themselves to perpetual continence. All were poorly clothed, wore their hair long, lived upon coarse and scanty fare, and did all kinds of work. At midnight they arose and went to the bath; after washing, they drew blood from their bodies with spines of the magucyplant; then they watched and chanted praises of the gods until two in the morning. Notwithstanding this austerity, however, these monks could betake themselves alone to the woods, or wander through the mountains and deserts, there in solitude to spend the time in holy contemplation.

Females were consecrated to the service of the gods in several ways. When a girl was forty days old, the father carried her to the neighboring temple; he placed in her little hands a broom and a censer, and thus presented her to the Teopixqui, or priest; who by
accepting these symbols of his future state, bound himself to perform his part of the engagement. As som as the little one was able to do so in person, she carried a broom and a censer to the temple, with some presents for the priest; at the required age she entered the monastery. Some of the girls took an oath of perpetual continence; others, on account of some vow which they had made during sickness, or that the grods might send them a good husband, entered the momastery for one, two, three, or four years. They were called Cihuatlamacasque, 'deaconesses,' or Cihuaquauuilli, 'eaters of vegetables.' They were under the surveillance of a number of staid matrons of good dharacter; upon entering the monastery each girl had her hair cut short. ${ }^{15}$ They all slept in one dormitory, and were not allowed to disrobe before retiring to rest, in order that they might always be ready when the signal was given to rise. They oceupied themselves with the usual labors of their sex; weaving and embroidering the tapestry and ornamental work for the temple. Three times during the night they rose to renew the incense in the braziers, at ten o'clock, at midnight, and at dawn. ${ }^{16}$ On these occasions a matron led the procession; with eyes modestly bent upon the ground, and without daring to cast a glance to one side or the other, the maidens filed up one side of the temple, while the priests did the same on the other, so that all met before the altar. In returning to the dormitory the same order was observed. They spent part of the morning in preparing bread and confectionery, which they placed, while warm, in the temphe, where the priests partook of it after sacrifice. ${ }^{17}$

[^43]The young women, for their part, fasted strictly; they first broke their fast at noon, and with the exception of a scanty meal in the evening, this was all they ate during the twenty-four hours. On feast-days they were permitted to taste meat, but at all other times their diet was extremely meagre. While sweeping the temple they took great care never to turn their back to the idol, lest the god should be insulted.

If one of these young women unhappily violated her vows of chastity she redoubled her fasting and severity, in the fear that her flesh would rot, and in order to appease the gods and induce them to conceal her crime, for death was the punishment inflicted on the Mexican vestal who was convieted of such a trespass. The maiden who entered the service of the gods for a certain period only, and not for life, did not usually leave the monastery until she was about to be married. At that time the parents, having chosen a husband for the girl, and gotten everything in readiness, repaired to the monastery, taking care first to provide themselves with quails, copal, hollow canes filled with perfume, which Torquemada says they called poquietl, a brasier for incense, and some flowers. The girl was then clothed in a new dress, and the party went up to the temple; the altar was covered with a cloth, upon which were placed the presents they had brought with them, accompanied by sundry dichics of meats and pastry. A complimentary speech was next made by the parents to the Tequaquilli, or chicf priest of the temple, and when this was concluded the girl was taken away to her father's house. But of those young men and maidens who stayed in the temple-schools for a time only, and received a regular course of instruction at the hands of the priests, it is my intention to speak further when treating of the education of the Mexican youth. The

[^44]origimal accounts are rather confused on this point, so that it is difficult to separate with aceuracy those who entered with the intention of becoming permanent priests from those who were merely temporary scholars.

The ordinary dress of the Mexican priests differed little from that of other citizens; the only distinctive feature being a black cotton mantle, which they wore in the manner of a veil thrown back upon the head. Those, however, who professed a more anstere life, such as the Quaquaquiltin and Thamacazqui before mentioned, wore long black robes; many mong them never cut their hair, but allowed it to grow as long as it would; it was twisted with thick cotton cords, and bedauled with unetoons matter, the whole forming a weighty mass, as inconvenient to carry as it was disgusting to look at. The high-priest usmally wore, as a badge of his rank, a kind of fringe which hung down over his breast, called Xicolli; on feast-days he was clothed in a long robe, over which he wore a sort of chasuble or cope, which varied in color, shape, and ornamentation, according to the sacrifices he made and the divinity to which he offered them. ${ }^{18}$

Among the Miztecs and Zapotecs the priests had as much or even more influence than among the Mexicans. In briefly reviewing the sacerdotal system of these nations, let us onee more take M. Brasseur de Bourbourg for our guide.

The kingdom of Tilantongo, which comprised upper Miztecapan, was spiritually governed by the highpriest of Achiuhtla; he had the title of Taysacaa, ${ }^{19}$

[^45]and his power equalled, if it did not surpass, that of the sovereign. This office, it appears, was reserved for the royal family, and was transmitted from male to male; a member of any free family could, however, become a sacan, or simple priest. All, even to the successor of the Taysacaa, had to submit to a vigorous noviciate of one year's duration, and to this rule no exceptions were made. Up to the time of commencing his noviciate, and for four years after it was ended, the candidate for the priesthood was supposed to have led a perfectly chaste life, otherwise he was judged unworthy to be admitted into the order. His only food during the year of probation was herbs, wild honey, and roasted maize; his life was passed in silence and retirement, mad the monotony of his existence was only relieved by waiting on the priests, taking care of the altars, sweeping the temple, and gathering wood for the fires.

When four years after his admission to the priesthood had elapsed, during which time he seems to have served a sort of apprenticeship, he was permitted to marry if he saw fit, and at the same time to perform his priestly functions. If he did not marry he entered one of the monasteries which were dependent on the temples, and while performing his regular duties, increased the austerity of his life. Those priests who were entrusted with the higher and more important offices, such as the instruction of youth or a seat in the royal council, were selected from the latter class. The king, or the nodes, each in his own state, provided for their wats, and certain women, sworn to chastity, prepared their food. They never left the monastery except on special occasions, to assist at some feast, to play at ball in the court of their sorcreign lord, to go on a pilgrimage for the accomplishment of a vow made by the king or by themselves, or to take their place at the head of the army, which, on

[^46]certain occasions, they commanded. If one of these monks fell sick, he was well cared for in the momastery; if he died he was interred in the court of the building. If one of them violated his vow of chastity, he was lonstinadoed to death.

In Zapotecapan the supreme pontiff was called the Wiyatno; ${ }^{30}$ his residence was in the city of Yopaa, ${ }^{211}$ and there he was from time immemorial spiritual and temporal lord, though, indeed, he made his temporal power felt more or less throughout the whole kingdom; and he appears in the earliest history of this comntry as master and lord of both the princes and the people of those nations who acknowledged him as the supreme head of their religion. The origin of the city of Yopaa is not known; it was situated on the slope of Mount Teutitlan, ${ }^{22}$ which in this place formed a valley, shut in by overshadowing rocks, and watered by a stream which lower down flowed into the river Xalatlaco. The original inhabitants of this region were the diseiples and followers of a mysterious, white-skimed personage named Wixipecocha. What race he belonged to, or from what land he came when he presented himself to the Zapotecs, is not known; a certain vague tradition relates that he came by sea from the south, bearing a cross in his hand, and debarked in the neighborhood of Tehuantepec; ${ }^{23}$ a statue representing him is still to be seen, on a high rock near the village of Magdalena. He is described as a man of a venerable aspect, having a bushy, white beard, dressed in a long robe and a cloak, and wearing a covering upon his head resembling a monk's

[^47]cowl. The statue represents him seated in a pensive attitude, apparently occupied in hearing the confession of a woman who kneels by his side. ${ }^{24}$ His voice, to accord with his appearance, must have been of remarkable sweetness. Wixipecocha taught his disciples to deny themselves the vanities of this world, to mortify the flesh with penance and fasting, and to abstain from all sensual pleasures. Adding example to precept, he utterly abjured female society, and suffered no woman to approach him except in the act of auricular confession, which formed part of his doctrine. ${ }^{25}$ This extraordinary conduct caused him to be much respected; especially as it was an unheard-of thing among these people for a man to devote his life to celibacy. Nevertheless, he was frequently persecuted by those whose vices and superstitions he attacked. Passing through one province after another he at length arrived in the Zapotec valley, a large portion of which was at that time occupied by a lake named Rualo. Afterwards, being entered into the country of the Miztecs, to labor for their conversion, the people sought to take his life. Those who were sent to take him prisoner, overtook him at the foot of Cempoaltepec, the most lofty peak in the country; but at the moment they thought to lay hands upon him, he disappeared suddenly from their sight, and soon afterwards, adds the tradition, his figure was seen standing on the summit of the highest peak of the mountain. Filled with astonishment, his perseeutors hastened to scale the rocky height. When after great labor they arrived at the point where they had seen the figure, Wixipecocha appeared to them again for a few instants, then as suddenly vanished, leaving no traces of his presence save the imprints of his feet decply impressed upon the rock where he had stood. ${ }^{26}$ Since

[^48]then we do not know that Wixipecocha reappeared in the ordinary world, though tradition relates that he afterwards showed himself in the enchanted island of Monapostiac, near Tehuantopec, whither he probably went for the purpose of obtaining new proselytes. In spite of the silence which history maintains concerning the time of his advent and the disciples which he left behind him, there can be no doubt that the priests of Yopaa did not continue to promulgate his doctrines, or that the Wiyatao, the supreme pontiff in Zapotecapan, was not there as the vicar and successor of the prophet of Monapostiac. Like the ancient Brahmans of Hindustan, the first disciples of Wixipecocha celebrated the rites of their religion in a deep cave, which M. de Bourbourg thinks was most probably hollowed out in the side of the mountain by the waters of the flood. This was afterwards used as a place of worship by the Wiyataos, who, as the number of their proselytes increased, brought art to the aid of nature, and under the hands of able architects the cave of Yopaa was soon turned into a temple, having halls, galleries, and mumerous apartments all cut in the solid rock. It was into the gloomy recesses of this temple that the priests descended on solemn feastdays to assist at those mysterious sacrifices which were sacred from the profane gaze of the vulgrar, or to take part in the burial rites at the death of a king. ${ }^{27}$

The classes of religious men were as numerous and their names and duties as varied anong the Zapotees as elsewhere. A certain order of priests who made the interpreting of dreams their special province were called Colanii Cobee Pécala. Each form of divination was made a special study. Some professed to foretell the future by the aid of stars, earth, wind, fire, or water; others, by the flight of birds, the entrails of *urificial victims, or by nagic sigus and circles. Among other divinities a species of parroquet, with

[^49]flaming plumage, called the ara, ${ }^{28}$ was worshiped in some districts. In this bird a god was incarnate, who was said to have descended from the sky like a meteor. There were among the Zapotecs hermits or fakirs, wno passed their entire lives in religious extasy and meditation, shut up in dark caves, or rude huts, with no other companion but an ara, which they fed respectfully upon a species of altar; in honor of the bird they lacerated their flesh and drew blood from their bodies; upon their knees they kissed it morning and evening, and offered it with their prayers sacrifices of flowers and copal.

Priests of a lower order were styled Wiyana and Wizaechi, and the monks Copapitas. The influence, which they were supposed to have with the gods, and the care which they took to keep their number constantly recruited with scions of the most illustrions, families, gained them great authority among the people. No noble was so great but he would be honored by having a son in the temple. They added, also, to the credit of their profession by the strict propriety of their manners, and the excessive rigor with which they guarded their chastity. Parents who wished to consecrate one of their children to the service of the grods, lec him, while still an infant, to the chief priest of the district, who after carefully catechizing the little one, delivered him over to the charge of the master of the novices. Besides the care of the sanctuary, which fell to their lot, these children were taught singing, the history of their country, and such sciences as were within thu ir comprehension.

These religious bodies were looked upon with much respect. Their members were taught to bear themselves properly at home and in the street, and to preserve a modest and humble demeanor. The least infraction of the rules was severely punished; a glance or a sign which might be construed into a carnal de-

[^50]sire, was punished as criminal, and those who showed by their actions a strong disposition to violate their vow of chastity were relentlessly castrated.

The Wiyanas were divided into several orders, but all were ruled in the most absolute manner by the pontiff of Yopaa. I have already spoken of the veneration in which this spiritual monareh was held, and of the manner in which he surmounted the difficulty of having children to inherit the pontifical chair, when continonce was strictly imposed upon him. ${ }^{29}$

The ordinary dress of the Zapotec priests was a full white robe, with openings to pass the arms through, but no sleeves; this was girt at the waist with a colored cord. During the ceremony of sacrifice, and on feast-days, the Wiyatao wore, over all, a kind of tunic, with full sleeves, adorned with tassels and embroidered in various colors with representations of liirds and animals. On his head he wore a mitre of feather-work, ornamented with a very rich crown of gold; his neck, arms, and wrists were laden with costly necklaces and bracelets; upon his feet were golden sandals, bound to his legs with cords of gold and bright-colored thread. ${ }^{30}$

The Toltec sacerdotal system so closely resembled the Mexican already described that it needs no further duscription in this volume. Their priests wore a long

[^51]black robe reaching to the ground; their heads were covered with a hood, and their hair fell down over their shoulders and was braided. They rarely put sandals on their feet, except when about to start on a long journey. ${ }^{31}$ Among the Totonacs six great ecclesiastices were elected, one as high-priest, one next to him in rank, and so on with the other four. When the high-priest died, the second priest succeeded him. He was anointed and consecrated with great ceremony; the unction used upon the occasion was a mixture of a fluid called in the Totonac tongue ole, and $H$, dravin at the circumcision of children. ${ }^{32}$ There $c . d$ also ameng these people an order of monks devuted to their goddess Centeotl. They lived a very austere and retired life, and their character, according to the Totonac standard, was irreproachable. None but men above sixty years of age, who were widowers of virtuous life and estranged from the society of women, were admitted into this order. Their number was fixed, and when one of them died another was received in his stead. They were so much respected that they were not only consulted by the common people, but likewise by the great nobles and the high-priest. They listened to those who consulted them, sitting upon their heels, with their eyes fixed upon the ground, and their answers were received as oracles even by the kings of Mexico. They were employed in making historical paintings, which they gave to the high-priest that he might exhibit them to the people. The common Totonae priests wore long black cotton robes with hoods; their hair was braided like the other common priests of Mexico, and anointed with the bloorl of human sacrifices, but those who served the goddess Centeotl were always dressed in the skins of foxes or coyotes. ${ }^{23}$ At Izacapu, in Mi-

[^52]choacan, there was a pontiff named Curinacanery, who was looked upon with such deep veneration that the king himself visited him once a year to offer him the first-fruits of the season, which he did upon his knees, having first respectfully kissed his hand. The common priests of Michoacan wore their hair loose and disheveled; a leathern band encircled their foreheads; their robes were white, embroidered with black, and in their hands they carried feather fans. ${ }^{34}$ In Puebla they also wore white robes, with sleeves, and fringed on the edges. ${ }^{35}$ The papas, or sacrificing priests of Tlascala, allowed their hair to grow long and anointed it with the brood of their victims. ${ }^{36}$ Much more might be written concerning the priests of these countries, but as it does not strictly come within the province of this volume, it is omitted here. ${ }^{37}$

Int., tom. ii., p. 181; Clavigero, Storia Ant. del Messico, tom. ii., p. 44; Hervera, Hist. Gen., dec. ii., lil. v., cap. xiv.
${ }^{34}$ Benumout, C'rón. Mechoucan, MS., pp. 52-3; Herrera says of the priests of Mechoacan, 'trahian los cabellos hargos, y coronas abiertas en lat caheça, como los de la Yglesia Catolica, y guirualdas de fluecos colorados.' Mist. (ien., Dec. iii., lib. iii., cap. x.
${ }^{35}$ Torquemeda, Monury., Iurl., tom. i., p. 438.
${ }^{36}$ Chmargo, Hist. Tlux., in Nowelles Annales des Voy., 1843, tom. xeviii, p. $\mathbf{2 0 1}$.
${ }^{37}$ Less important, or more molern, anthorities that treat of the privileged classes mong the Aztecs, are: Pimentel, Mem. solre la Raza haMigcna, 1p. 19-22; Carbajal Espinosa, Ihst. Mex., tom. i., pp. 493-504; ''irrli, Curtas, pt i., pp. 114-15; Curbajel, Disemso, 1p. 108-14; Churrs, Rı! !port, in Tcrnanc.Compans, Voy., série ii., tom. v., 1p. 303-6, 337; Dilurorth's Conq. Mex., p. 36; Mouglare, Résumé, pi. 14-19, 33-5; Muzurt, Kirchen-Geschichte, tom. ii., pp. 503-5; Montams, Nieure Wrerell, pp. 74, 23:3-6; 264-5; West und Ost Imliseh:r Lustgart, pt i., pp. 73-7, 98100; Cortes, A reuturas, pref., 1. 6; Beril, Mexique, 1p. 201-2: Klemm, Cultur-Geschichte, tom. v., pp. 59-70, 88-98, 209-10; Sollen, Spanicr in Pren, tom. ii., pp. 12-13, 19; Chevalier, Mex. Ancicn ct Mod., pp. 116. 120.

## CHAPTER VI.

plebeians, slaves, tenure of lands, and taxation.
Influence of the Commoners - Oppression by Norles-Dririted of Office by Montezuma II.-Classes of Slaves-Penal Slaves - Voluntary Slavery-Slave Market at Azcapuzalco-Punisiment and Privileges of Slaves--Division of Lands-Crown Lands-Lands of the Nobles-Municipal Property-Property of tie Temples-Tenure of Lands in Zapotecapan, Mizteca. pan, Michoacan, Tlascala, Cholula, and Huexotzinco-Simiharity to Feddal System of Europe-System of TaxationMunicipal Taxes - Lice Tribute-Tribute from Conquered Provinces-Revenue Officers-Insustice of Montezuma II.

No writer seems to have thought it worth while to define the exact condition of the lower orders of free citizens among the Aztecs. In Mexico, under the earlier kings, they appear to have enjoyed considerable privileges. They were represented in the royal councils, they held high offices at court and about the king's person, their wishes were consulted in all affairs of moment, and they were generally recognized as an important part of the community. Gradually, however, their power lessened as that of the nobles increased, until, in the time of Montezuma 1I., they were, as we have seen, deprived of all offices that were not absolutely menial, and driven from the palace. Still, there is no doubt that from the earliest times the plebeians were always much oppressed by the nobles, or that, as the Bishop of Santo Domingo, (216)
before quoted, ${ }^{1}$ remarks, "they were, and still are, so submissive that they allow themselves to be killed or sold into slavery without complaining." Father Acosta, also, writes that "so great is the authority which the caciques have assumed over their vassals that these latter dare not open their lips to complain of any order given them, no matter how difficult or disagreeable it may be to fulfill; indeed, they would rather die and perish than incur the wrath of their lord; for this reason the nobles frequently abuse their power, and are often guilty of extortion, robbery, and violence towards their vassals." ${ }^{2}$ Camargo tells us that the plebeians were content to work without pay for the nobles, if they could only insure their protection by so doing. ${ }^{3}$

Of those who stood below the macehuales, as the plebeians were called, and lowest of all in the social scale, the slaves, we have more definite information. Slavery was enforeed and recognized by law and usage throughout the entire country inhalited by the Nahua nations. There were in ancient Mexico three classes of slaves; namely, prisoners of war, persons condemned for crime to lose their freedom, and those who sold themselves, or children sold by their parents. The captor of a prisoner of war had an undisputed right to doom his prize to be sacrificed to the gods; this power he almost invariably exerted, and it was held a punishable crime for another to deprive him of it by rescuing the prisoner or setting him free. ${ }^{4}$ Salagun tells us that the captor could, if he chose, either sell or hold his prisoners as slaves; and if among them any man or woman showed unusual ability in music, embroidering, weaving, or other domestic occupation, he or she was frequently purchased by the king or some noble or wealthy man, and em-

[^53]ployed in his house, and thus saved from the sacrifice. ${ }^{5}$ The offences which the Aztecs punished with slavery were the following: firstly, failure on the part of any relation of a person convicted of high treason, to give timely information of the plot to the proper authorities, provided he or she had knowledge of it, the wives and children of the traitor being also enslaved; secondly, the unauthorized sale of a free man or woman or of a free child kiduapped or found astray, the kidnapper fraudulently asserting such person to be a slave, or such child to be his own; thirdly, the sale or disposal, by a tenant or depositary, of another's property, without the permission of the owner or his representative, or of a proper legal authority; fourthly, hindering a collared slave from reaching the asylum of the sovereign's palace, provided it was the act of one who was not the owner or the owner's son; fifthly, stealing things of value, or being an inveterate thief; sixthly, stealing from a field a certain number of ears of corn or of useful plants, exception being made to this law when the act was committed by a child under ten years of age, or when the stolen property was paid for; seventhly, the impregnating, by a free man, of another's female slave, if the woman died during her pregnancy, or in consequence of it. This latter statement is contradicted by Torquemada, upon the strength of information given him, as he alleges, by Aztees well acquainted with the laws of their country. ${ }^{6}$

[^54] affirms that it property of his creditors. ${ }^{7}$ Torquemada payment of his lastomary for a creditor to look for any there was, but to the estate, real or personal, if was awarded to him to member of the debtor's family happened that persons cancel the debt. ${ }^{8}$ It sometimes were put up for sale, but this poor to pay their taxes quered provinces $P$ this mostly occurred in conproperty of the king or slaves did not become the sold to private persons the state, but were publicly whom they had injured; or assigned to the parties to be slaves, or their, nor were such offenders held commenced until they punishment considered to have the new owner. Among those who voluntarily surrendered their freedom for a consideration, besides such as were driven by extreme poverty to do so, were the indolent who would not trust to thenr own exertions for a livelihood, gamesters, io obtain the wherewithal to satisfy their passion for gambling, ${ }^{9}$ and harlots, to provide themselves with showy clothing and finery. The two latter classes were not obliged to go into service until after the expiration of a year from the time of receiving the consideration for which they sold themselves.
Slaves were continually offered for sale in the pullic maket-place of every town, but the principal slave-mart in the Mexican empire seems to have been the town of Azcapuzalco, which was situated about two leagues from the city of Mexico; it occupied the site of the ancient capital of the Tepance kingd $n$, which was destroyed by King Nezahualcoyotl of Tezcuco. Great numbers of slaves were brought of TezAzcapuzalco from all the provinces; were brought to

[^55]the merchants who traded in them had to adopt great precautions to prevent their property from being stolen or rescued on the journey. With a view to advantageous sales the slaves thus exposed in the public markets were kept well clothed and fed, and were forced to danco and look cheerful.

Parents could pawn or sell a son as a slave, but were allowed to take him back on surrendering another son to serve in his stead; on such occasions the master was wont to show his generosity by allowing an extra compensation for the new servant. There was yet another kind of slavery, called by the Mexicaus Huchuetlatlacolli, meaning 'ancient servitude.' When one or more families were entirely destitute and fam-ine-stricken, they sold a son to some noble, and bound themselves to always 'keep that slave alive,' that is to say, to supply another to fill his place if he died or became incapacitated. This obligation was bindiug upon each member of the families making the contract, but was null and void if the man who was actually serving died in his master's house, or if his employer took from him anything that he had lawfully acquired; therefore, to prevent this forfeiture of ownership, the master neither took from his slave anything but personal service, nor allowed him to dwell in his house. It frequently happened that as many as four or five families were bound in this mamer to supply a noble and his heirs with a slave. But in 1505 or 1506, a year of famine in the country, Nozahualpilli of Tezeuco, foreseeing the evils that this system of perpetual contract would entail upon his sulbjects if the scarcity of food continued long, repeated the law, and deelared all families exempt from its obligations; it is recorded that Montezuma II. soon after followed his example. ${ }^{10}$

Slavery in Mexico was, according to all accounts,

[^56]a moderate :ubjection, consisting merely of an obligation to render personal service, nor could that be exacted without allowing the slave a certain amount of time to labor for his own advantage. Slaves were kindly treated and were allowed far greater privileges than any in the old world; they conld marry and bring up families, hold property, including other slaves to serve them, and their children were invariably born free. There is, however, some obseurity on this point, as Sahagun tells us that in the year Ce Tochtli, which came round every fifty-two years, there was generally a great famine in the land, and at that time many persons, driven to it by hunger, sold not only themselves as slaves, but also their children and descendints for countless generations. ${ }^{11}$ Very young or poor slaves lived at the home of their master, and were treated almost as members of the family; the other slaves lived independently, either on their owner's laud, or upon their own. It frequently happened that a master suecumbed to the ehams of one of his female slaves and made her his wife, or that a comely bondman found favor in the sight of his mistress, and lecame her lord; nor was this so strange as it may at first appear, there being no difference of race or color to make such alliances repugnant or shameful. Feelings of affection and respect existed, as a rule, leetween master and servant. A slave who had served long and faithfully was often entrusted with the stewardship of his owner's household and property, and, on the other hand, if the master through misfortume should become poor, his loondmen would cheerfully lahor for his support. No well-behaved slave erould

[^57]be sold without his consent unless his owner courl prove that poverty or debt made such sale unavoidahle; nor could such faults as laziness, disobedience, or ruming away, be punished without due warning, which the master for his own justification usually gave in the presence of respectable witnesses. If after this had occurred two or three times the slave continued reflactory, a wooden collar was plaeed on his neek, and then his master was authorized to transfer him against his will. Purehasers of a collared slave always inquired how many times he had been so disposed of before, and if after two or three such sales he continued incorrigible, he could be sold for the sacrifice. But even yet he has one chance left; if he ean eseape from his master's premises and gain the courtyard of the royal palace, he not only avoids punishment, but he is from that day forth a free man; moreover, no person, save his owner or his owner's sons, is allowed in any manner to prevent him from reaching the asylum, under penalty of ng made the slave of him whom he attempts to $m_{1}$. e of his chance for freedom.

The sale of a slave was conducted with much formality, and must be made in the presence of at least four respectable witnesses; in cases of self-sale the witnesses acted as conscientious arbitrators to secure the highest price and most favorable conditions for him who sold himself. The usual price for an average slave was twenty mantles, equivalent to one load of cotton cloth; some were worth less, while others brought as many as forty mantles.

Slavery among the Nahua nations appears, then, to have been only a partial deprivation of a freeman's rights. As a slave was permitted to possess property and even other slaves of his own, and as his ehildren were born free and he had complete control of his own family, we can seareely say he lost his citizenship, although it is true he was not eligible for publie office. It was a common practice for a master during his
lifetime, or on his death-bed, to emancipate his slaves, hat if no such provision were made they went to the heirs with the rest of the property. Murder of in slave, even by his master, was a capital oflence.

Yet in spite of all this testimony in favor of the mildness of slavery among the Nahua nations, there is still room for some reasonable doubt concerning the patriarchal character of the system; inasmuch as we are told that many slaves, not mentioned as being prisoners of war or criminals, as well as servants, dwarfs, or deformed persons, and purehased children, were put to death at religious feasts and royal funerals. ${ }^{12}$

The lands were divided between the crown, the nobility, the various tribes or elans of the people, and the temples. The division, however, was by no means equal, by far the greater portion being appropriated

[^58]by the king and the aristocracy. ${ }^{13}$ All landed property was duly surveyed, and each estate was accurately marked out on maps, or paintings, kept on file by a competent officer in the district where they were situated. The crown lands were painted in purple, those of the nobility in scarlet, and those of the calpeellis, or wards, in light yellow. Certain portions of the crown property ealled tecpantlalli, or 'lands of the palace,' were granted to nobles of the rank of of Tecuhtli, who were called tecpenpouhque or tecpentloce, 'people of the palace.' They had the free use and enjoyment of such lands, and in return certain services were expeeted of them. It was their duty to attend to the repairs and projer arangement of the royal residences, and to cultivate and keep in oder the royal gardens, for all of which they had to provide the necessary number of workmen; besides this they were obliged to wait on the king and accompany him whenever he appeared in public. Although in consideration of these services $t^{\prime}$ 'e 'people of the palace' paid no rent, yet the eminent domain of their lands was vested in the sovereign. When one of them died his eldest son inherited his privileges, subject to the same obligations, but if he changed his residence to another part of the country, or died without male issue, the usufruct was forfeited and the land reverted to the sovereign, who transferred it to another usufructuary, or left the choice of one to the community in whose district the property was situated. ${ }^{14}$ The produce of other lands belonging to the crown was set apart for the support of the royal household, and for henevolent purposes.

In conquered provinces, the habits end customs and ustablished form of government of the vanquished were usually respected. The sovereigns of Anahuiu: retained the native princes in power, and allowed the

[^59]people to keep their property; but they invariably set apart a certain part of the territory, proportioned to the conquest, which became the property of the conquering monarch. These lands, called yctotcolli, which me:ms 'war lands,' were cultivated by the conquered people for the benefit of their conqueror. If they belonged to Mexico their name was mexicetlalli; if to Acolhuacan, acolhut-tlalli, and so on. ${ }^{15}$

The lands of the nobility were called pillalli, and were either ancient possessions of the nobles transmitted by inheritance from father to son, or were rewards of valor granted ly the ling. They were held by various tenures; some of them could be alienated at the will of the owner, subject only to the restriction that they should not pass into the hands of a plebeian; others were entailed upon the eldest male issue and could not be otherwise disposed of. Many of the Aztec estates were of very ancient origin. After the Chichimees obtained undisputed possession of the valley of Mexico, their chief or sovercign Solotl made grants of land to his own people, and to others who acknowledged him as their supreme lord, under the condition that the grantees should render service to the crown with their persons, vassals, and estates, whenever he should require it of them, and the same policy was adopted by his successors. ${ }^{15}$. Sons generally inherited their father's estates by right of primogeniture, but if the eldest son was judgred incamahle of taking proper care of the property, the father left it to whichever son he pleased, stipulating, however, that the heir should insure a competency to him he had supplanted. ${ }^{17}$ In the republic of Tlaseala

[^60]daughters could not inherit an estate, the object being to prevent landed property from going into the hands of strangers. In the kingdoms of Mexico, Tezcuco, and Tlacopan it is probable that the law was the same in this respect, but the authorities give us no information concerning the matter. ${ }^{18}$ These feudatories paid no rent for their lands, but were bound to assist their suzerain, the king, with their persons, vassals, and fortunes in all cases of foreign or civil war. Each king, on his accession, confirmed the investituce of estates derived from the crown. ${ }^{19}$ The lands of the people were called calpulli, and every city was divided into as many of these as there were wards in it, and the whole number of calpulli being collectively named reltepatlelli. The calpulli, as well as the tlaxiculli, or streets, were all measure out and their boundarics marked, so that the inhabitants of one ward or street could not invade the possessions of another. Each of these divisions belonged to its respective community, and was of greater or less extent and importance according to the partition which bad been made by the first settlers in Anáhuac. The owners of a calpulli were all members of the same clan or tribe, and their district bore their name. The right of tenure was perpetual and inalienable, and was the common property of the commmity and not of individuals. Any member of the community not possessed of any land, had the right to ask for a portion suitable to his position and requirements, which was granted him. This portion he was entitled to hold as long as he cultivated and improved it, and he could transmit it to his

[^61]heirs; he had no authority to sell his portion, but he could let it to another for a number of years. If he neglected to cultivate it for two years the head man of the calpulli remonstrated with him; if he paid no heed to this waming he was ousted the following year in favor of some other person; a reasonable exense for such neglect was, however, always accepted. If the land assigned to anyone proved unfruitful and barren, he was at liberty to abandon it and another portion was granted him. Under no pretext whatever could any person settle upon the land lawfully oceupied by another, nor could the authorities of the calpulli deprive the latter of his right. If a land-owner died withont heirs, his portion was considered vacant and assigned to the first applicant for it. If a calpulli wats in great need the authorities were allowed to lease its lands, but under no cireumstances were the inhabitants permitted to work on the lands of another district. The elders of the tribe formed the council of the calpulli; this body elected a principal, called colpullec, whose duty is was to watch over the interests of the community; he acted only with the advice and consent of the comeil. Each city set apart a piece of land in the suburbs wherefrom to supply the needs of the: army in time of war. These portions were called mildhimalli, or cacctomilli, according to the kind of grain they produced, and were cultivated jointly by all the calpullis. It was not unusual for the kings to make a life-grant of a portion of the people's property to sume favorite noble, for though there is no donbt that the calpulli lands of right belonged to the people, yet in this respect as in others, the kings were wont to usmp a power not their own. ${ }^{20}$ Every tem-

[^62]ple, great and insignificant, had its own lands and country estates, the produce of which was applied to the support of the priests and of public worship; the tenants who occupied these lands were looked upon as vassals of the temples. The chief priests, who, on the temple lands, exercised a power similar to that of the royal governors, frequently visited these estates to inspect their condition and to administer justice to their tenants. The temple of Huitzilopochtli was considered the wealthiest in Mexico. Torquemada says that in Tezenco fifteen large cities furnished the temples of that kingdom with wood, provisions, and other necessaries. ${ }^{21}$ Clavigero makes the number of towns twenty-nine. ${ }^{22}$

Throughout Zapotecapan and Miztecapan landed property was invariably transmitted from male to male, females being excluded from the succession. No one had the right to sell his land in perpetuity; the law forbade its transfer out of a family cither by marriage or otherwise; and if a proprietor was compelled hy the force of necessity to dispose of his real estate, it returned after the lapse of some years to his son or his nearest relative, who paid to the holder the consideration for which it had been pledged or it:s equivalent. ${ }^{23}$ In Miztecapan the first-born son, before taking possession of his inheritance, had to do penance for a year; he was confined in a religious honse, clothed in rags, daubed with India-rubber juice, and

[^63]his face and body rubbed with fetid herbs; during that time he had to draw blood repeatedly from his body and limbs, and was subjected to hard labor and privation. At the expiration of the year he was washed with odorous water by four girls, and then conducted by friends to his house with great pomp and festivity. ${ }^{24}$

Early writers say nothing about the tenure of lands among the Tarascos of Michoacan, hut merely state in general terms that the sovereign's power over the lives and property of his subjects was unlimited. ${ }^{25}$

The tenure of lands in the republic of Tlascala had its origin in the division made at the time when the country was first settled; which was as follows: Any Tecuhtli who established an entail, called teccalli, or pilcalli, took for his own use the best and largest part of the lands that fell to his lot or were awarded to him in the partition, including woods, springs, rivers, and lakes; of the remainder a fair division was made among his servitors and vassals, or, in other words, his soldiers, friends, and kinsmen. All were bound to keep the manor-house in repair and to supply their lord with game, flowers, and other comforts, and he in his turn, was expected to cntertain, protect, and feed them in his house. To these kinsmen, friends, and servitors, was given the name of teixhuihuan, meaning the 'grand-children of the manorhouse.' In this mamer all the nobles divided their land. All were greatly respected by their vassals. They derived their ineome from the taxes that their tenants paid them out of what they olitained from the chase, from the soil, and by raising domestic animals. ${ }^{26}$

No information has reached us respecting the provisions under which land was held in Cholula and

[^64]Huexotzinco, or among the Totonacs. In the province of Panuco, the eldest son was the sole inheritor of land and, therefore, the only one that paid tribute; the other sons had to rent land from those who were in possession of it. ${ }^{27}$

There can be no doubt that in all this there is, as so many writers have observed, a strong resemblance to the feudal systems of Europe. 'The obligation of' military service, and other relations of lord and vassial smack strongly of the institutions of the Middle Ages, but, as Mr Preseott says, the minor points of resemblance "fill far short of that harmonions system of reciprocal service and protection, which cmbraced, in nice gradation, every order of a fendal monarchy. The kingdoms of Anahuae were, in their mature, despotic, attended, indeed, with many mitigating circumstances, muknown to the despotisms of the Fast; but it is chimerical to look for much in com-mon-beyond a few aceidental forms and ceremonieswith those aristocratic institutions of the Middle Ages, which made the court of every petty baron the precise image in miniature of that of his sovereign." I have no inclination to draw analogies, helieving them, at least in a work of this kind, to be futile; and were I disposed to do so, space would not permit it. Nations in their infaney are almost as moch alike as are haman beings in their earlier years, and in studying these people I am struck at every turn by the similarity between certain of their customs and instithtions and those of other mations; comparisons might be happily drawn between the division of lands in Anahuac and that made by Lycurgus and Numa in Laconia and Rome, or between the relations of Aztec: master and slave and those of Roman patron and client, for the former were nearly as mild as the latter; but the list of such comparisons would never be complete, and I am fain to leave them to the reader.

[^65]The people of Anahuac and of the surrounding comutries paid taxes to the crown and to the temples, cither with personal service or with the productions or results of their labor; in short, with everything useful. We have seen that in the kingdom of Tezatico twenty-nine cities were appointed to proride the king's household with everything requisite of food, furniture, and so forth, and were, consequently, exempt from all other taxes. Fourteen of these cities served in this maner during one half of the year, and fifteen during the other half. They likewise furnished the workingmen and laborers, such as water-earriers, sweepers, tillers of the palace lands, and gardeners. Boys who were too young to do men's work were required to provide ammally four hundred armfuls of worl for the fires which were kept up day and night in the principal rooms of the palace. The young men of 'tohantzineo, either themselves or through their servants supplied fine rushes for mats, stools, or seats, called irpelli, pine-wood splinters for lighting fires, other wood for torches, acayctl, or pipes with tobaceo, various kinds of dyes, liquid amber both in cakes and in vessels, copal incense in their golden cylinders, and a large quantity of other articles, which it is umeeessary to specify. Ma Manfacturers paid their taxes with the oljects produced by their industry. Jounneymen mechanies, such as carpenters, masons, workers in feathers and precions metals, and musicians, were, according to Oviedo, exempt from such tax, and in lien thereof rendered personal service to the sovereign without remuneration. ${ }^{23}$ Merchants paid their taxes with such articles as they traded in. The last class of tribute-payers were the thomuitl, tenants attached to a nobleman's land, who tilled the same for their own benefit. 'They were obliged to do a eertain amome of' work every year for the landord, and to render mili-

[^66]tary service when it was required of them by the sovereign. Brasseur says that these tenants paid no tribute to the king, but his statement is contradicted by Clavigero. ${ }^{30}$ Taxes paid in fruit and grain were collected immediately after harvest; other tributes were collected at different times through the year. In each town there was a magazine for storing the revenues, from which supplies were drawn as required. In the vicinity of Mexico it was customary to convey the agricultural produce into the capital, in order that the inhabitants, who, being surrounded with the waters of the lake, had no land of their own to cultivate, might be regularly supplied with food. There was no miform system of collecting taxes from the merchants and manufacturers. Payments were made hy them in accordance with their circmonstances and the nature of the articles they contributed. There were about three hundred and seventy tributary towns in the Mexican empire, some of which paid their taxes every twenty days, and some every four days, while others only did so once in six months, or even only once a year. The people of Tlatelulco, says Purchas," "were charged for tribute, alwayes to repaire the Chureh called Huiznahuac. Item, fortie great Baskets (of the bignesse of half' a Bushell) of cacao ground, with the Meale of Maiz (which they called Chianpinoli,) and euery Basket had sixteene hundred Almonds of Cacao. Item, other fortie Baskets of Chianpinoli. Item, eight hundred lourthens of great Mantels. Item, eightie pieces of Arinour, of slight Feathers, and as many Targets of the same Feathers, of the denices \& colours as they are pictured. All the which tribute, except the said armes and targets they gaue euery 24 . dayes, ${ }^{32}$ and the said armes and targets they gave for tribute

[^67] his beriming since the time of Quaulitlatoa and Moquihuix, which were Lords of Tlatiluleo. The Lords, of Mexico, which first enioyned to those of Thatiluleo, to pay tribute, and to acknowledge their subiection, were Yzcoiteci and Axiacaçi." Sometimes merchants' guilds or individuals did not pay their taxes at the regular assessment of the town in which they lived, but did so according to prior arrangement made with the revenue officers.
In addition to the taxes levied upon private individuals, each town contributed a large number of cottom garments, with a certain quantity of lircadstuffs and feathers and such other productions as were a specialty of the province in which it was situated. Miazitlian, Xoconocho, Huehuetlian, and other towns on the Pacific coast, paid, besides the cotton gamments, four thousand bundles of fine feathers of divers colors, two hundred sacks of cocoa, forty tiger-skins, and one hundred and sixty birds of a certain species. Coyolapan, Atlacucchahuaxan, Huaxyacae, and other towns of the Zipotecs, forty pieces of gold of a specified size, and twenty sacks of cochineal. Tlach a suiauleco, Ayotlan, and Teotzapotlian, twenty vessels of a fixed size filled with gold dust. Tochtepec, Otlatitian, Cozamalloapan, Michapan and other places on the gulf of Mexico, besides cotton garments, cocoa, and gold, paid twenty-four thousand lundles of exquisite feathers of various qualities and colors, six neeklaces, two of which were of the finest emerald, and four of the commoner description, twenty car-rings of of the comgold, and an equal number car-rings of amber set in hundred pots of liquid ner made of arystal rock, one loads of India-rubler anber, and sixteen thonsand machlialeo, Acatzinco Tepeyacac, Quecholae, Teeaof country, each contril other towns of that region line, four thousand contributed four thousind sacks of purposes, with as many of solid reed for building darts, and eight thousand of smaller reed for making
aromatic substances. Malinaltepec, Tlaleozaulititlan, Olinallan, Icheatlan, Qualae, and other southern towns situated in the warm region, paid each six hundred measures of honey, forty large jars of yellow ochre for paint, one hundred and sixty copper shields, forty round plates of gold of fixed dimensions, ten small measures of fine turquoises, and one load of smaller turquoises. Quauhnahuac, Panchimalco, Athacholoayan, Xiuhtepec, Huitzilac, and other towns of the Tlahuicas, paid each sixteen thousand large leaves of paper, and four thousand xicalli, or gourds, of different sizes. Quauhtitlan, Tehuilloyocan, and other neighboring towns, each gave eight thousand mats and eight thousand icpalli, or stools. Some cities paid their taxes with fire-wood, stone, and beans for building; others with copal-gum; wthers sent to the royal houses and forests a certain number of birds and mimals, such as Xilotepee, Michmaloyan, and other cities of the Otomis, which were each compelled to furnish yearly forty live eagtes to the king. After the Matlaltzincas were made sulject to the Mexicam crown by King Axayacatl, they were required not only to pay a heavy tax in kind, but also to keep under cultivation a field of seven hundred toeses $s^{33}$ by three hundred and fifty, for the benefit of the army. As the Saxon king imposed a tax of wolves' heads upon his subjects for the purpose of ridding his kingdom of those ravenous anmals, so did the Mexican monarchs exact from those who were too poor to pay the regular taxes a certain quantity of snakes, scorpions, centipedes and other obnoxious creatures. Lice, especially, were contributed in large numbers in Mexieo. ${ }^{34}$ It is related that soon after Cortés arrived in the eity of Mexico, certain cavaliers of his foree, among whom

[^68]were Alonso de Ojeda and Alonso de Mata, were roming through the royal palace, admiring its great extent and all its wonders, doubtless with an eye toplunder, when they came across some bugs, filled with some soft, fine, and weighty material; never doubting but that it must be valuable, they hastened to mutie the month of one of the sacks, when to their dis,gust and disippointment they found its contents to ronsist of nothing but lice, which, as they afterwards astertained, had been paid as tribute by the poor: ${ }^{15}$ Duties were levied upon property, manufactures, and articles exposed for sale in the market-places, in propurtion to the wealth of the person taxed or the value of the merchandize sold. Produce and merchandize of every description, carried into the city of Mexico, was subject to toll duties, which were paid into the roval treasury.

The proportion in which taxes were paid is stated at from thirty to thirty-three per cent., or about one third of everything made and produced. Oviedoatfirms that each taxpayer, in addition to one third of his property, delivered one out of every three of his childran, or in lien thereof a slave, for the sacrifice; if he failed to do this he forfeited his own life. ${ }^{36}$

The government had in the head town of each province large warehouses for the storage of breadstuffs and merehandize received by the tax-gatherers;

[^69]also anditing offices to which the calpixques, or stewards of the revenue, were required to render a very strict account of their collections, and such as were convicted of emberzlement, were immediately put to death and their property confiseated. ${ }^{37}$ In the royal treasury were paintings by which were recorded the tributary towns, and the quantity and kind of tribute paid by each. In the Codex Menaoza may be seen thirty-six such paintings, each one of which represents. the principal towns of one or of several provinces of the empire, together with the quantity and quality of the taxes and the time when they were paid. ${ }^{\text {sb }}$

The personal and ordinary service consisted in providing every day the water and wood needed at the chiefs' houses; this was distributed from day to day among the towns or wards, and thus each individual was oceupied in rendering such service once or twice in the year at the utmost. Residents in the vicinity were the only ones so suljected, and then, in considerition of such service, were exempted from paying a portion of the imposts. Uther labor was mostly domby sliaves, of whom there were large numbers. Foreign provinces subjected by the empire without having made any resistance, were not required to pay a fixed tribute, but sent several times in the year whatever they thought proper, as a present to the king, who showed himself more or less gracious according to the value of the presents. No calpixques or tax-gatherers were placed in such provinces by the Mexican sovereign, but they continued under the rule of their own chiefs. Such countries as were reduced by war, had to submit to the rigorons cordition imposed by the conqueror, and bore the ne of tequition tlacotl, which means 'paying tribu wslaves.' ('ver them were stationed stewards and pixques, who nad authority even over the lords of the country, and who

[^70]hesides recovering the tributes forced men to cultivato land, and women to spin, weave, and embroider for their private benefit; indeed, so great was their tyrany, that whatever they coveted they were sure to obtain by fair means or foul. The kings of 'Tezenco and Thieopan, and other sovereign lords, allies of the king of Mexico, shared these tributes if they aided in the 'o muest. ${ }^{39}$

The sovereipns selected the calpixques from among the Aatee pilli, or nobles of inferior rank. They were unde: the supervision of the chief treasurers or hueyce'prixpues, who resided at the several capitals, and it was their daty to grather the tributes or taxes, and to see that the lands belonging to the municipalities or to private persons were kept under cultivation. The duties of these calpixques were not very arduous at first, as the people generally hastened to pay their taxes before being called upon; hut during the reign of Montezuma I $[$. the taxes increased so enomomsly, owing to the great extravagance of the court, that this commendable zeal cooled down very eonsiderably. The bulk of the immense wealth which the conquerorss saw with so much admiration at Montezuma's court was the result of this excessive tixation, and it was one of the main canses of that alienation of the people fiom their sovereign which rendered the conquest a possilhle achievement. Notwithstanding the easy disposition of the taxpayers, they could not submit patiently to a yoke so onerous. The merchants, whose trading expeditions had heen so usefifl to the state in former times, were no less overwhehmed by the taxes than the inhabitants of eongmered provinces by the tributes. It was amoner that powerful dass that the first symptoms of defection were notieed. To the main grievance was added the tyranny and hars'mess exhibited by the revenue otficers in collecting the taxes. They carried a small rod in one hand

[^71]and a feather fan in the other, and, accompanied by a large retinue of understrappers, went through citics and fields, unmercifully maltreating the unfortunate beings who could not promptly comply with their demands, and even selling them into slavery; at least it is certain that such sales occurred in conquered provinces.

From the first years of his reign Montezuma 1 I. began to oppress the merchants with heavy taxation, even upon the most trifling things. The greatest sufferers were the retail dealers, who had to pay excessive duties upon the merchandise they introduced into the principal tianguez, or market-place, from which such merchandise was taken to the lesser market-places. But the king and his creatures finding that this did not directly injure the wholesale traders, among whom were the judges of the mercantile court,--that is to say, the consuls and syndics, so to name them, of the company of Tlatelulco,-witnesses were soon found to trump up charges of high treason against them, which ended in their being put to death, and their goods and chattels confiscated and distributed among the people of the royal household. A very large portion of the taxes and tributes was expended in supporting the army, the public employees, the poor and destitute, such as widows, orphans, and the aged, and also in providing food for the people in times of great scarcity, but almost as large a portion was appropriated by the king to his own uses. ${ }^{10}$ It was by such

[^72]acts as these that Montezuma II. undid the work of his fathers, and spoiled the harmony of his realm by caring only for his own glory and that of his court.

30, 45-6, 58; Dillon, Hist. Mex., pp. 42-5; Klemm, Cultur-Geschichte, pp. 5:, 5i, 68-72, 211; Baril, Mexique, pp. 206-8; Bussierve, L'Empive Me:c., ир. 153.-3; Soden, Spanier iu Peru, tom. ii., p. 13; Lang's I'ulymesian Nat., 1. 99; Brnacuell's Ind. Raecs, p. 83; Touron, Hist. Gén., tom. iii., py. 25-9, 35; Mou jlave, Resumé, pp. 23, 65.

## CHAPTER VII.

education, marriage, concubinage, cilildbirth, and BAPTISM.

Education of tie Naiua Youtii-Manner of Punisiment-Mar. bhag Preliminaries-Nuptlal Ceremony-Obshevance after Marbiage-Mazatec, Otomí, Chelimec, and Tolttel Mhbrlages -Divorce-Concubinage-Ceremosies Preliminary to Cimld-birti-Treatment of Pregnant Women-Proceedings of Mid-wife-Superstitions with regalid to Women who Dhed in Cimpbed-Abortion-Baptism-Sieveches of Midwife-Naming of Cimbien-Baptism among tie Tlascaltecs, Miztecs, and Zarotecs-Circemeision and Scabification of Infants.

In examining the domestic customs of the Nahua nations it will be as well to first inquire how their children were reared and instructed. The education of a child was commenced by its parents as soon as it was able to walk, and was finished by the priests. Aside from the superstitious and idolatrous flavor with which everything Aztec was more or less tainted, the care taken to mold aright the minds of the youth of both sexes is worthy of admiration. Both parents and priests strenuously endeavored to inspire their pupils with a horror of vice and a love of truth. Respect for their elders and modesty in their actions was one of their first lessons, and lying was severely punished.

In a series of ancient Aztee paintings, which give a hieroglyphical history of the Aztecs, are represented (24.0)
the manner in which children were brought up, the portion of food allowed them, the labors they were employed in, and the punishments resorted to by parents for purposes of correction. Purchas relates that the book containing this picture-history with interpretations made by natives, was obtained by the Spanish governor, who intended it for a present to the emperor Charles V. The ship on which it was carried was captured by a French man-of-war, and the book fell into the hands of the French king's geographer, Andrew Thevet. At his death it was purchased for twenty French crowns by Richard Hakluyt, then chaplain to the English ambassador at the French court, and was left by him in his last will and testament to Samuel Purchas, who had woodeut copies made from the original and published them, with explanatory text, for the benefit of science and learning. In that part of the work which relates to the bringing up and education of children,-a specimen page of which is given in the chapter of this volume which treats of hieroglyphics,-a boy and girl with their father and mother are depicted; three small circles, each of which represents one year, show that the children are three years of age, while the good counsel they are receiving issues visibly from the father's lips; half an oval divided in its breadth shows that at this age they were allowed half a cake of bread at each meal. During their fourth and fifth years the boys are accustomed to light bodily labor, such as carrying light burdens, while the girl is shown a distaff by her mother, and instructed in its use. At this age their ration of bread is a whole eake. During their sixth and seventh years the pictures show how the parents begin to make their children useful. The boy follows his father to the market-place, carrying a light load, and while there accupies himself in gathering up grains of corn or wther trifles that happen to be spilt about the stalls. The girl is represented as spinning, under the close Vol. II. 16
surveillance of her mother, who lectures and directs her at the same time. The allowance of bread is now a cake and a half, and continues to be so until the children have reached their thirteenth year. We are next shown the various modes of punishing unruly children. When eight years old they are merely shown the instruments of punishment as a warning. At ten, boys who were disobedient or rebellious were bound hand and foot and pricked in different parts of the body with thorns of the maguey; girls were only pricked in the hands and wrists; if this did not suffice they were beaten with sticks. If they were unruly when eleven years old they were held over a pile of burning chile, and forced to inhale the smoke, which caused great pain. ${ }^{1}$ At twelve years of age a bad boy was bound hand and foot and exposed naked in a damp place during an entire day; the naughty girl of the same age was obliged to rise in the night and sweep the whole house. ${ }^{2}$ From the age of thirteen years the allowance of bread was increased to two cakes. Between the ages of thirteen and fifteen the boys were employed in bringing wood from the mountains ly land or in canoes, or in catehing fish; the girls spent their time in grinding corn, cooking, and weaving. At fifteen, the boys were delivered to the priests to receive religious instruction, or were educated as soldiers by an officer called Achcauhtli. ${ }^{3}$

The schools and seminaries were annexed to the temples, and the instruction of the young of both

[^73]sexes was a monopoly in the hands of the priests. In general boys were sent to the colleges between the ares of six and nine years; they were dressed in black, their hair was left uncut, ${ }^{4}$ and they were placed under the charge of priests specially appointed for that purpose, who instructed them in the branches most suitable to their future calling. All were instructed in religion and particular attention was given to good behavior and morals. No women were permitted to enter the college, nor could the youths on any account have communication with the other sex. At certain seasons they were required to abstain from various kinds of food.

The schools, or colleges, were of two distinct classes. Those attended by the common people were called telpochcalli, or 'houses of the youths;' there was one of chisse in each quarter of the city, after the manner of our public schools, and the parents of the district were required to enter their children at the age of four or five years. The telpochtlato, or 'chief of youth,' instructed them how to sweep the sanctuary, to replenish the fire in the sacred censers, to clean the schoolhouse, to do penance, more or less severe according to their age, and to go in parties to the forest to gather wood for the temple. Each pupil took his meals at the house of his parents, but all were obliged to sleep in the seminary. At nightfall all assembled in the cuicacalco, or 'house of song,' and were there taught the arts of singing and dancing, which formed part of a Mexican education; they were also exercised here

[^74]in the use of arms. ${ }^{5}$ At the age of fifteen or sixtenn, or sometimes earlier, it was customary for the parents to withdraw their children from the telpochealli that they might follow a trade or profession, but this was never done without first making a present to the telpochtlato. The schools at which the sons of the nobility and those destined to be priests were educated, were called calmecac, which means a college, or monastery. The pupils did not do as much manual labor as those educated in the telpochealli, nor did they take their meals at home, but in the building. They were under the supervision of priests of the Tlamicazqui order, who instructed them in all that the plebeians learned, besides many of the arts and sciences, such as the study of heroie songs and sacred hymus, which they had to learn by heart, history, religion, philosophy, law, astronomy, astrology, and the writing and interpreting of hieroglyphics. If not quick and diligent, they were given less food and more work; they were admonished to be virtuous and chaste, and were not allowed to lave the temple, until with their father's permission they went out from it to be married, or, in the case of a youth of strength and comage, to go to the wars; those who showed qualities fitted for a military life were exereised in gymmastics and trained to the use of weapons, to shoot with the bow, manage the shield, and to cast darts at a mark. Their courage, strength, and endurance underwent severe tests; they were early afforded opportunities of realizing the hardships of camp life, and, while boys, were sent to carry provisions to the soldiers, upon which occasions their behavior was closely watched, and a display of courage met with suitable promotion and reward. ${ }^{6}$

[^75]Annexed to the temples were large buildings used as seminaries for girls. The maidens who were educated in them were principally the daughters of lords and princes. They were presided over by matrons or vestal priestesses, brought up in the temple, who watched over those committed to their care with great vigilance. Day and night the exterior of the building was strictly guarded by old men, to prevent any intercourse between the sexes from taking place; the maidens could not even leave their apartments without a guard; if any one broke this rule and went out alone, her foet were pricked with thorns till the blood Howed. When they went out, it was together and accompanied by the matrons; upon such oceasions they were not allowed to raise their eyes, or in any way take notice of anyone; any infringement of these rules was visited with severe punishment. The maidens had to sweep those precincts of the temple occupied by them, and attend to the sacred fire; they were taught the tenets of their religion and shown how to draw blood from their bodies when offering sacrifice to the grods. They also learned how to make featherwork, and to spin, and weave mantles; particular attention was given to their personal cleanliness; they were obliged to bathe frequently, and to be skilful and diligent in all household affairs. They were taught to speak with reverence, and to humble themselves in the presence of their elders, and to observe a modest and bashful demeanor at all times. They rose at day-break, and whenever they showed themselves idle or rude, punishment was inflicted. At night the pupils slept in large rooms in sight of the matrons, who watched them closely. The daughters of nobles, who entered the seminaries at an early age, remained there until taken away by their parents to be married. ${ }^{7}$

[^76]Children brought up in the house of their parents were taught the worship of the gods, and were frequently conducted to the temple in order that they might witness the religious performances. Military men instructed their sons in the use of weapons and the art of war, and lost no opportunity of inuring them to danger, always endeavoring to inspire courage and daring. Laborers and artizans usually taught their children their own trade. The sons of the nobles who were placed in the seminaries were never permitted to go out unless accompanied by one of the superiors of the temple; their food was brought to them by their parents. The punishments inflicted were excessively severe. Liars had thorns thrust into their lips; and sometimes, if the fault was frequent, their lips were slightly split. Those who were negligent or disosedient were bound hand and foot, and pricked with thorns or badly pinched. A girl who was detected looking at or speaking to a man was severely punished; and if addicted to walking the streets, her feet were tied together, and pricked with sharp thorns. ${ }^{8}$

There was in Tezcuco, during the reign of Nezahualcoyotl, a large seminary, built upon the west side of the temple, which consisted of several spacious halls and rooms, with a courtyard, and was called the tlacoteo. Here the king's sons were brought up and instructed. The guardians and tutors who had charge of them took much pains to instruct them in

[^77]everything becoming their high estate. Besides the use of arms, they were taught all the arts and sciences as far as then known, and were made fully acquainted with the practical working of precious metals and stones. Separate rooms were devoted to the use of the king's daughters, where they were given an education fitting their station. In accordance with a law of the realm, the king, his children and relatives, with their guardians and masters, and the grandees of the kiugdom, came together every eighty days, in a large hall of the tlacoteo; all were seated according to ramk; the males on one side, and the females on the other. All the men, even those of royal blood, were dressed in coarse garments of nequen, or magruey-fibre. An orator ascended a sort of pulpit and commenced a discourse, in which he eensured those who had done badly during the last eighty days, and praised those who had done well; this he did without favor, not even hesitating to blame the king if he saw fit. The discourse was delivered with such eloquence and feeling as generally to move the audience to tears. ${ }^{9}$

Sahagun, Motolinia, Mendieta, and other early writers, who were well acquainted with the Mexican language, give us specimens of the exhortations delivered by parents to their children. I select one from the first-mentioned author, as an example: "Give ear unto me and hearken, O my sons," says the Mexican parent, "because I am your father; and I, though unworthy, am chosen by the gods to rule and govern this city. Thou who art my first-born and the eldest of thy brothers; and thou the second, and thou the third, and thou the last and least-know that I am anxious and concerned, lest some of you should prove worthless in after life; lest, peradventure, not one among you should prove wortly to bear my dignities and honors after me; perhaps it is the will of the gods that the house which I have with so great labor built

[^78]up, shall fall to the ground and remain a ruin ald a dung-hill; that my name shall be no more remembered among men; that after my death no man shall speak well of me. Hear now the words that I shall speak unto you, that you may learn how to be of use in the world, and how to draw near unto the gods that they may show favor to you; for this I say unto you, that those who weep and are grieved; those who sigh, pray and ponder; those who are watchful at night, and wakeful in the morning; those who diligently keep the temples cleanly and in order; those who are reverent and prayerful-all these find favor with the grods; to all such the gods give riches, honor, and prosperity, even as they give them to those who are strong in battle. It is by such deeds the gods know their friends, and to such they give high rank and military distinctions; success in battle, and an honorable place in the hall of justice; making them parents of the sun, that they may give meat and drink not only to the gods of heaven, but also to the gods of hell; and such as are thus honored are revered by all brave men and warriors: all men look on them as their parents, because the gods have shown thom filvor; and have rendered them fit to hold high offices and dignities and to govern with justice; they are placed near the god of fire, the father of all the gods, whose dwelling is in the water surrounded by turreted walls of flowers, and who is called Ayamictlan and Xiuhtecutli; or they are made lords of the rank of Tlacatecutli or Tlacochtecutli, or they are given some lower post of honor. Perchance they are given some such office as I now hold, not through any merit of my own, but because the gods know not my unworthiness. I am not what I an by my own asking; never did I say, I wish to be so and so, I desire this or that honor; tho grods have done me this honor of their own will, for surely all is theirs, and all that is given comes from their hand; nor shall any one say, I desire this or that honor, for the gods give as they please and to whom
they please, and stand in need of counsel from none. Harken, my soms, to another sorrow that aftlicts me when I arise at midnight to pray and do penance. Then I ponder many things, and my heart rises and sinks even as one who goes up and down mountains, for I am satisfied with no one of you. Thou, my eldest som, dost not give any sign of improvement, I see in thee nothing manly, thou remainest ever a boy, thy conduct does not become an elder brother. And thou, my second son, and thou, my third, I see in you no discretion or manliness; peradventure it is because you are second and third that you have become careless. What will become of you in the world? Lo, now, are you not the children of noble parents? Your parents are not tillers of the soil or woodeutters. What, I say again, will become of you? Do you wish to be nothing but merchants, to carry a staff in your hands and a load on your backs? Will you become laborers and work with your hands? Hinken, my sons, and give heed unto my words, and I will point out to you those things which you shall do. See to the proper observance of the dances, and the musie, and the singing, for thus will you please both the people and the gods; for with music and singing are favors and riches gained. Endenvor to learn some honorable trade or profession, such as working in feathers or precious metals; for by such means hread can be obtained in time of necessity. Pay attention to every branch of agriculture, for the earth desires not food or drink, but only to bring forth and produce. Your fathers sought to understand these things, for though they were gentlemen and nobles they took care that their estate shonld be properly cultivated. If you think only of your high rank and are ummindful of these things, how will you support your fimily, in no part of the world does anyone support himself by his gentility only. But above all study well to provide all those things which are necessary for the sustenance of the body, for these are the very foundation
of our being, and rightly are they called tonacaiutlomio, that is to say our flesh and bones, because it is by them that we work, live, and are strong. There is no man in the world but, what eats, for each one has a stomach and intestines. The greatest lords need food, the most valiant warrior must carry a bag of victuals. By the sustenance of the body life is upheld, by it the world is peopled. See, therefore, my sons, that you be carefinl to plant the corn and the magueys, for do we not know that fruit is the delight of children; truly it cools and quenches the thirst of the little ones. And you, boys, do you not like firuit? But how will you get it if you do not plant and grow it. Give heed, my sons, to the conclusion of my discourse, and let it be written upon your hearts. Many more things could I say, but my task would never be ended. A few more words only will I add that have been hamded down to us from our forefathers. Firstly, I counsel you to propitiate the gods, who aro invisible and impalpable, giving them your whole soul and body. Look to it that you are not puffed up with pride, that you are neither obstinate, nor of a weak, vacillating mind, but take heed to be meek and hamble and to put your trust in the gods, lest they visit your transgressions upon you, for from them nothing can be hidden, they punish how and whom they please. Secondly, my sons, endeavor to live at peace with your fellow-men. Treat all with deference and respect; if any speak ill of you answer them not agrain; be kind and affabie to all, yet converse not too freely with any; slander no man; be patient, returning good for evil, and the gods will amply avenge your wrongs. Lastly, my children, be not wasteful of your goods nor of your time, for both are precions; at all seasons pray to the gods and take counsel with them; be diligent about those things which are useful. I have spoken enough, my duty is done. Peradventare you will forget or take no heed of my words. As
you will. I have done my duty, let him profit ly my discourse who constomary marrying-age for young men was from twenty to twenty-two, and for girls from eleven to eighteen. ${ }^{\text {. }}$ Marriages between blood relations or those descended from a common ancestor were not allowed. A brother could, and was enjoined to, marry his deceased brother's wife, but this was only considered a duty if the widow had offspring by the first murriage, in order that the children might not be are, he or his parents asked permission of his teacher. He seldom was allowed any choice of his own, but Wias expected to abide by the selection of his parents. It rarely happened that a marriage took place without the sanction of parents or relatives, and he who presumed to choose his own wife, or married without such consent, had to undergo penance, and was lowhed upon as ungratefinl, ill-bred, and anostate ln some parts the hirh priest command apostate. mury when they arrived at the pmanded them to who refused to comply was the proper age, and he nent throngh life, and dediento to remain contidays to the sorvice of the cicate the remainder of his repent and desire to marry shods. Should he alterward his friends and publicly denoume was despised by all much as he had shown henomeed as infimons, inasness, and unable to keep thinelf to be devoid of firmhe had voluntarily boep the vow of chastity to which spectable woman afterward himself; nor would any reIn Tlascala, if any one eard accept him as a husband. pass by without taking a wife or allowed the time to 10 Suhaym, Inist, ge or a wife, or deciding upon a life
 tine followed as elosely as possible the to the reader. I therefore have


"Althonorh Gome. del Messico, tom. ii., Pp. Jot-0., tom. ii., ill. 493-9; elliss it liez,' Coumara says 'casan ellos a ple 10i-9.

12 Torquemuld, Miex., fol. 314.
of chastity, his hair was cut short and he was driven out from the company of the youths with whom he vas educated.

Cutting the hair formed a part of the marriage ceremony, but the mode of cutting was different from that of the penalty. ${ }^{13}$ When the time came for the parents to choose a wife for their son, all the relations were called together and informed by the father that the youth had now reached an age when he should be provided with a wife; for that he was now a man, and must learn how to perform the duties of a man, and refrain from boyish tricks and promiscuous intercourse with women. The youth was then summoned before his parents, and his father addressed him, saying: "My son, thou art now a man, and it seems to us proper to search among the maidens for a wife for thee. Ask thy tutors for permission to separate thyself from thy friends, the youths with whom thou hast been educated. Make known our wishes to those called Telpuchtiatoque, who have the charge of thee." The youth in answer expressed his willingness and desire to enter into their plans. The parents then set about preparing a quantity of food, such as tamales, chocolate, and other dishes; and also provided a small axe, which was to bear a part in the next proceeding. The repast being prepared, an invitation was sent to the priests who were instructors of the youth, accompanied with presents of food and pipes of tobacco; all the relations were also invited. When the meal was finished, the relations, and guardians of the ward in which the parents of the pair lived, seated themselves. Then one of the youth's relations, addressing the priestly instructe is of the youth said:

[^79]"Here, in the presence of all, we beg of you not to be troubled because this lad, our son, desires to withdraw from your company, and to take a wife; behold this ase, it is a sign that he is anxious to separate from you; according to our Mexican custom, take it, and leave is the youth." Then the priest answered: " 1 , and the young men with whom your son has been educated have heard how that you have determined to marry him and that from henceforward, forever, he will be parted from us; let everything, be done as you wish." The tutor of the youth new addressed him, entreating lim to persevere in the paths of virtue, not to forget the teachings he has received, and to continue to le a zealous servant of the gods; he advised him that as he was new about to take a wife he must be careful to provide for her support, and to bring up and instruct his children in the same mamer as he had been educated. He adjured him to be courageous in battle, to honor and oley his parents, to show respect to his senions and ail aged persons; are? so the speaker amWed morally along at some lengch, but I spare the reader the remainder of the discourse. ${ }^{14}$. The priests then took their leave, bearing the ave with them, and the young man remained in his father's house.

Soon after this the parents called the relations together once more to consult upon the selection of a maiden suitabie to be the wife of their son. Their first act, and one that was of paramoment impontiane, was io ascertain the day and sign of his hinth. If they were unable to remember or calculate the sgen they called in the aid of astrologers, or sorthisayers, who by certain reckonings and ceremonius int rpueted all they sought to know. The birthdey and sign of the damsel were in like mamer assertained.. If the horoseope of both was favorahle, the astrolugers predicted a happy union with prospority and good fortume to both, but if the s.gns did not agree they foretohd

[^80]adversity and evil fortune, and it became necessary to choose another maiden. Once assured of a favorahle combination according to the auguries, steps were taken to obtain the consent of the girl's parents. For this purpose the parents and relatives of the youth commissioned two old women, chosen from among the most discreet and $i$ istuous of the district, who were to act as negotiators in the affair; these were called cilhutlanque. They went on the part of the bridegroom and conveyed the message to the parents or nearest relatives of the young girl. Their first visit was made shortly after midnight or upon the following morning, upon which occasion they took with them some presents to offer to the girl's parents. Upon their arrival they commenced a suitable address, in which they formally solicited the hand of the girl in marriage. The first overture was invariably rejected and some frivolous excuse given, even though the girl's relatives might he more desirons of the match than those who solicited it. The embassy was told that the girl was not yet of an age to marry, or that she was not worthy of the honor offered her. After some few more such compliments had been paisl, the matrons weturned to those who had sent them. A few days having clapsed, the old women were sent hack hearing more presents, and with instructions to again solicit the alliance, and to define clearly the position of the suitor, his qualifications and riches. $\mathrm{U}_{\mathrm{j}} \mathrm{m}$ this semond interview the negotiations assmed a more husimess-like aspect; the conversation turned monon the portion that each would bring to the other, and finally the relatives of the girl consented to considest the affair; yet they still maintaned a semblance of reluctance, insisting that the girl was not worthy to become the wife of so estimable a young man; but adding that, as the matter was urged with so much impertumity, they would on the nurrow nosemble all the relations of the young woman, that thev might consult together about the affiar; they then closed
the conference by inviting their visitors to be present on that occasion and receive their final decision.

The next day the parents of the girl called a meeting of all her relatives, at which the projosed alliance was discussed with due deliberation; and the girl being called before them, much good advice was siven her; her duties as a wife were defined, she was charged to serve and please her husband, and not bring disgrace upon her parents. Information of their decision was then sent to the parents of the young man, and preparations for a fitting celehration of the wedding commonced. The angurs were consulted and requested to mame a lucky day for the ceremony; the signs Acatl, Ozomatli, Cipuctli, Quauhtli, or Calli, wero deemed most favorable, and one or other of them was generally selected for the celebration of the miptials. Several ensuing days were spent by both families in proparing for the marriage celebation, and in issuing invitations to friends and relations. The ceremony was always performed at the house of the loridegroom's parents, where the best room was put in order for the occasion; the roof and walls were festoned with green branches and garlands of flowers, disposed with great taste, and the floor was strewn with the same. In the centre stood a brazier containing fire. When all the arrangements were comHeted, certain of the bridegrom's friends and relatives wint to the honse of his intended to conduct her to the room. If the distance was great, or thie bride the daughter of a lord or qreat personage, she was burne upon a litter, otherwise she was carried on the batk of the bride's-womat, or sponsor, accompanied ly a large concourse of people, disposed in two rows and bearing torehes. The fride occupied the centre of the procession, and immediately about her walked her nearest relatives. As the procession passed, many of the lookers-on profited ly the occasion, to point her out to their own danghters as an example worthy of emulation.

The bridegroom met his betrothed at the entrance of his house, preceded by four women bearing lighted torches; in his hands he carried a censer with burning incense, and another was given to the bride; with these they at once perfuned each other, and the groom, taking her by the hand, led her into the room prepared for the ceremony. They were then seated upon an ornamented and painted mat spread close to the fireplace, the woman being placed on the left of the man. ${ }^{15}$ The bridegroon's mother then came forward with presents for her daughter-in-law, and dressed her in a huipil, or short chemise, at the same time laying at her feet a cuatli, or skirt, richly embroidered and worked. Next the bride's mother gave presents to the bridegroom; she covered him with it mantle, which she fastened at the shoulder, and phaeed a maxtli or breech-clout at his feet. The most important part in the ceremony was next performed hy the priest, who made a long address to the betrothed couple, in which he defined the duties of the married state, and pointed out to them the obedience a wife should observe towards her husband, and the care and attention the latter should give to her, how that he was bound to maintain and support her, and the children they might have. He was enjoined to bring up and educate his children near him, teaching all according to their abilities, to make them useful members of society, and to instruct them in habits of industry. A wife's duties, he said, were to labor and aid her husband in obtaining sustenance for their fanily.

[^81]Both were exhorted to be faithful to one another, to maintain peace and harmony between themselves, to averlook each other's failings, and to help one another, ever bearing in mind that they were united for life by a tie which only death could sever. The rites of marriage were always conducted with much solemnity, and during the ceremony nothing was said or done contrary to the rules of modesty and decorum. At the conclusion of the address the couple stood up, and the priest tied the end of the man's mantle to the dress of the woman; they then walked seven times round the fire, casting therein copal and incense, and giving presents to each other, while their friends and relatives threw chains of flowers about their necks and crowned them with garlands. ${ }^{16}$ 'The nother-inlaw of the bride now brought some food, and gave four mouthfuls to the bride to eat and afterwards gave the same quantity to the bridegrom. They then received the congratulations of their friends, while at the same time a dance was performed to the sound of musical instruments. Accompanied by the dancers and musicians, the newly wedded pair was conducted to the temple, at the door of which the thamacasques, or priests, appeared to receive them. While the company remained below, the wedded couple with their sponsors and parents ascended the steps of the remple. The priest wore his robes of ceremony, and carried in his hand an incensory filled with incense, sith which

[^82]he procceded to perfume them. He then placed himself between the two, with the man on his right and the woman on his left, and taking them by the hands led them to the altar of the idol, muttering prayers as he went. The altar reached, he placed upon each of the parties a very fine and showy shawl woven and variegated with many colors, in the centre of which was painted a skeleton, as a symbol that death only conld now separate them from each other. He then perfumed them again with the incensory, and led them back to the door of the temple, where they were received by the assemblage and accompanied to their hone with dancing and music. The marriage ceremonies being finished, the relatives and friends partook of a bancuet, and amidst much rejoicing congratulated each other on the new relations they had acquired. In the feasting, drinking, and dancing the bridal pair took no part; they had now to enter upon a season of fasting and penance, which lasted four days, in the strict retirement of their room, where they were closely guarded by old women; on no account were they permitted to leare their room except for the neecessary calls of nature, or to offer sacrifice to the gods; the time was to be passed in prayer, and on no account were they to allow their passions to get the better of them or indulge in carmal intercourse. Such weakness on their part would, they believed, bring discord or death or some other dire misfortune between them. The close confinement, the watchful guard and imposed penances were intended to calm their passions and purify their minds, whereby they would be more fitted to undertake the daties before them, and not he led astray by umruly desires. What small supply of sustenance they received in the four days of their retirement was carried to them by the old women who had charge of them, and during this time they neither washed nor bathed themselves; they were dressed in new garments and wore certain charms and regalia pertaining to their patron idol. At midnight they
came forth to offer sacrifice and burn incense on the altar in their house, in front of which they also left food offerings for their god; this they did during the four days of abstinence, while their friends and relatives contimued their rejoicings, festivities, and dancing. ${ }^{17}$ Upon the fourth night, when the marriage was to be consummated, two priests of the temple prepared a couch of two mats, between which were placed some feathers and a stone somewhat the color of an emerald, called chalchiuite; underneath they put a piece of tiger-skin, and on top of all they spread some cotton cloths. At the four comers of the bed were placed green reeds perfumed, and thorns of the maguey with which the pair were to draw blood from their tongues and ears when they sacrificed to the gods. ${ }^{18}$ The following morning the bridal pair took the bed on which they had lain, with the cloths, reeds, and food they had offerel to their god during the four days of penance, to the temple and left them as a thanksgiving offering. ${ }^{19}$ If any charcoal or ashes were found

[^83]in the bridal chamber they considered it an evil omen, but if, on the other hand, a grain of corn or other seed was found, they considered it a sign of a long and prosperous life and a happy union. A baptismal ceremony was next performed, the wedded pair being phaced on green reed mats, while the priests poured water over them. Nobles received four ahlutions with water in honor of Chalchiluitlicue, the goddess of waters, and four of wine, in reverence to Tecentsoncatl, the god of wine. After the bath they were dressed in new vestments, the bride's head was adorned with white feathers and her hands and feet with red. 'To her husband was given a thurible, filled with incense wherewith to perfume his household gods. At the conchusion of these ceremonies a further distribution of dresses and presents was made, and the company partook of food and wine, while the scene was enliv. ened with songs and dances. Some more good advice, of which the Aztecs seem to have had a never-failing store, wats then given to the wedded pair by the mothers-in-law or nearest relatives, and thas ended the muptial ceremonies, which were conducted in accordance with the mems of the principal parties concerned. ${ }^{20}$ In some places, proof of the maiden's virginity was required on the morning following the consummation of the marriage. In such case the sponsons entered the room where the wedded pair had passed the night and demanded the bride's chemise; if they found it stained with blood they brought it out, placed it on a stick, and exhibited it to all present as an evidence that the bride was a virgin; then a dance was formed and the procession went through all the place, carrying the chemise on a stick, dancing and

[^84]expressing their joy, and this was called 'daneing the chemise.' If it happened that the chemise was unstained, tears and lamentations tork the place of rejoicing, abuse and insults were heaped upon the bride, and her husband was at liberty to repudiate her. ${ }^{21}$ In the kingdom of Miztecapan, before the ceremony of tying their mantles together wats performed it was ristomary to cut a lock of hair from the bridegromess hoad and from the bride's, after which they took each other by the hand and their dresses were tied by the coms. The man then took the girl on his back and arried her a short distance; which proceeding teminated the muptials.

In Ixcatlian, he who desired to get married presented himself before the priests, and they took him to the temple, where in presence of the idols he worshiped they cut off some of his hair, and showing it to the people, shouted "This man wishes to get marricd." From thence he was obliged to descend and take the first ummarried woman lie met, in the belief that she was especially destined for him by the gods. They were then married aceording to the customary Mexican rites. The Mazatee hidegrom abstaned for the first fifteen days of his wedded life from carma! knowledge of his wife, and both spent the time in filsting and penamee. Among the Otomis it was not considered an offence fior an mmarried man to deflowr a single woman. The hashand was pemitted to repudiate the woman the day following his marriage if she did not phease him; but if he remained satisfied upon that oecasion he was not afterwards allowed to send her away. They had then to undergo a period of penance and abstinence and mmain achuded for twenty or thirty days, during which time they were to abstain from all sexual intercourse, to draiw blood from themselves as a sacrifice, and to bathe frepuently. The Chichimees, although they contracted marriage at a very early age, could not have legitimate

[^85]comection with their wives mutil the woman was forty years old. After their intercourse with the Toltees this custom began to tee abolished, although the princes and nobles observed it rigoronsly for some time longer. Marriage with near relatives was never permitted among them, and polygamy was strictly ${ }^{1}$ rohibited. ${ }^{22}$

Among the Mexicans divorce was permitted, but as a general rule was discouraged. In the event of discord arising between man and wife so that they could not live together peacefully, or where one or other of the parties had just cause of complaint, they applied to a judge for permission to separate. Such permis. sion was not granted muless grood and sufficient canse was shown in support of the application. The judre investigated the case with much care and attention, closely examining the parties in reference to their marital relations; whether they had heen married with the consent of their parents, and if all the ceremonics of marriage had been fully ohserved. If the answers proved that the parties had not been married according to the usual rites and ceremonies, or if they had been living together in a state of fornication, the judge refused to interfere between them; but if he fomed they had properly complied with the regulations governing marriage, he used his lest efforts to reconcile them; he reminded them of the solemn obligations

[^86]appertaining to the marriage contract, and waned them not to bring disgrace upon thomselves and their pareats by breaking the bonds by which they were mited, thereby creating a scandal in the commmity. If his endeavors to effect a reconciliation were of no asail, and he found that one or other of the parties had just cause of comphant, a license to separate could be issined, but more frepuently the judge refused to interfere in the matter, and dismisised them with a stern reproval. Marriage was looked upon as a solemn and binding tio only to be dissolved by death, and any attempt or desire to amme the contract was deened a disgrace and a bad example. Under these circumstances divorce was always diseouraged both hy the magistrates and the eommanity. A judge was generally mwilling to sanction with the authority of the law the amument of so binding in engagement; therefore only a tacit consent was given by the court, ly which the whole omus of the disgrace attendiug a sepration was thrown upon the parties themselves. When a dissolution took place between man and wife, they could not again under any circmastances be mited; the divorce once effected, no subsequent condonation could authorize their living together. ${ }^{23}$

We have no information how or on what terms a division of property was made in the event of a dissolution of marriage, or to which of the parties the castody of the children belonged. The ancient historians throw no light upon the subject. As much

[^87]
## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences

33 WEST MAIN STREET WEBSTER, N.Y. 14580

(716) 872.4503
deference and respect was shown to old age, it is probable that the decision of such matters was left to the influence and wisdom of the friends and relatives, and that through their intervention equitable arrangements were made.

Concubinage, of which there were three classes, was permitted throughout the Mexican empire. The first class was the union of young men with unmarried women, before they arrived at the age when they were expected to marry. All young men, with the exception of those who were consecrated to a perpetual chastity, were allowed to have concubines. The youth usually asked his parents to select a girl for him, and the one upon whom their chnice fell cohabited with him. Such women were called tlacacavili. No contract was made nor any ceremony performed; the connection was a simple private arrangement of the relatives on both sides. When a girl lived with an unmarried man as his concubine without the consent of her parents she was called temecculh, which had a more general signification. It does not appear, however, that concubinage among the unmarried men was common; on the contrary, the manner in which parents are reputed to have brought up their children, and the care taken by the priests in their education would seem to show that such a practice was discouraged, or rather tolerated than allowed, and it is probable the custom was chiefly confined to the sons of nobles and wealthy men. When a young man arrived at the age when he should marry, he was expected to dispense with his concubine that he might marry the girl selected by his parents to be his lawful wife. He could, however, legitimatize the connection between his concubine and himself by notifying his parents of his wishes and having the usual marriage ceremonies performed; she then became his lawful wife and was called ciuctlantli. If while they lived together in conculinage the woman had a child, her parents then required that he should at once restore her to them,
or make her his wife，as they considered it proper that having a child she should also have a husband as a legal protector．Young women were not dishonored by living in a state of concubinage，nor were their chances of contracting advantageous marriages in any degree lessened．

The second order of concubines might rather be termed，perhaps，the less legitimate wives of married men；with them the tying of garments constituted the entire marriage ceremony；the husband could not repudiate them without just cause and the sanction of the courts，but neither they nor their children could inherit property；in this respect they were treated as concubines，but nevertheless they were called Citte－ thentli，which corresponds with the latin word uxor； and was the title borne by the first and legitimate wife．

The third class of concubines were merely kept mistresses；with them no marriage rite of any kind was performed．They were kept usually by the nobles and chief men who could afford to maintain large establishments；they occupied a third rank in the domestic circle after the principal wife and less legitimate ones，and were called ciuconemuctli，or tla－ cinantli，if their master had obtained them from their parents；those whom he took without such permission were called tlaciuaantin．${ }^{24}$

The Toltec kings could only marry one woman，and in case of her death could not marry again or live in concubinage with any woman；the same rule held

[^88]good with their queens in the event of the king dying first. Prostitution among the Mexicans was tolerated, but at the same time was restrained within certain bounds; that is, the law took cognizance of the practice as regarded the women engaged in such traffic. It was looked upon as a necessary evil, and the law did not interfere with men who consorted with prostitutes; but the latter, if they plied their traffic too openly, or with too great frequency, so as to create a public scandal and become a nuisance, were punished according to the extent of the offence. ${ }^{25}$

We may suppose that, the marriage ceremonies being concluded, the young couple were left in pace, and that for a time there was a truce to the speechmaking and ever-ready advice of anxious parents and meddling relatives. But this respite was generally of brief duration. As soon as the woman found herself to be piegnant, all her friends and relations were immediately upon the tiptoe of expectation and interest again. The parents were at once informed of the interesting event, and a feast was prepared, of whieh all who had been present at the wedding partook. After the repast the inevitable speeches commenced. An old man, squatting on his hams, first spoke in behalf of the husband, referring to the precious burden carried by the pregnant woman and to the future prospects of the child; after a while another relieved the speaker and pursued the sulject in the same strain; the man and his wife then responded, dwelling upon the pleasure in store for them, and expressing their hopes that, with the favor of the gods, it might be realized. The parents of the pair were next addressed directly by one of the guests upon the same theme and made a reply. Certain

[^89]elderly relatives then seized the opportunity to admonish and instruct the young woman, to which she made a suitable answer, thanking them for their solicitude on her behalf. ${ }^{28}$

During the months of her pregnancy the mother was very careful to insure the safety and health of the child, though many of the rules observed for this purpose were of a partly superstitious nature. Thus, sleeping in the day-time would contort the child's face; approaching too near the fire or standing in the hot sun would parch the feetus; hard and continued work, lifting weights, running, mental excitement, such as grief, anger, or alarm, were particularly avoided; in case of an earthquake all the pots in the house were covered up or broken to stop the shaking; eating tictli, or chicle, was thought to harden the palate of the unborn child, and to make its gums thick so that it would be unable to suck, and also to communicate to it a disease called netentzzoponiztli; neither must the edible earth, of which, as we shall see in a future chapter, the Mexicans were very fond, be eaten by the mother, lest the child should prove weak and sickly; but everything else the woman fancied was to be given her, because any interference with her caprices might be hurtful to her offspring. ${ }^{27}$ Moderation in sexual comnection with her husband was recommended to a woman from one to three months advanced in pregnancy, but total abstinence in this respect was thought to be injurious to the unborn child; during the later stages of the woman's pregnancy, however, the husband abstained entirely from having intercourse with her. ${ }^{28}$ When the time for the confinement drew near

[^90]another feast was prepared and the usual invitations were issued. When all were gathered an old man was the first to speak, on behalf of the married couple. By virtue of his long experience in these matters he recommended that the pregnant woman be placed in the xuchicalli, or bath, under the protection of Xuchicaltzin, the god of the bath, and of Yoalticitl, goddess of the bath and of childbirth. He further advised the parents to select a competent ticitl, or midwife. This functionary having been named, a female relative of the husband addressed her, asking her to accept the trust, praising her qualifications, and exhorting her to exert her utmost skill and care. The mother and relatives of the wife also made brief speeches to the same purpose. The midwife-elect then expressed her wish and intention to do all in her power. ${ }^{20}$ Wealthy people frequently employed several midwives, who for some days prior to the birth busied themselves in waiting on their patient and putting everything in readiness for the important hour. Zuazo states that some of these acted merely as witnesses to the fact of the birth. ${ }^{30}$

The 'hour of death,' as the time of confinement was named, having arrived, the patient was carried to a room previously set in order for the purpose; here her hair was soaped and she was placed in a bath to be washed. Care was taken that the water should not be too hot, lest the fæetus should be scalded; in some cases the woman was beaten on the back with maize leaves which had been boiled in the water used for the bath. The midwife next proceeded to rub and press the abdomen of the patient in order to set the child in place. If the pain grew worse, soothing remedies were administered. A decoction of cihocupatli

[^91]herbs was given to promote the delivery; should this not prove effective, however, a small piece, about an inch and a half long, of the tail of the tlaquatzin, or thaquatl, was given, which is a very powerful emetic. If after all the woman got no ease, it was concluded that she would die. In cases of great danger prayers were addressed to Cioacoatl, Quilaztli, Yoalticitl, and other deities. Should the child die in the womb it was removed piecemeal, unless the parents objected, in which case the mother was left to die.

Mocioaquezqui, 'brave woman,' was the name given to her who died in childbed. After death the hody was washed, dressed in good, new clothes, and huried with great ceremony in the courtyard of the temple dedicated to the 'celestial women.' ${ }^{31}$ Talismanic virtues were supposed to reside in the corpse; thus, the middle fingers of the left hand, and the hair, were thought to make their possessor irresistible in battle; soldiers, therefore, sought by every means, fair or foul, to procure them. Thieves believed that the left hand and arm of the corpse would strike terror into their victims, and they therefore engaged sorcerers to procure it. The birth of twins was believeri to foretell the death of one of the parents at the hands of their child; to prevent this, one of the infants was killed. ${ }^{32}$ Abortion was not unusual, and was procured by taking a decoction of certain herbs; the crime was nevertheless punished with death. ${ }^{33}$ If everything went well, and the woman was easily delivered, the midwife gave a loud cry of triumph. She next addressed some words of counsel to the child, and

[^92]then proceeded to wash it. Turning to the water, she addressed the goddess of waters, Chalchihuitlicue, asking her favor and protection for the child. Then taking some water, the midwife breathed upon it, gave some to the infant to taste, and then touched its head and chest therewith: saying, Come, my son (or daughter) to Chalchihuitlicue; it is for her to bear you on the back and in her arms throughout this life! Then, placing the infant in the water, she continued: Enter thou into the water called metlalac and tuspalac; may it wash thee, and may the Omnipotent cleanse from thee all ill that is inherent in thee from the beginning of the world and from before the beginning. Begone, all evil imparted to thee by thy father and thy mother. ${ }^{34}$ Having washed the child, the midwife clothed it, addressing it meanwhile in whispers of welcome and admonition. Then, raising her voice, she complimented the mother on her bravery and endurance. ${ }^{35}$ A female relative next praised the fortitude of the patient, who in her response dilated on the trouble and pain she had gone through, and expressed her joy at the treasure vouchsafed her by the gods. The midwife then closed the ceremony by congratulating the grandparents and assembled friends. A few days after the confinement the mother took a bath in the temazcalli, and indulged in rich food and wine; on this occasion a feast was also tendered to invited friends, who partook of it near the spot where the woman bathed.

All these elaborate preparations and midwife ceremonies at birth could, however, only have been in vogue among the well.to-do classes, for the Mexican women, were, as a rule, little affected by the troubles of child-bearing; their training and manner of life

[^93]were not calculated to make them delicate. Motolinia, and many with him, say, for instance, that the Ilascaltec women delivered themselves, the mother applying to a neighbor only at the birth of her first child. ${ }^{36}$

It was now time to cast the nativity of the infant. For this purpose the services of a tonalpoulqui, or horoscopist, were engaged. These tonalpouhquis were a highly respected class, and were therefore approached with much respect and liberally feed with mantles, food, and other articles. Having been told the hour of birth, the horoscoper consulted his book for the sign of the day on which the infant was born. ${ }^{37}$ If the birth had taken place exactly at midnight, the signs for the closing and breaking day were combined. Comparing the birthday sign with the other twelve signs, as well as with the principal sign of the group, he deduced the required fortune, and, if the augury was favorable, dwelt on the honors and happiness in store for the infant. Should the augury prove unfavorable, as well as the sign for the fifth day after birth, which was the occasion of the second bath, or baptism, this ceremony was postponed to another day, generally the most favorable of the thirteen, in order

36 The Teocliehimee husband undertook the office of midwife when the lirth took place on the rond. De heated the lmek of his wife with fire, threw water over her in lien of a buth, and gave her two or three kicks in the buck after the delivery, in oriler to promote the issue of superlluons bloom. The new-born babe was placed in a wieker basket, and thrown over the back of the mother, who proceeled on her journey. Sehuym, Ifist. Gen., tom. ii., lib. vi., pp. 191-203; nlso Torquemadt, Mionery. Imel., tom. ii., Pp. 4t5-6; Clavigero, Storia Ant. del Messico, tom. ii., p. S6; Brasseur di, Bourbourg, Hist. Nut. Cie., tom. iii., pp. Eiti); Curbuyinl Espinesa, Llist. Mex., tom. i., pp. $551-2,673$, ete. The uteusils which served at the hirth of the child were, accorling to Las Casas, Hist. Apologficict, MS., cap. elxxix., offered at the fountain or river where the mother wnshed herself.
${ }^{37}$ By Salagun, Hist. Gen., tom. i., Lib. iv., pp. 282-328, and Durn, Ilist. Indius, MS., tom. iii., cap. ii., the signs of the culembar nal their sululivisions are deseribed at length. Each sign had thirteen sulb-signs, representing the same number of favs, by whon its good or bad import was mokerated to a certain extent. Under certain signs the eliild was lintile to lecome a drunkard, umler another a jester, under a third a warrior, and so ou. Brasseur de Bourbourg, Hist. Nat. Cii., tom. iii., p. 560, and Esppimosa, Hist. Mex., tom. i., p. 552, state that the sign which had been must frequent at this period during the past thirteen years was also considered ly the ustrologer.
to moderate, if possible, the threatened misfortune. The fortune-teller dilated upon the troubles in store for the infant and the vices it would develop, bint 'hedged' his oracle by adding that the adjoining signs contained certain redeeming features which might have power to counterbalance the evil import of the birthday sign. ${ }^{38}$

Preparations are now made for the baptism. The portals of the dwelling are decorated with green branches, flowers, and sweet-smelling herbs are scattered over the floors and courtyard, and the approaches to the house are carefully swept; tamales are cooked, maize and cacao ground, and delicacies of every description prepared for the table, not forgetting the liquors; for any shortcoming in this respect would reffect severely on the hospitality of the host. ${ }^{30}$ The relatives of the family assemble before sunrise, and other friends drop in as the day advances; each, as he congratulates the host, presents a gift of clothing for the infant, and receives in his turn a present of mantles, flowers, and choice food. ${ }^{40}$ In the course of the morning the midwife carries the infant to the courtyard, and places it upon a heap of leaves, beside which are set a new apaxtle, or earthenware vessel, filled with clear water, and several miniature implements, insignia of the father's trade or profession. If he is a noble or a warrior, the articles consist of a small shield, and a bow with arrows of a corresponding size, placed with their heads directed toward the four cardinal points. Another set of arms made from dough of amaranth-seed, and bound together with the dried navel-string of the child, is also prepared. If the child is a girl, there are placed beside it, instead of the

[^94]little weapons, a spindle and distaff, and some articles of girl's clothing. When the sun rises the midwife sets her face and the face of the child toward the west, and addressing the infant, says: "O eagle, O tiger, 0 brave little man and grandson of mine, thou hast been brought into the world by thy father and mether, the great lord and the great lady. Thou wast created in that house which is the abode of the supreme gods that are above the nine heavens. Thou art a gitt from uur son Quetzalcoatl, the omnipresent; be joined to thy mother, Chalehihuitlicue, the goddess of water." Then placing her dripping fingers on the lips of the child, she continues: "Take this, for upon it thou hast to live, to wax strong, and flourish; by it we obtain all necessary things; take it!" Then touching the child on the breast with her moistened fingers, she says: "Take this holy and pure water that thine heart may be cleansed." Then the midwife pours water on the child's head, saying: "Receive, 0 my son, the water of the Lord of the World, which is our life, with which we wash and are clemn; may this celestial lighthlue water enter into thy body, and there remain; may it destroy and remove from thee all evil and adverse things that were given thee before the beginning of the world; behold, all of us are in the hands of Chalchihuitlicue, our mother." She now washes the hody of the child, exclaiming: "Evil, wheresoever thou art, begone, avaunt; for the child liveth anew and is born again; once more it is purified; a second time is it renewed of our mother, Chalchihuitlicue." Then lifting up the little one toward heaven, she addresses Ometochtli and Omeeioatl:41 "Behold, O Lord, the creature which thou hast sent to this place of sorrow, aftlietion, and anguish, to this world; give it, 0 Lord, of thy gifts and inspiration, for thou art the great god and the great goddess." Then stooping as if to set the child down, she raises it a second time,

[^95]crying upon the goddess of the waters:" "O lady goddess, mother of the gods, inspire this child with thy virtue." A third time she stoops and raising the child toward heaven, addresses the gods: " $O$ lords celestial, and gods who dwell in heaven, behold this creature whom ye have sent among men, fill it with your spirit and mercy, that it may live." A fourth time she sets down and raises the babe, and calling now upon the sun and the earth she says: ${ }^{3}$ " 0 our Lord, Sun, father of all, and thou, 0 Earth, our mother, take ye this child for your own, and, as it is born for war, ${ }^{4}$ so let it die defending the cause of the gods, and be permitted to enjoy the delights prepared in heaven for the brave."

The midwife now takes the implements and prays to the patron deity of the trade or profession they represent on behalf of the child; then she places the mantle upon the shoulders of the infant, girds on the little maxtli, and asks the boys present to give the child a name. This was, however, merely a matter of forni; the parents really had the choosing of the name and told it to the boys. It was usually taken either from the sign of ' $1 e$ day, or from a bird or animal, in the case of a boy ; the girls were named from flowers, and this rule was especially observed by the Toltecs and Miztecs. Sometimes a child took its name from some important event which occurred at the time of its birth; as when the Tlascaltec chief Citlalpopoca, 'smoking star,' was so named because at his birth a flaming comet was seen in the sky. Sometimes children were named after the feast held at the time of their nativity; thus, boys born during the festival of the renewal of the sacred fire, called toxilmolpilic,

[^96]were named molpilli, 'a tied object,' and girls xiulnenetl, 'little doll of the year of fire.' Occasionally a child was na:ned after some renowned ancestor. A second name cinuiu be acquired by valiant deeds in battle. Motolinia adds that sons of prominent men took a surname from the dignity or office held by the father, either in youth or manhood; or they inherited it with the estate at the death of the parent. Children born during the last five days of the year, called nemontemi, 'unlucky days,' were considered unfortunate; boys born under such circumstances were often mamed nemoquichtli, 'unlucky man,' and girls nenciluutl, 'unlucky woman.''s

The midwife, having baptized the child, now calls upon it three times by its new name; admonishing it to make good use of the implements or weapons placed in its hands. ${ }^{46}$ It is thereupon carried into the house, preceded by torchbearers, and placed in the cradle, lefore which the midwife offers prayers to Yorlticitl, 'goddess of the cradle,' commending the child to her care, and beseeching her to nourish and protect it; then, turning to the cradle, she adds: " $O$ thou, the mother of the child, receive this babe with gentleness, taking heed not to injure it." Then she phaces the child in the cradle, the parents meanwhile calling upon Yoalticitl to protect it, and upon Yoaltecuthi, 'the god of night,' to lull it to sleep." During this cere-
${ }^{4 s}$ Clavigero, Storia Ant. del Messico, tom. ii., p. 84, Tcrquemada, Munury. Imel., tmm. ii., p. 287, und Brasseur de Bourbourg, Hist. Nat. Cir. tom. iii., p. 287, trnuslate Nemoquichtli and Nencihuatl 'useless mun' nud 'useless womaa. Torquenmda, Monarq. Ind., tom. ii., p. 45-6, discusses numes, why mend how they were applied, in Mexico and elsewhere. Motolinia, in Irazbalceta, Col. de Doc., tom. I., p. 37, states that the nane given at haptism was discarded for one applied ly the priest, when the parents carried the child to the temple in the third month. See also Ritos Antignos, p . 22, in Kingshorough's Mex. Autiq, vol. ix. Gomara, Conq. Mex., fol. 312, says thit the name given by the priest was the surrame, nolles sometimes taking a third name. Brasseur de Bourhourg. Rist. Nat. Civ., tom. iii., p. 562, says that several additional names could be taken uader various circunstances. In Codex Mendoza, in Kingsborongh's Mex. Sintiq. vol. v., p . 90 , it is stated that the name was given by three boys who sat by eating yxcue.
${ }^{16}$ Boturini states that the infant is thereupon passed four times through the fire. Clarigero, Storia Ant. del Messieo, tom. ii., p. 88; but this ceremony is described elsewhere in this volume as taking place in the temple.
mony, which is termed tlacoculaquilo, or 'the att of placing the child in the cradle,' the boys of the village, dressed to imitate soldiers, enter the house, seize certain food previously prepared for them, called the '"hild's navel,' seatter the rest, and rush forth, munching and shouting the child's name and future destinics. The lights, called ocote, which have been used during the ceremonies, must be left to burn out, and the fire that was lighted on the birthday must le kept brightly burning until after the baptizing, nor is any one allowed to borrow from its flame, for that would injure the prospects of the child. The umbilieal cord is buried with the mimic weapons in a place where a battle may be expected to take place on a future day. The girl's instruments and navelstring are buried under a metate. The afterbirth is interred in a corner of the house. After the cradling ceremony the guests proceed to the banqueting-room, where they seat themselves according to age and rank.

The festivities lasted twenty days, ${ }^{47}$ or even longer, if the father was wealthy, during which time the house was kept open to all eomers. Each visitor presented his gifts and made a speech to the infant on the duties, honors, and happiness in store for it, and adorning lis discourse according to the rank of the parents, or his own courtesy. He next congratulated the mother, then the midwife, urging her further care of the infant, and lastly the father, referring to his character and services, and wishing him joy. If the father was a lord, the neighboring princes sent an emhassy, preceded by numerous presents, and a ehosen orator delivered a congratulatory address before the father and those present, to which an old man responded on behalf of all, commenting upon the goonl wishes of the neighboring nobles. The orator of the embassy then begged that the shortcomings of his former speech might be excused, and was answered by the oldest or most respected person present, on the parent's

[^97]behalf. The female friends who came to inspect the infant, rubbed the joints of the loody, especially the knees, with ashes, thinking that this would strengthen them and prevent the bones from becoming loose. The same was done to the children who accompanied them. ${ }^{18}$ In some parts the baptismal ceremony consisted in putting some quicklime upon the child's knce, and saying to it: " $O$ thou little one, that hast come into the world to suffer, suffer and be silent. Thou livest, but thou shalt die; much pain and anguish shall come upon thee; thou shalt hecome dust, even as this lime, which was once stone." ${ }^{40}$ If a boy, an arrow or dart was then placed in the child's left hand, to indicate that he must be brave and defend his country; if a girl, she was given a distaff, as : sign that she must become industrious in all womanly pursuits. ${ }^{50}$ In Tlascala and Miztecapan the infant was bathed in a sacred spring, which, it was thought, would avert misfortune. Mendieta says that the midwife merely sprinkled the child a certain number of times, first with wine and then with water. ${ }^{51}$ Amongr the Zapotecs both mother and ehild were washed in a river, and invocations were addressed to all land and aquatic animals, entreating their favor and deprecatins their anger ; ${ }^{52}$ it was als., customary to assign some animal or bird to a child, as its naguel, or tutelary genius, and with the fortune of such creature it.s fite was supposed to be so intimately connected, that the death of one involved the death of the other. ${ }^{[3}$ Burgoa adds further that this was assigned by lot, but it is stated elsewhere, and with greater probahility if we may judge by similar superstitions in the old world, that the first bird or beast that appeared after

[^98]
## the birth of the child was appointed its spiritual protector. ${ }^{\text {s }}$

Whether the custom of circumcision, which has been the great prop of argument in favor of the Jewish origin of the Aztecs, really obtained among these people, has been doubted by numerous authors. Although circumcision was certainly not by any means general, yet sufficient proof exists to show that it was in use in some form among certain tribes. Las Casas and Mendieta state that the Aztees and Totonacs practiced it, and Brasseur de Bourbourg has discorered traces of it among the Mijes. Las Casas affirms that the child was carried to the temple on the twen-ty-eighth or twenty-ninth day after birth; there the liigh-priest and his assistant placed it upon a stone, and cut off the prepuce at the root; the part amputated they afterward burned to ashes. Girls of the

54 The following are contradictory accounts of baptism. On the fourth day the child and mother took a purification lath, and the assembled puests were feasted on zamorra, a dish made from maize and the flesh of hens, deer, ete. Three days after, the mother carried the child to the adjoining ward, accompanied liy six little boys, if it was a mate clith, otherwise six girls went with her, to curry the implements or insignin' of the father's frade. Here she washed the child in a strem, and then returned heme. Two years after an feast was served in the honse of the most intimate ueighlor, who was asked to name the child, and with him it remained and was held as a memher of his family. Chares, Repport, in Trrumex-Compuns, Toy., série ii., tom. v., pi. 306-8. The infant was carried to the temple, where the priest made min oration on the miseries to he endured in this world, and phecel a sword in the right hand of the clith and a buckler in the left: or, if it was destined to he a mechanic, an artizan's tool; if a girl it reveived a distaff. The priest then took the clith to the altar and drew a few drops of hood from its hooly with a amagney-thorn or knife, after which he threw water over it, clelivering certain impreations the while. Tourom, I/ist. Gion. tom. iii., pl. 12-13. The implenents were placed in the hands of the chilit ly the priest before the idol. Acosta, Hist. de les Yind., p. 37t. Aso Hervera, Hist. Gen., dec. iii., lib. ii., cnp. xvii. The ehild nnderwent three laptisms or baths. Zinzo, Cartu, in Ierzbinlecta, Col. de Doc., tom. i., p. 364 . On the seventh day the baptism took place, and a durt was plared in the hand of the child to signify that he shomid berome a defender of his comb; try. Motolinia, Mist. Indios, in Id., p. 37. In Spirgazione delle Tarole tlel Codice Mrxiemo (Vitiemo), tav. xxxi. in Kingshorough's Me.x. Antig. vol. v., 1. 181, it is stated that the child was sprinkled with a lmeh of lieitle dipped in water, and fumignted with incense before receiving its name. Offeriugs were made at the temple which the priest divided among the sehool chitldren. Tylor, in his Analume, p. 279, and Primitive Culture, vol. ii., pp. 429-36 gives short reviews of the hiptissual ceremony and its mural import.
same age were defloured by the finger of the priest, who ordered the mother to repeat the operation at the sixth year. Zuazo adds that these rites were only performed upon the children of great men, and that there was no compulsion in the matter, the parents having the option of having their children defloured or cireumcised at any time within five years. ${ }^{65}$

In the fifth month, at Huitzilopochtli's festival, all children born during the year were scarified on the breast, stomach, or arms, and by this means received as followers of their god. ${ }^{56}$ At the festival in honor of 'Teteionan or T'uei, 'mother of the gods,' in the eleventh month, the women delivered during the year underwent purification and presented their children. In the evening a signal was sounded from the temple, and the mothers, dressed in their best, accompanied by friends, and preceded by torch-bearers and servants carrying the babes, made the tour of the town or quarter; a hait was made at every temple to leave an offering and a lighted toreh for the presiding goddess. At the temple of Toci extra offerings were made, including taocoyotl, cakes of flour and honey; and here the priest performed the ceremony of purification by pronouncing certain prayers over the women. ${ }^{67}$ In

[^99]the eighteenth month of every fourth year, the children born since the last corresponding feast, were taken to the temple, where their ears were pierced with a sharp bone, and macaw-feathers, tlachccayotl, inserted; the god-father and god-mother, or, as they are termed, uncles and aunts, whose duty it was to :nitiate the children into the service of the gods, holding them during the operation. ${ }^{58}$

An offering of flour of the chian seed was made, and the godfather was presented with a red robe, the godmother with a huipil. Each child was then passed through the flames of a fire prepared for the purpose; the priest next took its head between his hands, and in that manner lifted it bodily from the ground. Everyone thereupon went home to feast, but at noon the godfather and godmother returned to the temple and executed a dance, holding the children on their backs, and giving them pulque to drink, in very small cups. This went on till dusk, when they retired to their houses to continue the dancing and drinking. This feast and month, Itzcalli, 'growth,' obtained its name from the ceremony of sciueezing the heads of children, which, it was thought, would make them grow; but it was also called the 'feast of the intoxication of boys and girls. ${ }^{59}$

Among the Miztecs, the mother took hot baths for twenty days after delivery, at the end of which time a feast was held in honor of the goddess of the bath, the child sharing in the honors of the occasion. ${ }^{\text {.0 }}$

[^100]They also gave the child a feast on its first birthday.
Great care was exercised to make children hardy and strong, and no mother, however high in rank, allowed her child to be given to a nurse, unless her own health demanded such a step. The test of a wet nurse was to press out a drop of milk upon the nail, when if it did not run the milk was considered good. ${ }^{\text {ec }}$ No food was given to the child the first day, in order to create an appetite. ${ }^{02}$ It was suckled for three years, in some ${ }^{1}$ laces much longer; ${ }^{33}$ and, during this time the mother adhered to a diet that would keep up the quality of the milk; many abstained from intercourse with their husbands for the same period, to prevent the possibility of another child interfering with the proper nurture of the first one. Another feast was given at the weaning of the child. Gomara mentions that a kind of head-flattening was practiced; he says that the infants were so placed in the cradle as not to allow the occiput to grow, for such a development was considered ugly. ${ }^{64}$ Humboldt, however, says that the Aztecs never flattened the head. That it was practiced to a considerable extent in remote times by people inhabiting the country, seems to be shown by the deformed skulls found in their graves, and by the sculptured figures upon the ruins. Klemm states that the cradle consisted of a hard board to which the infant was bound in such a manner as to cause the malformation. The cradle among the poor Aztees was generally of lioht cane, and could be tied to the back of the nuther. ${ }^{65}$

[^101]tom. i., pp. 37-8, 77, 108; Zuazo, Cartu, in Id., pp. 363-4; Menulictr, Mist. Écles., pp. 107-8, 139; Burgon, Geog. Descrij., tom. ii., pit ii., fol. 3:29, 395; Divila, Tentro E'cles., tom. i., p. 18; Cumetgo, Hist. Tlux., in Nu«velles Anuales des Voy., 1843, tom. xeviii., p. 203; Carhujul Essininesa, Ilist. Mcx., tou. i., pl. 538, 551-5, 673; Brusscur de Bourbourg, Mist. Nut. Ciz:, tom. i., p. 240, tom. iii., pu. 35, 525-6, 560-3; Acostu, Hist. de lus Jud., ). 374; Gouteru, Conq. Tlex., fol. 312, 317-18; Touron, Hist. Géw., tou. iii., pp. 12-13; Chuwes, Reepport, in Ternanx-Comprens, Voy., sirie ii., tonn. V., pp. 366-8; Montunts, Nicnue Wecreld, pp. 32, e (65; Klewm, C'ul-tur-Geschuchet, tom. v., pp. 36-9; Bussicrre, L'Eimpire Mex., pp. 140-1; D'A vity, L'Amérique, ton1. ii., p. 73; Baril, Mexique, pp. 199-200; Ritos Antiguos pl. 2:-3, in Kingsborongh's Mrx. Antig., vol. Ix.; Latet, Nocus Ordis, p. L39; Alair's Amer. Imel., p. 217; Mïller, Reisem, tom. iii., 1pp 11S-20; P'u'chets his Pilgrimes, vol. iv., pp. 1102-3, 1140; Curli, Curtas, jt i., p. 101; Duruen, IIist. Indiess, MS., tom. iii., cap. iii. ; Diuz, Itinéraire, jn Ternaux-Compans, Voy., série i., tom. x., p. 45; Mumboldt., Essui 1'ol., tom. i., p. 90; Morton's C'rania Amer., p. 147; Delafield's Antiq. Amer., p. 19.

## CHAPTER VIII.

## NAHUA FEASTS AND AMUSEMENTS.

Excessive Fondness for Feasts-Manner of Giving Feasts-Serv. ing tie Meal-Professional Jesters-Paiting Presents to Guests-Royal Banquets-Tobacco Smoking-Public DancesManner of Singing and Dancing - Tile Neteteliztli-Tie Drama amono the Nahuas-Music and Musical InstrumentsNailea Poetry-Acrobatic Feats-The Netololiztli, or 'Bim' Dance'-Professional Runners-The Game of Tlactll-Games of Chance-The Patoliztli, or 'Bean Game'-Totoloque, Montezuma's Favorite Game.

The excessive fondness of the Aztecs for feasts and amusements of every kind seems to have extended through all ranks of society. Every man feasted his neighbor and was himself in turn feasted. Birthdays, victories, house-warmings, successful voyages or speculations, and other events too numerous to enumerate were celebrated with feasts. Every man, from king to peasant, considered it incumbent upon him to be second to none among his equals in the giving of banquets and entertainments, and as these involved the distribution of costly presents among his guests, it often happened that the host ruined himself by his hospitality; indeed, it is said that many sold themselves into slavery that they might be able to prepare at least one feast that would imnortalize their memory. ${ }^{1}$ More-

[^102]over the priests, with the subtle poliey characteristic of their class, took advantage of this disposition to ordain long and frequent celebrations in honor of innumerable gods; in short, it is difficult to conceive what part of the year could have been saved for business from what seems to have been a continual round of merry-making.

The grandeur of the feast depended, of course, upon the wealth of the host, the rank of the guests, and the importance of the event celebrated. For many days before a noble or wealthy man entertained his friends, an army of servants were employed in sweeping the approaches to the house, decorating the halls: and courts with branches and garlands, erecting chinamas, or arbors, and strewing the floors with flowers and sweet herbs; others prepared the table service, killed and dressed dogs, plucked fowls, cooked tamales, baked bread, ground cacao, brewed drinks, and manufactured perfuned cigarettes. Invitations were in the meantime sent to the guests. These on their arrival were presented with flowers as a token of welcome. Those of a superior condition to the host were saluted after the Aztee fashion by touching the hand to the earth and then carrying it to the lips. On some oceasions garlands were placed upon the heads of the guests and strings of roses about their neeks, while copal was burnt before those whom the host delighted specially to honor. While waiting for the meal the guests employed their time in walking freely about the place, complimenting their host on the tasteful manner in which the house was decorated, or admiring the fine shrubbery, green grass plats, well-kept flower-beds, and sparkling fountains in the gardens.

Dinner being announced, all took their seats, according to rank and age, upon mats or icpalli, stools, ranged close along the walls. ${ }^{2}$ Servants then entered

[^103]with water and towels, with which each guest washed his hands and mouth. Smoking-canes were next presented on molcaxetes, or plates, to stimulate the appetite. The viands, kept warm by chating dishes, were then brought in upon artistically worked plates of gold, silver, tortoise-shell, or earthenware. Each person lefore beginning to eat threw a small piece of food into a lighted brazier, in honor of Xiuhtecutli, the grod of fire, ${ }^{3}$ probably by way of grace. The numerouls highly seasoned dishes of meat and fish having been duly discussed, the servants cleared the tables and feasted upon the remains of the banquet in combimy with the attendants of the guests. ${ }^{4}$ Vessels called teutecomatls, filled with chocolate, each provided with a spoon to stir the fluid with, were then brought onl, together with water for washing the hands and rinsing the mouth. The women who were present on these occasions, although they sat apart from the men, received a kind of spiced gruel instead of cacao. The old people, however, were plied with octli, a very potent beverage, until they became drunk, and this was held to be an indispensable part of the ceremony.
The smoking-canes were now once more produced, and while the guests reclined luxuriously upon their mats enjoying the grateful influence of the fragrant leaf which we are told by Bernal Diaz they called 'tohacco,' and sipping their drinks, the musie suddenly struck up, and the young folks, or perhaps some professionals, executed a dance, singing at the same time im ode prepared for the occasion, as well as other songs. Dwarfs, deformed beings, and curious objects were

[^104]also introduced to vary the entertainment; but the professional jesters were the favorites, and the jokes made by them raised many a laugh, though this was rather forced perhaps by those at whose expense said jokes were cracked, for these fools were fully as privileged as their contemporary European brothers o: motley, and sometimes spoke very biting truths in the shape of a jest; in some cases they were disguised in the costume of a foreign nation, whose dialect and peculiarities they imitated; at other times they would mimic old womer, well-known eccentric individuals, and so forth.

The nobles kept a number of these jesters for their own amusement, and often sent them to a neighboring brother-noble to propound riddles; taking care to provide them with means to pay forfeit should the riddle be solved. ${ }^{\text {b }}$

These private banquets generally lasted till midnight, when the party broke up. Each guest received at parting presents of dresses, gourds, cacao-beans, flowers, or articles of food. Should any accident or shortcoming have marred the pleasure of the party, the host would sooner repeat the entertainment than have any slur rest upon his great social venture. In any case it was doubtless difficult for the good man to escape censure either for extravagance or stinginess.

At the royal feasts given when the great vassals came to the capital to render homage to their sovereign, the people flocked in from the provinces in great numbers to see the sights, which consisted of theatrical representations, gladiatorial combats, fights between wild beasts, athletic sports, musical performances, and poetical recitations in honor of kings, gods, and heroes. The nobles, in addition to this, partook daily of banquets at the palace, and were presented by the monarch with costly gifts. ${ }^{6}$

[^105]To the tobacco-loving reader it will be interesting to learn how the weed was smoked in the New World before it was introduced into the Old by the immortal Jean Nicot, whose name be forever blessed. The habit of smoking did not possess among the Nahuas the peculiar character attached to it by the North American natives, as an indispensable accessory to treaties, the cementing of friendship, and so forth, but was indulged in chiefly by the sick, as a pastime and for its stimulating effeet. The origin of the custom among the Nahuas may be traced to the use of reed-grass, filled with aromatic herbs, which was lighted and given to guests that they might diffuse the perfume about them; gradually they came to puff the reeds and swallow the smoke, pretending to find therein a remedy against headache, fatigue, phlegm, sleeplessness, etc. Three kinds of tobacco were used, the yetl, signifying tobacco in general, obtained from a large leaved plant, the picyetl, from a small but stronger spucies, and quauyetl, a less esteemed kind known later on as wild tobacco. Clavigero asserts that the pieyetl and quatuyetl were the only species known among the Mexicans. It was generally smoked after dimner in the form of paper, reed, or maize-leaf cigarettes, ealled pocyetl, 'smoking tobacco,' or acayetl, 'tobacco-reed,' the leaf being mixed in a paste, says Veytia, with rochiocotzotl, liquid amber, aromatic herbs, and pulverized charcoal, so as to keep smouldering when once lighted, and shed a perfume. The picyetl tobacco was smoked later in the day, without admixture, and somewhat in the shape of cigars. The smoke was inhaled, and the nose closed, in order that none of the grateful qualities should be lost. Wooden, metal, or bamboo tubes were sometimes used instead of eigarettes. Snuff-
pp. 3.59-60, 364-5; Brasseur de Bourbourg, Hist. Nat. Civ., tom. iii., pp. 64.-6; II., in Nouvelles Annales des Voy., 1858, tom. clix., pp. 74-6; (fomirt, Conq. Mex., fol. 318; Prescote's Mex., vol. i., pp. 152-7; Bussierre. L'Empirc Mex., p. 178; Baril, Mexique, pp. 210-11; Ritos Antiguos, p. 20, in Kiugsborough's Mex. Antiq., vol. ix.
ing the pulverized leaf is an ancient custom which we owe to them. ${ }^{7}$

Dancing was the favorite Aztec amusement, and the fanciful arrangement of their dances, as well as the peculiar grace of their motions, is highly praised by all the old chroniclers. Dancing, and especially religious dances, formed an important part of an Aztec youth's education, and much trouble was taken by the priests to instruct them in it.

The preparations for the great public dances, when the performers numbered thousands, ${ }^{8}$ were on an immense scale. The choirs and bauds attached to the service of the various temples were placed under the supervision of a leader, usually a priest, who composed the ode of the day, set it to music, instructed the musicians, appointed the leaders of the dance, perfected the arrangements generally, observed that all did their duty, and caused every fault or negligence to be severely punished. ${ }^{9}$ The Neteteliztli dance took place either in the plaza or in the courtyard of the temple, in the eentre of which mats were spread for the musicians. The nobles and aged men formed a circle nearest to the drums, the people of less importance formed another cirele a little distance behind, and the young people composed the third ring. Two leading dancers directed the movements, and whatever steps they made were imitated by the performers. When all was ready, a whistle $g$ ive the signal and the drums were beaten lightly to a well-known tune started by the leaders and take up by the dancers, who at the same time liegan to love their feet, arms, heads and bodies in perfect ac ord. Each verse or couplet was repeated

[^106]three or four times, the daneers keeping time with their rayecechthe or rattles. Each must keep his relntive position in the circle, and complete the circuit at the same time; the inner circle, thercfore, moved at a slow, dignified pace, suited to the rank and age of the men composing it; the second proceeded somewhat fister, while the dancers in the outer circle approathed a run as the dance became livelier. The motions were saried; at one time the dancers held one another by the hand, at another, round the waist; now they took the left hand neighbor for partner, now the right, sometimes facing one way, sometimes another. The first song ended, which referred to the event of the day, a popular ode, treating of their gods, lings, or heroes, was taken up and sung in a higher scale and to a livelier measure, the dance meanwhile constantly increasing in animation. This was the ease with all the succeeding songs, each one becoming higher and shriller as it proceeded; flutes, trumpets, and sharp whistles were sometimes added to the band to increase the effect. When one set of dancers became tired, another took its place, and so the dance continued through the whole day, each song taking about an hour. Jesters and clowns in various disguises circulated between the lines, cutting capers, cracking jokes, and serving refreshments. Herrera states that the solemn mitote was danced by twos in the outer circle. ${ }^{10}$ At private dances, two parallel lines were usually formed, the dancers turning in various directions, changing partners, and crossing from line to line. ${ }^{11}$ Sometimes one stepped from each line, and performed a pas de deux while the others looked on. The 'ribbon dance,' resembled the English may-pole dance to a certain extent. A pole, fifteen to twenty feet high, was erected on a smooth piece of ground, and twenty or more persons, each seizing the end of a colored ribbon attached to its summit, began to dance about the

[^107]mast, crossing each other and winding in apparent confusion, until the pole was covered with a motley texture of a certain design. When the band became two short, the plaiting was unwound by reversing the order of the dance. They had a number of other mitotes, or dances, varying chiefly in the colors worn by the dancers, the finery, painting, and disguises, and conforming to the text of the songs, such as the huexotzincaiutl, anaoacaiutl, cuextecaiutl, tocotin, and others to be described under religious festivals. ${ }^{12}$ Children from four to eight years of age, the sons of nobles, took part in some dances and sang the soprano, and the priests joined in the solemn performances. Certain dances, as the netecuitotoli, ${ }^{13}$ could only be performed by the king and nobles, ${ }^{14}$ a space beinw always set apart for the sovereign when he danced. Women joined the :moa in some dances, but generally danced apart. Certain dancing-houses of bad repute termed cuicoyan, 'great joy of women,' were open to females at night, and were then seenes of ummitigated debauch. ${ }^{15}$ Great pains was taken to appear as fine as possible at the dances; noted warriors appeared magnificently dressed, and occasionally bearing shields set with feathers; nobles in court dress of rich mantles knotted at the shoulders, fanciful maxtlis round the loins, tassels of feathers and gold in the hair, lipornaments of gold and precions stones, gold rings in the ears, bracelets of the same metal set with phumes, or strings of chalchinites and turquoises round the wrists and other parts of the arms, and some had gold bells attached to the ankles; the gaily colored dresses of the lower class were decorated with feathers and embroidery; garlands and flowers encircled the head, neeklaces of shells and beans hung about the neck,

[^108]rent conley textcame too the order - mitotes, in by the and con10 huexotnd others Children of nobles, soprano, formances. d only be ace being he danced. t generally bad repute are open to mmitigated $r$ as fine as fared magshiclds set ch mantles round the hair, lipd rings in th plumes, round the e had wold red dresses thers and the head, the neek,
rigero, Storit
Int., tom. ji.,
bracelets clasped the arms and legs, and all carried nosegays. The women also shone in huipiles, gaily colored, fancifully embroidered, and set with fringes. ${ }^{16}$

The drama scarcely equaled in excellence the choral dance, yet in this respect, as in others, the Nahuas showed considerable advancement. Thalia presided more frequently than Melpomene over the play, which generally took the character of a burlesque. The performers mostly wore masks of wood, or were disguised as animals. No special building was devoted to the drama, but the lower poreh of a temple usially served as the stage; some large towns, however, bansted of a permanent stage, ereeted in the centre of the plaza. The principal of these was at Tlateluleo, and consisted of a terrace of stone and lime, thirteen feet high, by thirty in breadth. When in use it was decorated with foliage, and mats of various colors, whereon was emblazoned the coat of arms of the city, were hung all round it. At Cholula the porch of the temple of Quetzalcoatl served as a stage; this was whitewashed and adorned with arehes of branches, feathers, and flowers, from which hung birds, rabbits, and other eurious oljects. Here the people congregated after dinner on gala-days to witness the performance, in which deaf, lame, blind, deformed, or sick people, or, sometimes, merchants, mechanics, or prominent citizens, were mimicked, hurlesipued, and made fun of. Each actor endeavored to represent his role in the most grotesque manner possiWe. He who was for the moment deaf gave nonsen-

16 'I Plehei si travestivann in varie figure limimali con ahiti fattidi carta, edi peene, o di pelli'- me dombty to distinguish them irme the gentry

 lib, ii., pp. 130-3, is a long deseription of fonst day dress. For deseription!





 Ill. 61, s7: Gomurro. Comq. Mcx., fol. 100i-7; Klemm, c'ultur-firsthichte, lum. V., ph. 5ib-s; Herrerr, Hist. Gcm, der. ii., Jil. vii., cap. viii., der. iii.,

sical answers to questions put to him; the sick man depicted the effects of pain, and so forth. When these had exhausted their stock of jokes, others entered as beetles, frogs, or lizards, croaking, whistling, and skipping about the stage after the manner of the creatures they represented. The boys from the temples also appeared as birds and butterflies, and flocked into the trees in the courtyard. Each performer rehearsed his part before appearing in public, and great care was taken that no blunder should mar the beanty of the plot. The priests added to the fun by blowing mudballs at the actors through wooden tubes, and praising or censuring the performance in a jocular mamer. The entertainment concluded with a ball, which was attended by all the actors. ${ }^{17}$

Some authors have spoken very favorably of the dramatic skill of the Nahuas. Clavigero is not inclined to indorse this opinion, although he thinks a great advance would have been made in this diacection had the Mexican Empire survived another century; a very uatural conclusion, certainly. The ceremonies at the religious festivals often partook of a dramatic character, as will be seen presently. ${ }^{18}$

Music, a principal attraction at our theatrical entertainments, did not play an important part on the Nahua stage, and, though we hear of singers appearing, instrumental concert is not mentioned. Aside from this, the high importance attached to music is evident from the myth of its origin. According to this myth no less a personage than Tezcatlipoca ${ }^{19}$ brought, or sent for, music from the sun, and constructed a bridge of whales and turtles, symbols of strength, by which to convey it to the earth.

Drums, horns, shells, trumpets, and shrill whistles

[^109]made from cleft bones were the instruments most used. The drum was the favorite, and the beating of several in nice accord sufficed alone for an accompaniment to the song and the dance. Two kinds of drum are mentioned; of these, the huchuetl ${ }^{20}$ was a hollow cylinder of wood, about three feet high, and a foot and a half in diameter, curiously carved and painted, and having its upper end covered with a dressed deer-skin, tightened or loosened in tuning, and played upon with the hands. The other kind of drum was called the teponatetli, 'wing of the stone-vapor;' this was entirely of wood, and had no opening but two parallel slits in one side, the enclosed piece being divided in the centre so as to form two tongues, each of which increased in thickness towards its extremity; the drum was placed in a horizontal position und the sound was produced by beating the tongues with sticks tipped with rubber balls. This drum varied in length from a toy of a few inches to five feet. Sometimes it was carved in the shape of a man, woman, or animal, and lay lengthways on trestles. The huehuetl gave forth a dull sound resembling that of the East Indian tom-tom. These drums, when of the largest size, could be heard at a distance of two miles. ${ }^{20}$. The teponaztli produced a melancholy sound, which is considered by Brasseur de Bourbourg to have been a symbol of the hollow warning noise preceding the annihilation of Earth, which was symbolized by the instrument itself. ${ }^{22}$ The tetzilacatl was a kind of gong made of copper and struek with it hammer of the same material. The ayacuchtli was a rattle of copper, perforated and filled with pebbles, used by dancers.

The ancient writers unite in praising the perfect unison and good time observed by the singers, both in solo and quartette, with chorus and responses, and they mention particularly the little boys of from four

[^110]to eight years of age, who rendered the soprano in a manner that reflected great credit on the training of their priestly tutors. Each temple, and many nollemen kept choirs and bands of professional musicians, usually led by a priest, who composed odes appropriate to every occasion, and set them to music. Bass singers were rare, and were prized in proportion to their rarity. They had a great number of popular songs or ballads, which were wall known in all classes. Young people were obliged to learn by heart long epics, in which were recounted the glorious deeds of heroes in battle and the chase; or didactic pieces, pointing some moral and inculcating a useful lesson; or hymns of praise and appeal for sacred festivals. Clavigero, Pimentel, and other authors extol the aboriginal muse lighly, and describe the language used as pure, brilliant, figurative, and interwoven with allusions to the heauties of nature; ummeaning interjections scattered here and there to assist the metre, evince a lack of finish, however, and the long, compound words, a single one of which often formed a whole verse, certainly did not add to the harmony, yet they observed good metre and cadence. ${ }^{23}$

The art of music was under royal protection, and singers as well as musicians were exempt from taxation. Nezahualcoyotl, the great Tezcucan patron of art, himself composed a number of odes and elegies, and founded an academy of sciences and music, where the allied kings of Mexico, Tezenco, and Thacopan presided, and distributed prizes to the successful competitors. Toltee songs are highly praised for their leauty and variety. The Totonacs and Tepanecs are said to have been as far advanced in music and singing as the Aztecs, ${ }^{24}$ but concerning these arts I shall speak more at length in a future chapter.

[^111]The acrobatic feats performed by the Nahuas excited the surprise and admiration of the conquerors, and the court of Spain, before which some of these athletes were introduced, was no less astounded at the grace, daring, and strength displayed by them.

Some of these gymnastic performances have only of late become kiown to us; thus, the so-called Chinese foot-balaneing trick, in which a man lying on his back spins a heavy pole on the soles of his raised feet, throws it up, catches it, and twirls it in every direction, was a common feat with the Nahua acrobat, who, indeed, excelled the circus-man of to-day, in that he twirled the pole while a man sat at each end of it. Another feat was performed by three. One having braced himself firmly, another mounted on his shoulders, while the third climbed up and stood upon the head of the second. In this position the human column moved slowly about, the man on the top performing a kind of dance at the same time. Again, a man would dance on the top of a beam, the lower end of which was forked and rested upon the shoulders of two other dancers. Some raised a stick from the ground while a man balanced at the end of it; others leaped upon a stick set upright in the ground, or danced upon the tight-rope. Another game involving an equal display of grace and daring was the netotoliztli, mi 'bird dance,' known to the Spaniards as the 'flyinggame,' and performed especially during the laymen's feast. In the centre of an open place, generally a public square, a lofty pole was erected. On the tol ${ }^{\prime}$ of this pole was placed a wooden, moveable cap, resembling an inverted mortar; to this were fastened

[^112]four stout ropes witich supported a wooden frame about twelve feet square. Four other, longer ropes were carefully wound thirteen times about the pole just below the cap, and were thence passed through holes made one in each of the four sides of the frame. The ends of these ropes, while wound about the pole, hung several feet below the frame. Four gymnasts, who had practiced some time previously, and were disguised as birds of different form, ascended by means of loops of cord tied about the pole, and each having fastened one of the ropes round his waist, they started on their circular flight with spread wings. The impulse of the start and the weight of the men set the frame in motion, and the rope unwound quicker and quicker, enabling the flyers to describe larger and larger circles. A number of other men, all richly dressed, sat perched upon the frame, whence they ascended in turn to the top of the revolving cap, and there danced and beat a drum, or waved a flag, each man endeavoring to surpass his predecessor in daring and skill. ${ }^{25}$ As the flyers neared the ground, and the ropes were almost untwisted, the men on the frame glided down the ropes so as to gain the ground at the same time, sometimes passing from one rope to the other in their descent and performing other tricks. The thirteen turns of the rope, with the four flyers, represented the cycle with its four divisions of thirteen years.

Rumning was practiced, not only for exercise, but as a profession; as the government employed a large number of couriers to run with messages, who were trained for the purpose from early childhood. To these I shall have occasion to refer again. Races were held at the chief temple in Mexico under the auspices of the priests, ${ }^{28}$ at which prizes were awarded

[^113]to the four competitors who succeeded in first gaining the topmost of the one hundred and twenty steps. The Nahuas must have been able swimmers, too, for: it is said that travelers usually took to the water when crossing rivers, leaving the bridges to those who carried burdens. There were also sham fights and public reviews, both for the exercise of the army and the delectation of the masses. At these times the soldiers competed for prizes in shooting with the arrow or throwing the dart. ${ }^{27}$ On grand occasions, such as the coronation of a king, soldiers fought with wild beasts, or wrestled with one another, and animals were pitted against each other in fenced enclosures. ${ }^{2 s}$

The national game of the Nahuas was the tluchtli, which strongly resembled in many points our game of football, and was quite as lively and full of scuftle. It was common among all the nations whose cult was similar to the Toltec, and was under special divine protection, though what original religious significance it had is not clear. Indeed, for that matter, nearly every game enjoyed divine patronage, and Ometochtli, 'two rabbits,' the god of games, according to Duran, was generally invoked by athletes as well as gamblers, in conjunction with some special god. Instruments of play, and natural objects were also conjured to grant good luek to the applicant. As an instance of the popularity of the game of tlachtli, ${ }^{29}$ it may be mentioned that a certain number of towns contributed ammally sixteen thousand balls in taxes, that each town of any size had a special play-ground devoted to the game, and that kings kept professionals to play hefore them, occasionally game besides. The any challenging each other to a called the tlacheo, ${ }^{30}$ was and in which it was played, ${ }^{27}$ Sahagun, Hist Gen they whose shape is shown ${ }^{29}$ Torpuemada, Monara, Gem. ii., lib. viii., p. 292.

1in the cut; one hundred feet long ${ }^{31}$ and half as wide, except at each end where there were rectangular nooks, which doubtless served as resting-places for the players. The whole was enclosed ly smooth whitewashed walls, from nine to twelve feet liigh on the sides, and somewhat lower at the ends, with battlements and turrets, and decreasing in thickness toward the top. ${ }^{32}$ At midnight, previous to the day fixed for the game, which was always fixed favorably by the augurs, the priests with much ceremony placed two idols-one representing the god of play, the other the god of the tlachtli ${ }^{39}$-upon the side walls, blessed the edifice, and consecrated the game by throwing the ball four times round the ground, muttering the while a formula. The owner of the tlacheo, usually the lord of the place, also performed certain ceremonies and presented offerings, before opening the grame. The balls, called ullamaloni, were of solid India-rubber, three to four inches in diameter. The players were simply attired in the maxtli, or breechclout, and sometimes wore a skin to protect the parts coming in contact with the ball, and gloves; they played in parties, usually two or three on each side. The rule was to hit the ball only with knee, elbow, shoulder, or buttock, as agreed upon, the latter wals however the favorite way, and to touch the wall of the opposite side with the ball, or to send it over, cither of which counted a point. He who struck the hall with his hand or foot, or with any part of hiss loody not previously agreed upon, lost a point; to setthe such matters without dispute a priest acted as referee. On each side-wall, equidistant from the ends,

[^114]was a large stone, carved with images of idols, pierced through the centre with a hole large enough to just admit the passage of the ball; ${ }^{34}$ the player who by chance or skill drove the ball through one of these openings not only won the game for his side, but was entitled to the cloaks of all present, and the haste with which the spectators scrambled off in order to save their garments is said to have been the most amusing part of the entertaimment. A feat so difficult was, of course, rarely accomplished, save by chance, and the successful player was made as much of as a prize-winner at the Olympic games, nor did lie omit to present thank offerings to the god of the gane for the good fortune vouchsafed him.
The possession of much property depended upon the issue of the game; the rich staked their gold and jewus, the poor their dresses, their food, or even their liberty. ${ }^{35}$

Gainbling, the lowest yet most infatuating of amusements, was a passion with the Nahuas, and property of ail kinds, from ears of corn or cacao-beans, to costly jewelry and personal liberty, were betted upon the issice of the various games. Professional gamesters

[^115]went from house to house with dice and play-mats, seeking fresh vietims. All gambling tools were formally charmed, and this charm was renewed and strengthened at intervals by presenting the instruments in the temple, with prayers that the blessing of the idol might descend upon them.

Patoliztli, which somewhat resembled our backgammon, appears to have been the most popular game of chance. Patolli, or large beans marked with dots, like dice, were shaken in the hand and thrown upon a mat, upon which was traced a square marked with certain transverse and diagonal lines. The thrower of the beans marked his points on these lines according to the number of spots which fell upward. He who first gained a certain score won the game. The players were usually surrounded by a crowd of interested spectators, who betted heavily on the result, and called loudly for the favor of Macuilxochitl, the patron deity of the game. Golden and jewelled dice were often used instead of beans by the rich. ${ }^{36}$ They had another game in which reeds took the place of dice. Two players, each with ten pebbles by his side, shot split reeds in turn towards small holes made in the ground, by bending them between the fingers; if a reed fell over a hole a marker was placed on a square; this continued until the markers were all exhausted by the winner. ${ }^{37}$ Montezuma's favorite game

[^116]-mats, ford and instrussing of
ckgamrame of h dots, upon a ed with cower of cording He who The f intersult, and itl, the led dice They place of his side, made in hgers; if ed on a e all exte game
mes of the egro Intulli, 54. Chavilicante wemi to the dire, no tiene un onsistel of mi. ii., lib. process as farquant les tourmit le rquemudn's y con mass
$0, \mathrm{y}$ tantas o, y y tamtar
adelantaba
was called totoloque, and consisted in throwing small grolden balls at pieces of the same metal set up as targets at a certain distance. Five points won the stakes. Peter Martyr jumps at the conclusion that chess must have been known to the Nahuas, because they possessed checkered mats. ${ }^{38}$

[^117]
## CHAPTER IX.

## PUBLIC FESTIVALS.

Frequent Occerrence of Relighols feasts-Human SacrificesFeasts of the Fouhti Year-Montilly Festivals-Sacmifie of Cmldien-Feast of Xipe-Manner of Sachifiee-Feasts of Camaxtli, of the Flower-Dealers, of Centeotl, of Tez. catlifoca, and of Metzzilopocitli - Festival of the Sali-Makers-Tie Sacrifice by Fibe-Feast of tie Dead-Tie: Coming of the Gons-Tile Footirints on the Mat-Huntina; Feast-The Montil of Love-Hard Times-Nahua lupercaia -Feasts of the sun, of the Winter Solstice-Harvest ani Eigit-Year Festivals-Tie Binding of the Sheaf.

The amusements described in the preceding chapter were chiefly indulged in during the great religions festivals, when the people flocked together from all quarters to propitiate or offer up thanks to some particular grod.

These festivals were of very frequent occurrence. The Nahuas were close observers of nature; but like other nations in a similar or even more advanced stage of culture, the Greeks and Northmen for example, they entirely misunderstood the laws which govern the phenomena of nature, and looked upon every natural occurrence as the direct act of some particular divinity. The coming of the rains was held to be the coming of the rain-gods, with their heralds the thunder and lightning; the varying condition of the crops was ascribed to their Ceres; drought, storms, (302)
eclipses, all were considered the aets of special deities.
The religious machinery required to propitiate the anger, humor the whims, mad besecel the fiavor of such a vast number of cmpricious divinities, was as intricate as it was ponderous. Besides the daily serviees held in the various temples, prayers were offered several times during each day in that of tho sinn, special rites attended every undertaking, from the departure of a private traveler to the setting forth of an army for war, and fixed as well as movable feasts were held, the number of which was continually increased as opportunity offered. The priests observed fists among themselves, attended with penance, searifications, and mutilations sometimes so severe as to result fatally. Thus, at the festival in honor of Camaxtli, the priests fasted one hundred and sixty days, and passed several hundred sticks, varying in thickness from half an inch to an inch and a half throngh a hole freshly made in the tongue. ${ }^{1}$ The people imitated these penances in a less degree, and scarified the members of their bodies that had been the means of eommitting a sin. Blood was drawn from the tals for inattention, or for conveying evil utterances to the mind; from the tongue for giving expression to lad words; the eyes, the arms, the legs, all suffered for any reprehensible act or neglect. The people of each province, says Las Casas, had a mamer of drawing blood peeuliar to themselves. ${ }^{2}$

At the public festivals each private person brought such offering to the god as his means allowed. 'The poor had often nothing to grive but a flower, a eake,

[^118]or personal service, but the wealthy gave rich robes, jewels, gold, and slaves. But no great feast seems to have been complete without human sacrifice. This was always the great event of the day, to which the people looked eagerly forward, and for which victims were carefully preserved. Most of these miserable beings were captives taken in war, and it was rarely that the supply failed to be sufficient to the occasion, especially among the Mexicans, since, as I have before said, there was nearly always trouble in some part of the empire, if not, a lack of victims for sacrifice was held good cause for picking a quarrel with a neighboring nation; besides, if the number of war prisoners was not sufficient there were never wanting refractory slaves to swell the number. We have it upon good authority that upon almost every monthly feast, and upon numerous other grand celebrations, several hundred human hearts were torn hot from living breasts as an acceptable offering to the Nahua gods and a pleasant sight to the people. ${ }^{3}$

The grandest festivals were celebrated during the fourth year, called Teoxihuitl, or 'divine year,' and at the commencement of every thirteenth year. On these occasions a greater number of victims bled and the penances were more severe than at other times. The Nahuas also observed a grand festival every noith in the year; but, as these feasts were closely connected with their religion, and therefore will be necessarily described at length in the next volume. I will confine myself here to such an outline description of them as will suffice to give the reader an idea of what they were. ${ }^{4}$

[^119] writers, namely that of mentioned first by the old 'the diminishing of the waters, month Atlcahualco, some parts, Quahuitlehua, ' ,' or, as it was called in mountains,' was celebrated 'burning of the trees or gods of rains and waters. An honor of the Tlalocs, of sucking infants were At this feast a great number high mountains, others in sacrificed, some upon certain Mexico. The little ones wn a whirlpool in the lake of mothers, though sometimes mostly bought from their sented by parents who wished were voluntarily prefavor of the god. Tho wished to gain the particular the head, and who had beoly who had two curls on were thought acceptable ten born under a lucky sign were not all made in one to the gods. The sacrifices mountains and in the la place, but upon six several after another by a great pre. These were visited one by the music of flutes procession of priests attended a vast multitude of people trumpets, and followed by blood; nay, more, literally hungering for the sight of the babes, if we may credit thering for the flesh of authors, that the bodies were the assertion of some and the flesh eaten as a choice actually brought back and chief men. But of choice delicacy by the priests

The little ones were cannibalism more anon. gorgeous litters adorned with to their death upon were themselves dressed in a pplendid and jewels, and broidered and jeweled mantle splendid manner in empaper wings. Their faces were sandals, and colored India-rubber, and upon each were stained with oil of white spot. No wonder cheek was painted a round say, the people wept as that, as the old chroniclers surely there was pras the doomed babes passed by; sight. Gladiatorial combed for weeping in such a of war at the torial combats and sacrifice of prisoners


The next feast, that in the month of Tlacaxipchualistli, 'the flaying of men,' was held in honor of Xipe, who was especially the patron deity of the goldsmiths. ${ }^{6}$ This god was thought to inflict sore eyes, itch, and other diseases upon those who offended him, and they were therefore careful to observe his feast with all due regularity and honor. On this occasion thieves convicted for the second time of stealing gold or jewels ${ }^{7}$ were sacrificed, besides the usual number of prisoners of war. The vigil of the feast, on the last day of the preceding month, began with solemn dances. At midnight the victims were taken from the chapel, where they had been compelled to watcl,, and brought before the sacred fire. Here the hai was shaven from the top of their heads, the capturs at the same time drawing blood from their own eas in honor of the idol; the severed topknot of each war prisoner was eiterwards hung up at the house of his captor as a token and memorial of the father's bravery. Towards daybreak some of the prisoners were taken up to the great temple to be sacrificed. But befue we proceed farther it will be necessary to see how these human offerings were made.

Sacrifices varied in number, place, and manner, according to the circumstances of the festival. In general the victims suffered death by having the breast openad, and the heart torn out; but others were drowned, others were shut up in caves and starved to death, others fell in the gladiatorial sacrifice, which will be described elsewhere. The cus-
been in honor of all these deities, namely, the Tlaloes, Chalchibui licue, and Quetzalcoatl. Sahaqun, Hist. Gen., tom. i., lib. ii., pp. 49-i0, 83-i. Sce also Torquemada, Monarq. Ind., tom. ii., pp. 250-2, s?
${ }^{6}$ Although Sahagin states that Huitzilopochitli ulso received honers this month, yet no direct ceremonies were observed hefore his image. The large number of eaptives sacrificed, however, the universality und length of the festivities, the royal dance, e: $5 .$, would certainly point to a celelfirltion in honor of a greater deity than Xipu. He also says: 'En esta fiesta matahan todos los cantivos, hombres, muyeres, y uiños,' which is not very probable. Hist. Geren., tom. i., lib. ii., p. 88.

TThieves convicted the second time of stealing gold articles were sacrificed. Brasseur de Bourbourg, Hist. Nut. Cie., tom. iii., p. 503.
tomary place was the temple, on the topmost platform of which stood the altar used for ordinary sacrifices. The altar of the great temple at Mexico, says Clavigero, was a green stone, probably jasper, convex above, and about three feet high and as many broad, and more than five feet long. The usual ministers of the sacrifice were six priests, the chief of whom was the Topiltzin, whose dignity was preëminent and hereditary; but at every sacrifice he assumed the name of that god to whom it was made. When sacrificing he was clothed in a red habit, similar in shape to a modern scapulary, fringed with cotton; on his head he wore a crown of green and yellow feathers, from his ears hung golden ear-ornaments and green jewels, and from his under lip a pendant of turquoise. His five assistants were dressed in white habits of the same make, but embroidered with black; their hair was plaited and bound with leather thongs, upon their foreheads were little patches of various-colored paper; their entire bodies were dyed black. The victim was carried naked up to the temple, where the assisting priests seized him and threw him prostrate on his back upon the altar, two holding his legs, two his feet, and the fifth his head; the high-priest then approached, and with a heavy knife of obsidian cut open the miseable man's breast; then with a dexterity acquired by long practice the sacrificer tore forth the yet phipitating heart, which he first offered to the sun aud then threw at the foot of the idol; taking it up is avein offered it to the god and afterwards burned it, preserving the ashes with great care and veneration. Sometimes the heart was placed in the mouth of the idol with a golden spoon. It was customary also to anoint the lips of the image and the cornices of the door with the victim's blood. If he was a prisoner of war, as soon as he was sacrificed they cut off his head to preserve the skull, and threw the body down the temple steps, whence it was carried to the acuse of the warrior by whom the victim had been
taken captive, and cooked and eaten at a feast given by him to his friends; the body of a slave purchased for sacrifice was carried off by the former proprictor for the same purpose. This is Clavigero's account. The same writer asserts that the Otomis having killed the victim, tore the body in pieces, which they sold at market. The Zapotecs sacrificed men to their gods, women to their goddesses, and children to some other diminutive deities. At the festival of Teteionan the woman who represented this goddess was beheaded on the shouldiers of another woman. At the feast cell...g the arrival of the gods, the victims were burnc. death. We have seen that they drowned childreni at one feast in honor of Tlaloc; at another feast of the same god several little boys were shut up in a cavera, and left to die of fear and hunger. ${ }^{8}$

Let us now proceed with the feast of Xipe. We left a part of the doomed captives on their way to death. Arrived at the summit of the temple each one is led in turn to the altar of sacrifice, seized by the grim, merciless priests, and thrown upon the stone; the high-priest draws near, the knife is lifted, there is one great cry of agony, a shuffle of feet as the assistants are swayed to and fro by the death struggles of their victim, then all is silent save the

[^120]muttering of the high-priest as high in air he holds the smoking heart, while from far down beneath comes a low hum of admiration from the thousands of upturned faces.

The still quivering bodies were cast down the temple steps, as at other times, but on this occasion they were not taken away until they had been flayed, for which reason these victims were called xipeme, 'flayed,' or tototecti, 'one who dies in honor of Totec.' The remains were then delivered over to the captor by certain priests, at the chapel where he had made his vow of wffering, a vow which involved a fast of twenty days pruvious to the festival. A thigh was sent to the king's table, and the remainder was cooked with maize and served up at the banquet given by the captors, to which their friends were invited. This says Sahagun, did not taste the flesh of his own captive, who was heid, in a manner, to be his son, but ate of others.

The next day another batch of prisoners, called ouranti, whose top hair had also been shaved, were brought out for sacrifice. In the meantime a number of young men also termed tototecti, begran a gladiatorial game, a burlesque on the real combat to follow; dressing themselves in the skins of the flayed victims, they were teased to fight by a number of their comrades; these they pursued and puit to flight, and thereupon turned against one another, dragring the vanquished to the guard-house, whence they were not discharged until a fine had been paid priests, each representing a been paid. A number of the summit of the temple god, now descended from the stone of sacrifice, which directed their steps to not be confounded with which stood below and must selves upon stools with the altar, and seated themtaking the place of round about it, the high-priest braves, two disguised as ar. After them came four performed fencing as eagles, and two as tigers, who
destined to fight the captives. A band of singers and musiciatis, who were seated behind the priests, and lore streamers of white feathers mounted on long poles which were strapped to their shoulders, now began to sound flutes, shells, and trumpets, to whistle and to sing, while others approached, each dragging his own captive along by the hair. A cup of pulque was given to each of these poor wretches, which he presented toward the four quarters of the earth, and then sucked up the fluid by means of a tube. A priest thereupon took a quail, cut off its head before the captive, and taking the shield which he carried from him he raised it upwards, at the same time throwing the quail behind him- a symbol, perhaps, of his fate. Another priest arrayed in a bear-skin, who stood as godfather to the doomed men, now proceeded to tie one of the captives to a ring fixed in the elevated flat stone upon which the combat took place; he then handed him a sword edged with feathers instead of flint, and four pine sticks wherewith to defend himself against the four braves who were appointed to fight with him, one by one. These advanced against him with shield and sword raised toward the sky, and executing all manner of capers; if the captive proved too strong for them, a fifth man who fought both with the right and left hand was called in. ${ }^{9}$ Those who were too faint-hearted to attempt this hopeless combat, had their hearts torn out at once, whilst the others were sacrificed only after having been subdued by the braves. The bleeding and quivering heart was held up to the sun and then thrown into a bowl, prepared for its reception. An assistant priest sucked the blowd from the gash in the chest through a hollow cane, the end of which he elevated towards the sun, and then discharged its contents into a plume-bordered cup held by the captor of the prisoner just slain. This cup was carried round to all the idols in the temples and

[^121]chapels, before whom another blood-filled tube was held up as if to give them a taste of the contents; this ceremony performed, the cup was left at the palace. The corpse was taken to the chapel where the captive had watched and there flayed, the flesh being consumed at a banquet as before. ${ }^{10}$ The skin was given to certain priests, or college youths, who went from house to house dressed in the ghastly garb, with the arms swinging, singing, dancing, and asking for contributions; those who refused to give anything received a stroke in the face from the dangling arm. The money collected was at the disposal of the captor, who gave it to the performers, and, no doubt, it eventually found its way to the temple or school treasury. ${ }^{1}$ After the sacrifice, the priests, chiefs, and owners of the captives commenced to dance the motzontecomaitotia, circling round the stone of combat, weeping and lamenting as if going to their death, the captors holding the heads of the dead men by the hair in their right hands, and the priests swinging the cords which had held them toward the four quarters of the compass, amid many ceremonies. The next morning solemn dances were held everywhere, beginning at the royal palaces, at which everybody appeared in his best finery, holding tamales or cakes in his hands in lieu of flowers, and wearing dry maize, instead of garlands, as appropriate to the season. They also carried imitations of amaranths made of feathers and maize-stalks with the ears. At noon the priests retired from the dance, whereupon the lords and no-

[^122]bles arranged themselves in front of the palace by threes, with the king at their head, holding the lord of Tezcuco by the right hand and the lord of Tlacopan by the left, and danced solemnly till sunset. Other dances by warriors, and women, chiefly prostitutes, followed at the temple and lasted till midnight, the motions consisting of swinging of arms and interwinding. The festivities were varied by military reviews, sports, and concerts, and extended over the whole month. It was held incumbent upon everyone at this time to eat a kind of uncooked cake called huilocpalli. The Tlascaltecs called this monih Cohuailhuitl, 'feast of the snake,' a name which truly indicates rejoicings, such as carnivals, sports, and banquets, participated in by all classes. Celebrations in honor of Camaxtli were also held at this time here as well as in Huexotzinco and many other places, for which the priests prepared themselves by a severe fast. The ceremonies when they took place in the fourth year, called 'God's year,' were especially imposing. When the time came for the long fast which preceded the feast to begin, those of the priests who had sufficient courage to undergo the severe penance then exacted from the devout were called upon to assemble at the temple. Here the eldest arose and exhorted them to be faithful to their vows, giving notice to those who were faint-hearted to leave the company of penancedoers within five days, for, if they failed, after that time by the rules of the fast they would be disgraced and deprived of their estates. On the fifth day they again met to the number of two or three hundred, although many had already deserted, fearing the severity of the rules, and repaired to Mount Matlalcueje, stopping half-way up to pray, while the high-priest ascended alone to the top, where stood a temple devoted to the divinity of this name. Here he offered chalchiuite-stones and quetzal-feathers, paper and incense, praying to Matlalcueje and Camaxtli to give his servants strength and courage to
keep the fast. Other priests belonging to various temples in the meantime gathered loads of sticks, two feet long and as thick as the wrist, which they piled up in the chief temple of Camaxtli. These were fashioned to the required form and size and polished by carpenters who had undergone a five days' fast, and were, in return for their services, fed outside the temple. Flint-cutters, who had also undergone a fast to ensure the success of their work, were now summoned to prepare knives, which were placed upon clean cloths, exposed to the sun and perfumed; a broken blade was held as a sign of bad fasting, and the one who broke it was reprimanded. At sunset, on the day of the great penance, the achcauhtli, 'eldest brothers,' began chanting in a solemn tone and playing upon their drums. ${ }^{12}$ On the termination of the last hymn, which was of a very lugubrious character and delivered without accompaniment, the self-torture commenced. Certain penance-doers seized each a knife and cut a hole in the tongue of each man, through which the prepared sticks were inserted, he smaller first and then the stouter, the number varying according to the piety and endurance of the penitent. The chief set the example by passing four hundred and fifty through his tongue, ${ }^{13}$ singing a hymn at the same time in spite of all. This was repeated every twenty days during the fast, the sticks decreasing in size and number as the time for the feast drew near. The sticks which had been used were thrown as an offering to the idol within a circle formed in the courtyard of the temple with a number of poles, six fathoms in height, and were afterwards burnt. After the lapse of eighty days, ai branch was placed in the temple-yard, as a sign that all the people had to join in the fast for the remaining ei hty

[^123]days, during which nothing but maize-cakes, wilhout chile-a severe infliction, indeed, for this peoplewere to be eaten, no baths taken and no communion with women indulged in. ${ }^{14}$ Fires were to be kept alight the whole time, and so strict was this rule that the life of the slaves in great houses depended upon the proper attention paid to it. The chief acheauhtli went once more to the Matlalcueje mountain ${ }^{15}$ escorted by four others, where, alone and at night, he offered copal, paper, and quails; he also made a tour round the province, carrying a green branch in his hand, and exhorting all to observe the fast. The devout seized this opportunity to make him presents of clothes and other valuables. Shortly befure the end of the fast all the temples were repaired and adorned, and three days previous to the festival the achcauhtlis painted themselves with figures of animals in various colors, and danced solemnly the whole day in the templeyard. Afterwards they adorned the image of Camaxtli, which stood about seventeen feet high, and dressed the small idol by his side in the raiments of the god Quetzalcoatl, who was held to be the son of Camaxtli. This idol was said to have been brought to the country by the first settlers. The raiment was borrowed from the Cholultecs, who asked the same favor when they celebrated Camaxtli's feast. Camaxtli was adorned with a mask of turquoise mosiic, ${ }^{16}$ green and red plumes waved upon his head, a shield of gold and rich feathers was fastened to his left arm, and in his right hand he held a dart of fine workmanship pointed with flint. He was dressed in several

[^124]robes and a tecucxicolli, like a priest's vestment, open in front and finely bordered with cotton and rabbithair, which was spun and dyed like silk. A number of birds, reptiles, and insects were killed before him, and flowers offered. At midnight, a priest dressed in the vestments of the idol lighted a new fire, which was consecrated with the blood of the principal captive, called the Son of the Sun. All the other temples were supplied from this flame. A great number of captives were thereupon sacrificed to Camaxtli as well as to other gods, and the bodies consumed at the banquets that followed. The number killed in the various towns of the province amounted to over one thousand, a number greatly increased by the numerous sacrifices offered at the same time in other places where Camaxtli was worshiped. ${ }^{17}$
The next feast, which was that of the month called 'Tozoztontli, or 'short vigil,' was characterized by a constant night watch observed by the priests in the various temples, where they kept fires burning and sounded the gongs to prevent napping. More of the children bought in the first month were now sacrificed, and offerings of fruit and flowers were made to induce the Tlalocs to send rain. ${ }^{18}$ The chief event, however, of this month, was a fast given in honor of Cohuatlicue, or Coatlantona, by the xochimanques, or flower-dealers, of Mexico. The celebration took place in the temple of Yopico, which was under the special care and protection of the people of Xochimilco and Quauhuahuac, whose lands were renowned for the beauty and abundance of their flowers. Here were offered the first flowers of the season, of which hitherto none might inhale the perfume, and here the people sat down and chanted hymus of praise to the goddess. Cakes made of wild

[^125]amaranth or savory, called tzatzapaltamale, were also offered. In this temple of Yopico was a grotto in which the skins of the victims sacrificed at the feast of the preceding month were now deposited by the priests who had worn them continuously until this time. These marched in solemn procession to the grotto, accompanied by a number of people whom the angered Xipe had smitten with itch, or eye diseases; this act of devotion would, it was thought, induce the god to relent and remove the curse. The owners of the captives to whom the skins had belonged, and their families, of whom none was permitted to wash his head during the month, in token of sorrow for the slain, followed the procession. The priests doffed their strange and filthy attire and deposited it in the grotto; they were then washed in water mixed with flour, their bodies at the same time being belabored and slapped with the moist hands of their assistants, to bring out the unhealthy matter' 'by the rotting skins. This was followed by a lustr in pure water. The diseased underwent the same washing and slapping. On returning home feasting and amusements broke out anew. Among other sports the owners of the late prisoners gave the paper ornaments which had been worn by them to certain young men, who, having put them on, took each a shield in one hand and a bludgeon in the other; thus armed they ran about threatening to maltreat those whom they met. Everybody fled before them, calling out "here comes the tetzonpac." Those who were caught forfeited their mantles, which were taken to the house of the warrior, to be redeemed, perhaps, after the ccr.clusion of the game. The paper ornaments were afterwards wrapped in a mat and placed upon a tripod in front of the wearer's house. By the side of the tripod a wooden pillar was erected, to which the thigh-bone of a victim, adorned with gaudy papers, was attached amid many ceremonies, and in the presence of the captor's friends. Both these trophies commemorated
the bravery of the owner. This lasted six days. About this time, says Duran, certain old diviners went about provided with talismans, generally small idols, which they hung round the neeks of boys by means of colored thread, as a security against evil, and for this service received presents from the parents. ${ }^{10}$

The following month, which was called Hucy-Tozoztli, 'great vigil,' ${ }^{20}$ a feast was celebrated in honor of Centeotl, the god of cereals, and Chicomecoatl, goddess of provisions. At this time both people and priest fasted four days. Offerings of various kinds were made to the gods of the feast, and afterwards a procession of virgins strangely and gaudily attired carried ears of corn to be used as seed, to the temple to be blessed. ${ }^{21}$

The first half of the succeeding month, called 'loxcatl, was, among the Mexicans, taken up with a continuous series of festivals in honor of Tezcatlipoca; the latter half of the month was devoted to the worship of his brother-god Huitzilopochtli. Ten days before the feast began, a priest, arrayed in the vestments of Tezcatlipoca, and holding a nosegay in one hand and a clay flute in the other, came out from the temple, and turning first to the east and then to the other three quarters, blew a shrill note on his instrument; then, stooping, he gathered some dust on

[^126]his finger and swallowed it, in token of humility and submission. On hearing the whistle all the people knelt, ate dust, and implored the clemency and favor of the god. On the eve of the festival the nobles brought to the temple a present of a new set of robes, in which the priests clothed the idol, adorning it besides with its proper ornaments of gold and feathers; the old dress was deposited in the temple coffers as a relic. The sanctuary was then thrown open to the multitude. In the evening certain fancifully attired priests carried the idol on a litter round the courtyard of the temple, which was strewn with flowers for the occasion. Here the young men and maidens devoted to the service of the temple formed a cirele round the procession, bearing letween them a long stiing of withered maize as a symbol of drought. Some deeked the idol with gariands, others strewed the ground with maguey-thorns, that the devout might step upon them and draw blood in honor of the god. 'i'he girls wore rich dresses, and their arms and cheeks were dyed; the boys were clothed in a kind of network, and all were adorned with strings of withered maize. Two priests marched beside the idol, swinging their lighted censers now towards the image, now towards the sun, and praying that their appeals might rise to heaven, even as the smoke of the burning copal; and as the people heard and saw they knelt and beat their backs with knotted cords.

As soon as the idol was replaced, offerings poured in of gold, jewels, flowers, and feathers, as well as toasted quails. corn, and other articles of food prepared by women who had solicited and obtained the privilege. This food was afterwards divided among the priests, who, in fact, seem to have really reaped the benefit on most religious occasions. It was carried to them by a procession of virgins who served in the temple. At the head of the procession marched a priest strangely attired in a white-bordered surplice, reaching to the knee, and a sleeveless jacket of red?

$$
x=5=2=
$$

$$
\ddot{n}
$$

skin, with a pair of wings attached, to which hung a number of ribbons, suspending a gourd filled with charms. The food was set down at the temple stairway, whence it was carried to the priests by attendint boys. After a fast of five days these divine viands were doubtless doubly welcome.
Among the captives brought out for sacrifice at the same festival a year before, the one who possessed the finest form, the most agreeable disposition, and the highest culture, had been selected to be the mortal representative of the god till this day. It was absolutely necessary, however, that he should be of spotless physique, and, to render him still more worthy of the divine one whom he personated, the calpixques, under whose care he was placed, taught him all the accomplishments that distinguished the higher class. He was regaled upon the fat of the laad, but was obliged to take doses of salted water to counteract any tendency toward obesity; he was allowed to go out into the town day and night, escorted by eight pages of rank dressed in the royal livery, and received the adoration of the people as he passed along. His dress corresponded with his high position; a rich aid curiously bordered mantle, like a tine net, and a maxtli with wide, embroidered margin, covered his body; white enck-feathers, fastened with gum, and a garlaid of isquixachitl flowers, encireled the helmet of seashells which covered his head; strings of Howers crossed his breast; gold rings hung from his cars, and from a neeklace of preeious stones about his neek dangled a valuable stone; upon his shoulders were pouchlike ornaments of white linen with fringes and tassels; golden bracelets encireled the upper part of his arms, while the lower part was almost covered with othees of precious stones, called macuextli; upon his ancles golden bells jingled as he walked, and prettily painted slippers covered his feet.

Twenty days before the feast he was bathed, and his dress changed; the hair being cut in the style used by
captains, and tied with a curious fringe which formed a tassel falling from the top of the head, from which two other tassels, made of feathers, gold, and tochomitl, and called aztaxelli, were suspended. He was then married to four accomplished damsels, to whom the names of four goddesses, Xochiquetzal, Xilonen, Atlatonan, and Huixtocioatl were given, and these remained with him until his death, endeavoring to render him as happy as possible. The last five days the divine honors paid to him became still more imposing, and celebracions were held in his honor, the first day in the Tecamman district, the second in the ward where the image of Tezcatlipoca stood, the third in the woods of the warl of 'Tepetzinco, and the fourth in the woods of Tepepulco; the lords and nobles gave, besides, solemn banquets followed by recreations of all kinds. At the end of the fourth feast, the victim was placed with his wives in one of the finest awning-covered canoes belonging to the king, and sent from Tepepulco to Tlapitzaoayan, where he was left alone with the eight pages who attended him during the year. These conducted him to the Tlacochealco, a small and plain temple standing near the road, about a league from Mexico, ${ }^{22}$ which he ascended, breaking a flute agrainst every step of the staircase. At the summit he was received by the sacrificing ministers, who served him after their manner, and held up his heart exultingly to the sum; the body was carried down to the courtyard on the arms of priests, and the head having been cut off was spitted at the 'Tzompantli, or 'place of skulls;' the legs and amms were set apart as sacred food for the lords and people of the temple. This

[^127]end, so terrible, signified that riches and pleasures may turn into poverty and sorrow; a pretty moral, truly, to adorn so gentle a tale.

After the sacrifice, the college youths, nobles, and priests commenced a grand ball for which the older priests supplied the music; and at sunset the virgins brought another offering of bread made with honey. This was placed upon clay plates, covered with skulls and dead men's bones, carried in procession to the altar of Tezeatlipoca, and destined for the wimers in the race up the temple steps, who were dressed in robes of honor, and, after undergoing a lustration, were invited to a banquet ly the temple dignitaries. The feast was closed by giving an opportunity to boys and girls in the college, of it suitable age, to marry. Their remaining comrades took advantage of this to joke and make sport of them, pelting them with soft balls and reproving them for leaving the service of the god for the pleasures of matrimony. ${ }^{23}$ Tezeatlipoca's representative was the only victim sacrificed at this festival, but every leap-year the blood flowed in torrents.
After this celebration commenced the festival in honor of the younger brother of Tezcatlipoca, Huitzilopochtli, the Mexican god of war. The priests of the god prepared a life-size statue like his original image, the bones of which were composed of mez-quite-wood, the flesh of tzoalli, a dough made from annamith and other seeds. This they dressed in the rament: of the idol, viz: a coat decorated with human bones, and a net-like mantle of cotton and nequen, covered by another mantle, the thaquapuallo, adomed with feather-work, and hearing a gold plate upon its front; its wide folds were painted with the bones and members of a human being, and fell wer a cumber of men's bones made of dough, which

[^128]represented his power over death. A paper crown, very wide at the top and set with plumes, covered this head, and attached to its feather-covered summit was a bloody flint-knife, signifying lis fury in battle. The image was placed upon a stage of logs, formed to resemble four snakes whose heads and tails protruded at the four corners, and borne by four of the principal warriors ${ }^{24}$ to the temple of Huitznahuac, attended by a vast number of people, who sang and danced along the road. A sheet of maguey-paper, twenty fathoms in length, one in breadth, and one finger in thickness, upon which were depicted the glorious deeds of the god, was carried before the procession on the points of darts ornamented with feathers, the bearers singing the praises of the deity to the sound of music. ${ }^{25}$ At sunset the stage was raised to the summit of the temple by means of ropes attached to the four corners, and placed in position. The paper painting was then rolled up in front of it, and the darts made into a bundle. After a presentation of offerings consisting of tamales and other food, the idol was left in charge of its priests. At dawn the next morning similar offerings, accompanied with incense, were made to the family image of the god at every house. That day the king himself appeared in the sacerdotal chanacter. Taking four quails, he wrenched their heads oft one after another, and threw the quivering bodics before the idol; the priests did the same, and then the people. Some of the birds were prepared and eaten hy the king, priest, and principal men at the feast, the rest were preserved for another occasion. Each minister then placed coals and chapopotli incense ${ }^{26}$ in his

[^129]thrmaitl, ${ }^{27}$ and wafted the disagreeable odor towards the idol. The ashes were then emptied from the censers into an immense brazier, called the tlexictli, or 'fire-navel.' This ceremony gave the name to the festival, which was known as the 'incensing of Huitzilopochtli.' The girls devoted to the service of the temple now appeared, having their arms and legs decorated with red feathers, their faces painted, and garlands of toasted maize on their heads; in their hands they held split canes, upon which were flags of paper or eloth painted with vertical black bars. Linking hands they joined the priests in the grand dance called toxcachocholoa. Upon the large brazier, round which the dancers whirled, stood two shield-bearers with blackened faces, who directed the motions. These men had cages of candlewood tied to their hacks after the manner of women. The priests who joined in the dance wore paper rosettes upon their forcheads, yellow and white plumes on their heads, and had their lips and their blackened faces smeared with honey. They also wore undergarments of paper, called amasmaxtli, and each held a palm wand in his hand, the upper part of which was adorned with flowers, while the lower end was tipped with a ball, both balls and flowers being made of black feathers; the part of the wand grasped in the hand was rolled in strips of black-striped paper. When dancing, they touched the ground with their wands as if to support themselves. The musicians were hidden from view in the temple. The courtiers and warviors danced in another part of the courtyard, apart from the priests, with girls attired somewhat like those already described.

At the same time that the representative of Tez-

[^130]catlipoca was chosen, the year before, another youth was appointed to represent Huitzilopochtli, to whom was given the name of Ixteocale, that is, 'eyes of the lord of the divine house.'28 He always associated with the other doomed one of Tezcatlipoca, and shared his enjoyments; but, as the representative of a less esteemed god, he was paid no divine honors. His dress was characteristic of the deity for whom he was fated to die. Papers painted with black cireles covered his body, a mitre of eagle-feathers, with waving plumes and a flint knife in the centre adomed his head, and a fine piece of cloth, a hand square, with it lag called patoxin above it, was tied to his breast; on one of his arms he had an ornament made of the hair of wild beasts, like a maniple, called imatactar, and golden bells jingled about his ankles. Thus arrayed he led the dance of the plebeians, ${ }^{29}$ like the god conducting his warriors to battle. This youth had the privilege of choosing the hour of his death, lut any delay involved the loss to him of a proportionate amount of glory and happiness in the other world. When he delivered himself up to the sacrificers, they raised him on their arms, tore out his heart, beheaded him, and spitted the head at the place of skulls. After him several other captives were innmolated, and then the priests started another dance, the atepocaxixilihua, which lasted the remainder of the day, certain intervals being; devoted to incensing the idol. On this day the male and female children born during the year were taken to the temple and scarified on the chest, stomach, and arms, to mark them as followers of the god.

The feast in honor of Quetzalcoatl, as it was celebrated during this month in Cholula, and the feast of the following month, called Etzalqualiztli, dedicated

[^131]to the Tlalocs, or rain gods, the reader will find fully described in the next volume. ${ }^{30}$

The next month was one of general rejoicing among the Nahuas, and was for this reason called Teeuilhuitzintli, or Tecuilhuitontli, 'small feast of the lords.' The nobles and warriors exercised with arms to prepare for coming wars; hunting parties, open-air sports, and theatricals divided the time with banquets and indoor parties; and there was much interchanging of roses out of compliment. Yet the amusements this month were mostly confined to the lower classes, the more imposing celebrations of the nobility taking place in the following month. The religious celebrations were in honor of Huixtocihuatl, the goddess of salt, said to have been a sister to the rain gods, who quarreled with her, and drove her into the salt water, where she invented the art of making salt. Her chief devotees were, of course, the salt-makers, mostly females, who held a ten-days' festival in her temple, siluging and dancing every evening from dusk till midnight in company with the doomed captives. They were all adorned with garlands of a sweet-smelling herb called iztanhictl, and danced in a ring formeu by cords of flowers, led by some of their own sex; the music was furnished by two old men. The female who represented the goddess and was to die in her honor danced with them, generally in the centre of the circle, and accompanied by an old man holding a beautiful plume, called huixtopetlacotl; if very nervous she was supported by old women. ${ }^{31}$ She was dressed in the yellow robes of the godldess, and wore on her head a mitre surmounted by a number of green plumes; her huipil and skirt with net covering were worked in wavy outlines, and bordered with chalchiuites; ear-rings of gold in mitation of flowers hum. from her ears; golden bells and white shells held ly

[^132]straps of tiger-skin, jingled and clattered about her ancles; her sandals were fastened with buttons and cords of cotton. On her arm she bore a shield painted with broad leaves, from which hung bits of parrotfeathers, tipped with flowers formed of eagle-plumage; it was also fringed with bright quetzal-feathers. In her hand she held a round bludgeon, one or two hands broad at the end, adorned with rubber-stained paper, and three flowers, at equal distances apart, filled with incense and set with quetzal-feathers; this shield she flourished as she danced. The priests who performed the sacrifice were dressed in an appropriate costume; on the great day, the priests performed another and solemn dance, devoting intervals to the sacrifice of captives, who were called Huixtoti in honor of the deity. Finally, towards evening, the female victim was thrown upon the stone by five young men, who held her while the priests cut open her breast, pressing a stick or a swordfish-bone against her throat to prevent her from screaming. The heart was held up to the sun and then thrown into a bowl. The music struck up and the people went home to feast. ${ }^{33}$

The feast of the following month, Hueytecuilhuitl, or 'great feast of the lords,' occurred at the time of the year when food was most scarce, the grain from the preceding harvest being nearly exhausted and the new crop not yet ripe for cutting. The nobles at this time gave great and solemn banquets among themselves, and provided at their personal expense feasts for the poor and needy. On the eleventh day a religious celebration took place in honor of Centeotl, under the name of Xilonen, derived from xilotl, which means a tender maize-ear, for this goddess changed her name according to the state of the grain. On this occasion, a woman who represented the goddess

[^133]and was dressed in a similar manner, was sacrificed. The day before her death a number of women took her with them to offer incense in four places, which were satered to the four characters of the divisions of the cycle, the reed, the flint, the house, and the rabbit. The night was spent in singing, dancing, and praying before the temple of the goddess. ${ }^{33}$ On the day of sacrifice certain priestesses and lay women whirled in a ring about the victim, and a number of priests and principal men who danced before her. The priests blew their shells and horns, shook their rattles and scattered incense as they danced, the nobles held stalks of maize in their hands which they extended toward the woman. The priest who acted as executioner wore a bunch of feathers on his shoulders, held by the claws of an eagle inserted in an artificial leg. Towards the close of the dance this priest stopped at the foot of the temple, shook the rattle-board before the victim, scattered more incense, and turned to lead the way to the summit. This reached, another priest seized the woman, twisted her shoulders against his, and stooped over, so that her breast lay exposed. On this living altar she was beheaded and her heart torn out. After the sacrifice there was more dancing, in which the women, old and young, took part by themselves, their arms and legs decorated with red macawfeathers, and their faces painted yellow and dusted with marcasite. The whole pleasantly finished with a fuast. Offerings were also presented to the household gods. This festival inaugurated the eating of corn. ${ }^{3}$
During the next month, which was called Tlaxo-

[^134]chimaco, or 'the distribution of flowers,' ${ }^{35}$ gifts of flowers were presented to the gods and mutually interchanged among friends. At noon on the day of the great feast, the signal sounded and a pompous dince was begun in the courtyard of the temple of Huitzilopochtli, to whom the honors of the day were paid, in which the performers consisted of various orders of warriors led by the bravest among them. Public women joined these dances, one woman going hand in hand with two men, and the contrary, or with their hands resting on each others shoulders, or thrown round the waist. ${ }^{38}$ The musicians were stationed at a round altar, called momuztli. The motions consisted of a mere interwinding walk, to the time of a slow sung. At sunset, after the usual sacrifices, the people went home to perform the same dance before their household idol; the old indulging in liquor as usial. The festival in honor of Iyacacoliuhqui, the gol of commerce, was, however, the event of the month, owing to the number and solemnity of the sacrifices of slaves, brought from all quarters by the wealthy merchants for the purpose, and the splendor of the attendant banquets. The Tlascaltecs called this month Miccailhuitzintli, 'the small festival of the dead,' and gathered in the temples to sing sorrowful odes to the dead, the priests, dressed in black mantles, making offerings of food to the spirit of the departed. This seems to have been a commemoration of the ordinary class only, for the departed heroes and great men were honored in the following month. Duran and others assert, however, that the festival was devoted to the memory of the little ones who had died, and adds that the mothers performed thousands of superstitions cercmonies with their children, placing talismans upon them and the like, to prevent their death. ${ }^{37}$

[^135]The feast of the next month, called Xocotlhuetzin, 'fall, or maturity of fruit,' was dedicated to Xiuhtecutli, the god of fire. At the beginning of the month certain priests went out into the momitains and selected the tallest and straightest tree they could find. This was cut down and trimmed of all except its top branches. ${ }^{38}$ It was then moved carefully into the town upon rollers, and set up firmly in the courtyard of the temple, where it stood for twenty days. Un the eve of the feast-day the tree was gently lowcred to the ground; early the next morning carpenters dressed it perfectly smooth, and fastened a crossyard five fathoms long, near the top, where the branches had been left. The priests now adomed the pole with colored papers, and placed upon the summit a statue of the god of fire, made of dough of am-aranth-seeds, and curiously dressed in a maxtli, sashes, and strips of paper. Three rods were stuck into its head, upon each of which was spitted a tamale, or native pie. The pole was then again hoisted into an erect position.

Those who had captives to offer now appeared, dancing side by side with the victims, and most grotesquely dressed and painted. At sunset the dance ceased, and the doomed men were shut up in the temple, while their captors kept guard outside, and sang hymms to the god. About midnight every owner brought out his captive and shaved off his top hair, which he carefully kept as a token of his valor: At dawn the human offerings were taken to the Tzompantli, where the skulls of the sacrificed were spitted, and there stripped by the priests of their dress and ormaments. At a certain signal each owner seized his captive by the hair and dragged or led him to the

Mist. Anf. Mcj., tom. i., p. 65; Forquemerle, Mourerg. Ind., tom. ii., Iי.

${ }^{33}$ 'Cortahan mingran árhol en el monte, de veinte y, cineo lyazas de largo.' Sichay"u, Mist. Gen., tom. i., lib. ii., p. $1+1$. 'li'emportaient (the tree) processiomellement un temple de Huitzilopochtli, sans rien lui enlevar de ses ramemux ni de son fenillage.' Brasseur de Bowboury, Mist. Nut. Civ., tom. iii., p. 521.
foot of the temple-steps. Thereupon those priests who were appointed to execute the fearful sacritice descended from the temple, each bearing in his hand a bag filled with certain stupefying powder extracted from the giculthli plant, which they threw into the faces of the vietims to deaden somewhat the agony before them. Each naked and bound captive was then borne upon the shoulders of a priest up to the summit of the temple, where smoldered a great heap of glowing coal. Into this the bearers cast their living burdens, and when the clond of dust was blown off the dull red mass could be seen to heave, human forms could be seen writhing and twisting in agony, the crackling of flesh could be distinetly heard. ${ }^{39}$ But the victims were not to die by fire; in a few moments, and before life was extinct, the blackened and blistered wretches were raked out by the watching priests, cast one after another upon the stone of sacrifice, and in a few moments all that rempined upon the summit of the temple was a heap of human hearts smoking at the feet of the god of fire.

These bloody rites over, the people came together and danced and sang in the courtyard of the temple. Presently all adjourned to the place where the pole before mentioned stood. At a given signal the youths made a grand scramble for the pole, and he who first reached the summit and scattered the image and its accoutrements among the applauding crowd below, was reckoned the hero of the day. With this the festival ended, and the pole was dragged down by the multitude amid much rejoicing.

The Tepanecs, according to Duran, had ivel, imilar ceremony. A huge tree was $\cdots$ in to the entrance of the town, and to it off, and ince se were presented every day during th month preceding the festival. Then it was raised with meny ceremonies, and a bird of dough placed at the top. Food

[^136]and wine were offered, and then the warriors and women, dressed in the finest gnments and holding small dough idols in their hands, danced round the pile, while the youths struggled wildly to reach and knock down the bird image. Lastly, the pole was overthrown. ${ }^{40}$

The Tlascaltecs called the same month Hueymiccaillouitl, 'the great festival of the dead,' and commemorated the event with much solemnity, painting their budies black and making much lamentation. Both here and in other parts of Mexico the priests and nobles passed several days in the temple, weeping for their incestors and singing their heroic deeds. The families of lately deceased persons assembled upon the terraces of their houses, and prayed with their faces turned towards the north, where the dead were supposed to sojourn. Heroes who had fallen in battle, or died in captivity, defunct princes, and other persons of merit were, in a manner, canonized, and their statwes placed among the images of the gods, whom, it was believed, they had joinerl to live in etermal bliss. ${ }^{41}$

The festival of the next month, called Ochpaniztli, was held in honor of Centeotl, the mother-goddess. Fifteen days before the festival began those who were to take part in it commenced a dance, which they repeated every afternoon for eight days. At the expiration of this time the medical women and midwives bronght forth the woman who was to die on this occasion, and dividing themselves into two parties, fought a sham battle by pelting each other with leaves. The doomed woman, who was called the image of the mother of the gods,' placed herself at the head of one party of the combatants, supported

[^137]by three rid women who guarded and attended upon her continually. This was repeated during four successive days. On the fifth day the unfortunate creature was conducted by her guardians and the medical women through the market-place. As she walked she seattered maize, and at the end of her journey she was received by the priests, who delivered her again to the women that they might console her (for it was necessary that she should be in a good humor, say the old chroniclers) and adorn her with the ornaments of the mother-goddess. At midnight she was carried to the summit of the temple, eaught up upon the shoulders of a priest, and in this position beheaded. The body while yet warm was flayed, and the skin used in certain religious ceremonies which will be deseribed at length elsewhere. ${ }^{42}$ In this month the temples and idols underwent a thorough cleansing and repairing, a sacred work in which everyone was eager to share according to his means and ability, believing that divine llessings would ensue. To this commendable custom is no doubt to be attributed the good condition in which the religious edifices were found by the Conquerors. Roads, public buildings, and private houses also shared in this renovation, and special prayers were offered up to the gods for the preservation of health and property.

The festival of the suceeeding month, called Tcotleco, 'coming of the gods,' was sacred to all the deities, though the principal honors were paid to Tezcatlipoca as the supreme head. lifteen days of the month being passed, the college-boys prepared for the great event be decorating the altars in the temples, oratories, and public buildings, wit! green branches tied in bunches of three. In the same mamner they decked the idols in private houses, receiving from the immates, as their reward, haskets containing from two to four ears of maize; this gift was called cacalotl.

[^138]Tezcatlipoca, being younger and stronger than the other gods, and therefore able to travel faster, was expected to arrive during the night of the eighteenth. A mat, sprinkled with flour, was therefore placed on the threshold of his temple, and a priest set to watch for the footprints which would indicate the august :irival. ${ }^{33}$ He did not, however, remain constatatly close to the mat; had he done so he wouid probably never have seen the longed-for marks, but lie approached the spot from time to time, and inmediately on perceiving the tracks he shouted: "His majesty has arrived;" whereupon the other priests arose in haste, and soon their sheils and trumpets resounded through all the temples, proclaining the joyful tidings to the expectant people. These now Hocked in with their offerings, each person bringing four balls made of roasted and ground amaranth-seed kneaded with water; they then returned to their homes to feast and drink pulque. Others beside the old people appear to have been permitted to indulge in libations on this occasion, which they euphoniously called 'washing the feet of the god' after his long journey. On the following day other deities arrived, and so they kept coming until the last divine laggard had left his footprints on the mat. Every evening the people danced, feasted, 'washed the feet of the gods,' and made a sacrifice of slaves, who were thrown alive upon a great hed of live coal which glowed on the ecalco. ${ }^{44}$ At the head of the steps leading up to the place of sacrifice stood two young men, one of whon wore long, false hair, and a crown adorned with rich plumes; his face was printed black, with white curved stripes drawn from car to forehead, and from the inner conner of the eye

[^139]to the cheek; down his back hung a long feather, with a dried rabbit attached to it. The other man was dressed to resemble an immense bat, and held rattles like poppy-heads in his hands. Whenever a victim was cast into the fire these weird figures danced and leaped, the one whistling with his fingers and mouth, the other shaking his rattles. ${ }^{45}$

After the sacrificing was ended, the priests placed themselves in order, dressed in paper stoles which crossed the chest from shoulder to armpit, and ascended the steps of the small edifice devoted to fire sacrifices; hand in hand they walked round, and then rushed suddenly down the steps, releasing each other in such a manner as to cause many to tumble. This game, which certainly was not very dignified for priests to play at, was called mamatlavicoct, and gave rise to much merriment, especially if any of the reverend players should lose his temper, or limp, or make a wry face after a fall. The festival closed with a general dance, which lasted from noon till night. At this season all males, young and old, wore feathers of various colors gummed to the arms and kody, as talismans to avert evil. ${ }^{46}$

The fectival of the next month, called Tepeilhuitl, was sacred to the Tlalocs, and is fully described elsewhere. ${ }^{47}$ The Mexican Bacchus, Centzontotochtin, was also especially honored during this month, according to Torquemada, and slaves were sacrificed to him. A captive was also sacrificed by night to a deity named Nappatccutli. ${ }^{48}$

The festivals of the ensuing month, which was

[^140]called Quecholli, ${ }^{49}$ were devoted to various deities, though Mixcoatl, god of the chase, seems to have carried the honors in most parts of Mexico. The first five days of the month were passed in repose, so far as religions celebrations were concerned, but on the sixth day the authorities of the city wards ordered canes to be gathered and carried to the temple of Hu itzilopochtli; there young and old assembled during the four days following, to share in the sacred work of making arrows. The arrows, which were all of uniform length, were then formed into bundles of twenty, carried in procession to the temple of Huitzilopochtli, and piled up in front of the idol. The four days were, moreover, devoted to fasting and penance, involving abstinence from strong liquors, and separation of husbands from wives. On the second day of the fast, the boys were summoned to the temple, where, having first blown upon shells and trumpets, their faces were smeared with blood drawn from their ears. This sacrifiee, called momacaico, was made to the deer which they proposed to hunt. The rest of the people drew blood from their own ears, and if any one omitted this act he was deprived of his mantle by the overseers.

On the second day following, darts were made to be used in games and exercises, and shooting matches were held at which maguey-leaves served for targets. The next day was devoted to ceremonies in honor of the dead by rich and poor. The day after, a great quantity of hay was brought from the hills to the temple of Mixcoatl. Upon this certain old priestesses seated themselves, while mothers brought their children before them, accompanied by five sweet tamales. On this day were also ceremonies in honor of the grod of wine, to whom sacrifices of male and female slaves were made by the pulque-dealers.

On the tenth day of the month a number of hunters set out for mount Cacatepec, near Tacubaya, to

[^141]celebrate the hunting festival of Mixcoatl, god of the chase. On the first day they erected straw huts, in which they passed the night. The next morning, having broken their fast, they formed themselves into a great circle, and all advancing toward a common centre, the game was hemmed in and killed with ease. The spirits of the children sacrificed to the rain-gods, whose dwelling was upon the high mountains, were supposed to descend upon the hunters and make them strong and fortunate. Having secured their game, the hunters started for home in grand procession, singing songs of triumph, and hymns to the mighty Mixcoatl. After a solemn sacrifice of a portion of the game to the god, each took his share home and feasted upon it. ${ }^{50}$ The Tlascaltees sacrificed to the god at the place where the hunt took place, which was upon a neighboring hill. The way leading to the spot was strewn with leaves, over which the idol was carried with great pomp and ceremony. 51 Towards the close of the month male and female slaves were sacrificed before Mixcoatl. ${ }^{52}$

In Tlascala and the neighboring republies this was the 'month of love,' and great numbers of young girls were sacrificed to Xochiquetzal, Xochitecatl, and Tlazolteotl, goddesses of sensual delights. Among the victims were many courtesans, who voluntarily offered themselves, some to die in the temple, others on the battlefield, where they rushed in recklessly among the enemy. As no particular disgrace attended a life of prostitution, it seems improbable that remorse or repentance could have prompted this self-sacrifice, it must therefore be attributed to pure religious fervor.

[^142]As a recompense for their devotion, these women before they went to their death had the privilege of insulting with impunity their chaster sisters. It is further said that a certain class of young men addicted to unnatural lusts, were allowed at this period to solicit custom on the public streets. At Quauhtitlan, every fourth year, during this month, a festival was celebrated in honor of Mitl, when a slave was bound to a cross and shot to death with arrows. ${ }^{63}$

The feast of the next month, called Panquetzaliztli, was dedicated to Huitzilopochtli, god of war; that of the following month, called Atemoztli, was sacred to the Tlalocs. Both these festivals will be described elsewhere. ${ }^{54}$
The ensuing month was named Tititl, or the month of 'lard times,' owing to the inclement weather. The celehrations of this period were chiefly in honor of an aged goddess, named Ilamatecutli, to whom a female slave was sacrificed. This woman represented the godless and was dressed in white garments decorated with dangling shells and sandals of the same color; upon her head was a crown of feathers; the lower part of her face was painted black, the upper, yellow; in one hand she carried a white shield ornamented with feathers of the eagle and the night-heron, in the other she held a knitting stick. Before going to her death she performed a dance, and was permitted, contrary to usual custom, to express her grief and fear in loud lamentations. In the afternoon she was conducted to the temple of Huitzilopochtli, accompanied ly a procession of priests, anong whom was one dressed after the manner of the goddess Ilamatecutli. After the heart of the victim had been torn from her lreast, her head was cut off and given to this personare, who immediately placed himself at the head of the other priests and led them in a dance round the

[^143]temple, brandishing the head by the hair the while. As soon as the performers of the vecula, as this dance was named, had left the summit of the temple, a priest curiously attired descended, and, proceeding to a spot where stood a cage made of candlewood adorned with papers, set fire to it. Immediately upon seeing the flames the other priests, who stood waiting, rushed one and all up again to the temple-top; here lay a flower, which was secured by the first who could pit hands upon it, carried back to the fire, and there burned. On the following day a game was played which resembled in some respects the Roman Lupercalia. The players were armed with little bags filled with paper, leaves, or flour, and attached to cords three feet long. With these they struck each other, and any girl or woman who chanced to come in their way was attacked by the boys, who, approaching quietly with their bags hidden, fell suddenly upon her, crying out: "This is the sack of the game." It sometimes happened, however, that the woman had provided herself with a stick, and used it freely, to the great discomfiture and utter rout of the urchins. ${ }^{65}$ A captive was sacrificed during this month to Mictlantecutli, the Mexican Pluto, and the traders celebrated a grand feast in honor of Yacatecutli. ${ }^{56}$ During the last Aztec month, which was called Itzcalli, imposintr rites were observed throughout Mexico in honor of Xiuhtecutli, god of fire; ${ }^{57}$ in the surrounding states, such as Tlacopan, Coyuhuacan, Azcapuzalco, ${ }^{\text {T }}$ Quauhtitlan, ${ }^{59}$ and Tlascala, ${ }^{60}$ ceremonies more or less similar

[^144]were gone through, accompanied by much roasting and flaying of men and women.

Besides these monthly festivals there were many others devoted to the patron deities of particular trades, to whom the priests and people interested in their worship made offerings, and, in some cases, human sacrifices. There were also many movable feasts, held in honor of the celestial bodies, at harvest time, and on other like occasions. These sometimes happened to fall on the same day as a fixed festival, in which case the less important was either set aside or postponed. It is related of the Culhuas that on one occasion when a movable feast in honor of Tezcatlipoca chanced to fall upon the day fixed for the celebration of Huitzilopochtli, they postponed the former, and thereby so offended the god that he predicted the destruction of the monarchy and the subjugation of the people by a strange nation who would introduce a monotheistic worship. ${ }^{61}$

One of the most solemn of the movable feasts was that given to the sun, which took place at intervals of two or three hundred days, and was called Netonatiuhqualo, or 'the sun eclipsed.' Another festival took place when the sun appeared in the sign called Nahui Ollin Tonatiuh, ${ }^{62}$ a sign much respected by kings and princes, and regarded as concerning them especially.

At the great festival of the winter solstice, which took place either in the month of Atemoztli or in that of Tititl, all the people watched and fasted four days, and a number of captives were sacrificed, two of whom represented the sun and moon. ${ }^{63}$ About the same

[^145]time a series of celebrations were held in honor of Iztacacenteotl, goddess of white maize; the victims sacrificed on this occasion were lepers and others suffering from contagious diseases. ${ }^{4}$ Whenever the sigh of Ce Miquiztli, or One Death, occurred, Mictlantecutli, god of hades, was fetted, and honors were paid to the dead. ${ }^{65}$ Of the heavenly bodies, they esteemed next to the sun a certain star, into which Quetzalcoatl was supposed to have converted himself on leaving the earth. It was visible during about two hundred and sixty days of the year, and on the day of its first appearance above the horizon, the king gave a slave to be sacrificed, and many other ceremonies were performed. The priests, also, offered incense to this star every day, and drew blood from their bodies in its honor, acts which many of the devout imitated. ${ }^{66}$

At harvest-time the first-fruits of the season were offered to the sun. The sacrifice on this occasion was called Tetlimonamiquian, 'the meeting of the stones.' The victim, who was the most atrocious criminal to be found in the jails, was placed between two immense stones, balanced opposite each other; these were then allowed to fill together. After the remains had been buried, the principal men took part in a dance; the people also danced and feasted during the day and night. ${ }^{67}$

Every eight years a grand festival took place, called
immolait ensuite un grand nombre de captifs, dont les principaux, appelés Clachamé, figuraient le soleil et la lune.' Brasscur de Bourbourg, Iist. Nat. Ciiv, tom. iii., p. 535.
a Torpucmada, Monarq. Ind., tom. ii., pp. 150-2; Leon y Gama, Dos Picelras, pt i., p. 91.
${ }^{65}$ Pretsscur de Bourbourg, Hist. Nat. Civ., tom. iii., p. 538.
e6 'Creen que Topicin su rey primero se conuertio en aquella estrella.' Gomara, Conq. Mcx., fol. 331; Las Casus, Hist. Apologétice, Ms., cap. elxxiv.
${ }^{67}$ Yeytia, Itist. Ant. Mrj., tom. i., pp. 249-50. 'Papahua-tlamacarqui, ou Ministres aux longs chevenx. C'est par leurs mains que passaicnt les prémices des fruits de lia terre qu'on offrait aux astres du jour et de lit nuit .... On immolait un grand nombre de captifs et, it leur défnut, les criminels ....Sur leur sépulture on exécutait un ballet.' Brasscur de Bourbür!, Hist. Nat. Civ., tom. i., pp. 274-5. For description of Zapotec harvestfeast see Burgoa, Gcog. Deserip., tom. ii., pt ii., fol. 332-3; Brasscur de Lourbourg, Hist. Nat. Civ., tom, iii., pp. 40-2.

Atamalqualiztli, 'the fast of bread and water,' the principal feature of which was a mask ball, at which people appeared disguised as various animals whose actions and cries they imitated with great skill. ${ }^{88}$

The most solemn of all the Mexican festivals was that called Xiuhmolpilli, that is to say, 'the bindingup of the years.' Every fifty-two years was called i 'sheaf of years,' and it was universally believed that at the end of some 'sheaf' the world would be destroyed. The renewal of the cycle was therefore hailed with great rejoicing and many ceremonies. ${ }^{69}$

[^146]
## CHAPTER X.

## FOOD OF THE NAHUA NATIONS.

Origin of Agriculture-Floating Gardens-Aaricultural Prod-ucts-Manner of preparing the Soil-Description of Aghcultural Implements - Irbigation - Granaries - Gamdenstie Harvest Feast-Manner of Hevting-Fisiina-Methods of proclring Salt-Nailca Cookery-Variocs kinds of Bread -Beans-Pepper-Frctt-Tamales-Miscellaneous Articles of Food-Eating of Muman Flesi-Manufacture of Pelqee - Preparation of Ciocolatl-Otier Beverages-Intonicating Drinks - Drunkenness-Time and Manner of Taking Meals.

Hunting, fishing, and agriculture furnished the Nahua nations with means of subsistence, besides which they had, in common with their uncivilized brethren of the sierras and forests, the uncultivated edible products of the soil. Among the coast uations, the dwellers on the banks of large streams, and the inhabitants of the lake regions of Anáhuac and Michoacan, fish constituted an important article of food. But agriculture, here as elsewhere, distinguished saragism from civilization, and of the lands of the socalled civilized nations few fertile tracts were found uncultivated at the coming of the Spaniards. Cultivation of the soil was doubtless the first tangible step in the progressive development of these nations, and this is indicated in their traditionary annals, which point, more or less vaguely, to a remote period when
the Quinames, or giants, occupied the land as yet untilled; which means that the inhabitants were savages, whose progress had not yet exhibited any change sufficiently marked to leave its imprint on tradition. At a time still more remote, however, the invention of bows and arrows is traditionally referred to. ${ }^{1}$

The gradual discovery and introduction of agricultural arts according to the laws of development, were of course unintelligible to the aboriginal mind; consequently their traditions tell us wondrous tales of divine intervention and instruction. Nevertheless, the introduction of agriculture was doubtless of very ancient date. The Olmecs and Xicalancas, traditionally the oldest civilized peoples in Mexico, were farmers back to the limit of traditional history, as were the lineal ancestors of all the nations which form the sulject of this volume. Indeed, as the Nahua nations were living when the Spaniards found them, so had they probably been living for at least ten centuries, and not improbably for a much longer period.

It was, however, according to tradition, during the Toltec period of Nahua culture that husbandry and all the arts pertaining to the production and preparation of food, were brought to the highest degree of perfection. Many traditions even attribute to the Toltecs the invention or first introduction of agriculture. ${ }^{2}$

[^147]But even during this Toltee period hunting tribes, both of Nahua and other blood, were pursuing their game in the forests and mountains, especially in the northern region. Despised by their more civilized, corn-eating brethren, they were known as barbarians, dogs, Chichimees, 'suckers of blood,' from the custom attributed to them of drinking blood and eating raw flesh. Many tribes, indoed, although very fur from being savages, were known to the aristocratic Toltecs, as Chichimecs, by reason of some real or imaginary inferiority. By the revolutions of the tenth century, some of these Chichimee nations, probably of the Nahua blood and tillers of the soil, although at the same time bold honters and valiant warriors, gained the ascendaney in Anáhuac. Hence the absurd versions of native traditions which represent the Valley of Mexico as oceupied during the Chichimee period by a people who, until taught better ly the Acolhuas, lived in caverns and subsisted on wild fruits and raw meat, while at the same time they were ruled ly emperors, and possessed a most complicated and advanced system of government and laws. Their barharism probably consisted for the most part in resisting for a time the enervating influences of Toltec luxury, especially in the pleasures of the table. ${ }^{3}$

[^148]The Aztecs were traditionally corn-eaters from the first, but while shat up for long years on an island in the lake, they had little opportunity for agricultural pursuits. During this period of their history, the fish, birds, insects, plants, and mud of the lake supplied them with food, until floating gardens were invented and subsequent conquests on the main land afforded them broad fields for tillage. As a rule no details are preserved concerning the pre-Aztec peoples; where such details are known they will be introduced in their proper place as illustrative of later Nahua foodcustoms.

The chinampas, or floating gardens, cultivated by the Aztecs on the surface of the lakes in Anaihuac, were a most extraordinary source of food. Driven in the days of their national weakness to the lake islands, too small for the tillage which on the main had supported them, these ingenious people devised the clisnampa. They observed small portions of the shore, detached by the high water and held together by fibrous roots, floating about on the surface of the water. Acting on the suggestion, they constructed rafts of light wood, covered with smaller sticks, rushes, and reeds, bound together with fibrous aquatic plants, and on this foundation they heaped two or three feet of black mud from the bottom of the lake. Thus the broad surface around their island home was dotted with fertile gardens, self-irrigating and independent of rains, easily moved from phace to place according to the fancy of the proprietor. They usually took the form of parallelograms and were often over a hundred feet long. All the agricultural products of the comtry, paricularly maize, chile, and beans were soon produced in abundance on the chinampas, while the larger ones even bore fruit and shade trees of considerable size, and a hut for the convenience of the chith, Hist. Chich., in Kingsborough's Mex. Anfiq., vol. ix., pp. 213-14; Id., $R$ lieciones, p. 335. Agriculture iutroduced in Nopaltzin's reign. IU., p. 34. But Sahagun, Ilist. Gen., tom. iii., lib. X., p. 115, says some of the Chichimees 'hacian tambien algoma sementerilla de maiz.'
owner, or gardener. The floating gardens have remained in use down to modern times, but since the waters of the lakes receded so much from their former limits, they have been generally attached to the shore, being separated by narrow canals navigated by the canoes which bear their produce to the markets. In later times, however, only flowers and garden vegetables have been raised in this manner. ${ }^{4}$

On the mainland throughout the Nahua territory few fertile spots were left uncultivated. The land was densely populated, and agriculture was an honorable profession in which all, except the king, the nobility, and soldiers in time of actual war, were more or less engaged. ${ }^{5}$

Agricultural products in the shape of food were not a prominent feature among articles of export and import, excepting, of course, luxuries for the tables of the kings and nobles. Each province, as a rule, raised only sufficient supplies for its own ordinary necessities; consequently, when by reason of drought or

[^149]other cause，a famine desolated one province，it was with the greatest difficulty that food could be ob－ tained from abroad．The Mexicans were an improv－ ident people，and want was no stranger to them．${ }^{6}$

The chief products of Nahua tillage were maize， beans，magueyes，cacao，chian，chile，and various na－ tive fruits．${ }^{7}$ The maize，or Indian corn，the dried ears of which were called by the Aztecs centli，and the dried kernels separated fiom the cob，thoolli，was the standard and universal Nahua food．Indigenous to America，in the developmeat of whose civilization， traditionally at least，it played an important part，it has since been introduced to the world．It is the sul）－ ject of the New－World tradicions respecting the intro－ duction of agriculture among men．Tortillas，of maze， accompanied by the inevitable frijoles，or beans，sea soned with chile，or rapper，and washed down with drinks prepared fron the magney and cacao，were then，as now，the all－snstaining diet，and we are told that com grew so strong and hig！in the fields that

[^150]covered the surface of the country in some parts, as to serionsly embarrass the conqueror Cortés in his movements argainst the natives hidden in these natural latyrinths. ${ }^{9}$

Respecting the particular methods of cultivation practiced by the Nahuas, except in the raising of com, early observers have left no definite information. ${ }^{10}$ The valleys were cf course the favorite localities for cornfields, but the highlands were also cultivated. In the latter case the trees and bushes were ent down, the land burned over, and the seed put in among the ashes. Such lands were allowed to rest several years - Torquemada says five or six-after each crop, until the surface was covered with grass and bushes for a new burning. No other fertilizer than ashes, so far as known, was ever employed. Fields were enclosed ly stone walls and hedges of maguey, which were carefnlly repaired each year in the month of Panquetzaliztli. They had no laboring animals, and their farming implements were exceedingly few and rude. Three of these only are mentioned. The hurictli was a kind of oaken shovel or spade, in hamdling which both hands and feet were used. The contl, or cor (serpent), so called prolaMy from its shape, was a copper implement with a wooden hakedle, used somewhat as a hoe is used lyy molern farmers in breaking the surface of the soil. Another copper instrument, shaped like a sickle, with a wooden handle, was used for pruning fruit-trees. A simple sharp stick, the point of which was hardened in the fire, or more rarely tipped with copper, was the amplement in most emmon ase. To plant corn, the farnow dropped a few kernels into a hole made with thaie stick, and cavered them with his foot, taking the

[^151]greatest pains to make the rows perfectly straight and parallel; the intervals between the hills were always miform, though the space was regulated acoording to the nature and fertility of the soil. The field was kept carefilly weeded, and at a certain age the stalks were supported by heaping up the soil round them. At maturity the stalks were often broken two thirds up, that the husks might protect the hanging car from rain. During the growth and ripening of the maize, a watehman or hoy was kept constantly on Whand in a sheitered station commanding the field, whese duty it was to drive away, with stones and shouts, the flocks of feathered robibers which ahounded in the combtry. Women and children aided the men in the lighter farm lakors, such as dropping the seeds, weeding the plants, and husking and eleaning the grain. To irrigate the fields the water of rivers and of momtain streams was utilized by means of callals, dams, and ditches. The network of camals by which the cacao plantations of the tierra caliente in Tabasco were watered, offered to Cortés' army even more serious obstructions than the dense growth of the maizales, or cornfields.
(iramaries for storing maze were built of oyametl, of ornmetl, a tree whose long branches were regular, tough, and flexible. The sticks were laid in log-house fathion, one above another, and close together, so as P form at tiphtsquare room, which was covered with a Witer-tight roof, and had only two openings or windows, oae at the top and amother at the bottom. Many of these gramaries had a capacity of several thomsand lnshels, and in them com was preserved for several, or, as Brassem says, for filteen or twenty, years. Be-ides the regular and extensive phatations of staphe products, zardens were ommon, tastefully laid out and doveted to the cultivation of fruits, regetabow, medicinal herts, and particularly flowers, of which the Mexieans were very fond, and which were in demand for temple decerations and bouquets. The
gardens connected with the palaces of kings and nobles, particularly those of Tezcuco, Iztapalapan, and Huaxtepec, excited great wonder and admiration in the minds of the first European visitors, but these have been already mentioned in a preceding chapter. ${ }^{\text {. }}$

We shall find the planting and growth of maize not without influence in the development of the Nahua calendars, and that it was closely connected with the worship of the gods and with religious ideas and ceremonies. Father Burgoa relates that in Oajaca, the cultivation of this grain, the people's chief support, was attended by some peculiar ceremonies. At har-vest-time the priests of the maize god in Quegolani, ceremonially visited the cornfields followed by a procession of the people, and sought diligently the fairest and best-filled ear. This they bore to the village, placed it on an altar decked for the occasion with flowers and precious chalchinites, sang and danced before it, and wrapped it with care in a white cotton cloth, in which it was preserved until the next seed-time. Then with renewed processions and solemn rites the magic ear with its white covering was wrapped in a deer-skin and buried in the midst of the cornfields in a small hole lined with stones. When another harvest came, if it were a fruitful one, the precions offering to the earth was dug up and its decayed remains distributed in small parcels to the happy populace as talismans against all linds of evil. ${ }^{12}$
The game most abundant was deer, hare, rabbits, wild hogs, wolves, foxes, jaguars, or tigers, Mexican lions, coyotes, pigeons, partridges, quails, and many aquatic birds. The usual weapon was the bow

[^152]and arrow, to the invention of which tradition ascribes the origin of the chase; but spears, snares, and nets were also employed, and the sarbacan, a tube through which pellets or darts were blown, was an effective lird-killer. Game in the royal forests was protected by law, and many hunters were employed in taking animals and birds alive for the king's collections. Among the peculiar devices employed for taking water-birds was that already mentioned in comnection with the Wild Tribes; the hunter floating in the water, with only his head, covered with a grourd, above the surface, and thus approaching his prey unsuspected. Young monkeys were caught by putting in a concealed fire a peculiar black stone which exploded when heated. Corn was seattered about as a bait, and when the old monkeys brought their young to feed they were frightened by the explosion and ran avay, leaving the young ones an easy prey. The native hunters are represented as particularly skillful in following an indistinct trail. Aceording to Sahagun, a superstition prevailed that only four arrows might be shot at a tiger, but to secure success a leaf was attached to one of the arrows, which, making is pectuliar whizzing sound, fell short and attracted the beast's attention while the hunter took deliberate aim. Crocodiles were taken with a noose round the neek and also, by the boldest hunters, by inserting a stick sharpened and barbed at both ends in the animal's open mouth. It is probable that, while a small portion of the common people in certain parts of the comntry sought game for food alone, the chase among the Nithuas was for the most part a diversion of the nobles and soldiers. There were also certain hunts established by law or custom at certain periods of the year. the products of which were devoted to sacrificial purposes, although most likely eaten eventually.

In the month Quecholli a day's hunt was celebrated by the warriors in honor of Mixcoatl. A large furest--that of Zacatepec, near Mexico, being a favor-
ite resort-was surrounded by a line of hunters many miles in extent. In the centre of the forest varionis snares and traps were set. When all was ready, the living circle began to contract, and the hunters with sbouts pressed forward toward the centre. To aid in the work, the grass was sometimes fired. The varions animals were driven from their retreats into the smares prepared for them, or fell victims to the huntsmen's arrows. Immense quantities of game were thas secured and borne to the city and to the neighboring towns, the imhabitants of which had assisted in the hunt, as an offering to the god. Each honter carricel to his own home the heads of such animals as he han killed, and a prize was awarded to the most successtul. In the month Tecuilhuitontli also, while the warrims practiced in sham fights for actual war, the common people gave their attention to the chase. Large mumbers of Lirds were taken in nets spread on poles like spear-shafts. In earlier times, when the chase was more depended on for food, the first game taken was offired to the gools; or, by the Chichimees and Xochimilcas, to the sun, as Ixtlilxochitl informs us. ${ }^{13}$

Fish was much more universally used for food than gane. Torquemada tells us that the Aztees first inrented the art of fishing prompted ly the mother of invention when forced by their enemies to live on the lake islands; and it was the smell of roasted fish, wafted to the shore, that reveated their presence. This tradition is somewhat absurd, and it is difficult to believe that the art was entirely unknown durins the preceding Toltec and Olmee periods of Nahnia civilization. Besides the supply in lake and river,

[^153] r's with aid in varions shares tsmens has sehboring in the carrical he hanl cesstul. warriors common ge ntumles like ase vias ken was 1 Sochiood than first inither of on the ed fish, resence. ditiunult durins Nilhua I river,
dir $\mathrm{m}_{\mathrm{m}}$. i., lib, \1., Mail: Twe r. Murtur, Numerlis rimurs, is ro. Storit
In, tom. $\therefore 1: 3-11$, 1. 2.5
artificial ponds in the royal gardens were also stocked with fish, and we have seen that fresh fish from the orean were bronght to Mexico for the king's talle. Respecting the particular methods employed by the Nahua fishermen, save that they used both nets and hooks, the authorities say nothing. The 'Taraseos had such an abundance of food in their lakes that their country was named Michoacan, 'land of fish;' amd the rivers of Huastecapan are also mentioned as richly stocked with finny food. ${ }^{14}$

The Nahuas had, as Il have said, no herds or flocks, but besides the royal collections of amimals, which inchaled nearly every known variety of quadrupeds, hirds, and reptiles, the common people kept and hred tediehi (a native animal resembling a doge), turkeys, quails, qeese, ducks, and many other birds. The nobles also kept deer, hares, and rabbits. ${ }^{15}$

Next to chile, salt, or $i z t u t l$, was the condiment most used, and most of the supply came from the Valley of Mexico. The best was made by boilinur the water from the salt lake in large pots, and was preserved in white cakes or balls. It was oltener, however, led by trenches into shallow pools and evaporated

[^154]by the sun. The work would seem to have been dune ly women, since Sahagun speaks of the women and girls employed in this industioy as dancing at the feast in honor of the goddess of salt in the month Teenilhuitontli. A poor quality of salt, tequizquitl, brickcolored and strongly impregnated with saltpetre, was scraped up on the flats around the lakes, and largely used in salting meats. Las Casas mentions salt springs in the bed of fresh-water streams, the water of which was pumped out through hollow canes, and yielded on evaporation a fine white salt; but it is not certain what part of the country he refers to. The Aztec kings practically monopolized the salt market and refused to sell it to any except tributary nations. In consequence of this disposition, republican Tlascala, one of the few nations that maintained its independence, was forced for many years to eat its food unsalted; and so habituated did the people become to this diet, that in later times, if we may credit Camargo, very little salt was consumed. ${ }^{16}$

We now come to the methods adopited by the Nahuas in preparing and cooking food. Maize, when in the milk, was eaten boiled, and called elotl; when dry it was often prepared for food by simply parching or roasting, and then named mumuehitl. But it usually came to the Aztec table in the shape of thaxcalli, the Spanish tortillas, the standard bread, then as now, in all Spanish America. It. would be difficult to name a book in any way treating of Mexico in which tortillas are not fully deseribed. The aborigines boiled the corn in water, to which lime, or sometimes nitre, was added. When sufficiently soft and free from hulls it was crushed on the metlutl, or metate, with a stone roller, and the dough, aiter being kneaded also

[^155]a done 11 and e feast lecuil-bricke, was largely prings which Ided on n what kings refused conseone of ce, was ad; and et, that ry little
he Nat b, when ; when arching it usu(cxcenlli, as now, cult to 2 which ; boileal nitre, c from with it ad also

## , tom. i.,

 ist. (irn., in. i., lih. , C'ol. de meles des lis, Mist.on the metate, was formed by the hands of the women into very thin rom cakes which were quickly baked on carthen pans, or comalli, and piled up one on another that they might retain their warmth, for when cold they lost their savor. Peter Martyr speaks of these tortillas as "bread made of Maizium." They were sometimes, but rarely, flavored with different native plants and flowers. There was, however, some varicty in their preparation, according to which they bore different names. For example totanquitlaxcollitluquelpacholli were very white, being folded and covered with napkins; huietlaxcalli were large, thin, and soft; quauhtlaqualli were thick and rongh; tlaxcalpricholli, grayish; and tlacepoallitlaxcalli presented a histered surface. There were many other kinds. In addition to the tlaxealli, thieker corn-bread in the form of long cakes and balls were made. Atolli varied in consistency from porridge, or gruel, to mush, and may consequently be classed either as a drink or as food. To make it, the hulled corn was mashed, mixed with water, and boiled down to the required consistency; it was variously sweetened and seasoned, and eaten both hot and cold. According to its condition and seasoning it received about seventeen names; thus totonquititolli was eaten hot, nequutolli was sweetened with honey, chilnequatolli was seasoned with chile, and quauluexatolli with saltpetre.

Beans, the etl of the Aztecs, the frijoles of the Spaniards, were while yet green boiled in the porl, and were then called exotl; when dry they were also generally boiled; but Ixtlilxochitl mentions flour made from beans.

Chilli, chile, or pepper, was eaten both green and dry, whole and ground. A satuce was also made from it into which hot tortillas were dipped, and which formed a part of the seasoning in nearly every Nahua dish. "It is the principal sauce and the only spice of the Indias," as Acosta tells us.

Flesh, fowl, and fish, both fresh and salted, were
stewed, boiled, and roasted, with the fit of the techichi, and seasoned with chile, tomatl (since calleal tomatoes), etc. The larger roasted game preserved fin eating from the sacritices in the month of Itzalli is termed calpuleque by Sahagm. Pipian was as stew of fowl with chile, tomatoes, and ground pumpkinseeds. Deer and rabbits were barbecned. Peter Nartyr speaks of "rost and sodden meates of foule."

Fruits, for the most part, were eaten as with lis, raw, but some, as the plantain and banama, were roasted and stewed.

So much for the plain Nahua cookery. Into thee labyrinthine mysteries of the mixed dishes I slaill not penctrate firr. It is easier for the writer, and not less satisfactory to the reader, to dismiss the mbl. jeet with the remark that all the articles of food that have been mentioned, fish, flesh, and fowl, were mixil and cooked in every conceivable proportion, the product taking a different name with each change in the ingredients. The two principal classes of these mixal dishes were the pot-stews, or cazuclas, of varions meats with multitudinous seasonings; and the tamolli, or tamales, meat pies, to make which meats were boiled, chopped fine, and seasoned, then mixed with maizodough, coated with the same, wrapped in a corn-husk, and boiled again. These also took diflerent mans according to the ingredients and seasoning. The tamale is still a favorite dish, like tortillas and frijoles.

Miscellaneous articles of food, not already spolen of, were axayacatl, flies of the Mexican lakes, dried, gromed, boiled, and eaten in the form of cakes; chlinaulati, the eggs of the same fly, a kind of native caviar; many kinds of insects, ants, maguey-woms, and even lice; tecuitlatl, 'excrement of stone,' a stime that was gathered on the surface of the lakes, and dried till it resembled cheese; eggs of turkeys, ignilnas, and turtles, roasted, boiled, and in omelettes; various reptiles, frogs, and from-spawn; shrimps, sardines, and crabs; corn-silk, wild-amaranth seeds, cherry- vel fin calli is a stew mpkin: M: e." with 1 s, were nte the I shall er, and the will rox that e mixul the $p^{n+}$ e in the e mixal varions tumulli, e boiled, miaz: m-husk, , mallum The talfrijoles. spoken s, dricid, (s; chinnative Woms, a slime es, and s, igual; varinodines, chery
stones, tule-roots, and very many other articles inexpressihle; yucca flomr, potoyucea, tumas; honey from maizc, from bees, and from the maguey; and roasted pritions of the magney stalks and leaves.
The women did all the work in preparing and cooking find; in 'Tlaseala, however, the men felt that an anchgy was due for allowing this work to be done by women, and elamed, as Saharum says, that the smoke of cooking would impair their eye-sight and make them less suceessful in the hunt. All these articles of fons, both eooked and meooked, were offered for sule in the market-places of each large town, of which I shall speak further when I come to treat of commere. Eating-houses were also generally fombl near the markets, where all the substantials and delicacies of the Nahua cuisine might he obtained. ${ }^{17}$

One article of Nahua food demands special men-tion-human flesh. That they ate the arms and legs of the victims sacrificed to their gods, there is no room fordoult. This religious camibalism-perhaps human sacrifice itself-was probably not practiced before the crucl-minded Aztec devotees of Huitzilopoch tli came into power, or at least was of rare occurrence; but during the Aztec dominion, the custom of eating the flesh of sacrifieed enemies became almost universal. That cannibailism, as a source of food, uncomeeted with religious

[^156]
## IMAGE EVALUATION

 TEST TARGET (MT-3)

Photographic
Sciences
23 WEST MAIN STREET WEBSTER, NY. 14580

rites, was ever practiced, there is little evidence. The Anonymous Conqueror tells us that they estecmed the flesh of men above all other food, and risked their lives in battle solely to obtain it. Bernal Diaz says that they sold it at retail in the markets; and Veytia also states that this was true of the Otomis. Father Gand assures us that there were many priests that ate and drank nothing but the flesh and blood of children. But these ogreish tales are probably exaggerations, since those who knew most of the natives, Sahagun, Motolinia, and Las Casas, regard the caminbalism of the Nahuas rather as an abhorrent feature of their religion than as the result of an unnatural appetite. That by long usage they became fond of this food, may well be believed; but that their prejudice was strong against eating the flesh of any but their sacrificed foes, is proven, as Gomara says, by the fact that multitudes died of starvation during the siege of Mexico by Cortés. Even the victims of sacrifice seem only to have been eaten in banquets, more or less public, accompanied with ceremonial rites. A number of infants sacrificed to the Tlalocs were eaten each year, and the blood of these and of other victims was employed in mixing certain cakes, some of which were at one time sent as a propitiatory offering to Cortés. ${ }^{18}$

[^157]The most popular Nahua beverages were those since known as pulque and chocolate. The former, called by the natives octli-pulque, or pulcre, being a South American aboriginal term applied to the liquor in some maccountable way by the Spaniards-was the fermented juice of the magney. One plant is said to yield about one hundred pounds in a month. A cavity is cut at the base of the larger leaves, and allowed to fill with juice, which is removed to a vessel of earthen ware or of skin, where it ferments rapidly and is ready for use. In a pure state it is of a light color, wholesome, and somewhat less intoxicating than grape wine; but the aborigines mixed with it various herbs, some to merely change its color or flavor, and others to increase its intoxicating properties. This national drink was honored with a special divinity, Ometochtli, one of the numerous Nahua grods of wine. According to some traditions the Quinames, or giants, knew how to prepare it, but its invention is oftener attributed to the Toltecs, its first recorded use having been to aid in the seduction of a mighty monarch from his royal duties. ${ }^{19}$

Chocolatl-the foundation of our chocolate-was made by pounding eacao to a powder, adding an equal quantity of a seed called pochotl, also powdered, and stirring or beating the mixture briskly in a dish of water. The oily foam which rose to the surface was
${ }^{15}$ Tixculveriat texcalecvilo, and mutahtulti are some of the mames given



 iii., II. 643-4, tom. i., Pl. 310-5; Duren, Mrsi. Iurlies, MS., tom iii.,
 cucan com mons raices que le edinn, es charoy dulee eomongimmiel. Des-


 Antif, vol. ix. 'No hay perros muertos, mi bomba, que nssi hiedan como el haliento del borracho deste vino.' Gomeere, Cong. Mén., fol. 319.
then separated, a small quantity of maize flour was added, and the liquid which was set before the fire. The oily portion was finally restored and the beverage was drunk lukewarn, sweetened with honey and often seasoned with vanilla. This drink was nutritious, refreshing, asd cooling, and was especially a favorite with those called upon to perform fatiguing labor with scant food. ${ }^{20}$

Miseellaneous drinks were water, plantain-juice, the various kinds of porridge known as catolli, already mentioned, the juice of maize-stalks, those prepared from chian and other seeds by boiling, and fermented water in which corn had been boiled-a favorite 'Tiaraseo drink. Among the ingredients used to make their drinks more intoxicating the most powerful was the teonanacatl, 'flesh of god,' a kind of mushroom which excited the passions and caused the partaker to see snakes and divers other visions. ${ }^{21}$

The Aztec laws against drunkenness were very severe, yet nearly all the author:s represent the people as delighting in all manner of intoxication, and as giving way on every opportunity to the vice when the power of their rulers over them was destroyed by the coming of the Spaniards. Drinking to ex-

[^158]cess seems to have been with them a social vice, contined mostly to public feasts and private banquets. It may have been chiefly against intemperance annong the working classes, and officials when on duty, that the stringent laws were directed. Mendieta speaks of the people as very temperate, using pulque only under the direction of the chiefs and judges for medicinal purposes chiefly. The nobles nade it a point of honor not to drink to excess, and all fuared punishment. But Motolinia and other good authorities take an opposite view of the native chamater in this respect. ${ }^{22}$

Concerning the manner of serving the king's meals, as well as the banquets and feasts of nobles and the richer classes, enough has been already said. Of the daily meals among the masses little is known. The Nahnas seem to have confined their indulgence in rich and varied viands to the oft-recurring feasts, while at their homes they were content with plain fare. This is a peculiarity that is still observable in the country, both among the descendants of the Nahuas and of their conquerors. The poorer people had in each house a metate for grinding maize, and a few earthen dishes for cooking tortillas and frijoles. They ate three meals a day, morning, noon, and night, using the ground for table, table-cloth, napkins, and chairs, conveying their tlaxcalli and chile to the month with the fingers, and washing down their simple food with water or atole. The richer Nahuas were served with a greater variety on palm-mats often richly decorated,

[^159]
## around which low seats were placed for their convenience; napkins were also furnished. ${ }^{23}$


#### Abstract

${ }^{3}$ 'Comen en el suclo, y suziamente. . . parten los huenos en vi cabells que se arrancan,' whatever that operation may lic. Gomuru, Conq. Mex., iol. 310. ' E s gente que con muy poco mantenimiento vive, y la que menos conle de cuantas hay en el muma.' Relucion de Alynuas Coses, in lcuzbulectu. C'ol. de Doe., tom. i., pp. 379-80. 'Molto sobrj nel mangiare.' C'lucigcro, sturiu Ant. ded Messico, tom. i., p. 119 . 'It is not lawfull for uny that is vmariend to sit at table with sueh as are maried, or to eate of the same dish, or drinke of the same cup, and make themselues equall with such ns are married.' I'tri' Martyp, dece iv., lib. iv. The mobles gave fensts at certain periods of the year for the relief of the poor. Torquemaila, Monarg. Ind., tom. ii., 1. \#iv. See also Sahugun. Hist. Gen., tom. iii., lil. x., p. 138; Ociedo, Mist. Gru., tom. iii., 1. 53̄̈; Brasseur ale Bourbourg, Mist. Nut. C'ǐ', tom. iii., pp. 64-i,', Alditional references for the whole suliject of Nahing food are:-Monfumis, Nieaue W'ecreld, pp. 74, 80, 247, 251; Dapıer, Neue Welt, pl. 83, 91, 278-9, 233; Klemm, Cultur-Geschichte, tom. v., pp. 10-13, 20-6, 102, 104, 180-3, 159, 190; Wӥppaus, Geog. u. Stat., pp. 44-9; Tylor's Anulutur, I'l. 62, 103, 145-6, 173-4; Fossey, Mcxijuc, pp. 44, 215, 485-6; Maltc-Brun, Jricis de la Géog., tom. vi., p. 456; Mouglave, Résumé, pp. 37-8, 261; Jelapertc Reisen, tom. x., pp. 257, 268-9; Dillon, Mist. Mcx., p. 45; Cheralier, Mex. Ancicn y Moel., pp: 15.27; Mäller, Amcrikenische Urreligioncn, p. 53s; Boyle's Ricle, vot i., pp. 278-9; Mfecgregor's Progress of Amer:, vol. i., p. 22; Gibls, in Mist. Jlag., vol. vii., p. 99; Hazurt, Kireheu-Grschichte, tom. ii., p. 512; IIc/ps' Span. Conq., vol. ii., p. 455; Lafouel. Voynges, tom. i., p. 107; Buril, JI:xique, pp. 203-9; Bussicrre, L'Empire Me.., 1!. 16;-6, 178, 233; Lenoir, P'arall:le, 1. 33; Long, Porter, and Tucker's Americu, 1. 162; Solen, Spanicr in Peru, tom. ii., 1p. 16-17.


## CHAPTER XI.

## DRESS OF THE NAHUA NATIONS.

Progress in Dress-Dress of tie Pre-Aztec Nations-Ginments of the Cilicilmecs and Toltecs-Introdection of Cotton-Tine Maxtli-Tie Tilmatli-Diess of the Acohiuas-Origin of tile Tarascan Costcime-Dress of the Zaiotecs and T.abas-cans-Dress of Women-Tue If?ipil and Cueith-SindalsManner of Wearing the Hair-Painting and Tattoong-Ornaments used by the Nailuas-Gorgeozs Dress of the NoblesDhess of the loyal. Attendintis-Names of the Vamocs Manthes-Tie: Royal Diadem-Tie Reyal Wardmobe-Costly Imecorations.

With but few exceptions the dress of all the civilized nations of Mexico appears to have been the same. The earliest people, the historians inform us, went entirely maked or covered only the lower portion of the loody with the skins of wild animals. Afterwards, as ly degrees civilization advanced, this scanty covering grew into a regular costume, though still, at first, made only of skins. From this we can note a farther advance to garments manufactured first out of tanned and prepared skins, later of maguey and palm-tree fibres, and lastly of cotton. From the latter no further progress was made, excepting in the various modes of ornamenting and emriching the gaments with featherwork, painting, embroidery, golu-work, and jewelry. The common people were obliged to content themselves with plain clothing, but the dress of the richer (363)
classes, nobles, princes, and sovereigns, was of finer texture and richer ormamentation. ${ }^{1}$

The deseriptions of the dresses of the nations which occupied the Valley of Mexico before the Aztecs vary according to different authors. While some describe them as gorgeously decked out in painted and embroidered garments of cotton and nequen, others say, that they went either wholly naked or were only partially covered with skins. Thus Sahagun aud Brasseur de Bourbourg describe the Toltecs as dressed in undergarments and mantles on which biue scorpions were painted, ${ }^{2}$ while the latter author in another place says that they went entirely maked. ${ }^{3}$ Veytio goos even farther than Sahagun, affirming that they knew well how to manufacture clothing of cotton, that a great difference existed between the dress of the nobles and that of the plebeians, and that they even varied their elothing with the seasons. He describes them as wearing in summer a kind of breech-cloth or drawers and a square mantle tied across the breast and deseending to the ankles, while in winter in addition to the above they clothed themselves in a kind of sack, which reached down as far as the thighs, without sleeves but with a hole for the head and two others for the arms. ${ }^{4}$

The Chichimecs, generally mentioned as the suecessors of the Toltees, are mostly deseribed as going naked, or only partly dressed in skins. ${ }^{b}$ This appears,

[^160]lie callo-
however, only to relate to the people spoken of as wild Chichimees; those who inhabited Tezcueo and others in that neighborhood as civilized as the Azters, dressed probably in a similar fashion to theirs; at least, as we shall presently see, this was the case with their sovereigns and nobles. All the Nahuas, with the exception of the Tarascos and Huastecs, made use of the breech-cloth, or maxtli. ${ }^{6}$ 'This with the Mexicans in very early times is said to have been a kind of mat, woven of the roots of a plant which grew in the Lake of Mexico, and was called amoxtli. ${ }^{7}$ Later, the filre of the palm-tree and the maguey furnished the material for their clothing, and it was only during the reign of King Huitzilihuitl that cotton was introduced. ${ }^{8}$
res....el pele por la parte nfnera.' Irtlilxoehitl, Hist. Chich., in Kingsheronglis. Mex. Autiy., vol. ix., 11. 214; Motoliuin, Ilist. Imdios, in Icazbuletn, Cul. de Doc., tom. i., p. 4; Gommere, Conq. Mex., fol. 298; C'lurigrro, Storia Ant. Ill Messice, tom. i., 1. 133; Torqucmula, Monurg. Int., tom. i., p. 38. Por fo frio de sa clima vestian todos pieles de animales adobulas y curtidas, sin que perdiesen el pelo, las que neonodahan á manera de un sayo, que por derris les llegaba hasta las corvas, y por delante a medio moslo.' Veyties, Hist, Ant. Mrj., tom. ii., p. 5, tom. i., p' 25. 'S'habillaient. ... de peanx de bétes limeses le poil en dehors durant léré, el en dedans en liver.... Chex les classes aisées. ... ces peanx étaient tannées on maroquinées avec art; on Y nswit inssis des toiles de nequen, et quelquefois des cotomades d'me gramie theesse.' Brassene tle Bourbourg, Hist. Ant. Ciie, tom. ii., p. 180.
${ }^{\circ}$ 'Maxtlatl, bragas, o cosa semejmite.' Molina, Vocrhulario. The 'Tarasens 'n'adopterent junais l'usage des caleçons.' Camargn, Ihist. Thex:, in Nourclles Anuales des Voy., 1843, tom. xeviii., p. 132. The maxtli is fropmently spmen of as drawers or pantaloons. The Hnastecs 'no tracin mastles con que cubrir sus vergïcmas.' Suhayan, Hist. Gén., tom. iii., lib. x.f.p. 134 .
${ }^{7}$ Turquemada, Monarq. Ind., tom. i., p. 84.

* "Cominciarono in questo tempm, a vestirsi di cotone, del quale ermio immazi nllatto privi per la loro miseria, nè d'altro vestivansi, se non delle tele grosse di filo di magnei, o di palma salvatiea.' 'Clurigere, storita Aut. drl M/ssion, tom. i., p. İ1. 'Les Mexicains, les Teeprimépues et lesautres
 lit de prilmier, de magney ixchele, de pail de lapin et de lièrre, ainsi que des pemx d'animaux.' Ctmargo, Mist. Thax., in Nowecll's Ammerss diss loul, 1843, xeviii., p. 13․ 'Non avemu lama, nè seta comune, nè lino. nícomapa; mas supplivano alla lana col sotone, alla seta colla pinma, e col pelo del conigho, e della lepre, ed al limo, ed ulla eanapai coll Ir,ooll, " fuilua montana, col Quetzalichthi, col Pati, e con ultre spezie di Maguei.... If mono, ehe avevano di preparar questi materiali, era quello stesso, che hamu gii Europei nel lino, c nella camapa. Maceravamo in acgun le foglie, epui le nethavano, le mettevano al Sole, e le nmmecavano, linathutorliè le mettevano in istato di poterle filare.' Clavigero, Storit, Sut. del Mcssico, tom. ii., plp. 207-8. Yeqotl, Palma Montana. 'Non videtur filendum, è follijs huins arboris fila parari, linteis, storisq. intexemdis perpuan acemmoila, politiora, lirmioray. cis diae ex Metl passim fieri constucuere, ma-

The maxtli was about twenty-four feet long and nine inehes wide, and was generally more or less ornamented at the ends with colored fringes and tassels, the latter sometimes nine inches long. The manner of wearing it was to pass the middle between the legs and to wind it about the hips, leaving the ends hanging one in front and the other at the back, as is done at this day by the Malays and other East Indian natives. It was at the ends usually that the greatest display of embroidery, fancy fringes, and tassels was made. ${ }^{\circ}$

As a further covering the men wore the tilmatli, or ayctl, a mantle, which was nothing more than a square piece of cloth about four feet long. If worn over both shoulders, the two upper ends were tied in a knot across the breast, but more frequently it was only thrown over one shoulder and knotted under one of the arms. Sometimes two or three of these mantles were worn at one time. This, however, was only done by the better classes. The older Spanish writers generally compare this mantle to the Moorish albornoz. It was usually colored or painted, frequently richly embroidered or ornamented with feathers and furs.
dentilus in primis aqua, mox protritis, ac lotis, iterumq. et iternm maceratis, et insolatis, donecaptar redlantur, ot neri possint, et in usus atecommunliri -nateries est lenis, ae lenta.' Hermendez, Nora. Plant., p. 76.

9 'Muxtles, c'est ainísi qu’on nomue en langne mexicaiue des espèces d'almaysites qui sont longues de quatre lrasses, larges d'me palue et demie et terminées par des liroderies de diverses oonlenrs, qui ont phis d'uie palme et demie de haut.' Camurgo. Hist. Thax., in Nourclles Anautes thes Voy., 1313, tom. xcviii., p. 132. 'Cuoprono le loro parti vergogno se cosi di dietro come dinamzi, con certi seingatoi molto galanti, ehe sono come grim fazzuoli ehe si legano il eapo per viaggio, di dinersi colori, e orlati di varie fogrie, e di colori similmente dinersi, con i suoi fioceli, elie nel cingersergli. viene l'un capo dananti e l'altro di dietro.' Relutione fatta per' en gratil' huomo del Signor Fernendo C'ortese, in Ramasio, Navigationi, tom. iii.. for. 305. In Meatithn, 'les nus et les autres convraient lenr nudités diume lougue haude d'étoffe, semblable á un almaizar, qui leur faisait plusieurs fois le toar du corps et passait ensuite entre les jambes, les extrénités retmubunt par-devant jusquanx genonx.' Chares, Rupport, in Ternume.-Compun, Voy., série ii., tom. v., p. 316. 'Las vestidus que traen (Totomess) es como de almaizales muy pintados, $y$ los hombres traen tapmans sus verguenzas.' 'ior; tés, Cartas, p. 23. In Oajacu, 'Maxtles conque se enbrian sus vergiienzas.' Suluegun, Hist. Gen., tom. iii., lib. x., pp. 136, 123, 131. The Miztecs 'pur caraguelies trahian matzles, que los Castellanos dizen mastiles.' Herrera, llist. Gen., dec. iii., lib. iii., cap. xii.; Clavigero, Storia Ant. del Messict, tom. ii., p. 223.

The edges were scolloped or fringed with tufts of cotton and sometimes with gold. Rich people had, besides these, mantles made of rablit or other skins, or of heautifill feathers, and others of fine cotton into which was woven rablit-hair, which latter were used in cold weather. ${ }^{10}$

In only one instance garments with sleeves are mentioned. Ixtlilxochitl, in deseribing the dress of the Acolhuas, says that they wore a kind of long coat reaching to the heels with long sleeves. ${ }^{11}$

The dress of the Tarascos differed considerably from that of the other Nahua nations. This difference


#### Abstract

10 Il Tilmatli era un mantello quadro, lungo quattro piedi in cirea; due estremitil d'esso mumolavang sul petto, o sopra uma spalla....tili Uomini solevamo portar dae, o tro mantelli.' C'lariyero, Storice Aut. del Messien,  bambaria come lenzoola, ma non cosi gramde, lanoratori di gentili lanori di dinerse maniere, e con le lor framze e orletri, e di guesti ciascun n ha deoi o tre ese gli lign jer damati al jetto.' Relatione fiatta per wu yentil 'huomo ell sigmor Firmumlo Cortese, in Remusio, Narigulioni, tonn. iii., fol. 305; C!umr!!, Mist. Thax., in Nourclles Amumles des Voy., 1843, tom. xeviii., p131. 'Toolos tracu abornoces encima de la otra ropa, numpe som diferenciados de los de Africa, porque cienen maneras; pero en la liechura y tela y las rapucejos son muy semejables.' Cortes, C'urtus, pp. 75, 23. 'Jeur vetement consistait ancieanement dans deax on trois mantemax d'une vare et demi en carré, uonés par ea hant, le buend se mettant jumr les uns sur la pitrine, pour les nutres à l'épunle gauche, et sonvent par derrière.' Chures, R' Il $_{\prime \prime \prime \prime \prime}$, in T'rner. $\boldsymbol{x}$-Comprens, Voy., série ii., tom. v., pp. 315-16. 'Ningun plebeyo vestia de algodon, eon franja, ni gnarnicion, ni ropa rozagante, sinci senzilla, llana, cortia, y sin rihete, y nssi era conuedo cula vno en el trage.' Ilerrö, Ilist. Gicn., dec. ii., lib. vi., cap. xvii; Brosseur tle lisurtum!!, Ilist. Nut. Cia, tom. iv., p. 174. 'Otras harian de pelo do tomejo, entretexido de hilo de Agodon.... con gue se defendian del frio.'    Mix.. fol. 33), 95; sahhagu, Hist. Gen., tom. iii., lib. x., |․ 131. Huastece camian bien vestidos: $y$ sus ropas y mantas son may pulidas $y$ curiosas con limias labores, porigue en sin tierria hacen las mantas yue llanan ecme zonilmutli, conzonqucehtli, que quiere dezir, mantas de mil colores: de allá se traculas mantas que tienen umas caloezas de monstroos pintadas, $y$ las de remolinos de agua engeridas nuas con otras, en las canles y en ot ras machas se esmeraban las tejedoras.' In., P'. 13 t . 'Una minta cuadrula andiala sobre el pecho, hácia el hombros siniestro, que descendia hasta las tohillos; pero en lempo de invierno cubrian mas el cherpo eon un sayo cerrado sia magras, y con una sola ulertura en la sabida para entrar la caleza, y dos á los lados para los brazos, y eou él se cubrian lusta los muslos.' V'rytiu, Mist. Ant. Mry., tom. i., p. 253; Zuиzo, Curtu, in Le(ozbulceta, Col. de lor., tom., i., p. 360. " 'Vestímuse unas túnicas largas de pellejos curtidos hasta los careañales. abiertas por delante y atadas con unas á manera de agugetas, y sins manos que llegaban husta las muñecas, y las manos.' Ixtlilxochitl, Relocioncs, in Kiugsborough's Mcx. Antiq., vol. ix., p. 341.


is said to have origimated in ancient times, when they together with other tribes, as the legend relates, immigrated into Mexico. While on their wanderings leing obliged to cross a river, and having no ropes with which to construct rafts, they used for this purjose their maxtlis and mantles. Not being able to procime other clothing immediately, they were under the necessity of putting on the huipiles, or chemises, of the women, leaving to the latter only their maguas, or petticoats. In commemoration of this event, they later adopted this as their mational costume, discarding the maxtli and wearing the huipil and a mantle. ${ }^{13}$ The tilmatli, or ayatl, was by the Tamascos called thanatsi. It was worn over one shoulder and was knotted under the other arm. They frequently trimmed it with hare-skins and painted it gandily. The young wore it considerably shorter than old people. The manufacture of feather garments seems to have been a specialty of the Tamascos. ${ }^{13}$

The Zipotees ehiefly dressed in skins, while others in Oajaca are said to have worn small jackets, and Cortés reports these people to have heen better dressed than any ho had previously seen. ${ }^{14}$ In Tabasco but little covering was used, the greater f ut of the population going almost naked. ${ }^{15}$

There was no difference in the dress of the women throughout Anahuae. The huipil and cueitl were the the chief articles, and were universally used. Besides these, mantles of various shapes and materials were worn. The huipil was a kind of chemise, with

[^161]they immins he8 with urpose rucure he neof the us, or ; they liseard antle. ${ }^{13}$ callal med wis rimmed e yomur e. The we been
le others kets, anc r dressed asco but he $\mathrm{p}^{\mathrm{Na}} \mathrm{m}^{14-}$ ise, with

1813, tunn. ii., 1. 57. is 83 , 1 mul. 50; Iltrrewn,
muntus, mrum
x., 1. 1.33: rithe is. is. iii., lik. iii., xidns, pinti: no trahi.un
either no sleeves at all or very short ones; it covered the upper part of the body to a little below the thighs. The lower part of the body was eovered by the eneitl, a petticoat, renching to about half-way hetween the knees and arkles. $\because$ of often nicely emhovidered and ormamented. Skins, ixcotl, or palmfibre, nequen, and cotton were the materials used fir these garments. Out of doors they frequently put on another over-dress similar to the himipil, only longer and with more ornmmental fringes and tassels. Sometimes they wore two or three of these at the same time, one over the other, but in that ease they were of different lengths, the longest one being worn muderneath. A mantle similar in size and shape to that used by the men, white and painted in various lesighs on the outside, was also used by the females. To the upper edge of this, on that portion which was at the back of the neek, a eapuchin, like that worn ly the Dominican and other monks, was fastened, with which they covered their head. ${ }^{16}$

Tou protect their feet they used sandals, by the Aztecs called cactli, which were made of deer or other skius, and frequently also of nequen and cotton. The strings or straps used to fasten them were of the same material. ${ }^{17}$ I do not find any deseription of the manner in which they were fastened, but in an old Mexican mannseript on maguey paper, in which some of the

[^162]natives are painted in various colors, I find that the sandals were fastened in three places; first by a strap rumning across the foot immediately behind the toes, then another over the instep and running toward the heel, and lastly by a strap from the heel round the ankle.

As a general thing Mexicans wore the hair long, and in many parts of the empire it was considered a disprace to cut the hair of a free man or woman. ${ }^{18}$ Unlike most of the American natives they wore monstaches, but in other parts of the body they eradicated all hair very carefully. ${ }^{19}$ There were public barber-shops and baths in all the principal cities.:0 The Aztees had varions ways of dressing the hair, differing according to rank and office. Generally it was left hanging loose down the back. The women also frequently wore it in this way, but oftener had it done up or trimmed after various fashions; thus some wore it long on the temples and had the rest of the head shaved, others twisted it with dark cotton thread, others again had almost the whole head shaved. Among them it was also fashionable to dye the hair with a species of black clay, or with an herb, called xiuhquilitl, the latter giving it a violet shade. Unmarried girls wore the hair ahways loose; they considered it as especially graceful to wear the hair low ${ }^{21}$

[^163]t the strap toes, d the $d$ the
long, dered matu. ${ }^{18}$ mons-eradipublic ities. ${ }^{50}$ hair, ally it en also it dome
some of the cottoll head to dee n herb shade. ey conir low ${ }^{21}$
$l$ Messino,
'Ni bien c'all.' fio• anall coll
300.
(ns piopines. - virgines - viltull se , r herminGommern, ). 309.10. Alıt. dil 1s, Iom., espalitis, borough's
on the forehead. The virgins who served in the temples had their hair eut short. ${ }^{22}$

The Otomis shaved the fore part of the heads of children, leaving only a tuft behind, which they ealled pinchitl, while the men wore the hair eut short as far as the middle of the back of the head, but left it to grow long behind; and these long locks they ealled piecheque. Girls did not have their hair eut until after marriage, when it was worn in the same style as by the men. ${ }^{23}$ The Taraseos, or as they were also called Quaochpanme, derived this last name from an old fashion of having their heads shaved, both men and women. ${ }^{24}$ Later they wore the hair long, the common people simply letting it hang down the back, while the rich braided it with cotton threads of various colors. ${ }^{25}$ The Miztees wore the hair braided, and ormamented with many feathers. ${ }^{26}$

The Nahua women used paint freely to beautify their person, and among some nations they also tattooed. Among the Aztees they painted their faces with a red, yellow, or black color, made, as Sahagun tells us, of burnt incense mixed with dye. They also dyed their feet black with the same mixture. Their teeth they cleaned and painted with cochineal; hands, neek, and breast were also painted. ${ }^{27}$ Among the Tlascaltecs the men paint.d their faces with a dye made of the xugua and bixct. ${ }^{28}$ The Otomis tattooed their breasts and arms by making incisions with a knife and rubbing a blue powder therein. They also covered the body with a spe-

[^164]cies of pitch called teocaiuitl, and over this again they applied some other color. Their teeth they dyed black. ${ }^{29}$

The Nahuas, 'ike all semi-barbarous people, hat at passion for loading themselves with ormaments. Those worn by the kings, nobles, and rich persons, were of grold or silver, set with precious stones; those of the poorer classes were of copper, stone, or bone, set with imitations in crystal of the rarer jewels. These ornaments took the shape of bracelets, armlets, amklets, and rings for the nose, ears, and fingers. The lower lip was also pierced, and precions stones, or crystals, inserted. The richer classes used principally for this purpose the chatchinite, which is generatly designated as an emerald. There existed very stringent laws regarding the class of ormaments which the different classes of people were allowed to wear, and it was prohibited, on pain of death, for a subject to use the same dress or ornaments as the ling. Duram relates that to certain very brave but low-horn warions permission was accorded to wear a cheap garland or crown on the head, but on no accomet might it he made of gold. ${ }^{30}$ Gomara tells us that the claws and beaks of the eagle and also fish-bones were worl :ts ornaments in the ears, nose, and lips. ${ }^{31}$

The Otomis used ear-ornaments made of burned clay, nicely browned, and others of cane. ${ }^{32}$. The Tarascos chiefly relied on feathers for their persomal adornment. ${ }^{33}$ Of the natives encomutered by Cortés

[^165]when he landed at Vera Cruz, Peter Martyr tells us that in the "hole of the lippes, they weare a broad plate within fastened to another on the outside of the lippe, and the iewell they hang thereat is as great as a siluer Caroline doller and as thicke as a mans finger." ${ }^{3}$

In Oajaca more ornaments were worn than in any other part of the country, owing, perhaps, as the Alb's Brasseur de Bourbourg remarks, to the plentiful supply of precious metals in that state. ${ }^{35}$
The dress of the nobles and members of the royal honsehold differed from that of the lower classes only in fineness of material and profusion of ornaments. The kings appear to have worn garments of the same shape as those of their suljects, but, in other respects, a particular style of dress was reserved for royalty, and he who presumed to imitate it was put to death. On occasions, however, when the monarch wished to hestow a special mark of favor upon a brave soldier or distinguished statesman, he would graciously bestow upon him one of his garments, which, even though the recipient were a great noble, was received with joy, and the wearer respected as a man whom the kinir delighted to honor. ${ }^{36}$ In Tlascala differences of rank among the nobles were easily recognized by the style of dress. The common people were strictly forlidden to wear cotton clothes with fringes or other trimmings, unless with special permission, granted in consideration of services rendered. ${ }^{37}$

The court laws of etiquette preseribed the dress to be worn hy the royal attendants, who conld only inpear without sandals, barefooted, and in coarse mantles

[^166]before the king, and even the apparel of the sovereigh was in like manner fixed by custom, if not by law. The different kinds of tilmatlis, or mantles, had each its appropriate name, and varied in material as well as in ormament and color. The cotton mantles are described as being of exceeding fineness of texture, so much so that it required an expert to determine whether they were cotton or silk. ${ }^{38}$ The mantle worn as every-day dress in the palace was white and blue and called the xiultilmatli.30 There were many other kinds of mantles, of which the following are the principal: A yellowish, heavily fringed mantle, on which monstrous heads were painted, was called coasayacaiotilmutli; another, blue, ormamented with red shells, with three borders, one light, another dark blue, and a third of white feather-work, and fringed with the same kind of shells, was named tecuciciotilmatli; another, dark yellow, with alternate black and white cireles painted on it, and a border representing eyes, was the temalcactiotilmatlitemisin; a similar one, differing only in the figures and shape of the ornaments, was the itzcoyotilmotli; a very gaudy one, worked in many colors, was the umetechtecomciotilmatli; another, with a yellow ground, on which were butterflies made of feathers, and with seolloped edges, was called pupuloiotilmatlitemisio; the xrootlyuauhiotilmatlitenisio, was embroidered with designs representing the flower called ecacazcatl, and further ormmented with white feather-work and feather edges; the ocelotentlapulliyiticycacocelotl was an imitation of a tiger-skin, also ornamented with an edge of white feathers; the ixuextlacuilolli was worked in many colors, and had a sme painted on it. ${ }^{10}$ Other mantles, differing mainly in their style of orna-

[^167] the latter worn when the king went into his gardens or to the chase. In the same manner there are also various kinds of maxtlis mentioned, such as the yny, ometraliuhqui, ytzahuazalmaxtlatl and yocahualinquii." In fact there appears to have been a different dress for every occasion. We are told, for instance, that when going to the temple the king wore a white mantle, another when going to preside at the court of justice, and here he again changed his dress, according as the case before the court was a civil or criminal suit. ${ }^{42}$ The sandals of the kings were always riehly ornamented with precious stones, and had golden soles. ${ }^{43}$

Whenever the sovereign appeared in pulbic he wore the royal crown, called copilli, which was of
${ }^{41}$ Trzozomor, Cronica Mex., in Kingsborougl's Mrx. Antiq., vol. ix., p. 77.
ta 'Para nalir de Padacio los Reiess a visitar los Templos, ne vestian do Hanco; pero para entrar en los Consejos, $y$ asistir en otros Actus publirus, se vestiam de diferentes colores, comforme la ocisiom.' Torqurmuda, Mumery. futl., tom. ii., p. 543. 'Les rois shabilhaient tantôt de Mane, tantô d'etofles d'un jame oliseur ornces de framgen de mille coulenrs.' Brossron de
 de á dow haces, labradas de phomas de papos de aves, tom smaves, pue trayendo la mano por encima a pelo $y$ á pospelo, mo era mas pue una marta celbel; hina tuny hien adohada: hice pesar mai dollas, tow pesí mas de seis ourzas.'
 prifo de comejo $y$ de algondon de muela euriosidad, $y$ estas crau vestidnas de


 lich. tome iii., p. 2us. Deseription of Momtemma'sidess when meetine Cor-

 Mer., yol. ii., p. 317? Representations of the Iressers of the Mexiran kinges
 vol. i .

43 'Traia calcados vous como cotams, que assi se dize loque se calcan, las suchas de oro, y muy preciada pelreria cacinat en ellas.' Dormal bian, hist. C'mu., fol. fin. 'Portoit une chanssure de pean de chevrenil.' Nimetlis Amules des Voy., 1824, tem. xxiv., p. 137. 'Capatus de oro, que ellos haman zagles, $y$ som a in manera antigna de los Romamos, tenian prom pedreria de mmela valor, las snelas estanan prendidas coon correas.' Itrerere, Ilist. (irn., dee. ii., lih. vii., cap. v. 'Cotaras de cuero de tigres.' Tramen-
 Ilist, C'mq, Mer., tonn. i., p. 3199: Toryurmadu, Monary. Iml., town. i., p.


 wil. ii., 114. $73-4,317$.
solid gold, and is described by most writers as having been shaped like a bishop's mitre; but in the hieroglyphical paintings, in which the Mexican kings are represented, it is simply a golden band, wider in front than at the back, the front running up to a point; on some occasions it was ornamented with long feathers." 'The following description of ornaments, worn by the Mexican kings and nobles, I extract from Sahagun:-

The quetzalalpitoai consisted of two tassels of fine feathers garnished with gold, which they wore bound to the hair on the crown of the head, and hanging down to the temples. The tlaulhquecholtzoutli was a handsome garment of feathers worn on the shoulders. On the arms they placed gold rings; on the wrists a thick black strap made soft with balsam, and upon it a large chalchiuite or other precious stone. They also had a barbote, or chin-piece, of chalchinite or other precious stone, set in gold, inserted in the chin. These chin-ornaments were made long, of crystal, with some blue feathers in the centre, which made them look like sapphire. The lip had a hole bored in it, from which precious stones or gold crescents were suspended. The great lords likewise had holes in their nose, and placed therein very fine turquoises or other precious stones, one on each side of the nose. On their necks they wore strings of precious stones, or a medal suspended by a gold chain, with pearl pendants hanging from its edge, and a flat jewel in the centre of it. They used bracelets of mosaic work

[^168]'made with turquoises. On their legs they wore, from the knee down, greaves of very thin gold. They carried in the right hand a little grolden flag with is tuft of gaudy feathers on the top. Upon their heads they wore a bird made of rich feathers, with its head and beak resting on the forehead, its tail toward the back of the head, its wings falling over the temples. ${ }^{45}$
${ }^{45}$ Suhaqun, Mist. Gen., tom. vii., lib. ii., pp. 288-90; Tezazomor, Croni"e Mex., in Kiugshurwugh's Mex. Autiq., vol. ix., M1. 57, 79; lxtliluochitl, Ilist. Chich., in Id., IP. 3:7; Torquemede, Moutriq. Iut., tom. i., p. 5ent
 Thux., in Voucelles Cumeles des Voy., 1843, tom. xcix., p. 1is. Further mention of ornaments in the ennmeration of presents cisen ly Montezuma to Cortés in Clucigero, Storin Aut. del Messico, tom. iii., 11. (iñ, So; Hercere, IIist. Gen., dee. ii., lib. v., cap. V.; Ociedo, Hist. Gcu., tom, iii.,
 I'urchus, his Pilgrimes, vol. iv., pr. 1118-9, 1124; Cortes, Curnes, pli. 69, 85; Bresseur ale Buarlourg, Hist., Jut. C'ir., tom. iv., pp. 76, 84, 214, 263-1; Prestott's Mex., vol. ii., p. 83. Among the modern anthors who have writton upon the subject of dress may be mentioned: Curbujul Expiuasu, Ilist. M/x., tom. i., Ill. 326, 680-2, tom. ii., pp. 91, $924-\bar{\pi}$, with mumerous cuts; Bussicrer, L'Empire Mex., p. 145; Cheralier, Mex., Ancieu et Morl., pp. 5i-s; IVilım, IFist. Mex., p. 47; Klemm, Cultur-Geschichte, tom. v., pu, 13-14, 22,
 Afcxique, p. 209; Pínentel, Mem. sobre la Ruza Ineligena, p. 61.

## CHAPTER XII.

## commerce of tile nailua nations.

The Man Features of Nahea Commerce-Commerce in Pre-Azteg Thmes-Octrages Committed by Aztec Merchants-Phinhelies of the Menchants of Thatelelco-Jealousy between MehChants and Nomes - Articles esed as Curiency - the Mab. kets of Anifitac - Arrangement and Regulations of the Marker-Phaces - Nember of buyers and Sellers-Transior. tation of Wares-Traveling Merchants-Commerchal Rodtes - Seiting out on a Jocbney - Caravans of Thaders - The Return - Cestons and Feasts of tile Merchants - Nailia boats and Navigation.

Traditional history tells us but little respecting American commerce previous to the formation of the great Aztee alliance, or empire, but the faint light thrown on the subject would indicate little or no change in the system within the limits of Nahua history. The main features of the commercial system in the fifteenth and sixteenth centuries, were: markets in one or more of the public squares of every town, where catables and other articles of immediate necessity were daily sold-shops proper being unknown; frequently recurring fairs in each of the large towns, where the products of agriculture, manufacture, and art in the surrounding country were displayed before consumers and merchants from home and from abroad; similar fairs but on a grander scale in the great commercial centres, where home products were exchanged (378)
for foreign merchandise, or sold for export to merchants from distant nations who attended these fairs in large numbers; itinerant traders continually traversing the country in companies, or caravans; and the existence of a separate class exclusively devoted to commerce.

From the carliest times the two southern Analuaes of Ayotlan and Xicalanco, corresponding to what are now the southern coast of Oajaca and the tierra caliente of Tabasco and southern Vera Cruz, were inhabited by commereial peoples, and were noted for their fairs and the rich wares therein exposed for sale. These nations, the Xicalancas, Mijes, Huaves, and Zapotecs even engaged to some extent in a maritime coasting trade, mostly confined, however, as it would appear, to the coasts of their own territories and those immediately adjacent; and in this branch of commeree little or no advance had been made at the time when the Spaniards came. ${ }^{1}$

The Toltecs are reported to have excelled in commerce as in all other respects, and the markets of Tollan and Cholula are pictured in glowing colors; but all traditions on this subject are exceedingly vague. ${ }^{2}$ In the new era of prosperity that followed the Toltec disasters Cholula seems to have held the first place as a commercial centre, her fairs were the most famous, and her merchants controlled the trade of the sonthern consts on either ocean. After the coming of the Teo-Chichimee hordes to the eastern plateau, Thascala became in her turn the commercial metropolis of the north, a position which she retained until forced to yield it to the merchants of the Mexican valley, who were supported by the warlike hordes of the Aztee confederacy. Before the Aztec supremacy, trade seems to have been conducted with some show of fairness, and commerce and politics were kept to a great

[^169]extent separate. But the Aztecs introduced a new order of things. 'Their merchants, instead of peaceful, industrious, unassuming travelers, becume insolent and overbearing, meddling without seruple in the publie nffairs of the nations through whose territory they had to pass, and trasting to the dread of the armicis of Mexico for their own safety; caravans became little less than armed bodies of robbers. The confederate kings were ever ready to extend by war the field of their commeree, and to avenge by the hands of their warriors any insult, real or imaginary, offered to their merchants. The traveling bands of traders were instructed to prepare maps of countries traversed, to observe carefully their condition for defence, and their resources. If any province was reported rich and desirable, its people were easily aggravated to commit some act of insolence which served as a pretext to lay waste their lands, and make them tributary to the kings of Analhuac. Within the provinces that were permamently and submissively tributary to Mexico, Tezenco, and Tlacopan, traffic may be supposed to have been as a rule fairly conducted. The merchants had in turn to pay into the royal treasury a large percentage of their gains, but this, under the circumstances, they could well afford.
'Ilateluleo while an independent city was noted for her commerce, as was Tenochtitlan for the prowess of her warriors, and when mercantile enterprise was forced to yield to the power of arms, Tlatelulco, as a part of Mexico, retained her former preëminence in trade, and became the commercial centre of Analuac. Her merchants, who were a separate class of the population, were highly honored, and, so far as the higher grades were concerned, the merchant princes, the pochtecas, dwellers in the aristocratic quarter of Pochtlan, had privileges fully equal to those of the nobles. They had tribunals of their own, to which alone they were responsible, for the regulation of all matters of trade. They formed indeed, to all intents
and purposes, a commercial corporation controling the whole trade of the comentry, of which all the leading merchunts of other cities were in a sense subordinate nembers. Jealousy between this honored class of merchants and the nobility proper, brought about the many complications during the last years of the $\mathrm{A} \%$ tee empire, to which I have referred in a preeding chapter. Throughout the Nahua dominion commerce was in the hands of a distinct class, educated for their calling, and everywhere honored both by people and by kings; in many regions the highest nobles thought it no disgrace to engage in commereial pursuits.

Besides the pochtecas, two other classes of merchants are mentioned in Thateluleo, the nahualostomecos, those who made a specialty of visiting the lands of enemies in disguise, and the teyfohualohumi or traders in slaves. ${ }^{3}$ The merchants were exempt from military and other public service, and had the right not only to make laws for the regulation of trade, laut to punish even those who wer not of their class for offenses against such laws. Sahagun gives an accomit of the gradual development and history of the Thatelulcan company, stating the names of the leading merchants under the successive kings, with details repecting the varions articles dealt in at different periods, all of which is not deemed of sufficient interest to be reproduced in these pages.

Nahua trade was as a rule carried on by means of barter, one article of merchandise being exchanged for another of equivalent value. Still, regular purchase and sale were not uncommon, particularly in the husiness of retailing the varions commodities to consumers. Although no regular coined money was used, yet several more or less convenient substitutes furnshed a medium of circulation. Chief among these were nibs, or grains, of the cacao, of a species simewhat different from that employed in making the favorite drink, chocolate. This money, known as pat-

[^170]lachté, passed current anywhere, and payments of it were made by count up to eight thousand, which constituted a xiquipilli. In large transactions sacks containing three xiquipilli were used to save lator in comoting. Patolquachalli were small pieces of cotton cloth used as money in the purchase of articles of immediate necessity or of little value. Another circulating medium was gold-dust kept in translucent quills, that the quantity might be readily seen. Copper was also cut into small pieces shaped like a $T$, which constituted perhaps the nearest approach to coined money. Cortés, in search of materials for the manufacture of artillery, found that in several provinees pieces of tin circulated as money, and that a mine of that metal was worked in Taxco. Sahagun says the Mexican king gave to the merchant-soldiers, dispatched on one of their politico-commercial expeditions, sixteen hundred quauhtli, or eagles, to trade with. Bustamante, Sahagun's editor, supposes these to have been the copper pieces already mentioned, but Brasseur believes, from the small value of the copper and the large amount of rich fabrics purchased with the eagles, that they were of gold. The same anthority believes that the golden quoits with which Montezuma paid his losses at gambling also served as money. ${ }^{4}$

The Nahuas bought and sold their merchandise ly count and by measures both of length and capacity, but not by weight; at least, such is the general opin-

[^171]ion of the authoritios. Sahagun, however, says of the skillful merchant that he knows "the value of gold and silver, according to the weight and fineness, is diligent and solicitous in his duty, and defrauds not in weighing, but rather gives overweight," and this too in the "time of their infidelity." Native words also appear in several vocabularies for weights and scales. Brasseur de Bourbourg regards this us ample proof that scales were used. Clavigero thinks weights may have been employed and mention of the fact omitted in the narratives. ${ }^{5}$ The market, tianquiztli, of Tlatelutco was the grandest in the comntry and may be taken as a representative of all. Its grandeur consisted, however, in the abundance and variety of the merchandise offered for sale and in the crowd of buyers and sellers, not in the magnificence of the buildings comected with it; for the market-phace was simply an open plaza, surrounded as all the authorities say with 'purticoes' where merchandise was exhibited. What these porticoes were we are left to conjecture. Probably they were nothing more than simple booths arranged in streets and covering the whole plaza, where merchants and their wares were sheltered from the rays of a tropical sun. Whatever may have been the nature and arrangement of these shelters, we know that the space was systematieally apportioned among the different industries represented. Fishermen, hunters, firmers, and artists, each had their allotted space for the transaction of business. Hither, as Torquemada tells us, came the potters and jewelers from Cholula, the workers in gold from Azcapuzaleo, the painters from Tezenco, the shoe-makers from T'enayocan, the huntsmen from Xilotepec, the fishermen from Cuitlahuae, the fruit-growers of the tierra caliente, the

[^172]mat-makers of Quaulititlan, the flower-denlers of Xochimilco, and yet so great was the market that to each of these was afforded an opportunity to display his wares.

All kinds of food, animal and vegetable, cooked and uncooked, were arranged in the most attractive manner; eating-houses were also attached to the tianquiztli and much patronized by the poorer classes. Here were to be found all the native cloths and fabries, in the piece and made up into garments coarse and fine, plain and elaborately embroidered, to suit the taste and means of purchasers; precious stones, and ornaments of metal, feathers, or shells: implements and weapons of metal, stone, and wood; building material, lime, stone, wood, and brick; articles of household furniture; matting of various degrees of fineness; medicinal herbs and prepared medicines; wood and coal; incense and censers; cotton and cochineal; tamed skins; numerous beverages; and an infinite variety of pottery; but to enumerate all the articles noticed in the market-place by the conquerors would make a very long list, and would involve, beside, the repetition of many names which have been or will be mentioned elsewhere.

Cortés speaks of this market as being twice as large as that of Salamanca, and all the conquistadores are enthusiastic in their expressions of wonder not only at the variety of products offered for sale, but at the perfeet order and system which prevailed, notwithstanding the crowd of buyers and sellers. The judges of the commercial tribunal, twelve in number aceording to Torquemada, four, according to Zuazo, held their court in connection with the market buildings, where they regulated prices and measures, and settled disputes. Watchmen acting under their authority, comstantly patroled the tianquiztli to prevent disorder. Any attempt at extortionate charges, or at passing off injured or inferior goods, or any infringement on another's rights was immediately reported and severely pun-
lers of Xothat to each display his
, cooked and active manto the tianorer classes. ths and falbnents coarse l , to suit the stones, and implements building males of houses of fineness; ; wood and neal; tanned te variety of es noticed in make a very repetition of e mentioned
wiee as large dores are ennot only at t at the perot withstand1e judges of er according , held their lings, where settled disthority, connt disorder: t passing ofl' nt on anothverely pun-
ished. The judges had even the right to enforce the death penalty. Other markets in the Nahua regions were on a similar plan, those of Tlascala and Tezcueo coming next to that of Tlatelulco in importance. ${ }^{6}$

Trade was carried on daily in the tianquiztli, chiefly for the convenience of the inhabitants of the city, but every fifth day was set apart as a special market-day, on which a fair was held, crowded not only by local customers, but by buyers and sellers from all the country round, and from foreign lands. In Tlatelulco these special market-diys were those that fell under the signs calli, tochtli, acatl, and tecpatl. In other large cities, days with other signs were chosen, in order that the fairs might not oceur on the same day in neighboring towns. Las Casas says that each of the two market-places in the eity of Mexico would contain 200,000 persons, 100,000 being present each fitth day; and Cortés tells us that more than 60,000 persons assemt led daily in the Tlatelulco market. According to the same authority 30,000 was the number of daily visitors to the market of Tlascala. Perhaps, however, he refers to the fair-days, on which occasion at Tlatelulco, the Anonymons Conqueror puts the number at 50,000 , limiting the daily concourse to about 25,000 . $^{7}$ Considering the population of the cities and surrounding country, together with the limited facilities for transportation, these accounts of the daily attendance at the markets, as also of the abondance and variety of the merchandise, need not be regarded as exaggerations.

[^173]On the lakes about the city of Mexico merchandise of ail kinds was transported to and from the markets by boats, 50,000 of which, as Zuazo tells us, were employed daily in bringing provisions to the city ${ }^{*}$ 'I'he heavier or more bulky articles of trade, such as building material, were often offered for sale in the boats to save the labor of repeated handling. Boats were also used for transportation on the southern coasts, to some extent on navigable rivers, and also by traveling merchants in crossing such streams as could not conveniently be bridged. The only other means of transportation known in the country was that afforded by the carriers. Large numbers of these carriers, or porters, were in attendance at the markets to move goods to and from the boats, or to carry parcels to the houses of consumers. For transportation from town to town, or to distant lands, merchandise was packed in bales, wrapped in skins and mats, or in bamboo cases covered with skin, known as petlacalli. Cases, or cages, for the transportation of the more fragile wares were called cacaxtli. The thamama, or regular carriers, were trained to their work of carrying burdens from childhood, seventy or eighty pounds was the usual burden carried, placed on the back and supported by the mecapalli, a strap passing round the forehead; twelve or fifteen miles was the ordinary day's journey. The tlamama, clad in a maxtli, carried on long trips, besides his bale of merchandise, a sort of palm-leaf umbrella, a bag of provisions, and a blanket.

Expeditions to distant provinces were undertaken by the company of Thatelulco for purposes of commercial gain; or by order of the king, when political gains were the object in view, and the traders in reality armed soldiers; or more rarely by individual merchants on their own private account. For protection large numbers usually traveled in company,

[^174]choosing some one of the company to act as leader. Previous to departure they gave a banquet to the old merchants of the town, who by reason of their age had ceased to travel; at this feast they made known their plans, and spoke of the places they intended to visit and roads by which they would travel. The old merchants applanded the spirit and enterprise of those who were going on the expedition, and, if they were young and inexperienced, encouraged them and spoke of the fame they would gain for having left their homes to undertake a dangerous journey and suffer privations and hardships. They reminded them of the wealth and honored name acquired by their fathers in similar expeditions, and gave them advice as to the best mamer of conducting themselves on the road. ${ }^{9}$

On the route the carriers marched in single file, and at every camping-place the strietest watch was kept against enemies, and especially against robbers, who then as now infested the dangerous passes to lie in wait for the richly laden caravans. Rulers of the different, friendly provinces, mindful of the benefits resulting from such expeditions, construeted roads and kept them in repair; furnished bridges or boats for crossing unfordable streams; and at certain points, remote from towns, placed houses for the travelers' aceommodation. Expeditions in hostile provinces were undertaken by the nahualoztomecas, who disguised themselves in the dress of the province visited, and endeavored to imitate the manners and to speak the language of its people, with which it was a qualification of their profession to make themselves acquanted. Extraordinary pains was taken to guard against robbers on the return to Mexico, and it is also said to have been customary for the merchants on nearing the city, to dress in rags, affecting poverty,

[^175]and an unsuccessful trip. The motive for this latter procceding is not very apparent, nor for the invariable introduction of goods into the city by night; they had not even the hope of evading the payment of taxes which in later times prompts men to similar conduct, since merchandise could only be sold in the public market, where it could not be offered without paying the royal percentage of duties.

The usual route of commercial expeditions was south-eastward to Tochtepec near the banks of the Rio Alvarado, whence the caravans took separate roads according as their destination was the coast regrion of Goazacoalco, the Miztec and Zapotec towns on the Pacific, or the still more distant regions across the isthmus of Tehuantepec. The southern limit reached by the traders of the Aztec empire, it is innpossilile accurately to determine. The merchants of Xicalanco furnished Cortés, when about to undertake the conquest of Honduras, tolerably correct maps of the whole region as far south as the isthmus of Pa nama; ${ }^{10}$ the raiders from Anáhuac are known to have penetrated to Chiapa, Soconusco, and Guatemalia; it is by no means improbable that her merchants reached on more than one occasion the Isthmus. ${ }^{11}$

The preceding pages contain all that has been preserved concerning Nahua trade and traders except what may be termed the mythology of commerce, a branch of the subject not without importance, emhracing the ceremonies, sacrifices, and superstitions connected with the setting-out, journey, and return of the Tlatclulcan caravans. Commerce, like every other

[^176]latter ariable ; they ent of similar in the vithout
is was of the eparate ast retowns across n limit t is inltants of dertake naps of of Pa to have nala; it reached
en preexcept herce, a e, cmstitions turn of y other
iaz, Hist.
Clavierro. translateel p. $6.23-23$, nid in ill:
 ; Mill $r$, tom. 10 12.
feature of Nahua civilization, was under the care of a special deity, and no merchant dared to set out on an expedition in quest of gain, without fully complying with all the requirements of the god as interpreted by the priesthood. The particular divinity of the traders was I yacatecutli, or Iyacacoliuhqui, 'lord with the aquiline nose'-that nasal type being, as the Abbe Brasseur thinks, symbolic of mercantile cunning and skill. Services in his honor were held regularly in the month of Tlaxochimaco; but the ceremonies performed by traveling merchants, seem to have been mostly devoted to the god of fire and the god of the roads.

First a day was selected for the start whose sign, was deemed favorable-Ce Cohuatl, 'one serpent,' was a favorite. The day before they departed the hair was cropped close, and the head soaped; during all their absence, even should it last for years, these operations must not be repeated, nor might they wash more than the neck, face, and hands, bathing the body being strictly prohibited. At midnight they cut flagshaped papers for Xiuhtecutli, the god of fire, fastened them to sticks painted with vermilion, and marked on them the face of the god with drops of melted ulli, or India-rubber. Other papers also marked with ulli, were cut in honor of Tlaltecutli, to be worn on the breast. Others, for the god of the merchants, were used to cover a bamboo stick, which they worshiped and carried with them. The gods of the roads, Zacatzontli and Tlacotzontli, also had their papers ornamented with ulli-drops and painted butterflies; while the papers for Cecoatlutlimelaoatl, one of the signs of the divining art, were decorated with suake-like figures. When all the papers were ready, those of the fire-grod were placed before the fire in the house, the others being arranged in systematic order in the courtyard. Then the merchants, standing before the fire, offered to it some quails which they first beheaded, and forthwith, drawing blood from their own ears and tongue, they repeated some mystic word and sprinkled
the blood four times on the fire. Blood was then sprinkled in turn on the papers in che house, towards the heavens and cardinal points, and finally on the papers in the courtyard. The fire-god's papers, after is few appropriate words to the deity, were burned in a brasier with pure white copal. It they burned with a clear flame, it was a good omen; otherwise ill fortune and disaster were betokened. The papers left outside were burned together-save those of the merchants' god-in a fire which was kindled in the court, and the ashes were carefully buried there.

All this at midnight. At early dawn the principal merchants of the city or of the neighborhood, or simply friends and relatives of the party about to set out on the journey, according to the wealth of the party, with youths and old women, were invited to assemble and, after a washing of mouths and hands, to partake of food. After the repast, concluded by another washing and by smoking of pipes and drinking of chocolate, the host spoke a few words of welcome to the guests, and explained his plans. To this some one of the chief merchants briefly responded with wishes for the success of the expedition, $\boldsymbol{r}$ dvice respecting the route to be followed and behavior while abroad, applause for the spirit and enterprise shown, and words of encouragement to those about to undertake their first commercial journey, picturing to them in vivid colors both the hardships and the honors that were before them. Then the merchandise and provisions for the trip were made ready in bales and placed in the canoes, if the start was to be made by water, under the direction of the leader who, after attending to this matter, made a farewell address of than'.s for advice and good wishes, recommending to the care of those that remained behind their wives and children. The friends again replied briefly and ait was ready for the departure. A fire was built in the courtyard and a vase of copal was placed near it. As a final parting ceremony each of the departing
merehants took a portion of the copal and threw it on the fire, stepping at once toward his canoe. Not another word of farewell must be spoken, nor a parting glance be directed backward to friends behind. To look back or speak would be a most unpropitious augury.

Thus they set out, generally at night, as Sahagun implies. On the journey each merchant carried continually in his hand a smooth black stick representing his god Iyacatecutli-probably the same sticks that have heen mentioned as being covered with papers in honor of this god the night before the departure from home. When they halted for the night the sticks of the company were bound together in a bundle, forming a kind of combination divinity to whose protecting care the encampment was piously entrusted. To this god offerings of ulli and paper were made by the leaders, and to the gods of the roads as well. Blood must also be drawn and mingled with the offering, else it were of no avail; and, a most inconvenient rule for poor weak humanity, the sacrificial offering had to le repeated twice again each night, so that one or another of the chiefs must be continually on the wateh. The caravans, when their destination was a friendly province, usually bore some presents from the sovereigns of Mexico as tokens of their good will, and they were received by the authorities of such provinces with some public ceremonies not definitely described.

When the merchants returned home, after consultation with a tonalpouhqui, they awaited a favorable sign, such as Ce Calli, or Chicome Calli, 'one, or seven house,' and then entered the city under shade of night. They repaired immediately to the house of the leading merehant of the corporation, or to that of the merehant under whose direction their trip had been made, formally announcing their safe arrival, and also their intention to invite all the merchants on the following day to partake of "a little chocolate in their
poor house," that is, to be present at a most sumptuous banquet. Papers were then cut and at midnight offered with ulli, much after the manner already described, to the gods as a thank-offering for their protection. The feast that took place next day, when all the guests were assembled, was accompanied by additional offerings to the gods of fire and trade, and, of course, by speeches of the returned travelers and their guests, but presented no particularly noticeable contrasts with the many feasts that have been described.

Not only was the traveler obliged, according to the Nahua superstition, to abstain from baths during his absence, but even his family during the same period, while allowed to bathe the body, must not wash the head or face oftener than once in eighty days; thus were the gods propitiated to watch kindly over their absent relative wandering in distant lands. If a merchant died while on a journey, his body, at least if he belonged to the highest rank, was neither buried nor burned, but, clad in fine apparel, and decorated with certain mystical papers and painted devices, it was put in a wooden cage, or cacaxtli, and secured to a tree on the top of a high mountain. Advice of the death was forwarded to the old merchants, who in turn informed the family of the deceased, and regular funeral ceremonies were performed either immediately or on the return of the caravan. If the deceased met his death at the hands of an enemy, a wooden image was prepared, dressed in the clothing of the dead merchant, and made the subject of the usual funeral rites.

Besides the regular feasts attending the departure and return of caravans, many others took place under the auspices of the mercantile class. We have noticed the fondness of the Nahua people for entertaimments of this kind, and it is natural that the merchants, as the richest class in the community, should have been foremost in contributing to this popular taste. Each merchant, when he had acquired great wealth by
good fortune in his trading ventures, deemed it, as Sahagun tells us, a most disgraceful thing "to die without having made some splendid expenditure" by entertaining his friends and fellow-merchants in a banquet, which should be remembered as the event of his career. A long time was devoted to making ready for the feast, to the purchase of provisions and decorations, and to engaging dancers and singers, that no item might be neglected, nor any oversight be allowed to mar the perfect enjoyment of the invited guests. All being ready, a propitious sign was selected, and invitations issued. The olject of the display of hospitality being not only the entertainment of friends, but a thanksgiving to the gods for favors shown to the host, the first ceremonies were naturally in honor of the deities. These began in the night preceding the feast-day, with offerings of flowers in the shrine of Huitzilopochtli, in the chapels of other gods, and finally in the courtyard of the host, where were placed drums and two plates, on which perfumed canes were burning. Those officiating whistled in a peculiar manner, and all, stooping, put some earth in their mouth, crying "our lord has sounded." Then all burned perfumed copal, and a priest beheaded a quail before the drum, throwing it on the gromd and watching in what direction it might flutter. If northward, it was a bad omen, foretelling sickness, or perhaps death. But the west and south were fortunate directions, indicating a peaceful and friendly disposition on the part of the gods. Incense was burned toward the cardinal points, the burning coals were thrown from the censer into the fire, and then the performers engaged for the areito, including, it would seem, soldiers of several classes, led by the tlacatecatl, began to dance and sing. Neither the host nor merchant guests joined in the dance, but remained in the house to receive the company and present them with bouquets of flowers. At midnight ulli-marked paper Was offered to the gods, and its ashes buried to pro-
mote the prosperity of future generations. Before the light of day choeolate was drunk and the nanacutl, or intoxicating mushroom, was eaten, which caused some to dance, others to sing, and yet others to sit pensive in their rooms dreaming dreans and seeing visions of horrid import, whose narration at a later hour, when the effects of the drug had passed away, formed a prominent feature of the entertainment. At the appearance of the morning star all the ashes of the sacrifices, the flowers, the burning canes, and all the implements used in the foregoing ceremonies, were buried, that they might not be seen by any visitor polluted by any kind of vice or uncleamess. The rising sun was greeted with songs, dancing, and beating of the teponaztli. The day was passed in feasting and music, and at the close of the day's banquet food was distributed to the common people. The banquet was often continued more than one day, and if after the first day's feast the provision of food was exhausted, it was regarded by the guests as a bad sign-a very sensible superstition truly.

There was another merchant's feast in the month of Panquetzaliztli, in which a number of slaves were killed and eaten. The victims were purchased sometime beforehand at the slave mart in Azcapuzalco, kept clean, -being therefore called tlacaltilzin, 'washed'-and fattened for the occasion. The male slaves meantime had no work but to dance daily on the housetop, but the women had to spin. The articles collected for this feast embraced large numbers of rich mantles, maxtlis, and huipiles, which were to be presented to guests. Not only the residents of Mexico were invited but members of the Tlatelulcan company who lived in other towns. The giver of the feast went personally to many towns, especially to Tochtepec, to issue invitations and distribute gifts. On his arrival he went first to the shrine of Iyacatecutli, before whose image he performed certain ceremonies and left some offerings. Then he went to the house of the Tlate-
lulean company, prepared a feast and summoned the rich traders, who came at midnight. Washing of the hands and mouth preceded and followed the eating, presents were made, chocolate drunk, pipes smoked, quails offered in the courtyard, and incense burned. One of the best speakers then amounced the purpose of their visitor to kill a few slaves in honor of Huitthe present at the pleasing spectacle, and partake of the human flesh and other choice viands. Another speaker responded in a speech of acceptance, and the feast-giver direeted his steps homeward to Mexico. After resting awhile the merchant ceremonially invited those of his own city to be present at the feast, and the latter, after many precautions, including an inspection by the older merchants to satisfy themselves that food enough had been provided and that the affair could not be a failure, deigned to accept, although they warned the would-be host of the fearfin responsibility he would incur should the feast be in any respect improperly managed, through his unwillingness to spend money enough. Ce Calli, Ome Nochitl, and Ome Ozomatli, were good signs for this feast.

On the first day the male slaves, richly attired and decorated, were made to dance and perform the areito, carrying garlands of flowers and also pipes from which they were continually puffing smoke. The females, in equally rich attire were stationed with plenty of firod in one of the rooms where all could readily see them. The eating, drinking, and distribution of grift.s were kept up all night. The following day's feast was a repetition of the first, aad was called thaixnexiut: that of the third day was called teteceltic, and on this day they made many changes in the dress of the slaves, putting on wigs of many-colored feathers, painted earHaps, stone nose-ornaments like butterflies, jackets with fringed borders and death's heads for decoration, liawk' wings, tlomaitl, on the shoulders, rings, mata-
caxtli, on the arms, stained sandals, and girdles called xiuhtlelpilli. From this time forward strict guard was kept over them day and night until their death.

On yet a fourth occasion, apparently some days, or perhaps weeks, later, the merchant assembled his guests, and then just before sunset the victims were made drunk with teuretli, and carried to Huitailopochtli's temple, where they were made to dance and sing, and kept awake all night. At midnight they were placed on a mat before the fire, and the master of the banguet, dressed much like the slaves themselves, put out the fire, and in the darkness gave to each four mouthfuls of a dough moistened with honey, called tzorlli. Then a man dancing before them played upon an instrument called chichthi, hairs were pulled out of the top of each slave's head and put in a plate, quacaxitl, held by the dancer, and the master threw incense toward the east, west, north, and south. The slaves were offered food, but could not be induced to eat, expecting each moment the messenger of death. They were first taken to the ward of Coatlan, and in the courtyard of the temple of Huitzcalco were forced to fight against certain persons, the most valiant of whom were called tlaamariques. If by force of arms these persons captured any of the slaves, they were entitled to receive their full value from the owner, or in default of such payment to take the bodies after the sacrifice and eat the same. After the contest the victims were sacrificed on the shrine of Huitzilopochtli, the comricated details of the ceremonies which followed differing only very slightly from those of similar sacrifices already several times described. The bodies were thrown down the steps as usual, carried home by the owner, cooked with maize, seasoned with salt without chile, and were finally eaten by the guests. With this horrible repast the great feast of the month of Panquetzaliztli ended; but he who had given it carefully preserved the clothing, and other relics of the slaughtered slaves, rd was
guarding them in a basket as most precious and pleasant souvenirs all the days of his life; and after his death the basket and its contents were burned at his obsecquies.

Acosta tells us that in Cholula the merchants, especially those that dealt in slaves, furnished each year a slave of fine physique to represent their god Quetzalleoatl, in whose honor he was sacrificed, with appropriate and complicated ceremonies, his flesh being atterwards eaten in a banquet. ${ }^{12}$

The little to be said of Nahua watercraft may be as appropriately inserted here as elsewhere. I have already referred to the important use made of canoes in the transportation of merchandise upon the lakes of Anathac. In the art of navigation, however, no progress was made by the Nahuas at all in proportion to their adve:acement in other respects. As navigators they were altogether inferior to their savage brethren of the Columbian and Hyperborean groups on the north-west consts, whose skill in the manufacture and management of boats has been deseribed in a preceding volume of this work. The reason is whwous: their progress in agriculture enabled them to olitain a food supply without risking their lives habitually on the sea; their sumy clime obviated the neressity of whale-blubber and seal-skins. In the carlier stages of civilization men make progress only when impelled by some actual necessity; consequently anomg the Nahuas, when means were sapplied of crussing streams, and of transporting goods on the lakes and for short distances along the coast at the mouth of large rivers, progress in this direction ceased.

Clavigero's investigations led him to believe that the use of sails was unknown, and although Brassemr

[^177]de Bourbourg in one place speaks of such aids to navigation, yet he gives no authority for his statement. ${ }^{13}$

Rafts and 'dug-out' canoes were the vessels employed; the former were used for the most part in crossing streams and were of various material and construction. Those of the ruder kind were simply a number of poles tied together with strings. ${ }^{14}$. Those called by the Spaniards balsas were of superior construction, made of otlatl reeds, or tules, and rushes of different kinds in bundles. The best balsas were about five feet square, made of bamboos and supported by hollow gourds closed by a water and air tight corering. The rafts were propelled by swimmers, one in front and another behind. ${ }^{15}$

The canoes-acalli, 'water-houses' among the Aztecs, called also tahucup in Tabasco-were hollowed out from the trunk of a single tree, were generally flat-bottomed and without keel, somewhat narrower at the bow than at the stern as Las Casas says, and woald carry from two to sixty persons. As to the instruments employed in hollowing out and finishing the acalli we have no information, neither do we know whetber fire was one of the agents made use of. ${ }^{16}$

[^178]The use of boats was not altogether confined to traffic, but extended to war and the transportation of troops. Fierce conflicts on the waters of the lakes are recorded in the ancient annals of Anáhuac; cance fleets of armed natives came out to meet the Spaniards at various points along the coast; and we read of the vain efforts to defend the approaches to the Aztee capital, by thousands of boats which could offer little resistance to the advance of Cortés' brigantines. ${ }^{17}$
These fleets, so inefficient against Spanish vessels and arms, must have been of great service to the Aztees in maintaining their domination over the many towns on the lake shores. To increase the efficiency of boats and boatmen, races and sham fights were established, which, besides affording useful training tis paddlers and warriors, furnished an additional means of entertainment to the people who gathered in crowds to watch the struggles of the competitors, applaud the ducking of each vanquished boat's crew, and to reward the victors with honors and prizes. ${ }^{18}$

17 'The sides of the Indian boats were fortified with huhwarks.' Presnott's Mex., vol. iii., p. 100; Bernal Diaz, Hist. Conq., fol. 140; Cortés, Curtus, p. 211.
is 'Splesso s'esercitavano in questo genere di combattimenti.' Clarigero, Storiut Ant. del Messico, tom. it., p. 151; West-Indische Spieghel, p. 251. M110,010 canoes on the lake about Mexico. Gomura, Conq. Mex., fol. 115. Sce also wote 8 of this ehapter. Additional notes ou Nahua boats. 'Halia ea déxico machas aeallis obarcas para zervicio de las casas, y otras nachas de tratantes due venian con bastimentos á ha cindad, y toilos los preblow de la relonda, que están llenos de burcas quie uuaca cesan de entriar y sillir á la cindad, las cuales ernn innumerables.' 'Com estas salen á la natr,
 atravesar alg'ug golfo pequeño.' Mototinit, Mist. Iudios, in Ienzhalecta, Col. de Doce, tomi i.. pp. 187, 200. 'Lo mas del tato, Y camino de los Indios, en
 Incl., tom. ii., p. 613; Herrera, list. Gen., dec. ii., lib. viii., cap. iv.; Montemms, Niemue Weerell, p. 247; Carbajel Bispinosa, Hist. Mex., tom. i., p. ©33, tom. ii., p. 591; Lilcmin, Cultur-Gesehichte, tom. v., 1p. 75-6.

## CHAPTER XIII.

WAR CUSTOMS OF THE NAHUAS.
Importance of the Military Profession-Indications of RankEducation of Warriors-Rewards for Valor-Military Orders and their Dress-Gorgeous War-Dresses of Montezema and tie Aztec Nobility-Dresis of the Common Soldiers-Armor and Defensive Weapons-Ofrensive Weapons-Standims - Ambassadors and Couriers-Fortifications-Tue Mhlitary Councll-Arttcles of War-Declaration of War-Spies-Order of Marci and Battle-War Customs of tile Tlascaltecs and Tarascos-Retlen of tie Conquering Army-Celebration of Feats of Arms.

As might be expected from a people so warlike and ambitious as the Nahuas, the profession of arms ranked high above all other callings, save that of the priests. This was especially tho case in the later days, under the Aztec kings, whose unscrupulous ambition and passion for conquest could only be gratified by their warriors. Huitzilopochtli, god of war, protector of the empire, was glorified and honored above all other gods; his altars must be red with blood, for blood alone could extort his favor, and wars were frequently waged solely for his propitiation; valor was the loftiest virtue, the highest honots were paid to those who distinguished themselves in battle; no dignities, positions, or decorations, under the government, were given to any but approved soldiers. Children were taught by parent and priest the chivalrons (400)
deeds of their ancestors, whom they were urged to emulate in daring; titles, rewards, and posts of honor were offered to stimulate the ambition of the young men. The king might not receive his crown until with his own hand he had taken captives to be sacrificed at the feast of his coronation. The priests were the foremost inciters to war and carnage. All wars were religious crusades. The highest earthly rewards were in store for the victor, while the soul of him that fell in battle took immediate flight to heaven. Only defeat and cowardice were to be dreaded.
Tise Nahua warrior's services were rewarded only he jur ion, since no paid troops were employed. The promotion was sure to follow brilliant exploits peifinmed by even the humblest soldier, while without such daring deeds the sons of the highest nobles could hope for no advancement. Dress and ornaments were the indications of rank, and were changed in some detail for every new achievement. To escape from the coarse nequen garments of the common soldier, and to put on successively the decorative mantles of the higher grades, was deemed a sufficient reward and incentive. The costume of each warrior indicated the exaet number of prisoners captured by the wearer.

Especial cave was taken, however, with the sons of lords intencled for the profession of arms. At an early age their heads were shaved, except a tuft on the back of the head calle $!$ monexpultia, a designation changed to canaputchicucpul when the boy was fifteen years old. At this age he was sent to war in charge of veteran warriors, and if with their aid he took a prisoner, the tuft was cut off and another given to be worn over the ear with feather plumes; on his return he was addressed after the following manner by his grandparents or ancles: "My child, the Sun and the Earth have vished and renewed thy face, because thou didst dars to attempt the eapture of an enemy ill company with others. Lo, now it were better to Vol. iI. 20
abandon thee to the mercies of the enemy than that thon shouldst again take a prisoner with the aid of others, because, should it so happen, they will place another tuft over thine other ear and thou wilt appear like a girl; truly, it were better thou shouldst die than that this should happen to thee." If after a fair trial the youth failed to take a captive, he was discraced, and ceased to be a warrior in the eyes of his comrades: but if, unaided, he was successful, he was called a warlike youth, telpuchtlitaquitlamani, and was presented to thong whose stewards dyed his face red, his temp. nd body yellow, and bestowed upon him mantles and moxtlis of the colors and designs which his achievemonts gave him the right to wear. If he took two captives, the honors were of course greater; three entitled him to a command over others; four made him a captain who might wear long lip-ornaments, leathern ear-rings, and gaudy tassels. With five prisoners the young man became a quauhiacctl, 'eagle that guides,' with corresponding insignia, a head-plume with silver threads, the mantle called cuechintli, another called chicoapalnacazminqui of two colors, and still another decorated with straps. The prisoners must, however, be from nations of acknowledged prowess, such as those of Atlixco, the Huexotzincas, or Tlascaltecs; double or triple the number of Cuextecas or Tenimes must be captured, and no number of these could entitle a youth to the highest honors. ${ }^{1}$

In the Mexican picture-writings are delineated the successive grades by which a graduate from the temple school advanced, with the costumes and defensive armor he was permitted to wear. First we see him leaving for the war, carrying the impedimenta of the chief priest, who goes into the field to embolden the troops, enforce orders, and perform other duties. The pictures that follow portray the devices on the shields, manner of painting, armor, head-dresses, and orna-
${ }^{1}$ Sahagun, Hist. Gen., tom. ii., lib. viii., pp. 329-32.
han that ne aid of vill place ilt appear $t$ die than fair trial lisgraced, his com, he was nami, and dyed his bestowed rs and dee right to s were of nand over wear long ly tassels. a qucuh g insignia, atle called (iinqui of th straps. ons of aclixco, the triple the captured, uth to the
heated the the temdefensive e see him uta of the olden the ties. The te shields, and orna-
ments they were allowed to assume, according to the number of captives each had taken. The warriorpriests were rewarded, in like manner, with accoutrements and insignia of peculiar designs, and with important commands in the army. ${ }^{2}$

Three military orders were established by the Aztec monarchs, the members of which were granted certain privileges, and entitled to wear badges of distinction; they also had apartments allotted to them in the royal palace and formed the royal guard. Promotion to the order was open to ail. but could only be won by some notable feat of arms. 'He members of the first of these three orders were called Achcauhtin, or Princes, of the second, Quauhtin, or Eagles, of the third, Ocelome, or Tigers. The distinctive mark of the Princes was their manner of dressing the hair, which was tied on the crown of the head with a red thong, and worked into as many braids, each terminating in a cotton tassel, as were the deeds of valor performed by the wearer; the Eagles wore a kind of casque, in the form of an eagle's head; the Tigers wore a particular armor, spotted like the skin of the animal whose name they bore. These insignia were only used in war; at court all military officers wore the tlachquauhyo, a dress of many colors. The members of these three military orders had the privilege of wearing garments of much finer texture than the common people, as well as such feathers and jewels as they could afford to buy. An inferior order of knighthood appears also to have existed, the members of which had their hair cropped close about their ears, and wore skull-caps and split collars; these were only armed for defence from the girdle upwards, whereas their superiors fought in com-

[^179]plete armor. All these privileged warriors were permitted to use painted and gilt vessels, but the common soldiers might use none but plain earthen ones. ${ }^{3}$

Montezuma, who was a nember of the order of Princes, when he went in person against the enemy, wore upon his legs greaves of gold, and upon his arms thin plates of the same metal, as well as bracelets; about his neck were a collar and chains of gold and precious stones; from his ears and lower lip hung ornaments of gold set with precious chalchiuites; and from the back of his head to his waist was suspended the glittering decoration of royalty, only worn by kings, the quachictli. This was an ornament of exquisite workmanship, wrought with great labor of costly feathers and jewels, and shaped somewhat like a butterfly. In addition to this he was distinguished from his retinue by a shield upon which was displayed the royal coat of arms in feather-work; and he carried allso a small drum, upon which he beat the signal for battle. ${ }^{4}$

On the occasion when the sovereigns and nobility of Mexico, Tezcuco, and Thacopan came out to receive Cortés, there was little, so far as dress was concerned, ly whieh king might be distinguished from subject; the only difference was that the monarchs wore crowns
${ }^{3}$ Torquemadn and Brasseur speak of a yot higher rank among the princes. 'Vna de las maiores grandecas, a que llegalm, era aturse el cafuello, que era demonstracion de Grum Capitan, y estos se llamnhan Quaclictin, que era el mas houroso nombre, , que à los Capitanes se los dalma, $y$ pocos 11 aleancaban.' Torquemadu, Mouary, Iud., tonn. ii., p. 543. 'Dunt les membres se nommaient "Quachictin," e'est-il-dire, Couromés. Leurs ins'gues consistaieut daus la courroie écarlate dout nous avons parlé plus haut, muis dont le bout, avec sa houppe de phumes, peudait alors jusqua la ceintare.' Brasseur de Bourbourg, Mist. Nat. Civ., tom. iii., pp. 590-1. Herrezt and Acosta both mention a fourth order: 'Ania otros como canalleros P'irdas, que no eran de tanta cuenta, como estos, los quales tenian vuas coletas; sortadas por encima de la oreja en redondo.' Acoste, Hist. de las Yid., ilp. 413-4; Herrera, Hist. Gen., dec. iii., lib. ii., cap. xix; West und Ost Indischer Lustgart, pt i., p. 99; Montreus, Nienue Weerelu, pp. 267-5; 'turigero, Storin Aut. det Messico, tom. ii., p. 140.

4 The greaves were called cozehuatl, the brachials matemecatl, the hracelets matzopetztli, the lip ormament tentetl, the ear-rings nacochlli, anal the eollar or neeklate cozeapetlotl. Torguemeda, Monarq. Iud., tem. ii., p. 543; Brasseur de Bourbourg, Hist. Nat. Civ., tom. iii., p. 595; Clavigero, Storia Ant. del Messico, tom. ii., p. 141.
ro perOMn111011 3 rder of enemy, is arms acelets; old and lung ores; and spended worn by $t$ of exlabor of hat like guished lisplayed the carthe signobility o receive ncerned, subject; e crowns
among the tarse el cal III Quichiche. Ha, y proxims - ${ }^{\text {Diout }}$ les Leurs inéplus haus, n'a la cein1. Herrera alleros l'armas coletas s. Yul., Ip. mel Ost II. pp. 267-8;
uecrath, the macochilli, Iull., tom. 595; Clat.
of gold and precious stones, bejeweled sandals with grolden soles, and tassels at the end of the ribbon with which their hair was bound. ${ }^{5}$ A prinee of the bloodroyal, on his début upon the battle-field, was clad in plain white; his behavior was closely watched, and after the action such insignia and colors as he had merited by his conduct were bestowed upon him.
Sahagun gives an extended description of the gorgeous war-costumes of the noble Aztec warriors, with the native name for each fraction of the equipments. Here are described head-dresses composed of rich feathers, prominent among which were the quetzal; corselets of red and green feathors, worked with gold thread; head-dresses of green feathers set in gold bands, or of tiger-skin; helmets of silver; a garment called tocivitl reaching to the knees, made of yellow macaw-feathers, embroidered with gold, and worn with a golden casque plumed with quetzal-feathers; and other equally gorgeous attire. As a means of directing their men some officers bore small drums, paintel and ornamented with feathers so as to correspond with their dress, in a net at their backs; others carried little flars made of feathers held together with bands of gold or silver. Many noble warriors had their armorial bearings, devils, monsters, and what not, painted or embroidered upon their backs. Truly such spolin opima were worthy of a hero's toil. ${ }^{6}$

The rank and file of the Aztec army wore no clothing but the maxtli in battle, but by painting their faces and bodies in grotesque patterns with brilliant colors, and covering their heads with raw cotton, they Iresented a sufficiently fierce and gaudy appearance. ${ }^{7}$

The Tlascaltee leaders wore a quilted cotton tunic two fingers in thickness that fitted closely to the body

[^180]and also protected the shoulders and thighs; the wealthier class wore over the tunic a cuirass of thin gold or silver plates, and over all they threw a rich mantle of feather-work elegantly embroidered; to protect their legs they put on leathern boots or wooden greaves ornamented with gold. On their heads they wore a morion made of hide or wood representing the head of some animal, bird, or serpent. Fron the crown waved a magnificent tuft of richly variegated plumes, a conspicuous mark, that served to denote the warrior's rank.

The armor and defensive weapons of the Nalua knights, though of little service against the firearms and swordsmanship of the Spaniards, yet were admirably suited for piotection from the weapons in use among themselves. The chimalli, or Mexican shicld, was made of various materials and in divers forms; sometimes it was round, sometimes oval, sometimes rounded only on the lower side; it was commonly constructed of flexible bamboo canes, bound firmly together, and covered with hide. The face of the shield was ornamented according to the rank and taste of the bearer; that of a noble was generally covered with thin plates of gold, with a heavy boss in the centre. In Tabasco, and along the coast, tortoiseshells, inlaid with gold, silver, or copper, were commonly used as shields. Reed-grass, hides, or ne-quen-cloth, coated with India-rubber, served to protect an Aztec common soldier. Some shields were of an ordinary size, others were intended to cover the entire body, and were so constructed that when not in use they could be folded up and carried under the arm. The body-armor of the nobles and higher grades of warriors consisted of a breast-piece made of quilted cotton, one or two fingers in thickness, called ichncelhuepilli; over this was a thick cotton coat, which covered part of the arms and thighs, made in one piece, fastened hehind, and decorated with feathers of whatever colors the uniform of the company to which
hs; the of thin v a rich to prowooden ds they iting the rom the ariegrated enote the
e Nahuar firearms re admiis in use in shickd, rs forms; ometines :ommonly ad firmly e of the and taste y covered ss in the tortoiseere coms, or neto protect were of over the en not in nder the er grades f quilted ed icheret t, which e in one athers of to which
the wearer belonged might be. This cotton armor was completely arrow-proof, and was of great service to the Spanish Conquerors, who lost no time in adopting it in place of their heavy steel armor. Arm and leg guards made of wood covered with leather or gold plates and trimmed with feathers, and morions of the same material shaped and painted to represent the head of a tiger, serpent, or monster, with month open and teeth bared, complete the defensive equipment. Over a cuirass of gold and silver plates some lords wore a garment of feathers which is said to have been proof against arrows and javelins. Nobles and officers also wore lofty plumes so as to present the appearance of increased stature. ${ }^{8}$
The shields used by the Toltecs were made of skins ornamented with feathers of various colors; on their heads they wore helmets of gold, silver, or skins. The body-armor worn by the principal warriors was made of double cloth padded with cotton; it differed from that of the Aztecs inasmuch as it reached down to the ankles and was worn over a thin white tunic. The private soldiers, like those of the Aztec army, also painted the upper part of the body to represent armor, but from the waist to the thighs they wore short drawers and over them, fastened round the waist, a kind of kilt that reached to the knees and availed them somewhat for defence. Across the body was a sash made of fcathers that passed from the right shoulder to the left side of the waist. They wore samdals on their feet and had father-ornaments upon their heads, more or less rich according to the quality of the warrior. When going to battle they adorned their neeks, breasts, arms, and legs with their most valualle trinkets of gold or precions stones. ${ }^{\text {a }}$ Tezozomoc mentions that the Tarascos wore steel helmets, lut, as I have already stated, none of these nations

[^181]were acquainted with the use of iron in any shape. ${ }^{10}$ Some of the armor in use among the Tabascans must have been exceedingly rich, judging by that which was presented to Juan de Grijalva by the cacique of that province. It consisted of greaves for the knces and legs made of wood and covered with shects of gold, head-pieces covered with gold plates and precious stones, among which was a visor, of which the upper half was of jewels linked together, and the lower half of gold plates; then there were cuirasses of solid gold, besides a quantity of armor-plates sufficient to cover the whole body. ${ }^{11}$

The offensive weapons of the Aztecs consisted of bows and arrows, slings, clubs, spears, light javelins, and swords; and in the use of all of these the soldiers were well skilled. The bows were made of tough, elastic wood, and were about five feet in length; for strings they used the sinews of animals or stars' hair twisted. The arrows were light canes, with about six inches of oak or other hard wood inserted in the end; at the extremity a piece of iztli was fastened with twisted nequen-fibre, and further secured by a paste of resin or other adhesive substance. Sometimes instead of iztli they used the bones of animals or fish; the bone of a fish called libisa is said to have caused by its venomous properties ${ }^{12}$ a wound very difficult to heal. It is well known that none of the Nahua nations used poisoned arrows; such weapons

[^182]would have defeated the ohject for which they often engared in war, namely that of taking their enemies ative for the purpose of immolating them upon the altars of their gods. It is reasonable to believe that many of them attained to great accuracy in shooting with the bow, but there is room to doubt the assertion that some of them were able to shoot with three or four arrows at a time; or to throw an ear of corn into the air and pieree every kernel before it reached the ground; or to throw up a coin of the size of half a donlar, and keep it in the air as long as they pleased with their arrows. ${ }^{13}$ The sling was a braid of pitathread or other fibre, broader in the middle than at the ends, with which stones were thrown with much force and accuracy; the missiles were carried in a pouch filled with stones and suspended from the waist in front. The maza was a club similar to the Roman decer, tapering from the handle towards the end and terminating in a knotty head, filled with points of iztli or tempered copper. ${ }^{14}$ The macana, or macualuitl, called by the Spaniards, espodd, a sword, was made of tough wood, about three and a half feet long, with a flat blade four fingers in width armed upon both sides with sharp pieces of iztli about three fingers long by three wide, which were inserted into the grooved edge at intervals, and cemented with some adhesive compound. ${ }^{15}$ This weapon, whon not

[^183]in immediate use, was carried slung to the arm with a cord. Many of these swords were two-hatided and very heavy, and it is asserted that with them the Aztec warrior could at one blow cut a man in two or sever a horse's head. The one with which the famous Tlasealtec commander Tlahuicol fought was so weighty that a man of ordinary strength could hardly raise it from the ground. ${ }^{10}$. The Mexican spents were very strong, and were pointed with iztli or eopper. Spears were the principal weapon used by the Zapotecs and other tribes of Oajaca. The tlacochti, or Mexican javelin, was like a long arrow made of ot latl or bamboo; the point was usually hardened in the fire or armed with iztli, copper, or bone; many had three points, thus inflicting a very severe wound; they were hurled with great forco, and had a cord attached, so that when thrown they could be recovered for another cast. Some writers mention a ballista as being used with which to launch the javelin, but I do not find any description of its form or of the manner of using it, ${ }^{i 7}$ certainly the javelin was projected with great ve-


#### Abstract

${ }^{16}$ In reference to the macam, which all assert to have been in most formidable weapon, I quote mily a few anthorities. 'Sus espudas de palo laryas, de 1 unalo muy fuerte, engeridns de pedernales agudisimos, que de una cuchitlada cortaban í rereen el pescuezo de un caballo.' Motolinio, Mist. Indios, in Icwabulectu, Col. de Doc., tom. i., p. 188 . Berwnl liaz deserihing a hatthe with the Tlascaltecs where Pedro de Moron was womed and had his horse killed, says 'dieron vai cuchillada a la yegua, que le eortaron el peseneço reloudo, y alli quedó muerta.' Bernal Diaz, Llist. C'ony, fol. 4I. -Taglia come vi rasoio di Tolosa. lo viddi che combattendosi var di, diede vo Indiano vai cortellata a vo cmanllo sopra il gual era vin eanalliero com chi combattena, nel petto, che gliclo aperse fin alle interiora, et cudde incomanente morto, 心 il medesimo giorno viddi che vinaltro cortellata a va'nltro canallosm il colloche se lo gettò morto ni piedi.' Rrlatione fatta per én gentil'hu.mo elde Siguor Ferueendo Cortese, in Ramusio, Narigationi, tom. iii., fol. 305. The Anonymous Conqueror does not say the head was ent wil', but that one horse was killed with a cut on the bresst that opened it to the entrails, and the other from a eat on the neek was laid dead at his feet. 'Lo gue podrín efectuar con apuella espada en el pescnezo del caballo sera de la herida cumato entraren los filos en la carne, que no pasarín de un canto de real de plata, porque todo lo otro es grueso, por tener el lomo que arribo referinus las mavajas.' Las Castes, "Hist. Apologeticet, MS., cap. livi.; Hernumicz, Nocu I'lant., p. 340; Purehus his Pilgrimes, vol. iv., p. 1199. ${ }^{17}$ It may lie that this ballesta was a somewhat similur implenent to that used hy the Aleuts and Isthmians. See vol. i., pp. 90, 761 . 'Dardi che essi tirame con vn manga no fatto di va'nltro hastome. Relatione futter per rin gentil'h momo del Signor Fcruancio Cortese, in Rammsio, Nacigationi, tom. iii., fol. 305; Brassear elc Dou'bowg, Hist. Nut. Cii., tom. iii., 11. 59i-j.


locity，if it be true，as asserted，that they would pass through a man＇s body；they were much dreaded by the Spanish Conquerors．

When the Chichimees first settled in the valley of Anihuac the only weapons were the bow and arrow and blow－pipe，in the use of which they were very ex－ pert．The blow－pipe was a long hollow tube through which clay pellets were projected，and it is affirmed that with them the Chichimees could kill a man or wild beast at a moderate distance；afterwards this wempon came to be generally used by other nations， but was only employed for shooting small birds． Among other things，Cortés was presented by Mon－ tezman with a dozen blow－pipes beautifully oma－ mented and painted with figures of birds and animals； the mouth－piece of each was made of gold，five or six inches long；they were also ormmented in the centre with gold，and accompanying them were gold net－work muches to carry the pellets．${ }^{18}$ The Matlaltzincas and Thabascans used weapons similar to those of the na－ tions of the Analhuac valley；the former were especially dexterous in their practice with the sling，which，when not in actual use，was carried wound about the head．${ }^{19}$ The fighting men among the Jaliscans，were similarly armed，but the lords and captains carried only long staves with which to urge their men to fight and pun－ ish any who were disorderly or showed symptoms of cowardice．${ }^{20}$

Each nation had its own particular standard on which were painted or embroidered the armorial hearings of the state．That of the Mexican empire， as we have scen，bore an eagle in the act of seizing a tiger，or jaguar．That of the republic of Tlascala， a lird with its wings spread as in the act of Aly－ ing，which some authors call an cagle，others a white lind or crane．Each of the four lordships of the re－

[^184]'public had also its appropriate ensign; Tizatlan had a crame upon a rock, 'Tepeticjac a wolf with a bunch of arrows in his paws, Ocoteluleo a green hird upon a rock, and Quiahuiztian a parasol mate of green feathers. ${ }^{21}$ Each company or command had also a distinct standard, the colors of which corresponded to that of the armor and plumes of the chief. The great standard of the Tlascaltec army was carried by the general commanding, and the sumaller banners of the comphnies ly their respective captains; they were carried on the back and were so firmly tied there that they could not be detached without great difficulty. ${ }^{22}$. Wher: upon a march and not in presence of the enemy the standard of the Tlassaltees was carried in the van, but in action it was always placed in the rear. The Mexican standard was borne in the centre of the amy. Instrmnents of music, consisting of drums, homs, and large sea-shells, were sounded while fighting to encourage and amimate the mon.

The office of ambassador was one of much consequence, and persons of the highest rank, selected for their courteous manners and oratorical powers, were appointed to the position. Their persons were held sacred and they were usually received by those to
${ }^{21}$ In regard to the armorial cisign of the Thasentecs, anthors diffir it is almitted that the general-in-edief earried the stamdard of the repubite, and innportant anthoritiex saly that the me horne by Nicuteneat in his battle with Cortés had emblazoned upon it a white birld resembling mo ostrich or heron, lint Clavigero and Presedt ineline to the opinion that the emblem was an eagle. In regard to this we have the following aremuts.

 como que queria holar, que parece como anestruz.' Mist. Comz, foll thit








 battere me far eio che vole, st la porta cosi ligata bere al corpor, clae ne bum

 yuttions tomi. iii., fol. $30{ }^{3}$. nch of ipon : feath listinct that of standrencral compalried on y could Whe? my the an, but e Mexe army. ms, and to en-
conseeted for ris, were re held hose to
differ It repulite, atal in lin (11) ling : III it that the : accoult. ias ratugel - has alas. .. foll. 小s. Hias teudi-- 1 mina
 irre de lit Itwiment, t tum. ii., $\because$ 1. atia, A ia oner ctim-
 li: lution: iio, Ninti.
whom they were sent with honor and respeet, perfumed with incense, presented with flowers, and well loolged and entertained; in case any insult or indignity was offered them, it constituted a sufficient anse of war. Such an instance occurred when the Tepanees, during the reign of their king Maxtlaton, invited the Mexiean monarch Itzeoatl and his chiefs to visit their province and partake of their hospitality. Itzoatl declined at the advice of his chiefs, but the latter went, carrying presents. They were accepted ly the Tepanees and the chiefs sent back in women's apparel, which they were compelled to wear; the indignity brought about a war between the two nations. The proper courtesy and protection due to their position was, however, only accorded them when on the high road that led to their destination; if they deviated from it they lost their rights and privileges as annassadors. When onduty they wore a special garl) that denoted their office; it consisted of a green habit resembitug a scapulary, or small cloak; handsone feathers were twisted in the lair with tufts of divers colors; in the right hand they carried an arrow with the point towards the ground, and in the lelt a shield; a small net containing provisions hung from the left alim.

A complete courier-system was established throughwit the empire; these couriers were employed to carry messages in peace and war, and fresh provisions for the king's table; as we have seen in a fommer chapter, it is asserted that Montezuma had fiesh fish brought to his palace daily from the gulf coast. They were exceedingly swift runners, being exerrised from childhood and cheouraged by rewards to excel in speed. Stations were fixed at distances of about six miles apart, where small towers were built, in which dwelt one or more couriers ready at all times to set out with dispatches. As seon as a courier arrived at one of these towers, one of those waiting received from him the message he bore, usually expressed in paintings, and at once
started for the next stage, and thus the tidings were conveyed to the capital in an incredibly short time. When the dispatches were of an important nature, the courier wore some badge or was dressed in a manner indicative of the intelligence entrusted to hiin. For instance, if it related to a defeat in battle, he traveled with hair dishevelled, preserving a struct silence until the message was delivered to the person to whom it was directed; on the other hand, if he brought news of a victory, his hair was neatly tied with a colored string, about his body was wrapped a white cotton cloth, on his left arm he carried a shield and in his right hand a sword which he brandished as if in combat, singing at the some time the glorious deeds of the victors. ${ }^{23}$

The Mexicans and other Nahua nations, favored by the general features of the country, adopted a system of fortifications and entrenchments admirably adapted to secure them from the attacks of internal enemies, though insufficient as a defense against the superior tactics and indomitable perseverance of Cortés. The position of the city of Tenochtitlan, or Mexico, gave it all the advantages of a fortified town. There was nu avenue of approach to it but the causeways, which were defended by towers and ditches spanned ly draw-bridges; it was the antimely raising of one of these draw-bridges that caused such destruction to the Spaniards and their allies on the 'noche triste.' Besides this, the inhabitants prepared themselves to defend their city by means of boats, and were frequently exercised in sham naval engagements. The temples of Mexico served all the purposes of citadels, especially the great temple built by the Emperor Tizoc. It occupied the centre of the city and was

[^185] time. ature, manhiin. tle, he strict person , if he ly ticd ped a shield hed as lorious ored by system dapted nemies, "uperion' The gave it was 110 which ned by one of I to the $\therefore$ Belves to ere freThe itadels, mperor nd was
surrounded by a stone wall eight feet high and very thick, having turrets and stone figures upon it; the wall was piereed by four prineipal entrances, over each of which were fortified apartments, well stocked with weapons, offensive and defensive, ready for immediate service; here, in case of a revolt or sudden alarm, the garrison went and armed themselves. ${ }^{24}$ One of the royal palaces also contained a large armory where great quantities of arms were kept and armorers employed in their manufacture. The peeuliar architecture of the temple rendered the ascent to its top very slow and difficult; during the battles of the Mexicans with Cortés' troops after Montezmma's death, five hundred Mexican nohles took possession of this summit, whence they hurled darts, arrows, and stones agrainst the Spaniards, many of whom lost their lives during the assault before the position was taken by Cortés in person. In his dispateli to the Emperor. Charles the Fifth he says: "so arduous was the attempt to take this tower that if God had not broken their spirits, twenty of them would have been sufficient to resist the ascent of a thonsand men, althongh they fought with the greatest valor even unto death." "م

Besides the arsenal and general rendezvous there were many turreted towers and strong buildings throughout the eity, from the top of which men conld shoot their arrows and hurl darts and stones with great effect. The lofty teocalli served as watehtowers, whence the movements of the enemy could be observed. Naturally impregnable localities, such as the vicinity of impassable rivers or ravines were selected as sites for eities, which they further strength-

[^186]ened with forts or surrounded with stone walls. The city of Guacachula, taken by Cortés shortly after his retreat from Mexico on the 'noche triste,' is thus described by him in his letter to Charles the Fifth: "This city of Guacachula is situated upon a plain bounded upon one side by some very lofty and craggy hills; encircling the plain, on the other sides, about two cross-bow shots apart, are two rivers that run through large and deep ravines. There are but few means of entrance to the city, and those extremely difficult both in the ascent and descent so that they can hardly be passed on horseback. The whole city is surrounded by a very stroug wall of stone and lime about twenty-two feet high on the outside and almost level with the ground upon the inside. Around the whole wall runs a battlement, half the height of a man, as a protection when fighting; it has four entrances of sufficient width to admit a man on horseback, and in each entrance are three or four curves in the wall that lap one over the other and in the course of the curves, on the top of the wall are parapets for fighting. In the whole circuit of the wall is a large quantity of stones large and small and of different shapes for use in action." Four leagues distant from Guacachula was another city called Izucan, also strongly fortified with breastworks, towers, and a deep river that encircled a great part of the city. ${ }^{26}$

One of the most celebrated structures built for defence was the stone wall erected by the Tlascaltecs to secure themselves from the incursions of the Mexicans. This wall was six miles long, extending across a valley from one mountain to another; it was nearly nine feet high and twenty feet thick, sumounted along its: whole length by a breastwork that enabled its defenders to fight in comparative security from the tijl. There was only one entrasce, about ten paces wide, where one part of the wall overlapped the other in

[^187]curvilinear form in the mamer of a ravelin for a distance of forty paces. Bernal Diaz and Cortés differ as to the materials of which the wall was built. The former affirms that it was built of stones cemented together with lime and a bitumen so strongly that it was necessary to use pick-axes to separate them, while the latter says it was built of dry stone.

Cort's, describing the residence of the cacique of Iztacmaxtitlan, a garrison of the Mexicans, says it was situated on a lofty eminence, with a lotter fortress than there was in half Spain, defended ly a wall, barbican, and moats. ${ }^{27}$ In many other parts of the country were stone fortifications, wooden stockades and intrenchments. A short distance from the village of Molcaxae stood a strong fortress luilt on the top of a mountain; it was surromed by four walls, erected at certain intervals between the base of the mountain and the top. Twenty-five miles from Córdovia was the fortress of Quauhtocheo, now Guatuseo, encircled by high stone walls in which were no entrance gates; the interior could only be gained by means of steep narrow steps, a method commonly adonted in the country. ${ }^{28}$ The nations of Michoacan and Jaliseo employed heavy tree-trunks in fortifying their positions against the Spanish invaders, or cut deep intrenchments in which they fixed sharpened stakes. Previous to an attack led by Pedro Alvarado agrainst the inhabitants of Jaliseo, the latter took up a strong position on a hill which they fortified ly placing large stones in such a mamer, that upon cuttiug the cords that held them they would be precipitated upon the assailants; in the assault many $\mathrm{S}_{\text {pan }}$ niards were killed and Alvarado was thrown from his

[^188]horse with such violence that he died two days afterwards. ${ }^{29}$

Under the tripartite treaty made by the kingdoms of Mexico, Tezeuco, and Tlacopan, a military council was established consisting of a president and twentyone members. During the reign of the emperor Nezahualcoyotl their deliberations were held in a hall of his palace in Tezcuco. The president belonged to the highest rank of the nobility and commanders of the army, the other members were composed of six of the principal men of Tezcuco, three nobles and three commoners, and fifteen selected from the other chief provinces. All were veteran officers of recognized courage: and good conduct. To this court were referred all matters relating to war. The council assembled when required, to discuss and decide all affairs of the service, whether for the punishment of offenses subversive of military discipline, or to transact the business relative to a declaration of war against other powers. In the latter case the consultation always took place in pressence of the sovereign, or of the three heads of the empire. All ambassadors and soldiers were subject to this tribunal, which meted out reward as well as punishment. The following were the articles of war:

First: any general or other military officec who, accompanying the king on a campaign, should torsake him, or leave him in the power of the enemy, therely failing in his duty, which was to bring back inis sorereign dead or alive, suffered death by decapitation.

Second: any officer who formed the priace's guard and deserted his trust, suffered death by decapitation.

Third: any soldier who disobeyed his superior ofticer, or abandoned his post, or turned his back un"un the enemy, or showed them favor, suffered death by decapitation.

[^189]Fourth: any officer or soldier who usurped the captive or spoil of another, or who ceded to another the prisoner he himself had taken, suffered death by hanging.

Fifth: any soldier who in war caused injury to the enemy without permission of his officer, or who attacked before the signal was given, or who abandoncd the standard or headquarters, or broke or violated any order issued by his captain, suffered death by decapitation.

Sixth: the traitor who revealed to the enemy the secrets of the army or orders commmicated for the success thereof, suffered death by being torn to pieces; his property was forfeited to the crown and all his children and relations were made slaves in perpetuity.

Seventh: any person who protected or concealed an enemy in time of war, whether noble or plebeian, suffered death by being torn to pieces in the middle of the publie square, and his limbs were given to the $p^{\prime \prime}$ pulace to be treated as objects of derision and contempt.

Eighth: any noble or person of distinction who, in action, or at any dance or festival, exhibited the insignia or badges of the kings of Mexico, Tezeneo, or Tlacopan, suffered death and forfeiture of property.

Ninth: any nobleman who, being captured by the enemy fled from prison and returned to his country suffered death by decapitation; hut, if he fought and ramquished seven soldiers in gladiatorial combat previous to return, he was free and was rewarded as a brave man. The private soldier who fled from an enemy's prison and returned to his country was well received.

Tenth: any ambassador who failed to discharge his trust in accordance with the orders and instructions given to him or who retumed without an answer, suffered death by decapitation. ${ }^{30}$

[^190]As I have already stated, the primary object of most wars was to procilre victims for sacrifices to Huitzilopochtli and other gods, and the Mexicans were never at a loss for an excuse to pick a quarrel. The refusal of a neighboring power to receive in its, temple one of the Mexican gods, neglect to pay tribute demanded, insults offered to ambassadors or traseling merchants, or symptoms of rebellion in a city or a province, furnished sufficient pretext to take up arms. The rulers of Mexico, however, always endeavored to justify their conduct before they made war, and never commenced hostilities without sending due notice of their intention to the adversary. Before an actual challenge was sent or war declated against any nation, the council met in presence of the three heads of the empire, and gravely disenssed the equity of the case. If the difficulty lay with a provinee sulject to the empire, secret emissaries were sent to inquire whether the fault originated solely with the governor or if he was sustained by his subjects. If it appeared that the whole blame rested with the governor, a force was sent to arrest him, and he was publicly punished, together with all others implicated; but if the rising was with the consent of the people, they were summoned to submit and place themselves in obedience to the king whose vassals they were, and a fine, proportionate to the magnitude of the case, was imposed. It was customary for the rulers of Mexico or Tozcuco to send messengers to distant provinces with a demand that they should receive one or more of their gods and worship them in their temples. If the messenger was killed or the proposed grod rejected, a war ensued.

As I have said, it was a breach of international etiquette to proceed to war without giving due notice to the enemy, and military law prescribed that three embassies should be despatched before commencing

[^191]hostilities. The number of ambassadors varied according to the circumstances and rank of the princes against whom war was to be made, for the higher his rank the fewer in number were the envoys. If he was a great king only one was sent, and he was generally of the blood-royal or a famous general. Sometimes the ambassadors were instrueted to deliver their message directly to the hostile prince, at other times to the people of the province. In the first case upon entering into the prince's presence they paid their respects with reverence, and having seated themselves in the centre of the audiencehall, waited till permission was given them to speaks. The signal made, the principal anong them delivered his message in a low tone of voice and with a studied address, the audience preserving a decorous silence, and listening attentively. As a general thing, in all embassies an interchange of presents was made, and if the message was from one friendly power to another, a refusal of such gifts was a serious affiront. If, however, it was to an enemy, the ambassador conld not receive a present withont express orders from his master. When the three powers of Mexico, Tezeuco, and Tlacopan acted in unison, in the event of a difficulty with another nation, the first ambassadors sent were of the Mexican nation and were called quaquauhnochtzin. Upon arriving at the capital of the kingdom or province they proceeded at once to the public sfluare and summoned before them the ministers and aged men, to whom they made known the several circumstances of the case, warning them that, in ease their lord refused to accede to their propositions, upon them and their families would fall the evils and hardships produced by war, and exhorting them to counsel and persuade their lord to maintain the good will and protection of the empire; for this purpose they granted twenty days, within which time they would expect an answer, and in order that there might be no complaint of being surprised and taken unprepared they
left a supply of weapons and then retired outside the town to await the answer. If within the twenty days it was decided to aceept the terms of the ambassadors, the ministers went to the place where they were in waiting and conducted them into the city. where they were received with every mark of respect, and in a short time were sent back to their own country, accompanied by other ambassadors, bearing costly presents in token of friendship and esteem. If hon ever, twenty days passed without a satisfactory adjustment of the difficulty, a second set of ambassadors, held in readiness for the oceasion, who had to be of the kingdom of Tezenco and were called achercouhtzin, were sent into the city. These carried with them a quantity of arms, some feathers of a bird called tecpilotl, and a small earthen-ware jar containing a certain balsamic and aromatic ointment, compounded of various herbs and gums. They went directly to the palace of the prince and in presence of the gentlemen of his court delivered their message. They then represented to him the miseries of war, and warned him, that if within the space of twenty days he did not agree to their terms, in the event of his being taken captive during the war which would ensue he would be put to death under the penalty of the law, which sentenced him to have his head smashed with a club, and that his vassals would bee chastised in proportion to the offence each had committed. If the refractory prince or noble refused immediate compliance, the ambassadors anointed his right arm and his head with the ointment brought with them, telling him to he strong and of goond courage and to fight bravely against the troops of the elupire, whose valor in war they greatly extolled. They then tied the tecpilotl-plumes at the back of his head with red strings, handed him the weapms; they had brought with them, and retired to the place where the first ambassadors were, to await the expiration of the twenty days. If he surrendered
within the time, he was required to pay a stipulated ammal tribute of small amount, but if he refinsed to surremder, there came a third set of ambassadors, who were of the kingdom of Thacopan; they appeared before the lord in the presence of his ministers and court, and delivered their messige with stronger threats and warnings, to the effect that if he did not surrender at the expiration of a further twenty days, the army of the empire would mareh against his territory and punish the inhabitants regardless of age or sex, and that although they might implore its demency they would not be heard; they then gave them a larger supply of arms than on the preceding oceasions, telling them to avail thomselves of them and not to say at a future time that they had been assailed mprepared. If the lord of the province surrendered within the last twenty days, he was punished according to the pleasure of the three powers, but not with death nor with the contiscation of his rank or property; he was usually condemned to pay an extraurdinary tribute out of his own revenues; should he continue rebellious, war broke out, and the army of the empire, already prepared on the frontiers, commenced its operations. ${ }^{31}$

It was usual to send a formal challenge or declaration of war, accompmied by some presents, either of ams, clothing, or food, as it was held to be a discreditable act to attack any unarmed or defenseless people. A notable instance of this spirit was shown ly the 'Tlascaltecs when they confronted the army of Cortés;

[^192]their general is reported to have exclaimed: "Who, are these presumptuons men, so few in number that they attempt to enter our cointry in spite of us? Lest they think we want to take them by hunger rather than by force of arms, let us send them food, that we may find them savory after the sacrifice, for they come starved and worn ont." Before the battle they sent three hundred turkeys and two hundred baskets of centli or tamales, each basket weighing about twentyfive pounds, a gift most acceptable to the Castilians. ${ }^{32}$

When war against mother nation was decided upon, the first care of the Mexicans was to investigate the character and resources of the region they were about to invade. Certain spies called quimichtin, who were selected for their knowledge of the language and customs of the enemy's country, were sent thither, dressed after the mamer of the inhabitants. These spies were directed to prepare maps of the districts they passed through, showing the plains, rivers, mountains, and dangerous passes as well as the most practieable routes, and were to take notice of all means of defense possessed by the enemy. The sketehes and information thas olitained were given to the chiefs of the army to guide them in their mareh and enable them to make the best disposition of their forces. Such spies as brought valuable news were rewarded with the grant of a piece of land, and if one came over from the enemy's side and gave advice of their preparations and force, he was well paid and given presents of mantles. ${ }^{33}$ When a war was to be conducted jointly by the three allied powers, prochamation was made ly heralds in the public thoron fares of the capital cities. Commissariat of called calpixques collected the necessary stores provisions for the campaign, and distributed weapons

[^193] troops then went to the temple and performed the ceremony of searifying their bodies, while the customary salurifices were offered by the priests to Huitzilopochti.

If the expedition was an important one and the army large, it was composed of several divisions, called riquipilli, each consisting of eight thousand men mader their respective eommanders. When all was in readiness the order of march was thus formed: the priests with their idols started one day's march in advance; next came the captains and Hower of the army, followed by the soldiers of Mexico; after them the Tezeucans, and then those of Tlacopan, the rear lwing closed by the troops of other provinces; one day's mareh separated each division. Perfect order was maintained on the route, and when near the enemy's conntry the chiefs traced out the camping-ground earl division should oceupy, and directed all to entrench and fortify their positions. ${ }^{3}$

The battle was sometimes fought on a piece of neutal ground lying between the confines of two territories. Such a place was known by the name youktholli, and was especially reserved for the purpose, and always left uncultivated. ${ }^{35}$ Before the action commenced each soldier received from the royal magazine a handful of pinole and a kind of cake called therceltotopochth; afterwards the high-priest or chief addressed the troons, reminding them of the glory to he gained by victory, and the eternal hliss in stome for hase who fell, and concluded by comseling them to piace their trust in Huitzilopoehtli and fight valiantly. I the king was present on the field the signal for

[^194]attack was given by him. The Mexican monarelt issued his orders to commence the action by sounding on a large shell making a noise like a trumpet; the lords of Tezenco beat upon a small drum, and lords of other provinces struck two bones together. The signals for retreat were given upon similar instruments. When the battle commenced, the shrieking of musical instruments, the chashing of swords against bucklers, and shouting of the combatants made a noise so great as to strike terror into those unused to it. While fighting the warriors shouted the names of their respective towns or districts to enable them to recognize each other and prevent confusion. ${ }^{36}$

In fighting there appears to have been no special tactics; the commanders of divisions and the captains used every effort to keep their men together, and were very careful to proteet the standard, as, if that was taken, the battle was considered lost and all Hed. They observed the wise policy of keeping a number of men in reserve to replace any who were wearied or had exhansted their weapons. The archers, slingers, and javelin men commenced the action at a distance and gradually drew nearer, until they came to close quarters, when they took to their swords and spears. All movements, both in advance and retreat, were rapidly executed; sometimes a retreat was feigned in order to draw the enemy into an ambuscade which had been prepared beforehand. The chief object was to take prisoners and not to slay; when an enemy refused to surrender, they endeavored to wound them in the foot or leg so as to prevent escape, but they never accepted a ransom for a prisoner. Certain men were attached to the army whose duty it was to remove the killed and wounded during the action, so that the enemy might not know the losses and tike fresh heart. ${ }^{37}$

[^195]The Tlascaltecs formed their army into battalions, each having its appointed chief, the whole being under the command of a general-in-chief, who was eleeted from among those of the four seigniories into which the republic was divided. Their mode of fighting differed little from tha of the Mexicans, with the exception of a certain practice which they observed un"n first soming in contaet with the enemy. This consisted in carrying with them two darts which they believed would presage victory or defeat according to the result of their delivery into the hostile ranks. According to Motolinia the tradition among them in regard to this belief was, that their ancestors came from the north-west, and that in order to reach the land they mavigated eighi or ten days; from the oldent anong them they then received two darts which they guarded as precions relies, and regarded as an infallible augury by which to know whether they would gain a victory or ought to retreat in time. ${ }^{38}$ When a vietory was won the great stamdard was brought to the front and placed upon a rising ground or in some conspicuous position, and all were obliged to assemble around it; he who negleeted to do so was punished.
The Tarascos fonght with great courage to the sound of numerous horns and sea-shells, and carried to hattle hanners made of feathers of many coloms. Their skill and valor is best proven by the fact that the Mexicans were never ahle to suldue them. They showed especial strategy in huring the foe into ambasti. Like the Mexicans their chief olject in battle wats to take prisoners to saterifice to their gods. ${ }^{39}$







 Busvirre, L'Empine Mer, p. 2:30.
${ }^{33}$ Lecumont, C'rón Mechertet", MS., 1P. 51, 60-1.

Among the Mexicans, when the battle was over, the first prisoners taken were given to the priests to be sacrifieed before the idols they carried with them. An account was taken of the losses sustained and of the number of prisoners and other booty gained. Rewards were distributed to all who had distinguished themselves and punishment inflicted on any who had mishohaved. All disputes relative to the capture of prisoners were inquired into and adjusted. If a case arose where neither of the disputants could prove their title, the prisoner was taken from them and given to the priests to be sacrificed. Those inhabitants of the conquered province who could prove that they had taken no active part in the war were punished at the discretion of their conqueror; usually they wer condemned to pay a certain annual tribute, or to construct public works; meantime, the vanquished province was supplied with a governor and officers, appointed from among the conquerors. ${ }^{40}$

When the king or a feudatory lord captured a pris. oner for the first time, his success was made the oceasion of much rejoicing. The captive, dressed in showy apparel and mounted on a litter, was borne to the town in great triumph, accompanied by a host of warriors shouting and singing; at the outskirts of the city the procession was met by the inhabitants, some playing on musical instruments, others dancing and singing songs composed for the oceasion. The prisoner was saluted with mimic honors, and his captor greatly extolled and congratulated. Numbers of people arrived from the adjoining towns and villages to assist in the general hilarity, bringing with them presents of gold, jewels, and rich dresses. Upon the day appointed for the sacrifice a grand festival was held, previous to and after which the lord fasted and performed certain preseribed ceremonies. The victim was usually dressed for the occasion in the robes of
${ }^{40}$ Snhagun, IIist. Gen.. tom. ii., lib. viii., p. 313; Las Cusus, Hist. Apologeticte, Mis., cap. Ixvii. dests to ha them. and of ed. Regruished who hatd pture of If a case d prove rem and e inhahirove that ere pun; ustually 1 tribute, the vallernor and is. ${ }^{40}$
ed a pris. the oceain showy he to the it of warts of the nts, some reing and The prishis c:phtor rs of peoillages to ith them Upon the tival was asted and he victim robes of

Cuses, Ilist.
the god of the sun, and sacrificed in the usual manner. With some of the blood that flowed, the priest sprinkled the four sides of the temple; the remainder was: collected in a vessel and sent to the noble enion, who with it sprinkled all the gods in the court yard of the temple as a thank-offering for the victory he h..d gained. After the heart was taken out the body was rolled down the steps and received below; the head was then cut off and placed upon a high pole, afferwards the body was flayed, and the skin stuffed with eotton and hung up in the eaptor's louse as a mennento of his prowess. ${ }^{41}$

When a renowned captain or noble was made prisoner, the right of fighting for his liberty was granted him-an honor not permitted to wartiors of an inferior rauk. Near the temple was an open space capable of containing a large multitude; in the middle was a circular mound built of stone and mortar, ahout eight feet high, with steps leading to the top, where was fixed a large round stone, three feet high, smooth, and admoned with figures. This stone was called the temellectetl; upon it the prisoner was placed, tied at the ankle with a cord, which passed through a hole in the centre of the stone. His weapons consisted of a shied and macama. ${ }^{42}$ He who had taken him prisoner then mounted the stone, better armed, to combat with him. Both the combatants were anmated with the strmgest motives to fight desperately. The prisoner tought for his life and liberty, and his adversary to sustain his reputation. If the former was con-

[^196]quered, a priest, called chalchiuhtepehua, immediately seized him, hurried him dead or alive to the sacrificial stone and tore out his heart. The victor was then publicly congratulated and rewarded with military honors. If, however, the prisoner vanquished his first opponent and six others, by whom, in succession, he was attacked, he was granted his freedom, all spoil taken from him in battle was restored to him, and he returned to his country covered with glory. A notable violation of this law is recorded of the Huexotzincas. In a battle between them and the Cholultees, the leader of the latter nation becane separated from his own people during the heat of battle, and was, after a gallant resistance, made pris. oner and conducted to the capital. Being placed on the gladiatorial stone he conquered the seven adversaries that were brought against him, but the Huexotzincas, dreading to liberate so famous a warrior, contrary to their universal law, put him to death, and thereby covered themselves with ignominy. ${ }^{43}$

If the prisoner was a person of very high rank, he was taken before the king, who ordered that he should be sumptuously fed and lodged for forty days. At the end of that time he was accorded the right of combat, and if conquered, after the usual sacriticial ceremonies the body was cut into small pieces; these were sent to the relations and friends of the deceased, who received them as relics of great value and acknowledged the favor by returning gold, jewels, and rich plumes. ${ }^{44}$ If we are to believe Gomara ind others, the number of vietims, chiefly prisoness of war, sacrificed at some of the festivals, was chormons. The historians relate that in front of the prineipal gate of the temple there was a monnd built of stone and lime with innumerable skulls of prisoners inserted between the stones. At the

[^197]head and foot of the motand were two towers built entirely of skulls and lime; on the top of the mound were seventy or more upright poles, each with many other sticks fastened crossways to it, at intervals, from top to bottom; on the points of each cross stick were five skulls. They go on to say that two soldiers of Cortés counted these skulls and found them to amount to one hundred and thirty-six thousand. Those that composed the towers they could not count. ${ }^{4}$

The nations contiguous to the Mexicans imitated to a great extent their manner of disposing of prisoners of war, and kept them to be sacrificed at their festivals. The first prisoner taken in battle by the Thascaltecs was flayed alive and he who captured him dressed himself in the horrid trophy, and so corered served the god of battles during a certain number of days. He paraded from one temple to another followed by a crowd that shrieked for joy; but had, however, to run from his pursuers, for if they caught him they beat him till he was nearly dead. This ceremony was called exquinan, and was sometimes observed ly two or three at the same time. ${ }^{66}$ At one of their festivals they bound their prisoners to high erosses and shot them to death with arrows; at other times they killed them with the bastinado. They had also solemn languets, at which they ate the flesh of their prisoners. At the taking of Mexico, the Tlascaltec soldiery feasted upon the bodies of the slain Mexicans, and Cortés, although shocked at the revolting pactice, was umable to prevent it. ${ }^{47}$

The Mexicans, Tlasealtees, and neighboring nations

[^198]always made the return of a successful army the oceasion of great festivity and rejoicing; the loud somad of drums and musical instruments greeted the entry of the victorious troops into the capital; triumphal arches were erected in the streets and the houses decorated with flowers; an abundance of copal was burned and sumptuons banquets were prepared; all were dressed in their gayest attire, and the warriors put on all the insignia of their rank; gifts were distributed to those who had performed any deed of gallantry, and minstrels sung or recited poems in their praise. Many went to the temples to oliserve especial acts of devotion to the gods, and numbers of the prisoners were then sacrificed. All these ceremonies tended to inspire the youths with courage and make them ambitious to grain distinction in war. ${ }^{48}$

[^199]
## CHAPTER XIV.

## naHUA Laws and law courts.

General Remaris-the Cihuacoatl, or Supreme Judge-the Court of the Tlacatecatl-Juhidiction of the Tecutlis-tie Centectlapixques and Topillis-Law Courts and Judges of Tez-clco-Eighty-Day Councll-Tribunal of the King - Court Proceedings-Lawyers-Witnesses-Remuneration of Judges -Justice of King Nezailualpilli-He orders his Son's Execetioy - Montezuma and the farmer-Jals - Laws against Theft, Murder, Treason, Kidnapping, Drenkenness, Witcicraft, Adultery, Incest, Sodomy, Fohnication, and other Crimes--Story of Nezahualcoyotl and the Boy.

It has already been stated that among the Nahuas the supreme legislative power belonged to the king; the lawful share that he took in the administration of justice we shall see as we examine the system of jurisprudence adopted by them.

When treating of the Nahua judiciary the majority of historians have preferred to discuss almost exclusively the system in vogue at Tezcuco, partly, perlaps, because it presents a nicer gradation of legal tribmals, and consequently a closer resemblance to European institutions than did the more simple routine of the Mexicans, but mainly because the materials of information were more accessible and abundant. Many writers, however, have not followed this rule, but throwing all the information they could ohtain iuto a general fund, they have applied the whole inVoL. II. $\mathbf{- 2 8}$
discriminately to the 'Mexicans,' by which term they mean all the inhabitants of the regions conquered ly Cortés. Las Casas, speaking of the allied kingdonis of Mexico, Tezcuco, and Tlacopan, says that "their government and laws scarcely differed, so that whatever may be said of those parts concerning which the most information can be obtained, may be understorod, and perhaps it is best to say it, as applying to all." ${ }^{1}$ Although the number and jurisdiction of the lawcourts of Mexico and Tezcuco differed, there is reason to believe that the laws themselves and the penalties inflicted were the same, or nearly so.

In Mexico, and in each of the principal cities of the empire, there was a supreme judge, called ciluacoutl.2 who was considered second only to the king in rank and authority. He heard appeals in criminal cases from the court immediately below him, and from his decision no appeal was allowed, not even to the king. ${ }^{3}$

[^200]Whether or not the cihuacoatl pronounced judgment in civil cases is uncertain. Aceording to Clavigero he did; ${ }^{4}$ Prescott, ${ }^{5}$ Brasseur de Bourbourg, ${ }^{6}$ and Carhajal Espinosa ${ }^{7}$ agree with Clavigero, and Leon Carbajal ${ }^{8}$ cites Torquemadia as an authority for this statement, but the fact is Torquemada distinctly affirms the contrary, ${ }^{9}$ as does Las Casas, ${ }^{10}$ from whom Torquemada takes his information. It appears, however, reasonable to suppose that in some exceptional cases, as, for instance, where the title to large possessions was involved, or when the litigants were powerful nohles, the supreme judge may have taken cognizance of civil affairs. Whether the jurisdiction of the cihuacoatl was ever original, as well as final, as Prescott ${ }^{11}$ asserts it to have been, I do not find stated by the earlier authorities, although this may have happened exeeptionally, but in that case there could have been but one hearing, for the king, who was the only superior of the supreme judge, had no authority to reverse the decisions of the latter. The cihuacoatl was appointed by the king, and he in turn appointed

[^201]the inferior judges. He held his office for life, and in addition to his regular judicial duties had charge of the most important affairs of government, and of the royal revenues. He was without a colleague, and must administer justice in person. Such was the respeet paid to this exalted personage, that whoever had the audacity to usurp his power or insignia suffered death, his property was confiscated and his family enslaved. ${ }^{12}$

The next court was supreme in civil matters and conld only be appealed from to the cihnacoatl in cases of a criminal nature. It was presided over by three judges, the chief of whom was styled tlacatecatl, and from him the court took its name; his colleagues were called quathochtli and tlanotlac. ${ }^{13}$ Each of these had his deputies and assistants. Affairs of importance were laid in the first instance before this tribunal, but appeals from the inferior courts were also heard. Sentence was pronounced by a crier entitled tecpoyotl in the name of the tlacatecatl, and was carried into execution by the quauhnochtli with his own hands. The office of tecpoyotl was considered

[^202]one of high honor because he declared the will of the king as represented by his judges.

In each ward of the city there was a magistrate called teculthi who was annually elected by the inhabitants of his distriet; he judged minor cases in the first instance only, and probably the office somewhat resembled that of our police judge. Appeal lay from him to the tlacatecatl. ${ }^{14}$ It was the duty of the tecuhtlis to give a daily report of affairs that had been submitted to them, and of the judgments they had rendered thereon, to the tlacatecatl, who reviewed their proceedings. Whether the tlacatecatl could reverse the decision of a teuehtli when no appeal had been made, is uncertain, but it appears improbable, inasmuch as a failure to exereise the right of appeal would imply recognition of justice in the judgment passed by the lower tribunal. In each ward, and elected in the same manner as the tecuhthis, were officers whose title was centectlepixque, whose province it was to wateh over the behavior and welfare of a certain number of families committed to their charge, and to acquaint the magistrates with everything that passed. Although the centectlapixques could not exercise judicial authority, yet it is probable that petty disputes were often submitted to them for arbitration, and that their arbitrament was abided by. In case the parties could not be hrought to any friendly settlement, however, tho centectlapixque immediately reported the matter to the tecuhtli of his district, and a regular trial ensued.

The tecuhtlis had their bailiffs, who carried their messages and served summonses. In addition to these there were constables styled topilli, who arrested prisoners and enforced order. ${ }^{15}$

[^203]In Tezenco, although the kingdom was divided into many provinces, ${ }^{10}$ the higher courts of justice were placed in six of the principal cities only. ${ }^{17}$ Each of these tribunals was presided over by two judges, who were very high magnates and usually rolatives of the king, and from these an appeal lay to two supreme judges who resided at the capital. ${ }^{18}$ These twolve judyes were assisted by twelve sheriffs, ${ }^{10}$ whose duty it was to arrest prisoners of exalted rank in their own district, or to go in seareh of offenders in other provinces. The peenliar badge of these officers was a certain ormamented mantle; wherever they went they were held in great awe and respect, as representatives of the king, and seldom encountered resistance in the exereise of their functions. There were also constables in attendance on the courts, who acted with great diligence in carrying messages or making arrests. Every ten or twelle days all the judges met in council with the king, ${ }^{20}$

Int., tom. ii., p. Bīs; Clavigcro, Storia Ant. del Messico, tom. ii., M. 127-8.
${ }^{16}$ Torquemndia, Monary. Ind., tom. ii., p. 35̈4, says that there were liftwen provinces sulbject to the king of Tezenco.
${ }^{17}$ The Enerlish edition of Clavigero reads: 'the judicial power was divided imongst seven principal eities, p. 35t; but the origimal agrees with the other authorities: 'nel Regmo d'Acollmacmu era ha giorisdizione compartita tra sei Cittio prinec pali.' sforia Ant. del Messico, tom, ii., p. 128.
is Lass Cases, List. Apologétien, MS., capl. cexii. 'Torquemada, however, anserts that there were en la Cindad de Tetzenco (que era la Corte) dentro de la Casa Real das Sulas de Consejo.... y en cula Sala das Jueces. Hiavia diferencia eutre los dielos Jneces; proque los de la vim Sala eran de unas antoridal, que los de la otra; estus se llanahm Jueces maiores, $y$ contrus nenores; los maiores olan de enusis graves, y que pertenecian it la determinacion, del hei; los segmdon, de otras, no tan graves, sino mas leves, $y$ livianas.' Monary. Ind., tom. ii., p. 35t. The lower of these two probmilly either formed one of the six sulperior conts above meationed, or rorresponded with them in jurisdiction. Aceording to Zurita, 'chacme des nmmbreuses provinces sommises in ces sonverains entretenait it Mexicu, it Tezenco et ì Tlacopan, quiétaient les trois cupitules, denx juges, persmnes de sens choisies à eet effet, et qui quelquefors étaient pmrenis des sonverains,' and adds: 'les appels étuient portés devant douze antres juprs spr, wricurs qui promongaient d’après l'avis du souverain.' Rappon, in 'Itru, $1, \cdot-$ Compums, Voy., série ii., tom. i., pp. 95, 100.
${ }^{19}$ Torpuemada, Mourrq. Ind., tom. ii., p. 355, writes: 'Tenia cada Silla de estas diehas otro Ministro, que hacia ofieio de Algnacil Maior,' 'se, while wher writers assign one to cach julge, of whom there were two in each court.
${ }_{20}$ Clavigero differs on this point from other writers, in making this mecting oecur every Mexicau month of twenty days. Zurita, Reqmort, in
when cases of importance were discussed, and either fimally settled, or laid over for decision at a grand council which convened every four Mexican months, making in all eighty days. On these occasions all the judges, without excoption, met together, the king presiding in person. All being seated according to their order of precedence, an orator opened the proceedings with a speech, in which he praised virtue and severely reprimanded vice; he reviewed all the events of the past eighty days, and commented very severely even upon the acts of the king himself. In this council all suits were terminated, the sentences being carried out on the spot, ${ }^{21}$ and affairs of state and policy were discussed and transacted; it generally sat during eight or ten days. ${ }^{22}$ In addition to these julges there were magistrates of a lower order in all the provinces, who took cognizance of cases of minor iinportance, and who also heard and considered those of greater consequence preparatory to laying them before the Eighty-Day Council. ${ }^{23}$ The historian Ix-

Trenanx-Compans, Voy., séric ii., tom. i., p. 101, writes: 'Tous les domze jours il $\begin{aligned} & \text { avait une nssemblée générule des juges présidée par le prince:' tu }\end{aligned}$ this the elitor attaches the following note: 'il ext évilent, comme on le verra page 106, qu'il y a ici me erreur, et que ces assemblées, dont les sessims duraient douze jours, ne se tenaient que tons les quatre-vingts jours.' It is, huwever, the learned elitor whon is mistaken, lecanse, as we have seen ulhwe, there were two distinet meetings of the julges; in lesser whe every ten or twelve days, and a greater every eiglty diays, and it is of tho latter that Zurita speaks on p. 106.
${ }^{2}$ 'Al gue él sentenciava fe arrojava una flerla de aquellas.' Traozomoc. C'rónica Mex., in Kingsborough's Mex. Antil., tom. ix., p. 57 . 'A cupital sentence was indicated by a line traced with in arrow across the pwrtrat of the aselusel.' Preseott's Micx., vol. i., p. 33.
${ }_{22}$ It is probuble that as matters of govermment, as well as legal afhiors, were discensed at their Eighty-Day Comeil, it was not exclusively compused of julges, but that nobiles aid statesmeen were admitted to niembership. Torguemala is, however, the only writer who distinetly states this: 'tenian Andiencia General, que la llamahan Napmaltlatolli, cono decir, Pialabra ochentena, quo era Dia, en el qual se juntalnan tombs los de la Cindind, $y$ los Asistentes de todas las Provincins, con tod el Pueblo, asi molles, cman Commes, y Plebeios,' Se. Monurq. Imp., tom. i., P . 168; Ixtlilxorhitl, Mist. Chich., in Kingsborough's Antiq. Mex., vol. ix., pp. 24+-5, says that the king was aceompanied by all his sons and relatives, with their tutors and suites.
${ }^{23}$ Cincerning this judicial system of Tezcueo, see: Las Casas, Hist. A110lagétice, MS., cap. cexii.; Torquemede, Monurg. Ind., tom. i., p. 16s, tom. ii., 1p. 3., t-a; Zurita, Rapport, in Ternaux-Compans, Voy., serie ii., tom. i., 119. 06, et seq.; Clavigcro, Storit Ant. clel 1/cssico, tom. ii., 111. 126-9;
tlilxochitl gi.es a somewhat different account of the Tezcucan tribunals, which, as it contains the only description given by the ancient writers of the halls in which the juages sat. I translate in full.

In the palace were two principal courtyards, the larger of which served as the market-place. The second courtyard was smaller than the first, and was situated more in the interior of the palace; in the centre of it a fire was kept continually burning. Here were the two most important tribunals in the kingdom. To the right of this courtyard, writes Ixtliliuchitl, was the supreme tribunal, which was called teohicpalpan, meaning, Tribunal of God. Here was a throne of gold, set with turquoises and other precious stones; before the throne stood a stool, upon which were a shield, a macana, and a bow with its quiver of arrows; upon these was placed a skull, surmounted by an emerald of a pyramidal shape, in the apex of which was fixed a plume of feathers and precious stones; at the sides, serving as carpets, were the skins of tigers and lions (tigres y leones), and mats (mantas) made of the feathers of the royal eagle, where a quantity of biacelets and anklets (grevas) of gold were likewise placed in regular order. ${ }^{24}$ The walls were tapestried with cloth of all colors, made of rabbits' hair, adorned with figures of divers birds, animals, and flowers. ${ }^{25}$ Attached to the throne was

[^204]a canopy of rich plumage, in the centre of which was a glittering ornament of gold and precious stones.

The other tribunal was called that of the king; it also had a throne, which was lower than that of the Tribunal of God, and a canopy adorned with the royal coat of arms. Here the kings transaeted ordinary business and gave public audience; but when they rendered decisions upon grave and important cases, or pronounced sentence of death, they remcied to the Tribunal of God, placing the right hand upon the skull, and holding in the left the golden arrow which served as a seeptre, and on these occasions they put on the tiara (tiara) which they used, which resembled a half mitre. There were on the same stool three of these tiaras; one was of precious stories set in gold, another of feathers, and the third woven of cotton and rabbit-hair, of a blue color. This tribunal was composed of fourteen grandees of the kingdom, wi, sat in three divisions of the hall, according to their rank and seniority. In the first division was the king; in the second division were seated six grandees; the first of these six, on the right hand, was the lord of Teotihuacan, the second the lord of Acolman, the thind the lord of Tepetlaoztoc; on the left side sat, first, the lord of Huexotla, sueund, the lord of Coatlichan, third, he of Chimalhuacan. In the third dirision of the hall, which was the exterior one, sat eight other lords, according to their rank and smiority; on the right side the first was the lord of Otompan, the second was the lord of T'ollantzinco, the third the lord of Quauhchinanco, the fourth the lord of Xi cotepee, and on the left side were, first, the lord of Tepechpan, second, the lord of Chiauhtla, third, the lord of Chiuhnauhtla, and fourth, he of Teiotocan.

[^205]There followed, also, another hall, which adjoined this on the eastern side, and was divided into two parts; in the imner and principal division, were eight judges, who were nobles and gentlemen, and four others who were of the citizen class: ${ }^{\text {: }}$ these were followed by fifteen provineial judges, natives of all the cities and chief towns of Tezeuco; the latter took congizance of all suits, civil or criminal, which were cmhraced in the eighty laws that Nezahualcoyot established; the duration of the most important of these cases was never more than eighty days. In the other, or exterior, division of the hall, was a tribunal composed of four supreme judges, who were presidents of the councils; and there was a wicket, through which they entered and went out to commumicate with the king. ${ }^{27}$

Besides these varions tribunals for the general administration of justice, there were others that had jurisdietion in eases of a peenliar nature only. There was a court of divorce, and another which dealt only with military matters; by it military men were tried and punished, and it had also the power to confer rewards and honors upon the deserving; the especial jurisdiction of another tribumal extended over mattos pertaining to art and science, while a fourth court had charge of the royal exchequer, of taxes and tribsutes, and of those employed in collecting them. (If some of theme institutions I have already had uecasion to npeak. The mode of procedure, or daily routine, in the law courts of Mexico and Tezenion was striet and firmal. At sunrise, or as some sily,

[^206]at daybreak, the judges took their places in court, squatting upon mats spread for the purpose, usually upen an elevated platform. Here they administered justice until noon, when they partook of a meal supplied from the royal kitchen. When this was over and they had rested for a short space, business was resumed, and carried on during the greater part of the afternoon. Punctuality on the part of the julges was strictly enforced, and he who absented himself from court without good cause, such as illness, or royal permission, was severely panished. This order was ohserved every day, except when the presence of the judges was required at the public satrifices or solemn festivities, at which time the courts of justice remained closed. ${ }^{28}$

Minom ases were conducted verbally, the parties producing their witnesses, who testified under oath fin the complaint or the defence. The testimony, umder oath, of the principals was also admitted as widence; and one writer even asserts that the defendant could clear himself by his oath ${ }^{20}$ but it is plain that if such were the case conviction would be very rave. In eases of greater importance, especially in civil suits where the possession of real estate was involved, painting, in which the property in dispute was represented, were produced as authentic documents, and the whole of the proceedings, such as the the object of the claim, the evidence, the names of the parties and their respective witnesses, as well as the decision or sentence, were recorded in court ly notaries, or clerks, appointed for that purpose. ${ }^{30}$ A

[^207]witness in an Aztec court of law occupied a serions position. In the first place the judges are by all writers said to have been particularly skillful in crossexamination. They seem to have made it an especial study to harass witnesses with pertinent questions and minute details; in the next place the punishment for perjury was death, and perjury among these people consisted in making a false statement when under oath, without the possibility of being saved by a legal quibble; in addition to this, superstition attached great weight to the oath which every witness was obliged to take, and which consisted in touching the forefinger to the earth and then to the tongue, as if to say, as Las Casas expresses it: By the goddess Earth, who supports and affords me sustenanee, I swear to speak truth. This oath was considered to be very saered and binding, and is said to have been rarely violated. Whether counsel or advocates were eniployed is a disputed point, some writers asserting distinetly that they were, and others that they were not. ${ }^{31}$ Veytia states that the complainant and de-
describes the paper used by the Aztecs: 'El Papel Indiano se componia de lus peneas del Magudy, que en lengua Nacional se llama Metl, y en ('introl. lano pita. Las echaban à polrir, y lavaban el hilo de ellas, el que haviendose ablandado estendian, para componer su papel gruesso, $\delta$ delgade, que despues lruñian para pintur en el. Tambien hacinn papel de las luyits de Palma, y Yo tengo algunos de estos delgados, y blandos tanto comio it seda.' Catdologo, in Id., Ilea, pp. 95-6.
${ }^{31}$ Veytia writes very positively on this point: 'Hahia tambien abogallus y procuralores; á los primeros llamaban tepantlatoani, que quiere derif $l$ que habla por otro, y a los segundos thenemitiani, que en lo sustancial cjercian sus ministerios casi del mismo modo que en nuestrus tribumales.... Dalum térininos á las partes para que sus abogados lumblasen por ellas, y estos lo hacian del mismo modo que en nuestros trihumales.' Hist. Lut. Mcj., tom. iii., pp. 207-8. Salagun relates the qualities which were sill. pused hy the Aztees to constitute a good or had procurudor or solivitio. clor, and describes their dutics: 'El procurador favorece à uma bandia de los pleyteantes, por quien en sn negocio vuelve mucho y apela, tenicmio poler, y llevamdo sulario por ello. El lmen procurador es vivo y solícito, osado, ililigente, comstante, y perseverante en los negocios, en los cualiss no se deja vencer; sino que nega de su derecho, apela, tacha los testicus, ni se consa hasta vencer ál la parte contraria y triumfar de ella. El mal jriocurador es interesable, grau perligieño, y de mulicia suele dilatar los newocios: hate nllaracus, es muy negligente y desenidudo en el pleito, y framilulento de tal modo, que de entrambas partes lleva salarin. El silicitalur nunca para, anda siempre solicito y listo. El huen solicitador es muy enidadoso, determinado, y solicito en todo, y por hacer bien su oficio, nutechas
fendant were sometimes confronted with each other, and compelled to argue the case before the court, no other person being allowed to speak the while. The judges heard and passed sentence by a majority of votes, ${ }^{32}$ each giving his decision aloud. If the trial took place in an inferior court, a disagreement sent the matter on appeal to a higher court; if it took place in the first instance before a superior tribunal, it was appealed to the great council of the emperor. The same writer also says that where a serious public offense had been committed, the witnesses were examined, and sentence was immediately passed without giving the accused time to defend himself. ${ }^{33}$ We have already seen that the duration of suits was limited to eighty days, and generally they terminated much sooner than this, all possible expedition being always used. The better to avoid bribery and corruption, it was expressly forbidden for a judge to receive presents, no matter how trifling, and he who violated this rule was deposed from office, and otherwise punished with exceeding rigor.
The way in which the judges were paid for their services was peculiar. A eertain portion of land was set apart for their exclusive benefit, which was cultivated and harvested by tenants, who doubtless were allowed to retain a part of the produce in return for their labor. These lands were not inherited by the son on the death of the father, but passed to the judge appointed

[^208]in the place of the latter. ${ }^{34}$ Veytia does not mention these lands; he says that the judges had no fixed salary, but were paid according to the king's pleasure, more or less, in proportion to the size of their families, besides which the king made valuable presents when the Eighty-Day Council met, to those who had performed their duty to his satisfaction. ${ }^{35}$ The allowance was in all cases made amply suffieient, that there might be no excuse on the ground of poverty for a judge receiving presents or bribes. They held their office for life, and were selected from the higher classes, especially the superior judges, who were generally relatives of the king, or even members of the royal family. None were eligible for the office who were not sober, upright men, brought up in the temples, and who were well acquainted with court life and manners. A judge who became drunk, or received a bribe, was three times severely reprimanded by his fellow-judges; if the offense was ropeated, his head was shaved publicly, a great disgrace among the Aztees, and he was deprivel of his office with ignominy. A judge making a false report to the king, or comvieted of reeeiving a large bribe, or of rendering a manifestly unjust decision, was punished with death. ${ }^{3 i}$ All this maehinery of the law was dispensed with in Tlascala, where all disputes and difficulties were promptly settled by certain old men appointed for that purpose. ${ }^{37}$

A love of impartial justice seems to have characterized all the Aztee monarchs, and, as we have seen, the laws they enacted to ensure this to their suljects

[^209]were severe in the extreme. No favoritism was allowed; all, from the highest to the lowest were held amenable to the law. A story, illustrating this, is repeated by nearly all the old writers. In the reign of Nezahualpilli, the son of Nezahualcoyotl, who were accounted the two wisest kings of Tezenco, a suit sprang up between a rich and powerful noble and a poor man of the people. The judge decided against the poor man, who thereby lost what little he had, and was in danger of having to sell himself as a slave to procure subsistence for his family. But suspicion of foul play having been aroused, the king ordered the matter to be thoroughly investigated, when it transpired that the judge had been guilty of collusion with the rich man; so the king commanded that the mujust judge should be hanged at once, and that the poor man's property should be restored to him.

Neither were the rulers themselfes, nor their families, exempt from observance of the law, and instances are not wanting where fathers have, Brutus-like, condemned their children to death, rather than allow the law to be violated, and the offender to go unpunished. Nezahualcoyotl cansed four of his own sons to be publicly executed because they had simned with their step-mothers, the wives of their father. ${ }^{38}$ A very tunching incident is narrated by Torquemada, showing to what an extent this love of impartial justice was carried by a Tezcucan sovereign.

Nezahualpilli, king of Tezeuco, had married two sisters, whom he dearly loved, and esperially did he dote upon the younger, whose name was Nocotzincatzin. By her he had several children, the eldest being a son, named Huexotzincatzin, who was beloved by all who knew him, on accome of his amiable disposition and noble qualities, and who was besides a very valiant yousy man and a great warrior. No wonder that he was the king's pride, and beloved even more

[^210]than his brothers and sisters, for his own and his mother's sake. So much had Huexotzincatzin distinguished himself, that, although he was but a young man, his father determined to bestow upon him the office and title of tlacatecatl, which was a post of the highest honor and importance. ${ }^{39}$ For this purpose the king one day ordered that the prince be sent for and brought into his presence. With a light heart, and much elated, Huexotzincatzin, accompanied by his suite, and the nobles who were his tutors, set out for the royal palace. As he was about to enter, the prince met one of his father's concubines, attended by her ladies. This concubine was a very beautiful and proud woman, yet withal of a free and easy carriage, that encouraged Huexotzincatzin, who perhaps did not know who she was, to address her in a familiar and disrespectful manner. The woman, who, the historian remarks, could not have been possessed of much sense, either because she felt offended at his conduct towards her, or because she dreaded the consequence if the king should discover what had happened, turned from the prince without a word, and entered the palace. The king's concubines, as we have seen in a former chapter, were always accompanied by cortain elderly women, whose duty it was to instruct them in discreet behavior and to watch continually over their actions. One of these women, who had been with the concubine at the time of her meeting with Huexotzincatzin, and had overheard the prince's remarks, went straightway to the king, and informed him of all that had happened. The king immediately sent for his concubine, and inquired of her if the prince had spoken lewdly to her publicly and in the presence of the ladies and courtiers, or if he had intended his

[^211]words to reach her ear alone; for Nezahualpilli would fain have discovered some excuse for his son, the punishment for speaking lewdly in public to the king's concubines being, according to law, death; but the frightened woman replied that Huexotzincatzin had spoken openly to her, before all that were present. Then the king dismissed the concubine, and retired, mourning, into certain apartments which were called the 'rooms of sorrow.'

When these things came to the ears of the friends and tutors of the prince, they were much troubled on his accomnt, because the severity of the king, and his strict adherence to the law were as a proverb among the people, and their apprehensions increased when, upon arriving at the royal apartments, the prince was denied admission, although his attendants were ordered to appear at once before the king. There they were elosely questioned by him, and although they would willingly have saved the prince from the consequences of his folly, yet they dared not speak anything lout truth, for he who was convicted of wilfully deceiving the king, suffered death. All they could do was to make excuses for the prince, and ask pardon for his crime, and this they did with many prayers and entreaties, advancing, as extenuating circumstances, his youth, his previous good conduct, and his possible ignormee of the fact that the lady was his father's conculbine. The king listened patiently to the end, answering nothing, and then he commanded that Huexotzincatzin be forthwith arrested and phaced in confinement. Later in that same day he pronomed sentence of death against his son. When it became know that Huexotzincatzin was to die, all the powerful nobles who were at court went in a body to the king and earnestly conjured him not to insist upon carrying out his sentence, telling him that it was barharous and monatual, and that future generations would hold in horror and hatred the memory of the man who had condemned his own son to death. Their

[^212]prayers and arguments seemed, however, to render the old king only the more implacable, and he dismissed them, saying that if the law forbade such things, and if that law was inviolably observed throughout the kingdom, how could he justify his conduct to his sul)jects, were he to allow the same to be infringed upon in his own palace, and the offender to remain unpunished merely because he was his son; that it should never be said of him that he made laws for his subjects which did not apply to his own family.

When Xocotzincatzin, the prince's mother, heard that he was condemmed to death, she grathered the rest of her sons about her, and coming suddenly before her hasband, she fell on her knees and besought him with many tears, to spare the life of her darling son, the first pledge of love that she, his favorite wife had given him. Finding all her entreaties fruitless, she then implored him for the sake of the love he had once borne her, to slay her and her other sons with Huexotzincatzin, since life without her first-born was unbearable. But the stern old king still sat to all appearance unmoved and immovable, and coldly directed the attendant ladies to convey the wretched muther to her apartments.

The execution of the prince was delayed in every possible manner by those who had charge of it, in the hope that the king might even yet relent; but Nezahualpilli having been informed of this, immediately ordered that the sentence should be carried out without firther delay. So Huexotzincatzin died. As soon as the news of his son's death was carried to the king, he shut himself up in certain apartments called the 'rooms of sorrow,' and there remained forty days, mourning for his first-born and seeing no one. The house of the late prince was then walled up, and none were allowed to enter it, and so all tokens of the unhappy young man were destroyed. ${ }^{40}$
ler the missed ss, and ut the is sub)ирон . 1 (1) should is sulbed the ly besought larling te wife uitless, he hat is with rin was all apirected ther to

Another anecdote, which is written in execrable Spanish by the native historian, Tezozomoe, may not le out of place here. It is told of the emperor Montemuma of Mexico, and the reader will at once recognize a resemblance between this and many other anecdotes with which he is familiar, where a bold and merited rebuke from a subject to his sovereign is received with respect and even favor.

It happened one summer, that the king, heing wearied with the eares of government, went for rest and reereation to his comntry palace at Tacubaya. One day, when out shooting birds, he came to an orchard, and having told his attendants to remain outsids, he entered alone. He succeeded in killing a bird, and as he was returning, hearing his gane in his hand, he turned aside into a field where a remakably fine crop of eorn was growing. Having plucked a few ears, he went towards the honse of the owner of the field, whieh stood hard by, for the purpose of showing him the ears that he had plucked, and of praising his crop, but as by law it was death to look upon the king's face, the oecupants of the house had fled, and there was no one therein. Now the owner of the fiek had seen the king pluck the corn from afar off, and, notwithstanding it was against the law, he ventured to approaeh the monareh in sueh a way as to make the meeting appear accidental. Making a deep oleisanee, he thus addressed the king: "How is it, most high and mighty prince, that thon hast thus stolen my eorn? Didst thou not thyself establish a law that he who should steal one ear of corn, or its value, should suffer death?" And Montezuma answered: "Truly I did make sueh a law." Then said the farmer: "How is it then, that thou breakest thine own law?" And the king replied: "Here is thy corn, take back that which I have stolen from thee." But the owner of the field began to be alarmed at his own bolluess, and tried to excuse himself, saying that he had spoken merely in jest, for, said he: "Are not my

## IMAGE EVALUATION

 TEST TARGET (MT-3)

Photographic Sciences

fields, and myself, and my wife, and my children, all thine, to do with as thou wilt;" and he refused to take back the ears of corn. Then the king took off his mantle of net-work and precious stones, which was called xiuhayatl and was worth a whole city, and offered it to the farmer, who at first was afraid to accept so precious a gift, but Montezuma insisted, so he took the mantle, promising to preserve it with great care as a remembrance of the king. When Montezuma returned to his attendants, the precious mantle was at once missed, and they began to inquire what had become of it; which the king perceiving, he tolld them that he had been set upon by robbers, when alone, who had robbed him of his ciantle, at the same time he ordered them, upon pain of death, to saly nothing more about the matter. The next day, having arrived at his royal palace in Mexico, when all his great nobles were about him, he ordered one of his captains to repair to Tacubaya, and inquire for a certain Xochitlacotzin, whom they should at once bring to his presence, but under penalty of death they should not injure or abuse him in any way. When the king's messengers told Xochitlacotzin their errand, he was greatly alarmed, and tried to escape, but they caught him, and telling him to fear nothing, for that the king was kindly disposed towards him, they brought him before Montezuma. The king, having bidden him welcome, asked him what had become of his mantle. At this the nobles who were present became much excited, but Montezuma quieted them, saying: "This poor man has more courage and boldness than any of you who are here, for he dared to speak the truth and tell me that I had broken my laws. Of such men have I greater need, than of those who speak only with honeyed words to me." Then having inquired what principal offices were vacant, he ordered his attendant lords to shelter and take care of Xochitlacotzin, who was henceforth his relative and one of the chief men of the realm. Afterwards he who had so
ren, all to take off his ch was ;y, and to acl, so he 1 great Montemantle e what he told s, when re same to saly y, hat1 all his of his : a cere bring should e king's he was caught he king ht him im welle. At reh ex"This any of uth and th men k only muired his at-itlacotof the had so
lately been a poor farmer was given a principal house of Olac for his own, and it was long the boast of his descendants that they were relatives of Montezuma. ${ }^{4}$

The Aztecs adopted numerous ways of punishing offenders against the law, as we shall see presently, but I do not think that imprisonment was largely resorted to. They had prisons, it is true, and very cruel ones, according to all accounts, but it appears that they were more for the purpose of confining prisoners previous to their trial, or between their condemmation and execution, than permanently, for punishment. These jails were of two classes, one called teilpiloyan for those imprisoned on a civil eharge, another called $q^{\prime \prime}\left(t u l i c a l c o{ }^{42}\right.$ for prisoners condemned to death. The cells were made like cages, and the prison was so constructed as to aduit very little light or air ; ${ }^{33}$ the food was scanty and of a bad quality, so that, as Las Casas expresses it, the prisoners soon became thin and yellow, and commenced at the prison to suffer the death that was afterwards adjudged them. Clavigero, however, asserts that those condemned to the sacriticial stone were well fed in order that they might appear in good flesh at the sacrifice. ${ }^{4}$ A very close watch was kept upon the captives, so much so, indeed, that if through the negligence of the guard a prisoner of war escaped from the cage, the community of the district, whose duty it was to supply the prisoners with guards, was obliged to pay to the owner of this fugitive, a female slave, a load of cotton garments, and a shield. ${ }^{45}$ Mendieta says that these prisons were only used for persons awaiting trial on very grave

[^213]charges; for, he writes, in the case of one held to answer on an ordinary charge, "it was sufficient for the minister of justice to place the prisoner in a corner with a few light sticks before him; indeed, 1 believe that to have merely drawn a line and told him not to pass it would have sufficed, even though he night have reason to believe that there was a heavy punishment in store for him, because to flee from justice, and escape, was an impossibility. At all events, I with my own eyes have seen a prisoner standing entirely unguarded save for the before-mentioned sticks." ${ }^{\text {t }}$

Like most semi-barbarous nations, the Aztecs were more prone to punish crime than to recompense virtue, and even when merit was rewarded, it was of the coarser and more material kind, such as valor in war or successful statesmanship. The greater part of their code might, like Dracon's, have been written in blood-so severe were the penalties inflicted for crimes that were comparatively slight, and so brutal and bloody were the ways of carrying those punishments into execution. In the strongest sense of the phrase the Aztecs were ruled with a rod of iron; but that such severity was necessary I have no doubt, inasmuch as whatever form of government exists, be it good or bad, that form of government is the necessary one, or it could have no existence. All young states must adopt harsh laws to secure the peace and well-being of the community, while as yet the laws of habit and usage are unestablished; and as that community progresses and improves, it will of itself mold its system of govermment to fit itself. The code of Dracon was superseded ly that of Solon when the improved state of the Athenian community warranted a mitigation of the severity of the former, and in like manner the laws of Montezuma and Nezalhualcoyotl would have given place to others less harsh had Aztec civilization been allowed to progress.

[^214]The laws of the several Aztec kingdoms were essentially the same; some slight differences existed, however, and in these instances the code of Tezeuco proves the most rigid and severe, while more of lenience is exhibited in that of Mexico. I have before remarked that the majority of writers treat of the legislation of Tezcueo, but, as in other matters, many anthorities who should be reliable surmount the diffieulty of distinguishing that which belongs to one system of jurisprudence from that which belongs to another, ly speaking generally of the code that existed in Nueva Espana, or among 'these people.' Most of the sulbjected provinces adopted the laws of the state to which they became suljeet. But this was by no means obligatory, because as conquered nations were not compelled to speak the language of their conquerors, neither were they forced to make use of their laws. ${ }^{17}$ Let us now see what these laws were.

Theft was punished in various ways, and, it appears, not at all in proportion to the magnitude of the crime. Thus he who stole a certain number of earts of corn, ${ }^{48}$ suffered death, while he who broke into the temples and stole therefom, was enslaved for the first offence and hanged for the second, and it is distinctly stated ${ }^{99}$ that in order to merit either of these punishments the theft must be an exten-

[^215]sive one. In cases not specially provided for, it appears that a petty thief became the slave of the person from whom he had stolen; according to Ortega, however, the injured party had the privilege of refusing to accept the thief as a slave, in which case the latter was sold by the judges, and with the proceeds of the sale the complainant was reimbursed. The same writer states that in some cases a compromise could be effected by the offended party ngreeing to be indemnified by the thief, in which case the latter paid into the treasury a sum equal to the momit stolen. This statement is somewhat obscure, inasmuch as it would be but poor satisfaction to the party robled to see the equivalent of that robbery paid into the public treasury; but I understand the writer to mean that the loser had his loss made good, and that for the satisfaction of justice an equal amome was innposed as a fine upon the prisoner. ${ }^{50}$ Theft of a large amount was almost invariahly punished with death, which was inflicted in various ways. Usmally the culprit was dragged ignominiously through the strects and then hanged; ${ }^{51}$ sometimes he was stoned to death. ${ }^{52} \mathrm{He}$ who robbed on the highway was killed ty having his head smashed with a club; he who was canght in the act of pilfering in the market-place, no matter how trivial the theft, was beaten to death with sticks on the spot by the assembled multitude, for this was considered a most heinous sin; but notwithstanding the fearful risk incurred, it is asserted that many were so light-fingered that it was only necessary for a market wonan to turn her head away, and her stall would be robbed in a trice. There was

[^216]a regular judieial tribunal established for the settling of disputes in the general government of the marketplace, of which I have had occasion to speak hefore; hot this tribmal does not appear to have troubled itself much with persons who were cauglit in the act of stealing, as it seems to have been tacitly allowed to the people assembled in the market-place to exercise lynch law upon the culprit. ${ }^{\text {sh }}$

Besides these general laws for the prevention of theft, there were others which preseribed special penalties for those who stole certain particular articles. For instance, Ortega tells us that the thief of silver or gold was skinned alive and sacrificed to Xipe, the tutelary divinity of the workers in precions metals, such a theft being considered a direct insult to the grol. ${ }^{53}$ In some of these cases fines were imposed. Among a collection of laws given by Las Casas, for the authenticity of which he does not vouch, "hecanse," he says, "they were taken out of a little lndian lows of no authority," we find the following relating to theft: If any one stole the plants, called magney, from which they manufactured more than twenty articles, and which were used for making syrup, he was compelled to pay as a fine as many cotton cloths as the judges might deeree, and if he was mable to pay the fine imposed, or if he had stolen more than twenty plants, he was enslaved. Whoever stole a fishing-net or a canoe was punished in the same manner. Whoever stole corn to the amount of twenty ears or upward, died for it, and it he took a less yuantity, he paid that which he was sentenced to pay. He that plucked the corn before it had formed seed,

[^217]suffered death. Whoever stole a tecomatl, "which is a little gourd tied at the top with strips of red hide, and having feather tassels at the end, used by the lords for carrying a green powder, from which they take in smoke through the mouth, the powder being called in the island of Española 'tabacos'-whoever stole one of these died for it." He that stole precious stones, and more especially the stone called chalchiuite, no matter from whence he took it, was stoned to death in the market-place, because no man of the lower orders was allowed to possess this stone. ${ }^{56}$

In Mexico, a distinction seems to have been made between the thicf who reaped the benefit of his crime and him who did not; in other words, if the stolen property was recovered intact from the thief he was only enslaved, but if he had already disposed of his plunder he suffered death. ${ }^{57}$ Whether the ultimate recovery of the property after it had passed from the thief's hands, would answer the same end, we are not told, but if not, then it would appear that according to Aztec jurisprudence the culprit was punished not so much in proportion to the actual injury he intlicted upon others, as in accordance with the actual extent of the crime he committed. In Michoacan, the first theft was not severely punished, but for the second offence the thief was thrown down a precipice and his carcass left to the birds of prey. ${ }^{88}$

The murderer s: ffered death even though he should be a noble and his victim but a slave. ${ }^{50}$ In Michoil-

[^218]can, we are told by Herrera, ${ }^{00}$ that there was no punishment for murder, since, through fear, the erime was never committed. Beamont allows that for a time there were no murders, but says that afterwards they became frequent, and then the criminal was dragged along the ground until he died. ${ }^{61}$ He who mdministered poison to another, thereby causing denth, died for it, and the same pmishment was awarded to him who furnished the poison. ${ }^{62}$

I'raitors, conspirators, and those who stirred up sedition among the people or created ill feeling between mations, were broken to pieces at the joints, their houses razed to the ground, their property confiscated, and their children and relations made slaves to the fourth generation. The lord of vassals who rebelled, unless taken eaptive in battle, was killed hy having his head smashed with a club; the common rebel was tied to an oaken spit and roasted alive. ${ }^{23}$

In Tezenco, he who kidnapped a child and sold it into slavery, was hanged; in Mexico, the kidnapper was himself sold as a slave, and of the price he brought one half was given to the stolen child, or its parents,

[^219]and the other half hecame the property of the purchaser; if several persons were implicated in the crime, they were all sold as slaves. ${ }^{\text {at }}$

Drunkemness was punished with excessive rigor; indeed, intoxicating liquor was not allowed to lo drunk, except hy express permission from the judges, and this license was only granted to invalids and persons over fifty years of age, who, it was considered, needed strong drink in order to warm their blood; amd even they were only permitted to partake of a limited quantity, at each meal, ${ }^{\text {, }}$ though according to the explanation of Mendoza's collection old men of seventy years were allowed to drink as much as they pleased. ${ }^{\text {in }}$ Moderate conviviality at weddings and public feasts, was not forbidden, and upon these occasions the yomug people were allowed to partake of the wine-cup sparingly ${ }^{67}$ the same license was granted to those whose daily occupation necessitated great bodily exertion, such as masons, carpenters, and the like. ${ }^{\text {is }}$ Wumen in childbed were allowed to use strong drink as a
at Ixtlitxorhitl, R-laciones, in Kingshorough's Mex. Autiq., yol. ix., p. 337; Torquemuedu, Mourary. Inel, tome. ii., p. 382; Las Casas, Ilist. Amplu-
 frequently mentioned heretofore, gives the following: ‘Si alynums vendicrom
 eran esclavos, y dellos davan nuo al que lo compró, y los otros repartian entre la madre del niño y entre él que lo desculurio; In the same chapter, amoug another list of haws which, says Las Casas, 'som temidas toulas pur :unteaticas y verdaderas,' we read: 'Era lev, y com rigor ghardada, 'fue si ulguo vendia por eselavo algun nino perdido, que se hiciese eselavo il !ue 1o vendia, $y$ sa hacienda se partiese en dos partes, la uaa erat para el uino, $y$ la otra al que lo havia comprado, $y$ si quizas lo avian vendido y eram mucloon, á todos hacian esclavos.'
${ }^{65}$ Zurita writes: 'ils n’avaient droit d'en prendre que trois pretites tames à claque repas.' Rerpport, in Trruarx-C'ompuens, Joy., nérie it., tom. i., p. 110; Ilervera, Hint. Gcn., dee. iii., lib. iv., cap. xvi.
 curion, in Lhl, vol. v., pp. 112-13; Herrera, Hist. Gen., dec. iii., lih. iv., "alp. xvi.; C'lurigero, Stmiet sut. del Messico, tom. ii., p. 134.

6i 'lmas les noces pmilifuces et les fôtes, les hummes agés de plux de trente anss étaient orlinairement antorisés à en boire denx tasses.' \%,mikn,
 Storict Ant. del Messieo, ton. ii., p. 134; Hervere, Hist. Geen., dec. iii., lil. iv., calp, xvi.
cs Ortega says that the privilege was also extended to private soldicers Veytia, Hist. Aut. Mcj., tom. iii., p. 227. Kurita, however, writes 'les guerriers regardaient comme un déshomenr den boire.' Raphort, in Ter-uaux-Compans, Voy., série ii., tom. i., p. 111 .
stimulant, but only during the first days of their confinement. With these exceptions, the law against drinking was strietly enforced. The young man who hecame drank was conveyed to the jail, and there beaten to death with clubs; the young woman was stoned to death. In some parts, if the drunkard was a pleheian, he was sold for a slave for the first offence, and suffered death for the seeond; at other times the oflemer's hair was cut off in the pulbic market-place, he was then lashed through the principal streets, and finally his house was razed to the ground, becanse, they said, one who would give up his reason to the influence of strong drink, was unworthy to possess a honse, and be numbered among respectable citizens. Cutting off the hair was, as we shall see, a mode of punishment frequently resorted to ly these people, iund so deep was the degradation supposed to be attanded to it, that it was dreaded almost equally with death itself. Should a military man, who had gained distinction in the wars, beome drunk, he was deprived of his rank and honors, and considered thenceforth as iulimons. Conviction of this crime rendered the enlprit ineligible for all future emoluments, and especially was lie debarred from holding any pulbic office. $\dot{A}$ molle was invariably hanged for the first offence, his lonly being afterwards dragged without the limits of the town and cast into a stream used for that purpose only. But a mightier influence than mere fear of the penial law restrained the Aztec nobility and gentry from drinking to excess; this influence was social law. It was considered degrading for a persion of quality to touch wine at all, even in seasons of festivity when, as I have said, it was customary and lawful for the lower classes to indulge to a certain extent. Winehihbing was looked upon as a coarse pleasme, peculiar exclusively to the common people, and a member of the higher orders, who was suspected of practicing the habit, would have forfeited his social position, even though the law had suffered him to remain un-
punished. ${ }^{\infty}$ These heathens, however, seem to have recognized the matural incongruity existing between precept and practice, fully as much as the most advanced Christian. ${ }^{70}$

He who employed witcheraft, charms, or incantaions for the purpose of doing inju:y to the community or to individuals, was sacrificed to the gods, ly having his breast opened and his heart torn out. ${ }^{11}$

Whoever made use of the royal insignia or ensigus, suffered death, and his property was confiscated. ${ }^{72}$ The reader will recollect that the same penalty was inflicted upon him who should usurp the insignia or office of the Mexican cihuacoatl, or supreme judge. Whoever maltreated an ambassador, minister, or courrier, belonging to the king, suffered death; but ambassadors and couriers were on their part forbiden to leave the high road, under pain of losing their privileges. ${ }^{75}$ He who by force took possession of land not belonging to him, suffered death ${ }^{14}$ He who sold the land of another, or that which he held in trust, without judicial authority, or permission from such as had power to grant it to him, was enslaved. ${ }^{75}$ If a piece of land was fraudulently sold twice over, the fisst purchaser held it, and the ve dor was punished. ${ }^{76} \mathrm{He}$ who squandered his patrim nny suffered death. ${ }^{77}$ The

[^220]son that raised his hand against his father or mother, suffered death, and his children were prevented from i:heriting the property of their grand-parents. In the same mamer a father could disinherit a son who was cownert, ernel. ${ }^{74}$ He who removed boundary-marks, died for it. ${ }^{70}$ 'Those who disturhed the peace by engaging in petty fights and squabbles, without using weapons, were contined in jail for a fow days, and obliged to make good whatever damage they had done; for, says Las Casas, they generally revenged themselves by brenking something. It any me was wounded in a brawl, he who made the assinult had to defray all the expenses of curing the injured party. But those who fought in the market-place, were dealt with far more severely." Slanderers were treated with great severity. In Mexico, he wh, wilfull! caluminated another, thereby parionsly injuring his reputation, was condemmed to have his lips cut ofti, and sometimes his ears also. In Tezenco, the slanderer suffered death. The false witness had the same penalty adjudged to him that would have been awarded to the aceused, if convicted. So great a lover of truth was king Nezahualeoyotl, that he is said to have made a law prescribing the death penalty to historians who should record fietitious events. ${ }^{81}$ Whoever obtained

[^221]groods on credit and did not pay for them, was enslaved, and the delinquent taxpayer met with the same pumishment. ${ }^{82}$

Concerning the way in which adulterers were treated scarcely two of the ancient writers agree, ${ }^{*}$ and it is probable that the law on this peint differed more or less in various parts of the Aztee kingloms; indeed, we have Clavigero's textimony that in some parts of the Mexican empire the crime of adultery was punished with greater severity tham in others, and Las Casas and Mendicta both speak of several penalties attaching to the iffence in different localities. According to what can be gathered on this point, it appears that adulteress taken in flagrante delicto, or under ciremantanes which made their guilt a moral certainty, were stoned to death. A species of trial was granted to the cillprits, hut if, as some writers assert, confession of guilt was extorted by torture, ${ }^{84}$ this trial must have been as much a mockery of justice as were the proceedings of most European courts of law at that period. The amome of evidence necessary to convict is uncertain. Veytia says that accusation by the husband was in itself sufficient proof. ${ }^{85}$ Las Casas and Torquemadia, however, who are both far older authorities, tell us that no man or woman was punished for adultery upon

[^222]vas ellith the
:s were agree, $\mathrm{p}^{\text {mint }}$ the Az$s$ testiempire rater seIendicta the ofwhat can lulteress mstame ce stomed the culof guilt e beell as edings of lod. The meertaill. d was in Inemala, s, tell us
tery upи
$\therefore .$, tom, iii., ii., fuli. I.,

cap.criii.

 Mer: : luthe,
 4nt. int Misie i., tum. x., trym, in loy. ptiin. p. 23: athedes, lilico
10.' lued.
the unsupported testimony of the husband, but that other witnesses, and the confession of the defendants were necessary to procure their conviction. ${ }^{86}$ Usually if the condemned adulterers were of the lower orders, they were taken out into a public place and there stoned to death by the assembled multitude, and few of the old writers omit to remark that this manner of ${ }^{-}$ death was almost painless, since no sooner was the first stone thrown than the poor wreteh was immediately covered with a pile of missiles, so great was the number of his executioners, and so eager was each to take a hand in the killing. Another common mode of execution consisted in placing the head of the eomdemmed upon a stone, and smashing his skull ly letting another stone fall upon it. ${ }^{87}$ The noble convieted of the same crime was not killed in this pulilic manner, hut was strangled in jail: and as a mark of respeet to his rank, his head, after death, was adorned with plumes of green feathers, and the body was then burned. Adulterers who were found guilty merely upon circumstantial evidence also suffered death by strangulation. It was strictly forbidden for a husband to take the law into his own hands, and he who should seek to avenge his honor by slaying his wife or her paramour, even though he took them in the att of adultery, suffered death; in rhe same mamer should the criminal endeavor to save himself by killing the injured hushand, his fate was to he ronsted alive before a slow fire, his body being basted with salt and water that death might not come to his relief too soon. ${ }^{88}$ An adulterer could not escape the law on the plea of drunkenness, ${ }^{88}$ and, indeed, had such an excuse been

[^223]held admissible, little would have been gained by exchanging the fate of the adulterer for that of the drunkard. The trespass of a married man with a free unmaried woman was not considered to constitute adultery, nor punished as such, so that the busband was not bound to so much fidelity as was exacted from the wife. I have before remarked that although the crime of adultery was punished in all parts of the Aztee empire, yet the penalty intlicted differed in point of severity and in manner of execution. Thus, in the province of Ixcatlan, if we may believe Clavigero, a woman accused of this crime was summoned before the judges, and if the proofs of her guilt were satisfactory, she was there and then torn to pieces, and her limbs were divided among the witnesses, while in Itztepee the guilty woman's husband cut off her cars and nose, thus branding her as infamous for life. ${ }^{00}$ In some parts of the empire the husband who cohabited with his wife after it had been proved that she had violated her fidelity, was severely punished. ${ }^{91}$

Carnal connection with mother, sister, step-mother or step-sister, was punished by hanging; Torquemada says the same penalty was incurred by him who had connection with his mother-in-law, because they considered it a sin for a man to have access to both mother and daughter. Intercourse between brother-in-law and sister-in-law was, however, not criminal, and, indeed, it was customary for a man to raise up seed to his deceased brother by marrying his widow. ${ }^{92} \mathrm{He}$ who attempted to ravish a maiden, whether in the field, or in her father's house, suffered death. ${ }^{93}$ In Michoacan, the ravisher's mouth was split from ear

[^224]to ear with a flint knife, and he was afterwards impaled. ${ }^{9+}$ In Mexico, those who committed sodomy were hanged; in Tezcueo, the punishment for unnatural crime was characteristically brutal. The active agent was bound to a stake, completely covered with ashes and so left to die; the entrails of the passive agent were drawn out through his anus, he also was then covered with ashes, and, wood being added, the pile was ignited. ${ }^{95}$ In Tlascala, the sodomite was not punished by law, but was seouted by society, and treated with scorn and contempt by all who knew him. ${ }^{\circ 6}$ From the extrome severity of the laws enacted by the later sovereigns for the suppression of this revolting vice, and from the fact that persons were especially appointed by the judicial authorities to search the provinces for offenders of this class, it is evident that unnatural love had attained a frightful popularity among the Aztecs. Father Pierre de Gand, or, as he is sometimes known, de Mura, bears terrible testimony to this; he writes: "Un certaim nombre de prêtres n'avaient point de femmes, sed eorum loco pueros quibus abutebantur. Ce péché était si commun dans ce pays, que, jeunes ou vieux, tous en étaient infectés; ils y étaient si adonnés, que mêmes des enfants de six ans s'y livraient." ${ }^{\circ}$

Las Casas relates that in several of the more remote provinces of Mexieo umatural vice was tolerated, it not actually permitted, ${ }^{98}$ and it is not improbable that

[^225]in earlier times this was the case in the entire empire. Inexpressibly revolting as the sin must appear to it modern mind, yet we know that pederasty has ol,tained among peoples possessed of a more advanced civilization than the Aztecs. In ancient Greece this, unnatural passion prevailed to such an extent that it was regarded as heroic to resist it. Plutarch, in his, Life of Agesilaus, cannot praise too highly the selfcontrol manifested by that great man in refraining from gratifying a passion he had conceived for a boy named Megrabates, which Maximus Tyrius says deserves greater praise than the heroism of Leonidas; Diogenes Laertius, in his Life of Zeno, the founder of stoicism, the most austere of all ancient sects, praises that philosopher for being but little addicted to this vice; Sophocles, the Tragic Homer, and the Attic Bee, is said by Atheneus to have been especially addicted to it. Moralists were known to praise it as the bond of friendship, and it was spoken of as, inspiring the enthusiasm of the heroic legion of Epaminondas. The defeat of the Romans by Hamihal at Canne was said to be caused by the jealons: of Juno, because a beautiful boy had been introduced into the temple of Jupiter. Las Casas tells us that pederasty was tolerated because they believed that their gods practiced it. ${ }^{99}$ In precisely the same man-

[^226]ner did the ancient Greeks make the popular religion lend to the new vice, and, by substituting Ganymede for Hebe as heavenly cup-bearer, make the head of all Olympus set an example of unnatural love.
The priest who violated his vow of chastity was banished; his house was demolished and his property confiscated. ${ }^{100}$ Pimps were publicly disgraced in the market-place, by having their hair burnt off so close to the head that the drops of resin falling from the burning pitch-pine chips fell upon and seared the scalp; if the persons for whom the panderage was committed were of high rank, a greater penalty was intlicted upon the pander. ${ }^{101}$ This was the law in Mexico; in Tezcuco, according to the historian of the Chichimees, the pimp suffered death in all cases. ${ }^{102}$

Simple fornication was not punished, unless it was committed by a noble lady, or with a maiden consecrited to the service of the gods, in which cases it was death. Fornication with the concubine of another also went unpunished, unless they had been living a long time together, and were in consequence, according to custom, considered man and wife. If any one had connection with a slave, and the woman died during her pregnancy, or in giving birth to the child, then the offender became a slave; but if she was safely delivered, the child was free and was taken care of by the father. ${ }^{103}$ The woman who took any drug to procure an abortion, and she who furnished

[^227]the drug, both suffered death. ${ }^{104}$ If one woman simned carnally with another, both died for it. ${ }^{105}$ The man who went about the streets dressed as a woman, or the woman who dressed as a man, was slain. ${ }^{106}$

In this account are comprised nearly all the special laws of the Aztecs which have been preserved, with the exception of those relating to military matters, marriage, divorce, and slavery, all of which I have already had occasion to consider.

That the Aztec code was a severe and brutal one there can be no denial, but that it was more severe and brutal than was necessaly, is, as I have before remarked, doubtful. We have ahready seen that a horrible death was the inevitable fate of those deteeted stealing in the market-place, yet we are told that did the owner of a stall but turn away his haad for a moment, his wares would be pilfered. A people aceustomed almost daily to see human blood poured out like water in sacrifice to their gods, must of necessity have been hardened to the sight of suffering, and upon such none but an execation of the most revolting description could create an impression of awe or fear. It appears remakable that punishments involving only disgrace should have been adopted by such a people, yet it is doubtful whether slavery was not considered a lighter punishment than having the hair burned off in the publie market. Some of the Aztee monarehs evinced a desire to be as lenient as the stubborn nature of their subjects would allow, but the yoke upon the people, if it were in any degree to control them, must at best be a heary one; in short, despotism of the harshest was neressary and indispensable to them in their stage of civilization.

[^228]Nezahualcoyotl, king of Tezenco, was especially merciful and considerate towards his subjects. For instance, he ordered that corn should be planted, at the expense of grovernment, by the roadside, in order that none who were guilty of stealing from the fields, might xcuse themselves on the ground of hunger. ${ }^{108}$ It is related that this monarch went frequently among his people in disgruise, for the purpose of discovering their grievances and general condition, and some of the adventures he met with on these occasions are as entertaining as any told by Sheherezade of the Good Caliph. I select one, not because it is the best, but because it points more particularly to Nezahnalcoyotl's benevolence and love of justice. During the reign of this monareh, owing to the immense consmmption of wood, the use of oil and tallow being then unknown, the forests began to grow thin, and the king foreseeing that unless some precantions were taken, there would soon be as searcity of wood in the kingrlom, ordered that within certain limits no wood should be touched. Now it happened one day, when the king was abroad in disouise, and aceompanied only by his brother Quauhtlehamitzin, that they passed by the skirts of a forest wherein it was prohihited to cut or gather wood. Here they found a hoy who was engraged in picking up the light chips and twigs that had been carried by the wind outside of the enclosure, because in this locality the inhabitants were very numerons, and had exhansted all the timber that was not reserved by law. Nezahualooyoth, seeing that under the trees of the forest there lay a great quantity of fallen wood, asked the boy why he contented himself with dry leaves and seattered twigs when so great an abundance of fuel lay close at hand. The boy answered that the king had forbidden the people to gather wood in the forest, and

[^229]therefore he was obliged to take whatever he could get. The king told him to go, nevertheless, into the forest and help himself to fuel, and none would be the wiser, for that he and his companion would say nothing of the matter. But the boy rebnked them, saying that they must be traitors to the king who would persuade him to do this thing, or that they sought to avenge themselves upon his parents hy bringing misfortune upon their son, and he refused to enter the forbidden ground. Then was the king much pleased with the boy's loyalty, and seeing the distress to which the people were reduced ly the severity of the forest laws, he afterwards had them altered. ${ }^{107}$

[^230]Met

## CHAPTER XV.

nallua arts and manufactures.

Metals Used and Manner of Obtaining Them-Working of Gold and Sinea-Wonderfel Skila in Imtating-Gilding and Plat-ing-Working in Stone-Lapidany Work-Wood Camingmantfacture of Pottery-Vamoes Kinds of Clotil-Mane. factehe of Paper and Leatier-Piepalation of Dees and Pants--Tile Ait of Panting-Feather Mosaic Wolf-Leaf-Mits-Manner of Kindling Fire--Toncies-Sosp-Cocsem of Arts in Teacceo-Oratory and Poetry-Nezambacoyotl's Gofes on tie Mutability of Life and tie: Tyrant TezozomocAztec Aritimetical Sistem.

Gold, silver, copper, tin, and lead were the metals known to and used by the Nahuas. The latter, however, is merely mentioned, and nothing is known about where it was obtained or for what purposes it was employed. We have only very slight information respeeting the processes by which any of the metals were olitained. Gold came to the cities of Anahuac chiefly from the sonthern Nahua provinces, through the agency of traders and tax-gatherers; silver and tin were taken from the mines of Taxco and Tzompanco; copper was obtained from the mountains of Zacatollan, the province of the Cohuixcas, and from Michoacm. Nurgets of gold and masses of native copper were found on the surface of the ground in certain regions; gold was chiefly obtained, however, from the sind in the bed of rivers by divers. It was kept, in (473)
the form of dust, in small tubes or quills, or was melted in small pots, by the aid of hollow hambue low-pipes used instead of bellows, and cast in small bars. Preseott tells us that these metals were also mined from veins in the solid rock, extensive galleries being opened for the purpose. Quicksilver, sullphur, alum, ochre, and other minerals were collected to a certain extent and employed by the natives in the preparation of colors and for other purposes. ${ }^{1}$.The use of iron, though that metal was abundant in the country, was unknown. Such metals as they had they were most skillful in working, chicfly by melting and casting, and loy carving, but also to some extent ly the use of the hammer. We have no details of the means employed to melt the harder metals, hesides the rude blow-pipe and furnace mentioned in comection with gold.

For cutting implements copper was the only metal used, but it was hardened with an alloy of tin until it sufficed to cut the hardest substances nearly as well as steel. ${ }^{2}$ The pure and softer metal was useci to make kettles and other vessels. Copper tools were, however, rare compared with those of stone, and seem to have been used chiefly in working wood where a sharp and enduring edge was required. Such tools usually took the form of axes and chisels.

[^231]Sticks for working the gromd, the nearest Nahua approach to the plow, were also often tipped with conjer, as we have seen. Metal was not much used in making wenpons, not being found in swords or arrow-heads, hut employed with obsidian in spemrheads and on the masa, or elub. Both copper and till dishes and plates are mentioned but were not in common use. In the manufacture of implements of copper and tin these metals were wrought by means of stone hammers and not east. ${ }^{3}$

No branch of Nahua art was carried to a higher degree of perfection than the ormamental working of gold and silver. The conquerors were struck with almiration on beholding the work of the native goldsuiths; they even in some cases frankly acknowledge that they admired the work more than the material, and saved the most beautiful specimens from the meltiug furnace, the greatest compliment these gold-greedy adventurers conld pay to native art. Many of the finer articles were sent as presents and curiosities to European princes, who added their testimony to that of the conguerors, pronomeing the jewelry in many instances superior to the work of old-world artists. Azapuzaleo was the headquarters of the workers in gold and silver. ${ }^{4}$ The imitation of natural oljects,

[^232]particularly animals, birds, and fishes, was a facorite field for the display of this branch of Nahua taleht. The conqueror Cortés tells us that Montequma had in his eollection a cometerfeit in gold, silver, stones, or feathers, of every olject under heaven in his duminions, so skillfully made, so firr as the work in metal was coneerned, that no smith in the world could exed them. This statement is repented hy every writer on the subject. Dr Hernandez, the naturalist, in preparing a treatise on Mexican zoology for Philip II., is said to have supplied his want of real specimens of certain rare species by a resort to these imitations. ${ }^{5}$ The native artists are said to have fashioned amimals and birds with movable heads, legs, wings, and tongnes, an ape with a spindle in its hands in the act of spinning and in certain comic attitudes; and what particularly interested and surprised the Spaniards was the art-spoken of by them as a lost art-of casting the parts of an object of different metals each distinct from the rest but all forming a complete whole, and this, as the authorities say, without soldering. Thus a fish was molded with alternate scales of gold and silver, plates were east in sections of the same metal, and loose handles were attached to different vessels. ${ }^{\circ}$ dalla sacra fame dell' oro, pregiavano in esse piit l'arte, che la matheria.' C'lurigero, Storia Ant. elel Mrssieo, tom. ii., Ij]. 195-6.
${ }^{3}$ Correse, Cartas, pp. 109, 200-1. In the collection of Nezahumberyon. zin 'no fultava alli ave, pez ni animal de toda esta tierra, que un csturiwe vivo, 6 hecho figura y talle, eu piedras de oro y pedrerín.' Ixtliteom Chich., in Kingsborongl's Mex. Antiq., vol. ix., p. 244. 'There is mo fourcfooted benst, no fo de, no fyshe, which then Artiticers have once serme, hot they are able to dry ye, and cutte in metall the likenesse and promention thereof, euen to the ly, Peter Martyp, dee. v., lib). x., iv. lijght will shriups of mueh perfi, on. Ociello, Hist. Gicn., tom. iii., p. 285; J'immintl, Mcn. soive la Raza It pona, p. 56.

6 'Sacan un ave, col un papagayo que se le anda la leugha como si vivo la menease $y$ tanb in cabczay y las nlas. Un rostro de nguila lo mixmo, una rama, y un pese. o,señalada muchasescamas una de phtu yom ra de oro, tulo de vaciado, qus spanta ì todos nuestros oficiales.' Lees Ceases, /list. Apologética, MS., cap.; iii. 'Fumlen van mona, que juegne pies y callucat, y teugh eu las manos via huso, que parezea que hila, o vua mayumu, pue come. Esto tuuicron a mucho nuestros Españoles, y los plateros de aca nu nlenugnin el primor.' Gomara, Conq. Mcx., fol. 117. 'Y to que mas exs. que, sateaban de la fundicion van piega, la mitad de Oro, y la mitad de l'iata,' Torquemmele, Monarq. Ind., tom. ii., p. 487; Vetancrrt, Teutro Mrec. pt ii.. 1. 59; Mendieta, Hist. Erles., p1p. 403-7. 'Sacuman al mercado los oticiahes destearte, platos, ochauados de vin quarto de oro, y otro de platia, no soldil-
favorite talent. had in ones, or domin1 metal ld exeel riter on in prepll., is mens of tations. ${ }^{3}$ amimals tongues, of spin-particiwas the ting the distinct 1ole, and Thus rold and e metal, vessels." la nultcria.'
mhumlery.u10 exturidese whill, llist. here is 110 onfe nerole, 1 propurtion Findit wind ; P'intiutel,
min rollos si ruila lo misfin yotra de C'istes, / list. es y calnera, nleciltin, ylue os de ac:a 110 נuns ces. ytle, l de llat:a.' Mr.x., j! ii., los aliciale's a, to soldit-

After the Spaniards came, the mative artisans had a new and wide field for the display of their skill, in imitating the numerous products of Europemn art. A slight examination, often oltatined by stealthily looking into the shop windows, enabled them to reprodure and not unfrequently to improve upon the finest articles of jewelry and plate. ${ }^{7}$

Clavigero says that vessels of copper or other infievin metal were gilded, by emplowing an unknown proess in which certain herbs were used, and which would have made the fortune of a goldsmith in Spain and Italy. Oviedo also tells us that various ornamental articles were covered with thin grold plate. ${ }^{8}$ To enmmerate the articles manufiactured by the Nahua gold and silver smiths, and included in the loner lists of presents made ly Montezman and other chieftains to their conquerors is impractieable; they included finely modeled gohlets, pitchers, and other ressels for the tables of the kings and nobility ; frames for stone mirrors and rich settings for various precious stones; personal ormaments for the wealthy, and especially for war iors, inchuding rings, bracelets, eardrops, beads, helmets and various other portions of amor; small figures in human form worn as charms or venerated as idols; and finally the most gurgeous and complicated decorations for the larger idols, and their temples and altars. ${ }^{9}$

[^233]Little is known of the methods or implements by which the workers in gold accomplished such marvelous results. The authors tell us that they excelled particularly in working the precious metals by means of fire; and the furnaces already mentioned are pictured in several of the Aztec pictare-writings as simple vessels, perhaps of earthen ware, various in form, heaped with lumps of metal, and possibly with wood and coal, from which the tongues of flame protrude, as the workman sits by his furnace with his bamboo blow-pipe. How they cast or molded the molten gold into numerous graceful and ornamental forms is absolutely unknown. The process by which these patient workers carved or engraved ornamental figures on gold and silver vessels by means of their implements of stone and hardened copper, although not explained, may in a general way be easily imagined. They worked also to some extent with the hammer, but as gold-beaters they were regarded as inferior workmen, using only stone implements. The art of working in the precious metals was derived traditionally from the Toltecs, and the gold and silverssiaiths formed in Mexico a kind of corporation under the divine guidance of the god Xipe. ${ }^{10}$
ruedia de plata, figurada la Luma, con muchos resplandores, $y$ otras figuras ell ella.' Bernal Diuz, Hist. Conq., fol. 26-7. 'Espejos hechos de Maratjita, que es vin metal hermosissimo, como plata muy resplandeciente y estin grimdes como vn puño relondos cono vma lola, engastulos en oro.' Horeva, Hist. Gen., dee. ii., lib. v., cap. v. 'Doze zebritmas de fasta yplata, con que solia el tirar. Las mms pintadas y matizndas de aves, minumes, rosas, thores, yarholes. ...Las otras eran variadas, y sinzeladas con mas primur y sotileza que la pintura.' Gomara, Conq. Mex., fol. 13ī-6, 42: Oricto, Hist. Gen., tom. iii., p. 259; Las Casus, Hist. Apologeticu, Mis., cill. exxxii.

10'Vnas fundidas, otras labradas de Piedra.' Torquemude, Momery: Int., tom. ii., p. 557; Herrere, Hist. Gcn., dec. ii., lib. vii., cill. xr. 'Y' 1o que mas has hace adminables, es que las obran y habran em solo fuequ:
 Hammered work inferior to that of European artizans. Clurigyro, storit Ant. del Messico, tom. ii., pi 196. 'Los aticiales que labram oro som de dax maneras, unos de ellos se lhanan nurtilladores ó amajadores, porylue motus labram oro de martillo majándolo con piedras ó con martillos, parra haturly delgulo como pupel: otros se lhamm tlatlaliani, que quiere decir, que asientan el oro ó alguma cosn en él, ó en la plata, estos son yerdaderox uticinles ó per otro nombre se llaman tulteca; pero están divididos en dos purte, porque labran el oro cada uno de su manera.' Sahay ma, Hist. Gen., tomb marvei． excelled y means are pic－ tings as arious in ibly with ame $1^{\text {ro－}}$ with his olded the namentil by which namental ；of their although sily imas． with the garded as lits．The s derived hnd silver－ ion under
otras ligurax is de Marial ciente y y etur cin orn．＇ $14 \%$ ． fusta y piata， es，amimalc， con mas jur 3，4：－Uricho， （a，MS．，cil？
da，IWmery： cap xy．＇1 solo fuequ $y$ S．，cap．Lxiii． －igcen，storil ro son de dis poryue 心隹 paria harerlo， lenir，yue ai－ leros oficiates an dos priation， t．Gén．，tullu．

Stone was the material of most Nahua implements． For this purpose all the harder kinds found in the country were worked，flint，porphyry，basalt，but espe－ cially obsidian，the native $i z t l i$ ．Of this hard material， extensively quarried some distance north of Mexico， nearly all the sharp－edged tools were made．These tools，such as knives，razors，lancets，spear and arrow heads，were simply flakes from an obsidian hook． The knives were double－edged and the best of them slightly curved at the point．The maker held a round block of iztli between his bare feet，pressed with his chest and hands on a long wooden instrument，one end of which was applied near the edge of the block，and thus split off knife after knife with great rapidity， which required only to be fitted to a wooden handle to be ready for use．The edge thus produced was at first as sharp as one of steel，but became blunted by slight use，when the instrment must be thrown away． Thus Las Casas tells us that ten or fifteen obsidian razors were required to shave one man＇s beard．Stone kines seem rarely if ever to have been sharpened by grinding．${ }^{11}$ Of obsidian were made the knives used in the sacrifice of human vietims，and the laneets used in bleeding for medicinal purposes and in drawing blood in the service of the gods．For bleeding，simi－
ii．，lib．ix．，p．387，et seq．Fur pictures of furnaces and of some manu－
 ．lorh．，val．iv．，p．448，et serf．＂They mast，also，vessels of grohl and silver， carvin！them with their metallie clisels in a very delicate mamer．＇Pres－ cott＇s Mfre．，vol．i．，ple．139－40．
＂sbíntanse en el suelo $y$ toman un pedazo de aquella piedra negra．．．．
 la picrmá ó poco menos，y rollizo．Tienen m palo del gracso de una lanza $y$ larin conus tres codos opoco mas，$y$ al principio de exte palo ponem pegata Yhien atado un troza de palo de inn pailmo，grueso como el molledo del hrazo，$y$ algo mas，y este tiene su frente liam $y$ tajada，$y$ sirve exte troza para quie pese mas aquella parte．Juntan minhis piés desicalzos，y con ellos aprietat la piedria con el pecho，$y$ con ambas has manos toman el palu que dije eral como vara de lanza（que tambien es llamo $y$ tajalo）y prineula it lisear rom el canto de la frente de la piedra（que tambien es llama y tajadia）， Y゙ entmues aprietan háeia el pecho，y luero salta de la piedraa mina navain
 repeated in nenrly the same words in Torquemata，Mounrq．Inel．，tom．ii．，
 Teutro Ifeci．， $\mathrm{p}^{\text {t }} \mathrm{ii}$ ．，p． 60.
lar knives are said to be still used in Mexico. ${ }^{12}$ The use of stone in the manufacture of weapons has been mentioned in another chapter. Masks and even rings, and cups were sometimes worked from obsidian and other kinds of stone. Axes were of flint, jade, or lasalt, and were bound with cords to a handle of hard wood, the end of which was split to receive it. ${ }^{13}$ 'Torquemada says that agricultural implements were made of stone. ${ }^{14}$ Mirrors were of obsidian, or of meryere-jita,-spoken of by some as a metal, by others as a stone,--often double-faced, and richly set in gold. ${ }^{15}$

The quarrying of stone for building and sculpture was done by means of wooden and stone implements, by methorls unknown but adequate to the working of the hardest material. Stone implements alone seem to have been used for the sculpture of idols, statnes, and architectural decorations. A better idea of the excellence of the Nahuas in the art of stone-carving may be formed from the consideration of antiquarian relics in another volume than from the remarks of the early chroniclers. Most of the sculptured designs were executed in soft material, in working which tlint instruments would be almost as effective as those of steel; but some of the preserved specimens are carvel in the hardest stone, and must have taxed the scuip tor's patience to the utmost even with hard copper chisels. The idols and hieroglyphics on which the native art was chiefly exercised, present purposely dis-

[^234]The sheen 1 rings In anl rle, or f harrol Torande netryers as a ld. ${ }^{15}$ ilpiture ments, king of e seem tatues, of the carving yuarian $s$ of the designs ch tlint hose of carred sculpcopler ich tho ely dis-
courn, $y$ - que á las Cionutrot,
are inllellof the sucu il in most

1 stroke 111 stroked ithlu these or cuttine ir, dece. v.,

9 of this
torted figures and are a poor test of the artists' skill; according to traditional history portrait-statues of the kings were made, and although none of these are known to have survived, yet a few specimens in the various collections indicate that the human face and form in true proportions were not beyond the seope of American art; and the native sculptors were, moreover, extremely successful in the modeling of animals in stone. ${ }^{16}$
The Nahuas were no less skillful in working precious stones than gold and silver. Their Toltec ancestors possessed the same skill and used to search for the stones at smonise, being directed to the hidden treasure by the vapor which rose from the place that concealed it. All the stones found in the country were used for ornamental purposes, but emeralds, amethysts, and turquoisez were most abundant. The jewels were cut with copper tools with the aid of a silicions sand. Single stones were carved in varions forms, often those of animals, and set in gold, or sometimes formed into small cups or hoxes. Pearls, mothor of pearl, and bright-colored shells were used with the precions stones in the formation of necklaces, macelets, ear-rings, and other decorations for the molles or for the idols. Various articles of dress or armor were completely studded with gems tastefully

[^235]arranged, and a kind of mosaic, with which wooden masks for the idols were often covered, attractei much attention among tise Spaniards. Mirrors of rock crystal, obsidian, and other stones, brightly polished and encased in rich frames, were said to reffect the human face as clearly as the best of European manufacture. ${ }^{17}$

Trees were felled with copper hatchets, hewn with the same instruments into beams, and dragged by slaves over rollers to the place where they were needed for building. Some of the chief idols, as for instance that of Huitzilopochtli, according to Acosta, were of wood, but wood-carving was not apparently carried to a high degree of perfection. Some boxes, furnished with lids and hinges, also tables and chairs, were made of wood, which was the chief material of weapons and agricultural implements. The anthorities devote but few words to the workers in wood, who, however, after the conquest seem to have become quite skillful under Spanish instruction, and with the aid of European tools. Fire-wood was sold

[^236]in the markets; and Las Casas also tells us that charcoall was burned. ${ }^{18}$

At Cholula the best pottery was made, but throughout the whole country nearly all the dishes used were of clay. Pots, kettles, vases, plates for domestic use, as well as censers and other utensils for the temple service, also idols, beads, and various ornaments were modeled from this material. The early Spaniards were enthusiastic in praising the native potters' skill, but beyond the statement that vessels of earthen ware were glazed and often tastefully decorated, they give no definite information respecting this branch of manufactures. Many small earthen trumpets, or flageolets, capable of producing various sounds, and of imitating the cries of different birds, have been found in different parts of the Mexican Republic. Fortunately relics of pottery in every form are of frequent occurrence in the museums, and from the description of such relics in another volume the excellence of Aztec pottery may be estimated. Besides the earthen dishes, and vessels of metal and carved wood, some baskets were made, and drinkingculs or bowls of different sizes and shapes were

[^237]formed from the hollow shel's of gourds. These were known as xicalli, later jicaras, and tecomatl. ${ }^{10}$ Seashells were also used as dishes to some extent. ${ }^{20}$

The finer kinds of eloth were made of cotton, of rabbit-hair, of the two mixed, or of cotton mixed with feathers. The rabbit-hair fabrics were pronomed equal in finish and texture to silk, and cotton cloths were also fine and white. Fabrics of this better class were used for articles of dress by the rich, nobles, and priests; they were both woven and dyed in variegated colors. The cloths in the manufacture of which feathers were employed often served for carpets, tapestry, and bed-coverings. Manuey-fibre, and that of the palm-leaves icxotl and izluatl were woven into coasse cloths, the maguey-cloth being known as meque". This nequen and the coarser kinds of cotcon were the materials with which the poorer classes cluthed themselves. The palm and maguey fibres were prepared for use in the same manner as flax in other countries, being sonked in water, pounded, and dried. The same material served also for cords, ropes, and mats. A coarser kind of matting was, however. made of different varieties of reeds. A!l the work of spinning and weaving was performed by the women,

[^238]forming indeed their chief employment. The spindle used in spiming, shown in many of the Aztee manuscripts, was like a top, which was set whirling in a shallow dish, the fibre being applied to its pointed upper extremity mintil the impetus was exhansted. All we know of the native process of weaving is derived from the mative pmintings, a sample of which from the Mendoza Collection, showing a woman engraged in weaving, may be seen in chapter xvii. of this volume. ${ }^{21}$
Paper, in Aztee amatl, used chiefly as a material on which to paint the hieroglyphic reeords to be described in a future chapter, was made for the most part of magney-fibre, although the other fibres used in the mamfacture of cloth were occasionally mixed with thase of this plant. The material must have been pressed togrether when wet, and the product was generally very thick, more like a soft paste-board tham our paper. The surface was smooth and well adapted to the painting which it was to bear. Certaing gums are said to have been used for the more perfect coherence of the fibre, and the amatl was made in long marrow shoets suitable for rolling or folding. Humlwhat describes certain bags of oval fom, the work of a species of caterpillars, on the trees in Michoacan. They are white and may be separated into thin layers, which, as the author states, were used by the ancient

[^239]inhalitants in the mandfacture of a superior kind of paper. ${ }^{22}$

The skins of animals killed by the Nahua hunters were tamed both with and without the hair, by a pincess of which the authorities say nothing, although universally praising its results. The leather wats used in some cases as a sort of parehment for hiero. glyphic writings, but oftener for articles of dress, ornament, or armor. ${ }^{23}$

In the preparation of dyes and paints, both mineral, animal, and vegetahle colors were employed, the latter extracted from woods, larks, leaves, flowers, and fruits. In the art of dyeing they probably excelled the Europeans, and many of their dyes hate since the conquest been introduced throughout the world. Chicf among these was the cochineal, norhis$t l i$, an insect fed by the Nahuas on the leaves of the nopal, from which they obtained beautiful and pernanent red and purple colors for their cotton fabrics. The flower of the matlalxiluitl supplied blue shates; indigo was the sediment of water in which branches of the xiuluquilipitzaluac had been soaked; seeds of the achiotl boiled in water yielded a red, the French

[^240]roucon; ochre, or tecozulutitl, furnished yellow, as did also the plant xoclaipelli, the latter being changed to (range by the use of nitre; other shades were produced by the use of alum; the stones chimaltizatl and tisutlalli being calcined, produced something like Spanish white; black was obtained from a stinking mineral, thaliac, or from the soot of a pine called orotl. In mixing paints they used chian-oil, or sometimes the glutinous juice of the tacultli. The numerous dye-woods of the tierra caliente, now the chief exports from that region, were all employed by the mative dyers. It is probable that many of the secrets of this branch of Nahua art were never learned by the Spaniards. ${ }^{24}$

The Nahua paintings showed no great artistic merit, being chiefly noticeable for the excellence of the colors. Very few specimens have been prescrved for modern examination, except the hieroglyphic paintings in which most of the figures are hideously and, as it is supposed, purposely distorted, and consequently no criterion of the artist's skill. It is not known that the Nahuas ever attempted to paint natural seenery, except that they prepared maps of sections of their territory on which they rudely represented the mountains, rivers, and forests, indicating the lauds of different owners or lords by the use of different colors. They sometimes made portraits of the kings and nobles, but the Spanish chroniclers admit that they exhibited much less skill in picturing the homan form and face than in drawing amimals, lirds, trees, and flowers. Some modern crities of lively imagination have, however, detected indications of great artistic genius in the awkward figures of the

21 ('Incigero, Storia Ant. del Messiro, tom. ii., pp. 189-90; Curlirjul Eispi-
 bien-i. 'En parcommat le palais de Montéanma les Castillans furent tresǴmbés d'y voir des snes de phanises dont on se servit it teindre ct même it
 1i. Nee p. 23 of this volume. They possessed the urt of dyeing in fabric withont imparing its strength, an art unknown to Europeans of the 18th century, Cerdi, C'ertus, pitii., 115. 95-7.
picture-writings. Native painters, when Cortés arrived on the coast, painted his ships, men, homses, cannon, in fact everything new and strange in the white men's equipment, and hurried with the camvas to Montezuma at the capital. Very little is known of ornamental painting on the walls of private dwellings, but that on the temples naturally partook to a great extent of a hieroglyphie character. The durability of the paintings on cloth and paper, expectially when rubbed oceasionally with oil, was remarked hy many olservers, as was also the skill displayed by the natives later under Spanish instruction. ${ }^{25}$

The mixture of feathers with cotton and other fibres in the manufacture of clothing, tapestry, carpets, and bed-coverings has already been mentioned. For surf fabrics plain colors from ducks and other aquatic hirds were generally employed, brighter hues being oceasionally introduced for ornamental purposes. Feathers also played an important part in the decoration of warriors armor, the tail-feathers of the hright-howd quetzal being the favorites. These were formed into brilliant plumes, often tipped with gold and set in precious stones. Beautiful fans were made of the same material. But the art which of all those practiced by the Nahuas most delighted and astonished the Europeans, was the use of feathers in the making of what has been called feather-mosaic. The myriads

[^241]of trepical hirds in which the forests of the tierra caliente abounded，chief among which were the quet－ zal，many varieties of the parrot kind，and the huit－ silin，or hamming－bird，supplied feathers，fine and coarse，of every desired color and shade．It was for this use chiefly that the royal mad other collections of hirds，already deseribed，were so carefully kopt．These captive birds were phacked each year at the proper season，and their phomage sorted according to color and quality．Some shades only to be obtaned from the rarest birds，were for ordinary feather－work arti－ ficially produced by dyeing the white plumage of more common birds．
To prepare for work the amanteca，or artist，ar－ ranged his colors in small earthen dishes within easy reach of his hand，stretched a piece of cloth on a board before him，and provided himself with a pot of glue －called by Clavigero tzauhtli，－and a pair of very deliate pincers．The design he wished to execute was first sketched roughly on the cloth，and then with the aid of the pincers feather after feather was taken from its dish and glued to the canvas．The Spamish writers marvel at the care with which this work was done；sometimes，they say，a whole day was comsumed in properly choosing and adjusting one delicate feather， the artist patiently experimenting until the he and pasition of the feather，viewed from diflerent points and under different lights，became satisfactory to his eye．When a large piece was to be done，many work－ men assembled，a part of the work was given to each， and so skillfully was the task performed that the parts rarely failed at the end to blend into an hamonious whole；but if the effect of any part was unsatisfac－ tory it must be commenced anew．By this method a great variety of gmaeful patterus were wrought，either fanciful，or taken from natural objects，flowers，mi－ mals，and even the human face，which latter the ma－ tive artists are said to have successfully portrayed． Lats Casas tells us they made these feather－fibrics so
skillfully that they appeared of different colors accoriing to the direetion from which they were viewed. The Spaniards dechare that the feather-pictures were fully equal to the best works of European painters, and are at a loss for words to express their admimation of this wonderful Nahua invention; specimens of great beauty have also been preserved and are to be seen in the museums. Besides mantles and other garments, tapestry, bed-coverings, and other ornamental fabrics for the use of the noble and wealthy classes, to which this art was applied, the feather-mosaic was a favorite covering for the shields and armor of noted warriors. By the same process masks were made representing in a manner true to nature the faces of fieree animals; and even the whole bodies of such amimals were sometimes counterfeited, as Zuazo says, so fiithfully as to deceive the ignorant observer. The Tarascos of Michoacan were reputed to be the most skillful in feather-work. ${ }^{28}$

The feather-workers were called amantecas from Amantla, the name of the ward of Mexico in which

[^242]they chiefly lived. This ward adjoined that of Poehthan, where lived the chief merchants called pochtecas, and the shrine of the amantecas' god Ciotlimanatl, was also joined to that of the merehants' god I yacatecutli. The feather-workers and merehants were closely mited, there was great similarity in all their idolatrous rites, and they often sat togrother at the same bamquet. ${ }^{27}$

Another art, similar in its nature to that of the feather-mosaics, was that of pasting leaves and flowers upon mats so as to form attractive designs for temporary use on the occasion of special festivals. The matives made great use of these flower-pictures after the conquest in the decoration of the churches for Catholic holidays. ${ }^{28}$

The Nahuas kindled a fire like their more savage brethren by frietion between two pieces of wood, achiotl being the kind of wood preferred for this purpose. Boturini, followed by later writers, states that the use of the flint was also known. Once kindled, the flames were fanned by the use of a blow-pipe. For lights, torehes of resinous wood were employed, especially the ocotl, which emitted a pleasing odor. The use of wicks with oil or wax was apparently unknown until after the coming of Europeans. Substithites for soap were found in the fruit of the copulxocotl and root of the amolli.

All the branches of art among the Nahuas were placed under the control of a council or academy which was instituted to favor the development of poetry, oratory, history, painting, and also to some extent of seulpture and work in gold, precions stones, and feathers. Tezenco was the centre of all high art and refinement during the palmy days of the Chichimeco empire, and retained its preëminence to a great extent down to the coming of the Spaniards; consequently

[^243]its school of arts is better known than others that probably existed in other cities. It was called the Council of Music, although taking cognizance of other arts and sciences, chiefly by controlling the education of the young, since no teacher of arts could exercise his profession without a certificate of his qualifications from the council. Before the same body all pupils must be brought for examination. The greatest care was taken that no defective work of lapidary, croldsmith, or worker in feathers should be exposed for sale in the markets, and that no imperfectly instructed artists should be allowed to vitiate the public taste. But it was above all with literary arts, poetry, oratory, and historical paintings, that this tribunal, composed of the best talent and culture of the kingdom, had to do, and every literary work was subject to its revision. The members, nominated by the emperor of Tezcuco, held daily meetings, and seats of honor were reserved for the kings of the three allied kingdons, although a presiding officer was elected from the nobility with reference to his literary acquirements. "At certain sessions of the council, poems and historical essays were read by their authors, and new inventions were exhibited for inspection, rich prizes being awarded for excellence in any branch of learning. ${ }^{20}$

Speech-making is a prominent feature in the life of must aboriginal tribes, and in their fondness for oratory the Nahuas were no exceptions to the rule. Many and long addresses accompanied the installation of kings and all public officers; all diplomatic correspondence between different nations was carried on by orators; prayers to the gods were in aboriginal as in modern times elaborate elocutionary efforts; the departing and returning traveler was dismissed and weleomed with a speech; condolence for misfortune and congratulation for success were expressed in $p^{\text {ull }}$.

[^244]s that ed the other reation cercise cations iupils it care ; yold sed for tructed taste. ratory, mposed had to evision. 'ezcuco, eserved ough a ty with certain essays is were rded for
the life less for te rule. installialonatic carried original its; the red and fortume in jubl-
, Monar fylis slas
lic and private by the friends most skillful in the art of speaking; social intercourse in feasts and banquets was but a succession of speeches; and parents even employed long discourses to impart to their children instruction and advice. Consequently children were instructed at an early age in the art of public speaking; some were even specially educated as orators. They were obliged to commit to memory, and taught to repeat as declamations, the speeches of their most famous ancestors, handed down from father to son for many generations. Specimens of the orations delivered by Nahua speakers on different occasions are so mumerous in this and the following volume, that the reader may judge for himself respecting their merit. It is impossible, however, to decide how far these compositions have been modified in passing throngh Spanish hands, although it is probable, according to the judgment of the best crities, that they retain much of the original spirit of their reputed authors. ${ }^{30}$
Poets, if somewhat less numerons, were no less honored than orators. Their compositions were also recited, or sung, before the Council of Music in T'ezcuco, and the most talented bards were honored with prizes. The heroic deeds of warlike ancestors, national anuals and traditions, praise of the gods, moral lessons drawn from actual events, allegorical productions with illustrations drawn from the beanties of nature, and even love and the ehams of woman were the common themes. The emperor Nezahnaleoyotl, the protector and promoter of all the arts and sciunces, was himself a joet of great renown. Several

[^245]of his compositions, or fragments of such, have been preserved; that is, the poems were written from memory in Aztec with Roman letters after the conquest, and tra sslated into Spanish by Ixtlilxochitl, a lineal descendant of the royal poet. They have also been translated into other languages by various authors. The following will serve as specimens. ${ }^{31}$
song of nezahualcoyotl, king of tezcuco; on the mutability of Life.

Now will I sing for a moment, Since time and oceasion offer, And I trust to be heard with favor If my effort proveth deserving; Wherefore thus I begin my singing, Or rather my lamentation.

0 thou, my friend, and beloved, Enjoy the sweet flowers I bring thee; Let us be jeyful tegether And banish each eare and eneh sorrow; For although life's pleasures are fleeting, Life's bitterness also must leave us.

I will strike, to help me in singing, The instrument deep and sonorous; Dance thon, while enjoying these flowers, Before the great Lord who is mighty; Let us grasp the sweet things of the present, For the life of a man is soon over.

Fair Acolhuacín thou hast ehosen As thy dwelling-place and thy palnce; Thou hast set up thy royal throne there, With thine own hand hust thou enriehed it; Wherefore it seems to lie certain That thy kingdom shall piosper and tlourish.
${ }^{31}$ Four poems or fragments are given in Spanish in Kingsborongh's Mex. Antiq., vol. viii., pp. $110-15$. No. 1 has for its subjeet the tyrant Tezozomoc; No. 2 is an ode on the mutahility of life; No. 3 is an ote recited at a feast, comparing the great kings of Anahuac to precions stones; No. 4 was composed for the dedication of the nuthor's palace and trents of the misitisfactory nature of earthly honors. Nos. 2 and 3 are also fonnd in $D o c$. Hist. Mex., serie iii., tom. iv., pp. 286-93. No. 2 is given in Presrott's Mex., vol. iii., pp. 425-30, in Spanish and English verse. A French transIntion of No. 1 is given by Brasseur de Bourbourr Hist. Nat. Ciir, tom. iii., pp. 672-4, who also gives an additional $\mathrm{E}_{4}$ ecimen from Caroclits gramnar, in Aztec and Spanish. Nos. 1, 2, and 4 in Eteach, in Bussierr, Y'Empire Mcx., pp. 411-17. No. 4 is to be found in Granados y (inhriz, Tardes Amer., pp. 90-4. Nos. 1 and 4, in German, in Mïller, Reisen, tom. iii., pp. 138-41, where are also two additional odes. No. 2 is also given in Germau by Klemm, Cultur-Gesehichte, tom. v., pp. 146-51.

And thou, 0 wise Prince Oyoyotzin, Mighty monarch, and King without equal, Rejoice in the beanty of spring-time,
Be happy while spring abides with thee, For the day creepeth nearer and nearer When thou shalt seek joy and not find it.

A day when dark Fate, the destroyer, Shall tear from thine hand the proud sceptre, When the noon of thy glory shall lessen, Thy pride and thy strength be diminished, The spoil from thy servaits be taken,
Thy kingdom and honor go from thee.
Ah, then in this day of great sorrow The lords of thy line will be nournful, The princes of might will be downeast,
The pride of high birth will avail not;
When thou, their great Head, hast leen smitten
The pains of grim Want will' assail them.
Then with bitterness will they remember
The glory and fame of thy greatness,
Thy triumphs so worthy of envy,
Until, while eomparing the present
With years that are gone now forever,
Their tears shall be nore than the ocean.

The vassals that eluster about thee
And are as a crown to thy kingdom,
When thine arm doth no longer uphold then, Will suffer the fate of the exile;
In strange lands their pride will be humbled, Their rank and their name be forgotten.

The fame of the race that is mighty, Ani worthy a thousand fair kingloms,
Will not in the future be heedel;
The nations will only remember
The justice with which they were governed $f_{n}$ the years when the kinglom was threefold.
if Mexico, proulest of cities,
Reigned the mighty and brive Montezuma,
Nezahualeoyotl, the just one
Of blest Culhuaeín was the monurch,
To strong Totoquil fell the portion
Of Acatlapán, the third kiugdom.
But yet thou shalt not be forgoten,
Nor the good thou hast ever accomplished;
For, ls not the throne that thon tillest
The gift of the gol without equal,
The mighty Crentor of all things,
Th: maker of Kings and of Priuces?

Nezahualcoyotl, be happy
With the pleasant things that thou kizowest, Rejoice in the beuntiful garden, Wreathe thy frent with ngarland of flowers, Give heed to my song and my music,
For I care but to pleasure thy fancy.
The swe at things of life are but shadows; The trimmplis, the honors, what are they But dreams that are idle and list not Though elothed in a semblance of being? And so great is the truth that I utter, I pray thice to answer this question.

Ciltrapan, the valiant, where is he,
A‥! arrl:tzintseontzin, the mighty, The Joheahuntzin, where ure they? They tead, and have inft us no token, Save tictir mmes, and the fame of their valor; They are gones from this world to another.

I would that those living in friendship, Whom the thread of strong love doth encircle, Conld see the sharp sword of the Death-god. For, verily, pleasure is tleeting, All sweetness must change in the future, The good things of life are inconstunt.

ODE ON THE TYRANT TEZOZOMOC bY NEZAHUALCOYOTL THE KING.
Give ear unto the lamentation which I, Nezahnalenyotl the King, make within myself for the fate of the Empire, mul set forth for an example unto others.

0 King, mastable aml restless, when thon art dead then shail thy propie he overthrown mad confonded; thy place shall he no more: the Creator, the All-powerful shall reign.

Who conld have thought, having seen the palaces and the court, the flory nud the power of the old King Tezozomoe, thint these things could hure an emi? Yet have they withered anl perished. Verily, life giseth manght but dispprintment and vexation; all that is, weareth out and passeth awny.

Who will not he sorrowful at the remembrance of the aneient spleudor of this tymut, this withered old mum; who, like a thirsty willow, nomisherl by the maisture of his ambition anm nvarice, lorded it over the lowly meatows and tlowery fields while spring-time lasted, but ut length, dried up aud decayed, the storms of winter tore him up by the roots and seattered lim in pieces npon the gromel.

But now, with this mournful song, I bring to mind the things that flowrish for an homr, and present, in the fate of Tezozomoe, an example of the lirevity of humn grentuess. Who, thut listeas to me, com celmin from weeping? Verily, the enjoyments and plensures of life are ns a houpluct of thowers, that is passel from hand to hand until it fules, withers, and is iloull

Henken nuto me, ye sons of kings nud of princes, take goul heorl and pomiler the theme of my mouruful song, the things that thourish for in hour, and the end of the King Tezozomoc. Who is he, 1 suy ngain, that can hear me and mot weep? Verily, the enjoyments and pleasures of life are as a lundful of flowers, blooning for a space, but soon withered and dend.

Let the joyous birds sing on and rejoice in the leanty of spriug, and the butterties penvy the honcy and perfme of the flowers, for life is as a telnder phant that is plucked and withereth away.

Granados tells us that Nezahualcoyotl's poems were all in iambic verse, resembling in style the works of Manilius, Seneca, Pomponius, Euripides, and Lilius. In one of his songs he compared the shortness of life and of its pleasures with the fleeting bloom of a Hower, so pathetically as to draw tears from the audience, as Clavigero relates. Ixtlilxochitl narrates that a prisoner condemned to death obtained pardon by reciting a poem before the king. There is not much evidence that veras were ever written in rhyme, but the authors say that due attention was paid to cadence and metre, and that some unmeaning syllables were added to certain lines to accommodate the measure. By their system of combination a single word often sufficed for a line in the longest measure. Many of their poetical compositions were intended for the dramatic representations which have been spoken of elsewhere. ${ }^{32}$
The Nahua system of numeration was very simple and comprehensive, there being no limit to the numhers that could be expressed ly it. The following table will give a clear idea of the method as employed by the Aztecs:

[^246]Six, chico acc.
Seven, chic ome.
Eight, chice c!
Nine, chico nahui, -These names from six to nine are simply hase from one to fomr, with a prefix whose memning is nit altogether elear, but which is said to be emmpused of chiro, 'at one side,' and ihnue or huen, meming 'nent another,' 'with,' or simply 'and.' 'These names may eonsepuently he interpreted perhaps, 'one side (or hand) with one,' 'one hamel with two,' ete., of one two, ete., 'with the other side.'
Ten, matlactli-that is the upper part of the body, or all the fingers of the hanls.
Eleven, muthetli oc ec, ten and one.
Twelve, metluetli on ome, tell und two.
Thirteen, muthectli om ey, ten and three.
Fourteen, watlaclli o whini, ten and four.
In these names oc, om, o, or on as Molina gives it, secms to be used as a connective particle, equivalent to 'mud,' but I an not acequainted with its derivation.
Fifteen, crefolli, a worl to which the nuthorities give no derivative meaning.
Sixteen, raxtolli on ef, tifteen and one, ete.
Twenty, ccin puhnelli, once twenty.
The wort pohualli means 'it connt,' the manter twenty heing in a sense the tommation of the whate nunerical system.
Twenty-one, ecm pohnalli oce ef, ouce twenty and one, etc.
Thirty, cem pohtulli, ihutu (or om ns Moliman has) untltectli, once twenty and ten.
Thirty-five, com pohuetli ihucen (or on) caxtoll, once twenty and fifteen, etc.
Forty, ome pohualli, twice twenty, ete.
One handred, macuil pohualli, five times twenty.
Two humdred, muthecli pohualli, ten times twenty.
Four humbred, cen tzoithi, once four hundred, 'the bair of the heal.'
Eight humdred, ome tzouthi, twice four humdred.
One thousind, ome tzontli ihumn mathectli pohualli, twice four humbred and ten times twenty:
Eight thousand, xiquipilli, a purse or sack, atready mentioned as containing eight thonsand cacar-nils.
Sixten thousand, ome xiquipilli, twice eight thousand.
It will be seen from the table that the only numbers having simple names are one, two, three, four, five, ten, fifteen, twenty, four hundred, and eiglit thousand; all the rest are compounds of these constructed on the principle that when the smaller number follows the larger the sum of the two is expressed, but when the smaller precedes the larger, their product is indicated. Molina and Leon y Gama are the chief authorities on the Nahua arithmetical system. All the writers agree perfectly respecting its details, but differ considerably in orthography. Molina writes
each compound name together as a single word, while Gama often separates a word into its parts ats I have done in every case, following his spelling.

The manner in which the numbers were written was as simple as the system itself. A point or small circle indicated a unit, and these points sufficed for the numbers from one to nineteen. Twenty was indicated by a Hag, four hundred by a feather, and eight thousand by a purse. One character placed above another indicated that the product was to be taken; for instance, 160,000 might be expressed either by twenty purses, or by a flag over a purse. To avoid the excessive use of the unit points in writing large and fractional numbers, each flag, feather, and purse was divided into four quarters, and only those quarters which were colored were to be counted. Thus five might be expressed by five points or by a thag with but one quarter colored; three hundred and fifty-six would be indicated by a feather with three quarters colored, two complete flags, three quarters of another flag, and one point.

We have seen that twenties were used, much as dozens are by us, as the fomdation of all numeration, but strangely enough these twenties took different names in counting different classes of articles. The regular name, as given in the table, is polinalli; in counting sheets of paper, tortillas, small skins, and other thin objects capable of being packed one above another in small parcels, each twenty was called pilli; in counting cloths and other articles usually formed into large rolls, quimilli was the name applied to twenty; and in comnting persons, lines, walls, and other things ranged in order, the term tecpenitli was sometimes employed. In reckoning liirds, eggs, fruits, seeds, and round or plump objects, generally tetl, 'it stone,' was affixed to each one of the numerals in the table; pantli was in the same way added for oljects arranged in regular order, and also for surface measurements; themantli likewise was joined to the nu-
merals for articles sold in pairs or sets, as shoes, dishes, etc.; while ears of corn, cacao in bunches, and other bulky articles required the termination olotl.

Among all the Nahua nations, so far as known, the arithmetical system was practically the same, and was essentially decimal. Nearly all gave great prominence to the number twenty; the Huastec language had simple names for the numbers from one to ten, twenty, and one thousand; the Otomí approached still nearer our modern system by making one hundred also one of its fundamental numbers with an uncompounded name as well as a compounded one. ${ }^{33}$

Astrology, soothsaying, the interpretation of dreams, and of anguries such as the flight or song of birds, the sudden meeting of wild animals, or the occurrence of other unlooked-for events, were regarded by the Nahuas as of the greatest importance, and the pracetice of such arts was entrusted to the tonalpoultini, 'those who count by the sun,' a class of men held in high esteem, to whom was attributed a perfect knowledge of future events. We have seen that no undertaking, public or private, of any importance, could be engaged in except under a suitable and propitious sign, and to determine this sign the tonalpouhqui was appealed to. The science of astrology was written down in books kept with great secrecy and mystery, altogether unintelligible to the common crowd, whose good or bad fortune was therein supposed to be painted. The details of the methods employed in the mysterious rites of divination are nowhere recorded, and the continual mention of the seer's services throughout the chapters of this and the following volume render this paragraph on the subject sufficient here.

In addition to the miscellancous arts described in the preceding pages, separate chapters will be devoted

[^247]
## to the Nahua calendar, hieroglyphies, architecture, and medicine. ${ }^{3}$

${ }^{31}$ My authorities for the matter in this elapter are: Sahagm, Hist, Gif., tom. ii., lib. ix., pp. 282-337, 387-96, tom. iii., lib. x., ly. 107-12, 11 -1s, 120, 131, 137; Lus Cusus, 1ist. Apologétict, MS., cup. 1., 1 xii- Ixiii., Lsv., exxi., exxxii., clxxii., cexi; Mendictu, Mist. Eelss., pid 403-7; Cortes, Cirrtus, pp. 29-34, 94, 100-1, 109, 183, 192; Acoste, Hist. ate las Yul., pi. 198, 25i5, 324; Vetemeert, Tcutro Mex., pt ii., pp. 59-ti0: Benumout, C'row. Mehoucan, MS., pp. 48-50; Boturiti, Felct, pp. 77-8, 90-7; Petcr MLertyr, dee. iv., lib. iv., dec. v., lil. i-v., x., dee. viii, lib. iv.; Gommer, Cem!. Mix., fol. 39, 42, 60-2, 75, 116-18, 135i-6, 318, 324-5, 342-3; Dtwan, Ilist. Imlins, MIS., tom. i., cap. iii.; Leon y Geme, Dos Piedrus, pt ii., pp. 26, 12s-17; Chevigero, Storit Aut. elel Messico, tom. i., pp. 232, 245-7, tom. ii.,
 mulli, Moutrq. Ine., tom. і., pp. 37, 72, 146-7, 168, 228-31, tom. іі., pp. (133, 486-90, 557-8; Ixtlilxochrith, Hist. C'hich., in Kiugsberough's Mex. A"nliq., vol. іх., 1p. 243-4, 264; Ftl, Reluciones, pp. 327, 332, 440-1, 453; Herrera, Hist. fiet., dec. ii., lib. v., cap. iv., y., lib. vi., cap. xi., xvi.. lib. vii., ear, ii., sii., ix., xv., dee. iii., lib. iii., cap. ix.; Cumeryo, IList. Thes., in Norrelles Amules des Voy., 1843, tom. xeviii., p. 133; Tezozomoc, C'ro mire Mex., in Kingshorouth's Mex. Autiq., vol. ix., pp. 17, 41, 46, 49, 6it, 171; Ocielo, IIst. Gen., tom. і., pp. 520-1, 526-8, 5:3, tom. iii., Pp. 259, 23, 250,-92, 298-300, 305, 464-5, 409; Burgoa, Geof. Deserip., tom. i., pt ii., fol. 1506, 1i00-1; Bernal Diaz, Mist. Conq., fol. 26-7, 68-4; Veytit, Ilist. Ant. Mfij., tom. i., pp. 154, 238, 252-3, tom, iii., pp. 201-3, 319; Zu"zo, Curtu, in Ictzanalecta, Col. de Doc., tom. i., pp. 360-2; Dinz. Itincrurio, in It., p. 299: Rrlurion elc Alpunas Cosas, in Llt, pp, 378-9; Motolinit, Hist. Imfios, in It., pp. 204, S11; Hernatilez, Nora Plent., p. 339; Girumeles Y Gultre, Tartes Amer., pp. 90-4; l'rescott's Mex., Vol. i., PP. (99-1(N),
 vol. iv., pp. 4-56; Millcr, Reisen, tom. iii., 1p. 12is-8, 134: Curbujiel Espinost, Mist. Mex., tom. i., pp. 62, 90-102, $37 \mathrm{~s}, 431-2,408$, $\mathbf{8 8 8}-9$, (6i38-
 Sur, Ifox. Geog., Boletin, eda época, tom. i., p. 721, tom. iv., Scpt. 1872 ; Linsuy, in Comite d'Arch. Amér., 186io-7, pp. 15-16; Gallutin, in Amer. Eflhno. Sur., Trumsuct., vol. i., pp. 49-57; Tylor's Reserrehes, pp. 165̄, 194, 201, 2677, It'. Authente, pp. 95-101, 107-9; Humbulet, Essai Pol., tom. ii., 1p. 4.54, 45:5; Carli, Certes, pt ii., pp. 94.7; Lenoir, P'urallele, 1p. 48, 56, 62, 6t-5; Bressew de Bourbourg, Ilist. Nut. Civ., tom, i., pl. 130, $\mathbf{2} \mathbf{7 1}$-2, 285.
 tom. clix., pp. 77-85̈; P'imentel, Mem. solre lea Raza Ludigema, pp. 44-7,549; c'roo, Tres Siglos, tom. iii., p. 49; Viollet-lı-Ime, in Chernet, luines Amer., jp. 86-7: Brownelt's Int. Races, p. 94; Edinburyh Rreicu, July, 1sii: Klemm, Cultur-Geschichte, tomi. v., pp. 13-23, 24, 2i-32, 144-.i1, 162-3, 181; Baril, Mcxique, pp. 209-10; Bussiere, L'Empime Mex., pp. 168-
 Ifrst-hmlisehc spirghcl, pp. 218,220, 2e5-6, 238-0, 246, 250-1, 343; chrvelior, Mert., Incien et Mot?, pp. 19, 2s, 3i-7; Mill's Mist. Mex., p. 1:0); Hervedin y. Surmicuto, Sermo.l, Pp. 73, 83; Guefe's New Survey, pp. 110-11; Lafoul, Fry, Frumshtm's World in Miniuture, vol. ii., p. 9: Montemes, Nirure IVervell', pi. :2l-2; Drtper, Neue Welt, pp. 248-51): Mrulte-Brum, l'reris de le (tiong.,
 in Preu, tom. ii., Pp. 27-9; Wrapü̈к, Geog. u. Stat., p. 47: Monglaue, Rístumf, piv. 43, 52, 57; Dichporte, Rrisen, tom. x., p. 2lis; Ciotilon, llist.
 y Remirez, Mem. sobrc Grana., MS.

## CHAPTER XVI.

TIIE AZTEC CALENDAR。

Astronomical K nowledge of tie Aztecs-Contradictions of Avthons mesiecting the Calendar-Valee of tife Reseaiches of Vahious Whiteis-The First Rfgular Calendar-Tif Mexican Cycle-Tie Civil Year-The Aztec Months-Names of the Days anis their Signification-Tie Commencement of the dztee Yeail-The Ritcal Calendar-Gama's Arrangemext of the Montio-The Calendar-Stone-The Foer Desthections of the World-The Calendar of Michoacan-Reckoning of the Zapotecs.

Perhaps the strongest proof of the advanced civilization of the Nahuas was their method of computing time, which, for ingenuity and correctness, equaled, if it did not surpass, the systems adopted by contemporaneous European and Asiatic nations.

The Nahuas were vell acquainted with the movements of the sun and moon, and even of some of the planets, while celestial phenomena, such as eclijses, although attributed to unnatural canses, were nevertheless carefully observed and recorded. They hard, moreover, an accurate system of dividing the day into fixed periods, corresponding somewhat to our hours; indeed, as the learned Sr Leon y Gama has shown, the Aztec calendar-stone which was found in the plaza of the city of Mexico, was used not only as a durable register, but also as a sun-dial.

Although the system of the Aztec calendar as a whole is clear and easily understood, yet it is extremely difficult to describe with certainty many of its details, owing to the contradictory statements of nearly all the earlier writers, who visited Mexico and there in different localities picked up scraps of what they afterwards deseribed as being the 'calendar of the Mexicans,' not taking into consideration that the many and distinct kingdoms surrounding the Aztee territory, although using essentially the same systen, differed on many important points, such as the mames of years, months, days, the season of beginning the year, etc. This difficulty increases when we attempt to make Mexican dates agree with our own. CHES OF : MexiS OF THE TIIE AZ. SENT of cctions NEG of ico, makes many mistakes; and Veytia, although we must accord him the credit of having thoroughly studied the subject, and of having reduced it to a clear system, is at fault in many points. Of the older writers, such as Sahagun, Las Casas, Duran, Motolinia, and others, no one is explicit enough on all points to enable us to follow him; and such details as they unite in giving are mostly contradictory. Torquemada, who draws a great portion of his material from Motolinia, contradicts himself too frequently to be reliable. Leon y Gama, although he spent much labor in trying to clearly expound the system, has also fallen into some errors, attributable, perhaps, to his not having the valuable aid of Sahag'm's writings, and to his having placed too much trust in the writings of Torquemada and the manuscript of the Indian Cristóbal del Castillo, as is shown in the review of Gama's work by Sr José Antonio Alzate in the liacetas de Literatura. Baron von Humboldt's description, valuable as it is on accoment of the extended comparisons which he draws between the Mexican, Asiatic and Egyptian calendars, is on that arcount too intricate to be easily understood. From all these descriptions Gallatin, MeCulloh, and Müler,
with perhaps a few others, have each given us a very good résumé, but without attempting to reconcile all the contradictions.

The first notice we have of any regular calendar is given ly Ixtlilxochitl, who states that in the year 5097 from the creation of the world, an assembly of learned men met at the city of Huehuetlapallan, and determined the reckoning of the years, days, and months, leap years and intercalary days, in the order in which they were found at the time of the conquest. ${ }^{1}$ Previous to this time it is said that the only reckoning kept wes regulated by the yearly growth of the fresh grass and herbs from which the name of the Mexican year xiluitl, 'new grass,' is derived. It is also said that a rough computation of time was made by the moon, from its appearance to its disappearance, and that this period called metatli, 'the moon,' was divided into two equal parts, named respectively mextozolitzli, the time when the moon was awake or visible, and mecochiliztli, the sleep of the moon, or the time when it was invisible. ${ }^{2}$ Of the larger divisions of time, accounts are very conflicting. Two, three, four, and five ages are said by various writers to have existed, at the end of each of which the world was said to have been destroyed, and recreated at the begimning of the age next following. The common aboriginal belief was, however, that at the time of the conquest, the world had passed through three ages, and was then in the fourth. The first age, or 'sun,' as it is also called, was the Sun of Water, atonatiul; the second, the Sun of Earth, thitchitonatiuh; the third, the Sun of Air, ehecatonatiuh. ${ }^{3}$

[^248]This is about all we know of any division of time, hefore the assembly at Huehuethamlan which is said to have introduced the regular calendar.

The Mexican calendar contains the following divisions of time: 'The 'age,' consisting of two periods of' fifty-two years each, was called huehuctiliatli; the 'cycle,' consisting of tour periods of thirteen years each, was named xiuhmolpilli, xiuhmolpia or xiuhtlalpilli, meaning the 'binding up of the years.' Each period of thirteen years or, as it was called hy the Spanish historians, 'indiceion,' was known as a thaipuilli, or 'knot,' and, as stated above, each single year was named riluitl, or 'new grass.' 'The age was not used in the regular reckoning, and is only rarely mentioned to designate a long space of time. The numeral prefixed to the mane of any year in the cycle, or xiuhmolpilli, never exceeded four, and to carry out this plan, four signs, respectively named tochili, 'rabbit,' calli, 'house,' tecpatl, 'Hint,' and acatl, 'cane,' were used. Thus the Aztecs commeneed to count the first year of their first cycle with the name or hieroglyhic Ce Tochtli, meaning 'one (with the sign of') rabhit;' and the second year was Ome Acatl, 'two, cane;' the third, Yey 'Tecpatl, 'three, flint;' the fourth, Nahui Calli, 'four, house;' the fifth, Macuilli 'Tochtli, 'five, rabbit;' the sixth, Chicoace Acatl, 'six, cane;'

[^249]the seventh, Chicome Tecpatl, 'seven, flint;' the eighth, Chico ey Calli, 'eight, house;' the ninth, Chico mahui Tochtli, 'nine, rabbit;' the tenth, Matlactli Acatl, 'ten, eane;' the eleventh, Matlactli occe 'Teepatl, 'eleven, flint;' the twelfth, Matlactli omome Calli, 'twelve, house;' and the thirteenth, Matlactli omey Tochtli, 'thirteen, rabbit.' This numeration continued in the same mamer, the second tlalpilli commencing again with 'one, cane,' the third tlalpilli with 'one, flint,' the fourth witin 'one, house,' and so on to the end of the cycle of fifty-two years. It will easily be seen that during the fifty-two years none of these four signs could be accompanied by the same number twice, and therefore no confusion could arise. Instead, therefore, of saying an ovent happened in the year 1850, as we do in our reckoning, they spoke of it as happening, for instance, in the year of 'three, rahbit' in the twelfth cycle. Still, some confusion has been cansed among different writers by the fact that the different nations of Anahuac did not all commence their cyeles with the same hieroglyphic sign. Thus the Toltees commenced with the sign teepatl, 'flint;' and the Mexicans, or Aztecs, with tochtli, 'ralhit;' while sone again used aeatl, 'cane;' and others calli, 'house,' as their first name. ${ }^{5}$ A cyelo was represented in their paintings by the figures of tochtli, acatl, tecpatl, and calii, repeated cach thirteen times and placed in a circle, round which was painted a smake holding its tail in its mouth, and making at each of the four cardinal points a kink with its own booly, as show in the plate on the opposite page, which servel to divide

[^250] of it as , rablit' as been hat the mimeluce
'Thus , 'Hlint:' ralhit;' ers calli, resented atl, terd placed holding the four hown in o divide


The Aztec Gycle.
the cycle into four thalpillis. ${ }^{6}$ These fome signs, rabbit, cane, flint, and house were also, according to Boturini, used to designate the fom seasons of the year, the four cardinal points, and lastly, the fom elements. Thus, for instimee, tecpatl also siguified south; calli, east; tochtli, north; and acatl, west. In the same

[^251]manner tecpatl was used to designate fire; calli, earth; tochtli, air; and acatl, water. ${ }^{7}$

The civil year was again divided into eighteen monthr and fivedays. Each month had its particular name, but the five extra days were only designatud as nemontemi or 'unlucky days,' and children born at this time, or enterprises undertaken, were considered unlucky. In hieroglyphical paintings these months were also placed in a circle, in the middle of which a face, representing either the sun or moon, was painted. This circle was called a xiuhtlapohuclli, or 'count of the year.' Concerning the order in which these months followed one another, and the name of the first month, hardly two authors agree; in the same manner we find three or four various names given to many of the months. It vould appear reasonable to suppose that the month immediately following the nemontemi, which were always added at the end of the year, would be the first, and the only difficulty here is to know which way the Aztecs wrote; whether from right to left or from left to right. On the circle of the month given by Veytia, and supposed to have been copied from an original, these five days are inserted between the months Panquetzaliztli and Atemoztli, and counting from left to right, this would make Atemoztli the first month, which would agree with Veytia's statement. But Gama and others decidedly dissent from this opinion, and name other months as the first. I reserve further consideration of this sulject for another place in this chapter, where in connection with other matters it can be more clearly discussed, and content myself with simply inserting here a table of the names of the months as enmmerated by the principal authors, in order to show at a

7 Gemelli Careri gives these names in a different order, ealling torduli south, aceatl east, teppatl north, and calli west; further, tochtli carth, neatl water, tecpatl air, and culli fire. Gemelli Coreri, in Churchill's c'il. Voyages, vol. iv., pll. 48i-8; Boturini, Lilet, pp. 54-6. The abowe are only figurative names, as the words for the cardinal points and also for the elements are entirely different in the Mexicun langnage.
e; calli, eighteen articular esignatud born at onsidered months which a os paintor 'count ch these e of the he same given to onable to $r$ the neid of the lly here whether he circle I to have $s$ are inand Ateis would ld agree hers deae other ideration er, where e clearly inserting' enumer10w at a
lling tochthi chthtii carth, wrhill's c'el. a above are and also for
$\lambda$ T

.

1
$O c^{\prime}$
$O c!$


U'
Ocl

츷
lat
tl
1
. 114

$\stackrel{M 1}{1}$
Och
Pac
01
$\stackrel{0}{2}$
$\frac{:}{\text { 气. }}$

NAMES OF MEXICAN MONTHS ACCORDI


- Boturini repenta Martin de Leon and Gemolli Carreri.


## NTHS ACCORDING TO VARIOUS AUTHORS.

| 9. | 10. | 11. | 12. | 13. | 14. | 15. | 16. | 17. | 18. | Connmencement of the Mexienty yent, according to our reckolling. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tlaxochimace..... | Xocohuetzi. . . . . | Ochpaniztll.. ...... | Teotleco......... | Tepellhuitl....... | Quecholll ......... | Panquetzaliztli... | Atemoztll.......... | IItith.............. | Yrcalll...... . . . . | 2 d February. |
|  |  |  |  |  | Punquetzaliztli.... |  |  |  |  | Commencement of March. |
| .................... |  | .................... |  |  | ..... | ..... |  |  | ........... | 26th February. |
| Veymiccailhuitl. .. | Vchpaniztll, or Tenauatiliztll. | Pachtll, or Heçoztll. | Hueipachtll, or Paclitli. | Quecholli . . . . . . . | Punquegaliztil. . . . | IIatemuztll . . . . . . | Tittth......... .. | Izcall . . . . . . . . | Conuitleuac, or Ciuailhuilt. |  |
| Tlaxochimanco.... | Xocotlhuetzl...... | Ochpaniztll . ...... | Teotlico.......... . | Tepellhuitl........ | Quechulll......... | Panquetzaliztil.... | Atemuxtli......... | Tittil .............. | Itzcall. | 2ll Febriury. |
| Miccailhuitontiy... | Tocotluetz......... | Ochpaniztly........ | Pachtontly........ | Veypuchtly, or Coailhult. | Quecholli......... | Panquetzallztly.... | Attmoztll.......... | Tititl | Izcalli, or Xllomaniztiy, or Gueuitieun. | 1st March. |
| Miccallhultl. ...... | Yeynalccallhaitl ... | Ochapaniztl ........ | Pachtuntl . . . . . . . | Veipachtli......... | Quecholl.......... | Panquetzalztllı... | Atemoztll......... | Tittl . ............ | Yzculii. | 24th February. |
| Tlaxuchimaco, or Hneymiccaylhuitl. | Xucothuretai...... | Uchpaniztli . . . . . . | Teutlecn . . . . . . . . | Tepeilhuit1. . . . . . . | Quecholll ......... | Punquetzaliztli.... | Atemuztli......... | Tititl ............. | Izcaiii.... . . . . . . | 1st Felruary. |
| Tluxochimaco..... | Xucnthuetzi ...... | Ochpaniztll. ...... | Teotieco........... | Tepeylhult . . . . . | Quecholll ......... | Panquetzaltztli.... | Atemoztlique...... | Titzotl............ | Izealli. . . . . . . . . . | February. |
| Meaylhnitzinth. | Hueymicaylhintt .. |  |  | PachtzIntli........ |  |  |  |  |  |  |
| Hueymicallhuitl. | Ochpaniztli........ | Pachtll............ | Hueypachtll . . . . . | Cheelogli......... | Panchetzallztli.... | Atemoztli......... | Titttl ............. . | Izcagli.. .......... | Atlacoalo . . . . . . . . | First year of century, 10th April. |
| Vumiccailhuitl. ... | Velıpauiztll, or TcunvatiliztII. | Pachtll, or HecoztII. | Huejarchtll....... | Quecholli . . . . . . . | Panqueca iztli..... | Hutemurtli........ | Titli.1 . . . . . . . . . . . | Izcalli ............ | Coavitlevac....... | March, or 26th of February. |
| Exolyuallatli. ..... | Teenllhuitzintll.... | Hueytecuilhuitl ... | Meallhultzintii.... | Hueymicailhuitl . . | Huepanizatli...... . | Pachtzlntll........ | Ifueypachtll....... | Quecholli ......... | Pancuuetzaliztli.... | 2d February. |
| Ezalyuallizill....... | TecuilhuitzIntII... | Hney Tecuilhultl. | Mictailhutlzintll. . | Hucymictailluiti.. | Ochpuniztll....... . | Puchtlizintll. ..... | Hueypachtli....... | Quecholli......... | Panquetzalliztli.. . |  |
| Thuxochlanaco. .... | Xocoluetzal . ..... | Ochraniztll...... . . | Teotleco........... | Tepeilhuitt. ....... | Quecholli . . . . . . . | Panquetzaliztll.... | Atemoztll......... | Tititl .............. | Izcalli . . . . . . . . . . | Firat year of century, 26th February. |
| Tecullhuit\%inth.... | Hueytecuilhuitl... | Miccallhultzintli, or Tiax r himaco. | ILueymicenilhultl, or Xucotihuetzi. | Ochpaniztil, or Teuhhutilizati. | Pachtll, or Ezoztll, or Teotleco. | IIueypachtll, or lachti, or Tepeilhuitl. | Quecholll . . . . . . . . | Panquetzalizth.... | Atemoztli . ........ | Oth January. |
|  |  | Ochpanitztli....... | Puchtll |  | Tepeilhuitl. |  |  | Tititl ............. | Izcalli | 26ih February. |
| Ilueymiccalllulti, or Xolutlhuetzin. | Ochpanlztli, or T'emulmatlizitil. | Pachtll, or Exoz.t1l, or Teotieco. | Inueypachtli, or Pachtii, or Tepeilhnitl. | Quecholil ......... | Panquetzuliztll ... | Atemoztll......... | Tititl, or Itzcalli. | Itzculli, or Xochilhuitl. | Xllomaredzatl, or Aticalantico, or Quhhuitlehua, or ciluailhuiti. | 20th March. |
| Tlaxochimanco. .... | Nucohuetal . . . . . . | Ochpaniztli........ | Teotheco........... | Tepeillnitl.. ...... | Quechollt ......... | Panquetzallatll.... | Atemoztll......... | Tlitl ....... ... | Izerilli ........... |  |
| Tlaxochlmaco ..... | Xreothutatal ...... | Thachınualiztil.... | Teotleco........... | Tepeilluaitl. ...... | Quecholll . . . . . . . | Panquetzaliztli.... | Atemoztli. ........ | Tititl . ............ | Izcall . . . . . . . . . . | First year of centurv, 2belh February. |
| Michaylhutti...... | Ifueymiecaylhulti. | Ochpaasizatli....... | Pactontly......... | Veypactll . . . . . . . | Quecholi .......... | Panquetzallithl... | $\therefore$ atmoztll .. ..... | Tlitl ............. | Yzcatli............. | 24th February. |

[^252]glance the many variations. I also append to it the different dates given for the first day of the year, in which there are as many contradictions as in the names and position of the months.
Each month, as before stated, was represented by its proper hieroglyph, having a certain meaning, and generally referring to some feast or natural event, such as the ripening of fruit, or falling of rain, happening during the month, although in this case also there are many differences between authors regarding the meaning of the names.
Tititl, which according to Gama was the first month, is translated by Boturini as 'our mother,' or 'mother of the gods,' while Cabrera calls it 'fire.' ${ }^{8}$ Itzcalli, according to Boturini, means 'regeneration;' the Codex Vaticanus translates it 'skill;' and Veytia, 'the sprouting of the grass.' Atcahualco means the 'abating of the waters.' The Tlascaltec name of this month, Xilomanaliztli, signifies the 'offering of green maize.' In other localities this month was also known by the name of Quahuitlehua, the 'burning of the mountains,' or rather of the trees on the mountains, previous to sowing. ${ }^{10}$ Tlacaxipehualiztli means the 'flaying of the people;' the other name of this month, Cohuailhuitl, is the 'feast of the snake.' Tozoztontli, Tozcotzintli, and Hueytozoztli are respectively the small and great fast or vigil; while some translate these words by 'pricking of veins,' 'shedding of blood,' or 'great and small penance.' ${ }^{11}$ Toxcatl is a 'collar' or 'necklace.' ${ }^{12}$ Etzalqualiztli is translated by Boturini 'bean stew,' or 'the eating of beans,' while Veytia calls it 'the eating of maize gruel.' Tecuilhuit-

[^253]zintli and Hueytecuilhuitl mean respectively the small and great 'feast of the Lord.' Miccailhuitzintli is explained both as 'the feast of dead children,' and 'the small feast of the dead;' another name for this month is 'llaxochimaco, meaning 'distribution of flow-


The Aztec Year.
ers.' Hueymiccailhuitl is either 'the feast of dead adults,' or 'the great feast of the dead.' Xocothinetzin, another name for this month, means 'the ripening of the fruit.' Ochpaniztli is 'the cleaning of streets.' Teotleco, or 'the arrival of the gods,' was the next
month, and was also named Pachtli, or Pachtontli, the latter being translated by 'humiliation,' and the former by 'moss hanging from trees.' Hueypachtli was 'the great feast of humiliation,' also called Tepeilhuitl, or 'feast of the mountains.' Quecholli means 'peacock,' but the interpreter of the Codex Telleriano-Remensis calls it the 'serpent of the clouds.' Panquetzaliztli is 'the raising of flags and banners.' Atemoztli, the last month, means the 'drying up of the waters.' ${ }^{13}$ The plate on the preceding page shows the order of the months and the pictures by which they were represented.

Each month contained twenty days, which were divided into four groups or weeks, as we may for convenience call them; and at the end of each group a public market or fair was held. There is no difference of opinion as to the names of the days or the order in which they follow one another, but it is very difficult, and in many cases impossible, to reconcile one with another the different hieroglyphic signs denoting these days given in the codices or in the various representations of the calendar. The names of the days are: Cipactli, a name of which it is almost impossible to give the correct meaning, it being variously represented as an animal's head with open mouth armed with long tusks, as a fish with a number of flint knives on its back, as a kind of lizard with a very long tail curled up over its back, and in many other monstrous shapes. It is called the 'sea-animal,' the 'sword-fish,' the 'serpent armed with harpoons,' and other names. Ehecatl is 'wind;' Calli, 'house;' Cuetzpalin, 'lizard;' Coatl,' 'snake;' Miquiztli, 'death;' Mazatl, 'deer;' Tochtli, 'rabbit;' Atl,

[^254]'water;' Itzcuintli, 'dog;' Ozomatli, 'monkey;' Malinalli, 'brushwood,' or 'tangled grass;' Acatl, 'cane;' Ocelotl, 'tiger;' Quauhtli, 'eagle;' Cozeaquauhtli, a species of vulture, known in Mexico as 'rey de los zopilotes;' Ollin, 'movement;' Tecpatl, 'ffint;' Quia-


The Aztec Month.
huitl, 'rain;' and Xochitl, 'flower.' It will be seen that the days having the names or signs of the years, -namely: Tochtli, Calli, Tecpatl, and Acatl-stand first in each week. The five nemontemi had no particular name. The cut given above shows the
method by which the Aztees represented their month, with the hieroglyphic names of each day. ${ }^{14}$
As three hundred and sixty-five days do not make the year complete, the Mexicans added the missing thirteen days at the end of the cycle of fifty-two years. But Gama asserts that they came still nearer to our more correct calculations, and added only twelve days and a half. ${ }^{15}$ It has been frequently attempted
${ }^{4}$ This order is varied by $n$ few nuthors. Veytia gives the following entirely different aystem: "Si el nino ern del carieter Thecpatl, con este se senalaba el primer dia de cada mes, y segnian motandose los demas con los geroplitions signientes en el orden en gue los he piestu; de numera que il vigénimo din de cada mes se hallaha Olin....Si el año era del segnudo gernghifico Culli, jor este se comenzalna á comar, y á todow los dias primeros in cata mes se les dalm exte nombre.' 'The same methon he contends is followed also in those years of each thapilli which eommenee with 'lowhtli mid Acatl. For cozenfumbiti he ases the mame temez/hill, or metate. llist.
 reri states that Cipactli was not always the first day of the month. ''hurehill's Col. Yoyayes, tomi. iv., p. 489; Duran, Ilist. Imlins, MS., tom. iii., "lpendix,
 liuie, Mist. Indios, in Icuzlielecfa, Col. le Dor., tom. i., p. 3t. Moturini adds to Ollin the worl 'Tomatinh, and trmslates it 'movement of the sma.' Idea, p. 4i. Ganu places Ollin between Atl and Itzenintli. Dos Pictras, pt i., p. $\mathbf{2} \mathbf{6}$; Gullutin. in Amer. Ethuo. Son., Transatet, tom. i., p. 59; Brossisur de Bourhumry, Ilist. Nut. C'ir., tomi iii, p. 463. See also hieroglyphies in Cotcx Trl-leriano-licmeusis, pl. ix., in Kingshorment's Mex. Antiy., vol. i., and Codex Boryien., in Pll, vol. iii., il 24; Torquemada, Monurq. Ind., tom. ii., p. 3i4. In Nicaragma where the Azte langage was spoken by a harge purtion of the pophlation, the ealeular mid the names of the diys were the same as Aztec, with but some slight dificerenes in spelling.
 utf, olin, tuprecet, quimiit, sochit, cipat, uret, culi, quespal, coett, misistr. mercat, toste, ut, izquinli, oeomute, mulimal, ucato.... Un año. .. .tiene die\% cempuales, é cuda gempual es veyute dias.' Hist. Gcn., tom. iv;, p. 52.
is Salagm, und after him several others, do not agree with this, laut pretend that one day was adtled every fourth year, on which oreasiom " rertain feast was celebrated, but Gama has elearly demomstratel that this is a mistake. 'El año visiesto, que era de cuntro en cmatro nüns.' llist. Gion, tom. i., lib. ii., 1. 75. 'Otra fiesta hacian de cuatro en cmitro años it lumra del facgo, en la que almgeraban las orejus á tolos los niños; $y$ In llamuhan l'illubrenflizli, $y$ en esta fiesta en verosimil, $y$ hay congetnras yut hacian su visiesto contamdo seis dins de nemontemi.' It., lib, ix., p ph. 347-8. Buharini expresses the same opinion. 'Determamron cada quatro años añadir un dia mas, que re ogiesse has homas, que se desperliciabam, ho que supmign executuron contando dos veces nuo de los Symbins de el nitimo mes de el año, á ha mancra de los Romanos.' Lifen, p. 137. ' $1: 1$ año de visiesto que era de puatro a quatroaños.' Leon, Comino del Cielo, fol. 100. 'They order'd the hissextile, or leip-venr, after this mamer. The first year of the age began on the tenth
 minth, the cighth on the eighth, the twelfth on the seventh, the sisterenth on the sixth, till the end of the age, which was on the twenty-eighth of Murrh, when the thirtecu days of the leap-years, till the tenth of $A$ pril, were spent in rejuicing.' 'irmenlli Cureri, in Chur'chill's C'ol. ' oynyes, vol iv., p. 490. Veytia Yos. II. 33


#### Abstract

to fix accurately the time when the Mexican year commenced according to our dates, but there is no agreement on this point between the old historimus, as will be seen from the table given, and although many elaborate calculations have been made for the purpose


following Boturini adds one day every fourth year ly repeating the last day.

 $\mathrm{pt} \mathrm{i}, \mathrm{p}$. 24. 'Les Mexicains ont évidemment snivi le systèn" des l'ersess ils conservoient l'muné vague jusulu’̈h ce que les heures excéduntes formussent une denilunaison; ils interenhoient, par conséquent, treize jours toutes les lig. utures ou cycles de cinquante-denx ans.. ì chaque anuée du signe tochlli, lew Mexicuins perdoient un jour; et, par l'ellet de cette retroyralation, l'anne calli de la quutriéme indietion conmengeit le 27 décembre, et finissmit an solstice d'liiver, le 21 décembre, en ne faisulut pas eutrer en ligne de compte les cinu jours imutiles on complémentaires. Il en résulte que.... treize jours interculaires ramènent le commencement de l'année an 9 junvirr.' Himblohld, Vues, tom. ii., pl: 60-1. 'Non franmettevano mingiorno ogni quattro mani, matrelici giomi...ogni cinguantadne numi.' clurifero, stocite Ant. Ael Messico, iom. if., p. 62. 'They wited till the expiration of lift:two vagne years, when they interposed thirteen days, or rather twelve and a lulf, this leeing the mmber which had fallen in arrear.' I'restott's Mex,. vol. i., 1. 112; Brasseur de Bombourg, llist. Nat. C'ir., twn. iii., P. 469. In this conmection I also give the remurkable statement of Pedro de los Rios in his iuterpretation of the Codex Vaticanus: 'Itcm, s: hut dut weture, che it loro hisesto andava solo in quatro lettere, anni,o serpi che sumo C'muma, l'ietra, Cusa, e Coniglio, perchè come hamo bisesu dell' giornia a fare di quattre in quattro anai un mese di quelli cinque giorni morti che avanzivano di ciascmanno, cosi avevano bisesto di anni perchè di cimpantadue in cinqumutadue umi, che è una loro Etì, arginurevano un anno, il quale sempre veniva in una di queste lettere o segui perchè come ogni lettera o segno di questi vinti lublia tredici del sno genere che le servino, verli yratia,' Kings. Gurough's Mex. Antiq., vol.v., pp. 174-5. In the Lxplicacion del Cordex Tel-leriano-lemensis we read: $\boldsymbol{K}^{1} 19$ de Ferrero los cinco dias muertos que no avia sucrifieios; estos eran los dias que solravin de los de veyute en veyute did año: y siempre en cunipliendose lon 36 dias, dexavan pusar estos, y lueqo turnuvan a tomar el año en la letraque entrava.' Id., p. 134. 'To this Lord Kinrs. borongh ndds in a note: "The Mexicaus reckoned 365 days to their year; the last five of which hat no sign or place appropriated to them in ille calendir; since, if they had been admitted, the order of the signs would have bern inverted, and the new year would not always have commenced with de Cipactli. These days, therefore, ulthough inehuded in the computation of the year, were rejected from the calendar, until at the expiration of four yenrs an intercalation of twenty corresponding signs might be effected withont producing any confusion in it. It would appear, howeyer, ihat this intercalation did not actually take place till at the expiration of 5 . years; for it is impossible, except on this suppoxition, to understand intercelution of years mentioned in the Vntican MS. as occurring a! expiration of every period of 52 years, when an entire year was in calated: but admitting the postponenent of an intercalation of a mena, every four years during a periof of 52 years, such an interralation would then become quite intelligible; since thirteen Mexicnu months, of 20 days each, exactly constitute a ritual year of the Mexicans which contaned efio days, and was slorter than the civil year by 105 days; and this is the precise mumber of months of which the intercalation would lave been pestponed.' Mex. Antiq., vol. vi., pp. 103-4.
of verifying the one or the other statement, the result is in no two cases the same. Guma calculated, and Humboldt and Gallatin confirmed his statement, that the first year of a Mexican cycle commenced on the 31st day of December, old style, or on the 9th day of January, new style, with the month 'lititl and the day Cipactli. ${ }^{16}$

We come now to another mode of reckoning known as the ritual calendar, which, as its name implies, was used for adjusting all religious feasts and rites and everything pertaining thereto. The previously dessibed reckoning was solar, while that of the ritual calendar was lumar. The periods into which it was divided were of thirteen anys each, thus representing about half the time that the moon was visible. The year contained as many days as the solar calendar, but they were divided into entirely different periods. Thus, in reality there were no months at all, but only twenty weeks of thirteen days each; and these not constituting a full year, the same kind of reckoning was conimued for one hundred and five days more, and at the end of a thalpilli thirteen days were intercalated to make up for the lost days. The names of the days were the same as in the solar calendar but they were counted as follows. To the first day the number one was prefixed, to the second, two, to the third, three, and so on to thirteen; when the fourteenth name was again called one, the fifteenth, two, and so on to thirteen again, after which the same count was continued to the end of the year. But as in this reckoning it naturally happens that one name has the same numher twice, accompanying signs were added to the rerular names, which were called quecholli, 'lords or 1 Pers of the night.' Of these there were nine,

[^255]xiuhtecutli, tletl, 'lord of the year, fire;' tecpatl, 'flint;' xochitl, 'flower;' centeotl, 'goddess of maize;' miquiztli, 'death;' atl, 'water,' represented by the goddess Chalchihuitlicue; tlazolteotl, 'goddess of love;' tepeyollotli, a deity supposed to inhabit the centre of the mountains; quiahuitl, 'rain,' represented by the god Tlaloc. ${ }^{17}$ As stated above, one of these signs was understood to accompany the regular name of each day, conmencing with the first day of the year; but they were never written or mentioned with the first two hundred and sixty days, but only with the last one hundred and five days, to distinguish them from the former. ${ }^{18}$ For the purpose of making this system more comprehensible, I insert a few months of the Mexican calendar, showing the solar and lunar system together, as arranged by Gama.

| Monthe and days of our era. | Months and days of the Mexican civil, or solar, catendar. | Days and weeks of the Mexican ritual, or lunar, caleadar. | Accompanying aigns, or lords of the might. |
| :---: | :---: | :---: | :---: |
| January . ......... | Tititl . ............ 1 | 1..Clpactll ........ | Tletl...... ......... 1 |
|  | .... .............. 2 | 2..Ehecatl .... . . . | Tecpatil............ 2 |
|  | ................... 3 | 3..Calli . . . . . . . . . . | Xochitl............. ${ }^{3}$ |
|  | ................... . . 4 | 4..Cuetzpalin .... . . | Centeotl........... 4 |
|  | .................... 5 | 5. Coatl ........... | Miquiztlt........... 5 |
|  | ..................... 6 | 6.. Milquiztll ..... . . | Atl ................. 6 |
|  | ............. ...... 7 | 7.. Mazstl ........... | Tlazolteotl......... 7 |
|  | .......... ... ...... . 8 | 8..Tochtli.......... | 'Tepeyollotll. ...... 8 |
|  | . ............ ${ }^{9}$ | 9..AtI . . . . . . . . . . . . | Qutahuitl ......... 9 |
|  | . 10 | 10. Itzcuintli..... . . . | Tletl ........ ...... 1 |
|  | ...... . 11 | 11.. Uzonuat11 ....... . | 'Iecpatl............. 2 |
|  | . 12 | 12.. Multnalli | Xochttl............. 3 |
|  | ..... 13 | 13..Acstl.... | Ceuteoti. ........... 4 |
|  | .. 14 | 1..Ocelot1 .......... | Miquiztli.......... 5 |
|  | ........ 15 | 2 .. Quauhtli ........ | Atl ................ 6 |
|  | ...... 16 | 3..U zcaquanhth. . | Tiazoltentl ........ 7 |
|  | ..... 17 | 4..Ollin............ | Tepeyollotll....... 8 |
|  | . . . . . . . . . . . . . . . 18 | 5..Tecpati.......... | Quiahuitl .......... 9 |
|  | .... . 19 | 6..Qulahuitl........ | Tlet1 .............. 1 |
|  |  | 7..Xochitl......... | Ieçatl . . . . . . . . . . ${ }^{\text {a }}$ |
|  | Itzealll . . . . . . . . . 1 | 8..Cipactll......... | Xochitl........... ${ }^{3}$ |
|  | .............. ..... 2 | 9..Ehecatl . . . . . . . . | Cexteotl........... 4 |
|  | . 3 | 10..Cslii | Miquiztll.......... 5 |

[^256]TABLE OF MONTHS, WEEKS, AND DAYS.

| Months and days of our era. | Months and days of the Mexican elvil calendar. | Days and weeks of the Mexicau ritual calendar. | Accompanylug signr. or ' lorda or the night.' |
| :---: | :---: | :---: | :---: |
| February ........ 1 | .................. 4 | 11..Cuetrpalin |  |
|  | ................. | 13..Miquiziti ........ |  |
|  | .... 7 | 1..Mezat1 .... | Qutahutt |
|  |  | 2..Tochtl ......... | Tlet1 ............. 1 |
|  | ……............... ${ }^{9}$ | 3. At1............ | Tepat1............ ${ }^{2}$ |
|  | ................. | 5..ozomath........ | Ce teotil........... 4 |
|  | …............ 12 | ${ }_{8}$ 8. Malinalti ....... | Miquiztil.......... ${ }^{8}$ |
|  | …................. 13 |  |  |
|  |  | ${ }^{\text {a }}$.. Quauhtil ... | Tepeyoliotil....... ${ }^{8}$ |
|  |  |  | Tlet1 ............. 1 |
|  | ……............. 17 | 12..1 ecpati.......... | ecpsit.............: ${ }^{2}$ |
|  | . 19 | 13..Qutahutit ........ | Xochitl............ 3 |
|  | ................ 20 | 1..Xochitl .. | Centrot1. |
|  | Atleahualco...... 1 | 2..ripactil. ....... | M1quizt11.......... 5 |
|  | ............. ${ }_{3}^{2}$ | 3.. Mliecati ... ..... |  |
|  | ….................. ${ }^{3}$ | 5. C.Cuntzpalin........ | ${ }_{\text {Tepeyollotii........ }}^{7}$ |
|  | …................... s | 6..coati ............ | Qutaliutil.......... 9 |
|  | ................ 6 | 7. . Miquaztli ........ | Tlet1 ............... 1 |
|  | .... 8 | $\begin{aligned} & \text { 8.Mazatic........... } \\ & \text { 9..Toultii } \end{aligned}$ | Teupat1............... ${ }^{2}$ Xochitı.......... ${ }^{3}$ |
|  | 10 | 10. At1 | ${ }^{\text {centent1......... }}$ ( ${ }^{4}$ |
|  |  | 12..Ozounatli......... | At1 ...............: 6 |
| March ............ | .. 12 | 13. Mallualli-...... | Thazolteotl ........ 7 |
|  | 13 | 1..Acatl. | Tepeyolhth ....... 8 |
|  |  | $2 . .0$ celo | Qulahuitl ......... 9 |
|  | $\ldots 18$ | 3. Quaubtil....... |  |
|  | ……..............17 | 4..cozraquau | ${ }_{\text {xectphiti.............. }}{ }^{3}$ |
|  | …................. 18 | ${ }^{6}$. Terpant1 | Cententi........... 4 |
|  | ............ ${ }^{19}$ |  |  |
|  | Tlacaxipehualzzil 1 | 9., Clmnetli.. |  |
|  |  | 10..Ehecat1.. .. | тереу $1 \mathrm{H}: 1 \mathrm{i} . . . . .$. |
|  | ................. 3 | 11..Calll ......... | Quilinull .......... 9 |
|  | ... 5 | 12. . $\mathbf{D u e t z p a l i n . ~}$ 1... Coat1 | $\begin{aligned} & \text { Tlet1 ............... } \\ & \text { Tecpation } \end{aligned}$ |
|  |  |  |  |
|  |  | $2 . .314 / 411$. | Centectil.......... ${ }^{\text {a }}$ |
|  | ……............. 8 | 3. Tochth |  |
|  | …….............10 |  | Thaxiliontic......... 7 |
|  |  |  |  |
|  |  |  |  |
|  | 13 | 8. Acati........... | Teetl |
|  | ... | 9.Ocelutit........ | ${ }^{\text {Peepnit }}$ xo......... ${ }^{3}$ |
|  | ............... |  | ceiteoti.......... ${ }^{4}$ |
|  | ….................. 18 | 13..Terpat1 | At1 ................: |
|  |  | 1..Qudnhuth |  |
|  |  | 2.. ${ }^{\text {d }}$ echtt ... | Tepryollotil |
|  | Tozoztontil....... ${ }^{1}$ | 3. Clparill. | T1 |

The five nemontemi were counted in this calendar as other days, that is, they received the names which came in the regular order, but, nevertheless, they were believed to be unlucky days and had no accompanying signs.

Besides the preceding cuts of the Mexican calendar systems, as they were represented by Gemelli Careri, Veytia, and others, the calendar-stone is the most reliable source by which the extent of the astronotinical science of the Aztecs can be shown. Gama, and after him Gallatin, give very accurate descriptions of this stone; I insert here a résumé from the latter author. On this stone there is engraved in high-relief a circle, in which are represented by certain hieroglyphics the sun and its several motions, the twenty days of the month, some prineipal fast-days, and other matters. The central figure represents the sun as it is usually painted by the Mexicans. Around it, outside of a small circle, are four parallelograms with the signs of the days, Nahui Ocelotl, Nahui Ehecatl, Nahui Quiahuitl, and Nahui Atl. Between the two uper and lower parallelograms are two figures, which Gama explains as being two claws, which are the hieroglyphics representing two eminent astrologers, man and wife. Gama further explains these four signs of the days in this place, as having reference to the four epochs of nature, of which the Aztec traditions speak. The first destruction of the sum is said to have taken place in the year Ce Acatl and on the day Nahui Ocelotl. The second sun was supposed to have died in the year Ce Tecpatl and on the day Nahui Ehecatl; the third destruction occurred also in the year Ce Tecpatl and on the day Nahui Quiahuitl; and lastly, the fourth destruction took place in the year Ce Calli, on the day Nahui Atl. But Mr Gallatin thinks that these four parallelograms had yet some other purpose; for on the twenty-second of May and on the twenty-sixth of July, which days are Nahui Ocelotl and Nahui Quiahuitl, if wo aceept the thirty-first of December as the
first day of the Mexican cycie, the sun passed the meridian of the city of Mexico. But in this case the other two days, Nahui Ehecatl and Nahui Atl cannot be explained in connection with any other astronomical event. Between the lower parallelograms are two suall squares, in each of which are five oblong marks, signifiying the number ten; and as the central figure is the ollin iunatiuh, or sun, the number ten in these two squares is supposed to mean the day Matlactli Ollin. Below this again are the hieroglyphics Ce Quiahuitl, and Ome Ozomatli. The day Matlactli Ollin in the first year of the cycle is the twentysecond of September; Ce Quiahuitl in the year Matlactli omey Acatl, which year is inscribed at the head of the stone, is our twenty-second of March; and Ome Ozomatli in the same year would be our twentysecond of June. Here are therefore designated three of the principal phenomena as they happened in the first year of the cycle, viz: two transits of the sun by the zenith and the autumnal equinox. In the year designated on the stone Matlactli omey Acatl, there are given the spring equinox and summer solstice. In a circle surrounding these figures are represented the twenty days of the months. From the central figure of the sun there runs upward, as far as the circle of days, a triangle, the upper and smallest angle of which points between the days Cipactli and Xochitl, thus confirming the idea that Cipactli was always the first day of the month. Gama, Gallatin, Mumbohlt, Dupaix, and others have given correct pictures of the stone as is proved by recent photographs; but in my cut the figures are reversed. It is a copy from Charnay, whose photographs were in 1875 the best authority accessible; and I failed to notice that this, mulike Charnay's other plates, was a photo-lithograph reversed in printing. Not only did I fall into this error, hut in my carlier editions charged other writers with having made a similar one. The cut does not otherwise mislead, but it must be noted that instead
of ruining from left to right, the days really run from right to left. From the circle of days, four triangles, or rays, project, exactly dividing the stone into four quarters, each of which has ten visible squares, and, as the rays cover twelve more, there would be fifty-two in all. In each square are five oblong marks, which mul-


The Calendar-Stone.
tiplied by fifty-two, give two hundred and sixty, or the first period of the Mexican ritual year. Outside of the cirele of these squares the four quarters are each again divided by a smaller ray, and, as stitud before, at the head of the stone, over the principal triangle is the sign of the year Matlactli Oney Acatl. Round the outer edge are a number of other figures and hiero-
glyphics, which have not yet been deciphered, or whose interpretations by different writers present so many contradictions that they would have no value here. ${ }^{19}$

The only information we have of the calendar used in Michoacan is furnished by Veytia, and this is only fragmentary. Enough is known, however, to show that their system was the same as that of the Aztecs. Instead of the four principal signs of the Aztecs, tecpatl, calli, tochtli, and acatl, in Mechoacan the names inodon, inbani, inchon, and intihui were used. Of the eighteen months only fourteen are mentioned by name. These are: Intacaci, Indehuni, Intecamoni, Interunihi, Intamohui, Inizcatolohui, Imatatohui, Itzbachaa, Intoxihui, Intaxihui, Intechaqui, Intechotahui, Inteyabchitzin, Intaxitohui. The five in-

[^257]tercalary days were named intasiabire. ${ }^{20}$ The days of the month, divided into four equal parts by the above-mentioned four principal signs, were called: Inodon, Inicebi, Inettuni, Inbeari, Inethaati, Inbani, Inxichari, Inchini, Inrini, Inpari, Inchon, Inthahui, Intzini, Intzoniabi, Intzimbi, Inthihui, Inixotzini, Inichini, Iniabi, Intaniri. ${ }^{21}$

The Zapotecs in Oajaca, according to the description of Burgoa, used the same calendar as the Aztecs, with this difference, that the year always commenced on the twelfth day of March, and that the bissextile year was corrected every fourth year, by adding, instead of five, six intercalary days. ${ }^{22}$

20 'Los cuatro meses que faltan son $\operatorname{los}$ que corresponden í nuestro enero, febrero $y$ marzo, porq te al manuscrito le falta la prinera hoja, y solo comienza desde el dia iz do murzo, y concluye en 31 diciembre, confrontando sus meses con los nnestros.' Veytic, Hist. Ant. Mcj., tom. i., p. 138. 'll est dit que l'amée commençait an 22 mars avee le premier jour ln 'Thucari.' Brasseur de Bourhourg, IIst. Nat. Civ., tom. iii., p. 467.

21 Veytia, Hist. Ant. Mrj., tom. i., pp. 137-8; Brasseur de Bourbour?, IIist. Nut. Civ., tom. iii., pp. 463, 467; Gallatin, in Amer. Ethuo. Soc., Transact., vol. i., pp. 104-5.

22 'Dabanle diez y ocho meses de à 20 . dias, $y$ otro mas de cinco, y este al cabo de quatro años como nuestro Bisiesto lo variaban à seis dias, pos las scis horas que sobran cada año.' Burgoa, Ceog. Descrip., tom. i., pt ii., fol. 136.

THE AZTEC PICTURE-WRITING.
Hieroglyphic Records - The Native' Books - Authorities - Destruction of tie Native Arcileves by Zumarraga and his Confremes - Picture-whitings used after the Conquest for Confession and Law-Suits-Value of the Records-Documents sent to Spain in the Sixteentil Century - Elropean Collections - Lord Kingsborolgi's Work-Picture-writings betained in Mexico-Collections of Ixtlilxochitl, Siguënza, Gemelli Careri, Boturini, Veytia, leon y Gama, Pichardo, Aubin, and tie National Museum of Mexico-Process of Hieroglyphic Development - Representative, Symbolic, and Phonetic Picture-writing - Origin of Modern Alphabetsthe Aztec System - Specimen from the Codex MendozaSpecimen from Gemelli Careri-Specimen from the Boturini Collection-Probable future success of Interpreters-The Nepollualtzitzin.

The Nahua nations possessed an original hieroglyphic system by which they were able to record all that they deemed worthy of preservation. The art of picture-writing was one of those most highly prized and most zealously cultivated and protected, being entrusted to a class of men educated for tho purpose and much honored. The written records iucluded national, historic, and traditional annals, names and genealogical tables of kings and nobles, lists and tribute-rolls of provinces and cities, landtitles, law codes, court records, the calendar and succession of feasts, religious ceremonies of the tem(523)
ple service, names and attributes of the gods, the mysteries of augury and sooth-saying, with some description of social customs, mechanical employments, and educational processes. The preparation and guardianship of records of the higher class, such as historical annals and ecclesiastical mysteries, were under the control of the highest ranks of the priesthood, and such records, comparatively few in number, were carefully guarded in the temple archives of a few of the larger cities. These writings were a sealed book to the masses, and even to the educated classes, who looked with superstitious reverence on the priestly writers and their magic scrolls. It is probable that the art as applied to names of persons and places or to ordinary records was understood by all educated persons, although by no means a popular art, and looked upon as a great naystery by the common people. The hieroglyphics were painted in bright colors on long strips of cotton cloth, prepared skins, or maguey-paper-generally the latter-rolled up or, preferably, folded fan-like into convenient books called amatl, and furnished often with thin wooden covers. The same characters were also carved on the stones of public buildings, and probably also in some cases on natural cliffs. The early authorities are unanimous in crediting these people with the possession of a hieroglyphic system sufficiently perfect to meet all their requirements. ${ }^{1}$

1 'Todas las cosas que conferimos me las dieron por pinturas, que aquella era la eseritura que ellos antiguamente usaban: los gramáticos las derliararon en su lengua, escribiendo la decharacion al pic de ln pintura. Tengo am alora estos originales.' Sahagun, Hist. Gen., tom. i., p. iv. 'Aunque no teniau eseritura como nosotros tenian empero sus figuras y caracteres que todas las cosas qui querian, signiticabnu; y destas sus libros grandes por tan agudo y sutil artificio, que polriamos decir que nuestras letras en aquello no les 'hicieron mucha ventaja.' Las Casas, Hist. Apologética, MS., cap. cexxxv. 'Teuian sus figuras, y Hieroglyficas con que pintauan las cosas en esta forma, que las cosas que tenian figuras, las ponian con sus proprias ymagines, $y$ para las cosas que no auia ymagen propria, tenian otrus ca-; racteres signiticatiuos de aquello, y con este modo figurauan quanto queriau.' Acosta, Hist. de les Yud., p. 408. 'Letras Reales de cosas pintadas, como eran las pinturns, en que leiò Eneas la destruicion de Troya.' 'Y esto que afirmo, es tomado de las mismas Historias Mexicanas, y Tetzeucanus, yhe were iestaber, of a ealed isses, riestbable haces eated and nmon might skius, up or, called overs. stones cases imous a hietheir

Unfortunately the picture-writings, particularly those in the hands of priests-those most highly prized by the native scholar, those which would, if preserved, have been of priceless value to the students of later times-while in common with the products of other arts they excited the admiration of the foreign invaders, at the same time they aroused the pious fears of the European priesthood. The nature of the writings was little understood. Their contents were deemed to be for the most part religious mysteries, painted devices of the devil, the strongest band that held the people to their aboriginal faith, and the most formidable obstacle in the way of their conversion to the true faith. The destruction of the pagan scrolls was deemed essential to the progress of the Church, and was consequently ordered and most successfully carried out under the direction of the bishops and their subordinates, the most famous of these fanatical destroyers of a new world's literature being Juan de Zumárraga, who made a public bonfire of the native archives. The fact already noticed, that the national

[^258]annals were preserved together in a few of the larger cities, made the task of Zumarraga and his confrèes comparatively an easy one, and all the more important records, with very few probable exceptions, were blotted from existence. The priests, however, sent some specimens, either originals or copies, home to Europe, where they attracted momentary curiosity and were then lost and forgotten. Many of the tribute-rolls and other paintings of the more ordinary class, with perhaps a few of the historical writings, were lidden by the natives and thus saved from destruction. Of these I shall speak hereafter. ${ }^{2}$

After the zeal of the priests had somewhat abated, or rather when the harmless nature of the paintings was better understood, the natives were permitted to use their hieroglyphics again. Among other things they wrote down in this way their sins when the priests were too busy to hear their verbal confessions. The native writing was also extensively employed in the many lawsuits between Aztecs and Spaniiuds during the sixteenth century, as it had been employed in the courts before the conquest. Thus the early part of the century produced many hieroglyphic documents, not a few of which have been preserved, and several of which I have in my library. During the same period some fragments that had survived the general destruction were copied and supplied with ex-

2 'Aunque por haverse quemado estos Libros, al principio de la conversion....no ha quedado, pura aora, mui averiguado todo lo que ellos hicieron.' Torquemata, Monarq. Imd., tom. ii., p. 544, tom. i., prólogo. Some of them harned by order of the monks, in the fear thit in the matter of religion these books might prove injurious. Las Casas, Hist. Apologitica, M1S., calp. cexxxy. Royal archives of Tezcuco burned inadivertenitly by the lirst priests. Ixtlilxochitl, Ifist. Chich., in Kingsborough's Mex. Autiq., vol. ix., 1. 203." Principalmente habiendo perecido lo mejor de sus historins entre his, lianas, por no tenerse conocimiento de lo que significaban sus pinturas.' Leon y Gama, Dos Pietras, pt i., pp. 2, 5. 'Por desgracia los misionerus confundieron con los objetos del culto idolátrico todos los geroglificos cruaológicos é históricos, y en una misma hoguera se consumia el idolo....y el manuscrito.' Alaman, Disertaciones, tom. ii., p. 154. Sce also Prestott's Mex., vol. i., p. 101; Sahagun, Llist. Gen., tom. iii., lib. x., Pp. 139-41; Clavigero, Storia Ant. del Mícssico, tom. ii., p. 188; Bustamante, Maütmus, tom. ii., prólogo; Humboldt, Vucs, tom. i., p. 226; Wilson's Conq. Mex., p. 24.
planations written with European letters in Aztec, or dictated to the priests who wrote in Spanish. The documents, copies, and explanations of this time are of course strongly tinctured with Catholic ideas wherever any question of religion is involved, but otherwise there is no reason to doubt their authenticity. ${ }^{3}$

To discuss the historical value of such Aztec writings as have been preserved, or even of those that were destroyed by the Spaniards, or the accuracy of the various interpretations that have been given to the former, forms no part of my purpose in this chapter. Here I shall give a brief account of the preserved documents, with plates representing a few of them as specimens, and as clear an idea as possible of the system according to which they were painted. Respecting the theory, supported by a few writers, that the Aztecs had no system of writing except the habit common to all savage tribes of drawing rude pictures on the rocks and trees, that the statements of the conquerors on the subject are unfounded fabrications, the specimens handed down to us mere inventions of the priests, and their interpretations consequently purely imaginary, it is well to remark that all this is a manifest absurdity. On the use of hieroglyphics the authorities, as we have seen, all agree; on their destruction by the bishops they are no less unanimous; even the destroyers themselves mention the act in their correspondence, glorying in it as a most meritorious

[^259]deed. The burning was moreover perfectly consistent with the policy of the Church at that time, and its success does not seem extraordinary when we consider the success of the priests in destroying monuments of solid stone. The use of the aboriginal records in the Spanish courts for a long period is undeniable. The priests had neither the motive nor the ability to invent and teach such a system. Respecting the historical value of the destroyed documents, it is safe to believe that they contained all that the Aztecs knew of their past. Having once conceived the idva of recording their annals, and having a system of writing adequate to the purpose, it is inconceivable that they failed to record all they knew. The Aztecs derived their system traditionally from the Toltecs, whose written annals they also inherited; but none of the latter were ever seen by any European, and, according to tradition, they were destroyed by a warlike Aztec king, who wished the glory of his own kingdom to overshadow that of all others, past, present, or future. If the hieroglyphics of the Nahua nations beyond the limits of Anáhuac differed in any respect from those of the Aztecs, such differences have not been recorded. ${ }^{4}$

[^260]I have said that many hieroglyphic manuscripts, saved from the fires kindled by Zumárraga's bigotry, or copied by ecelesiastical permission before serving as food for their purifying flames, were sent to Spain by the conquerors. After lying forgotten for a few centuries, attention was again directed to these relics of an extinct civilization, and their importance began to be appreciated; search was made throughout Europe, und such scattered remmants as survived their long neglect were gathered and deposited in public and private libraries. Eight or ten such collections were formed and their contents were for the most purt published by Lord Kingsborough.

The Codex Mendoza was sent by the viceroy Mendoza to Charles V., and is now in the Bodleian Library at Oxford. It is a copy on European paper, coarsely done with a pen, and rolled instead of folded. Another mamuscript in the Escurial Libray is thonght by Prescott to be the original of this codex, but Humboldt calls it alse a copy. An explamation of the codex in Aztec and Spanish accompanies it, added by natives at the order of Mendoza. It has been several times published, and is divided in three parts, the first being historical, the second composed of tributerolls, and the third illustrative of domestic life and manners. ${ }^{5}$

The Codex Vaticanus (No. 3738) is preserved at Rome in the Vatican Library, and nothing is known of its origin further than that it was copied by Pedro de los Rios, who was in Mexico in 1566. It is di-

[^261]vided into trio paris, mythologieal and historical, and has a partial explanation in Italian. Another mamuseript, (No. 3776) preserved in the same library, is written on skin, has been interpreted to some extent by Humboldt, and is supposed to pertain to religions rites. The Codex Telleriano-Remensis, formerly in the possession of M. Le Tellier, and now in the Royal Library at Paris, is nearly identical with the Codex Vaticanus (No. 3738), having only one figure not found in that codex, but itself lacking many. It has, however, an explanation in Aztec and Spanish. ${ }^{6}$

The Codex Borgiten was deposited in the College of the Propaganda at Rome by Cardinal Borgia, who found it used as a plaything by the children in the Gustiniani family. It is written on skin, and appears to be a ritual and astrologic almanae very similar to the Vatican manuscript (No. 3:76). It is accompanied by an interpretation or commentary by Fahrema. The Codex Bologna, preserved in the library of the Scientific Institute, was presented in 1665 to the Marquis de Caspi, by Count Valerio Zani. It is written on badly prepared skin, and appears to treat of astrology. A copy exists in the Museum of Cardinal Borgia at Veletri. Of the Codex Viemna nothing is known except that it was given in 1677 to the Emperor Leopold by the Duke of Saxe-Eisenach, and that its resemblance to the manoseripts at Rome and Veletri would indicate a common origin. Foun andditional manuscripts from the Bodleian Library at Oxford, and one belonging to M. de Fe érvary in Hungary, are published by Kingsborough. Nothing is known of the origin of these, nor has an "interpretation been attempted, although the last-na ned seems to be historical or ehronological in its nature. ${ }^{7}$

[^262]I hove said that many mamseripts, mostly copies, but probably some originals, were preserved from destruction, and retained in Mexico. Material is not accessible for a complete detailed history of these aocuments, nor does it seem desirable to attempt here to disentangle the numerous contradictory statements on the subject. The surviving remnants of the Tezcucan archives, with additions from varous sources, were inherited by Ixtlilxochitl, the limeal descendant of Tezcuco's last king, who used thrm extensively if not always judicionsly in his volunsinnes historical writings. The collection of which these documents formed a nucleus may be traced more or less clearly to the successive possession of Sigitenza, the College of San Pedro y San Pahlo, Boturini Benaduci, the Vice-regal Palace, Veytia, Ortega, Leon y Gama, Pichardo, Sanchez, and at last to the National Musemm of the University oi Mexico, its pres nt and appopriate resting-place. Frequent interventoons of govermment and private law-suits interrupted this line of succession, and the collection by no means passed down the line intact. Under the care of sevcral of the owners large portions of the accumulation were scattered; but on the other hand, meveral by personal research greatly enlarged their store of aboriginal literature. White in Sigiienza's possession the documents were examined by the Italian traveler Gemelli Careri, through whose imblished work one of the most important of the pietured records was made known to the world. This latter has been often republished and will be given as a specimen in this chapter. ${ }^{8}$ Clavigero studied the manuscripts in the Jesuit College of San Pedro y San Pablo in $17509^{9}$ gian Codex in plates $15,97,37$. Some pages of the Viemna Cinlex were

${ }^{8}$ C'areri, Girodel Mondo, (Niples, 1699-1700), tom, vi.; Mumboldt, I'uen,

 !om. iii.; (Irerche y Cubus, Atless; S'imon's Ton T'rilues, fromtiepien e; liallatin, in Almer. Ethno. Soc., Transact., vol. i., p. 127, promonnees it an imitation and not a copy of a Mexiean painting, whose anthenticity may be donbted.
${ }^{9}$ Storiu Ant. del Mcssico, tom. i., 1]p. 2:-6.

Boturini was a most indefatigable collector, his accumulation in eight years amounting to over five hundred specimens, some of them probably ante-dating: the Spanish conquest. He published a catalogue of his treasures, which were for the riost part confiscated by the government and deposited in the palace of the viceroy, where many of the documents are said to have been destroyed or damaged by dampness and want of eare. Those retained by the collector were even more unfortunate, since the vessel on which they were sent to Europe was taken by an English pirate, and the papers have never since been heard of. (Maty a few fragments from the Boturini collection have ever been pulbished, the most important of which, a history of the Aztec migration, has been offen reproduced, and will be given in this chapter. The original was seen ly Humboldt in the palace of the viceroy, and is now in the Mexican Musemm. ${ }^{10}$

The confiscated docmments passed ly order of the Spanish govermment into the hands of Veytia, or at least he was permitted to use them in the preparation of his history, ${ }^{11}$ and after his death and the completion of his work by Ortega, they passed, not without a lawsuit, into the possession of Leon y (xama, the astronomer. ${ }^{12}$ On the death of Gama a part of his manuscripts were sold to Humboldt to form the Ber lin collection published by Kingsthorough; ; ${ }^{13}$ the pest

[^263]came into the hands of Pichardo, Gama's executor, who spent his private fortune in improving his collection, described by Humboldt as the richest in Mexico. Many of Pichardo's papers were scattered during the revolution, and the remainder descended through his executor Sauchea to the Museum. ${ }^{14}$ It is not unlikely either that the French intervention in later years was also the mems of sending some picture-writings to Europe. Of the documents removed from the Mexifan collections on different occasions and under different pretexts, M. Aubin claims to have secured the larger part, which are now in his collection in Paris, with eopies of such manuseripts as he has been mable to obtain in the original form. ${ }^{18}$

In order to form a clear idea of the Aztec system IIf (icture-writing, it will be well to consider first the gencral principles of hieroglyphic development, which are remarkably uniform and simple, and which may hest be illustrated by our own language, supposing it, for convenience, to be only a spoken tongue.

It is erident that the first attempt at expressing ideats with the hrush, pencil, or knife, would be the representation of visible oljects by pietures as accusately drawn as possible; a house, man, bird, or flower are drawn true to the life in all their details. But very soon, if a frequent repetition of the pictures were meded, a desire to save labor would prompt the artist to simplify lis drawing, making only the lines necessary to show that a honse, man, ete, were meant,- a potrograde movement artistically considered, hut intelleathally the first step towards an ahphabet. The repmencotation of actions and condifions, such as a homse on fire, a dead man, a llying lied, or a red thower winld naturally follow.

[^264]The three grades of development mentioned belong to what may be termed representative picture-writing. It is to be noted that this writing has no relation to language; that is, the signs represent only visible objects and actions without reference to the words by which the objects are named or the actions expressed in our language. The pietures would have the same meaning to a Frenchman or German as to the painter.

The next ligher phase of the art is known as symbolic pieture-writing. It springs from the need that would soon be experienced of some method by which to express abstract qualities or invisible objects. The symbolic system is closely analogous in its earlier stages to the representative, as when the act of swimming is symbolized by a fish, a journey by a succession of footprints, night by a black square, light ly an eye, power by a hand, the connection between the picture and the idea to be expressed being more or less obvious. Such a connection, real or imaginary, must always be supposed to have existed originally, since it is not likely that purely arbitrary symbols would be adopted, but nearly all the symbols would be practically arbitrary and meaningless to a would-be interpreter ignorant of the circumstances which originated their signification.

We have seen that the symbolic and representative stages of development are in many respects very like one to the other, and there are many hieroglyphic methods between the two, which it is very difficult to assign altogether to either. For instance, when a large painted heart expresses the name of a chicf' 'Big Heart;' or when a peculiarly formed nose is painted to represent the man to whom it belongs; ; or when the outlines of the house, man, bird, or flower already mentioned are so very much simplified as to lose all their apparent resemblance to the oljects represented. It is also to be noted that the symbolic writing, as well as the representative, is entirely independent of language.

Picture-writing of the two classes described has been practiced more or less, probably, by every savage tribe. By its aid records of events, such as tribal migrations, and the warlike achievements of noted chiefs, may be and doubtless have been made intelligible to those for whose perusal they were intended. But the key to such hieroglyphics is the actual acquaintance of the nation with each character and symbol, and it cannot long survive the practice of the art. In only two ways can the meaning of such records be preserved,-the study of the art white actually in use by a people of superior culture, or its development into a hieroglyphic system of a higher grade. Neither of these conditions were fultilled in the case of our. Wild Tribes, but both were so to some extent, as we shall see, in the case of the Civilized Nations. Throughout the Pacific States rock-carving-s and painted devices will be noted in a subsequent voiume of this work; most of them doubtless had a meaning to their authors, although many may be attributed to the characteristic common to savages and children of whiling away time by tracing ummeaning sketches from fancy. All are meaningless now and must ever remain so. Full of meaning to the generation whose work they were, they served to keep alive in the following generation the memory of some distinguished warrior, or some element of aboriginal worship, but to the third generation they became nothing but objects of superstitions wonder. Even after coming into contact with Europeans the savage often indicates by an arrow and other figures carved on a forest-tree the number of an enemy and the direction they have taken, or leaves some other equally simple representative record.
The next and most important step in hieroglyphie development is taken when a phonetie element is introntued; when the pietures come into a relation, not before attaned, with somads or spoken language; when a pieture of the hmman form signifies mom,
not homme or hombre; a painted house, house, not case or maison. Of this phonetic picture-writing in its simplest form, the illustrated rebuses-children's hieroglyphics-present a familiar example; as when charity is written by drawing in succession a chair, an cye, and a chest of tea, 'chair-eye-tea.' In pronomeing the whole word thus written, the somds of the words represented by the pictures are used without the slightest reference to their meaning. To, the Frenchman the same pictures 'chaise-wil-the' would have no meaning.

In the example given the whole name of each word pictured is prononnced, but the number of words that could be produced by such combinations is linaited, and the first improvement of the system would perhaps be to pronounce only the leading sylable or sound of the pietured word, and then charity might be painted 'chal (pel)-ri (ng)-tee '(th).' By this system the same word might be written in a great many ways, and the next natural improvement would he the conventional adoption of certain easily pictured words to represent certain somnds, as 'hat,' 'hame,' or 'ham,' for the sound ha, or simply the aspirated $h$. 'The next development would be effected by simplifying the outlines of the numerous pietures emplosed, which have now become too complicated and bulky for rapid writing. For a time this process of simplification would still leave a rude resemblance to the original pieture; but at last the resemblance would become very faint, or only imaginary, and perhans some arbitrary sigus would be added-in other works. a phonetic alphabet wond be invented, the highent degree of perfection yet achieved in this direction.

To recapitulate briefly: picture-writing may bedivided, aceording to the successive stages of its development, into three classes, representative, symbolic, and phonetic, no one of which except the last in its. highest or apphabetie, and the first in its rudest, stat: would be used alone by any people, but rather all
wou
stak syst red and or $A$ ling
would be employed together. In the representative stage a of might express a human hand, or as the system is perfected, a large, small, closed, hark, or red hand; and finally 'Big Hand,' an Indian chief; and all this would be equally intelligible to American or Asiatic, savage or civilized, without respect to language.

Symbolic picture-writing indicates invisible or abstract objects, actions, or conditions, by the use of pictures supposed to be suggestive of them; the symbods are originally in a mamer representative, and rarely, if ever, arbitarily adopted. As a symbol the b might express power, a blow, murder, the number one or five. These symbols are also independent of laupuage.

Phonetic picture-writing represents not objects, but somads by the picture of objects in whose names the sombl oceurs;-first words, then syllables, then elementary sounds, and last-by modification of the pictures or the substitution of simpler ones-letters and an alphabet. According to this system the siguifies suceessively the word 'hand,' the syllathe 'hand' in handsome, the somd 'ha' in happy, the appiration ' $h$ ' in head, and finally, by simplifying its furm or writing it rapidly, the becomes in, and then the 'h' of' the alphainet.

The process of development which I have attempted to explain by imaginary examples and illustrations in our own language, is probably applicable to a greater on less extent to all hieroglyphic systems; yet such hieroglyphies as have been preservat are of a mixed dass, uniting in one word, or sentence, or dow manent, all the forms, representative, symbolic, and phonetic; the Eerptians first spelled a word phonetically and then, to make the meaning clear, represented the word by a pirture or symbol; the Chinese characters wore originally pictures of visille oljects, thomeh they woild not now be recognized as such, if the orisimals were not in existence. What proportion of
the letters in modern alphabets are simplified pictures, or representative characters, and what arbitrary, it is of course impossible to determine; many of them, however, are known to be of the former class. ${ }^{16}$

In the Aztec picture-writings all the grades or classes of pictures are found, except the last and high-est-the alphabet. A very large part of the characters emphoyed were representative; many conventional symbols are known; and the Aztecs undoubtedly cinployed phonetic paintings, though perhaps not very extensively in the higher gradus of development.

The plate on the opposite page is a reproduction of a part of the Codex Mendeas from Kingshorough's work. Its four groups deseribe the education of the Aztec child under the care of its parents. In the first grotip the father (fig. 3) is punishing his son ly holding him over the fumes of burning chile (fig. 5); while the mother threatens her daughter with the same punishment. Figures 2 and 8 represent, like 11, 16, $20,24,30$ and 34 in the other groups, the child's allowance of tortillas at each meal. In the second group the son is punished by being stretched naked on the wet gromed, having his hands tied, while the girl is forced to sweep, or, as she has no tear in her eye, perhaps is merely being tanght to sweep insteal of being punished. In the third group the father employs his boys in bringing wood (fig. 21) or reeds either on the back or in a canoe; and the mother teaches her daughter to make tortillas (fig. 27) and the use of the metate and other honsehold utensils (figs. 23, 25, 26, 28). In the last group the son leams the art of fishing, and the daughter that of weaving.

[^265]Thu the ree cirrles in a ${ }^{\prime \prime}$


Elucation of Aztec Chilliren.
Thins far all the pictures are purely representative; the remainder are more or less symbolic. The small circles (fig. 1, 10, 19, 29) are mumerals, as explained in a preceding chapter, and indicate the age of the
children, eleven, twelve, thirteen, and fourteen yairs respectively; the character issuing from the month of the parents is the symbol of speech, and indicates that the person to whom it is attached is speaking; the tears in the children's eyes, are symbols of the wepping maturally caused by the punishment inflicted; and figure 14 is interpreted to be a symbol of night, indicating that the child was forced to sweep at night. ${ }^{17}$

Many of the Aztec symbols are of clearly representative origin, as foot-prints, symbols of traveling; tongues, of speech; a man sitting on the gromul, of an earthinake; painted drops, of water; and other signs for day, night, air, movement, ete., which are more or less clear. But of others, as the serpent, symbil of time, the origin is not affirmed. To define the extent to which the symbolic writing prevailed is very difticult, because many of the characters which were, originally at least, representative, would appear to the minitiated purely arbitrary; and it is not improbable that many signs may have had a double meaning accorling to the comnection in which they were employed. The system is capable of indefinite expansion in the hands of the priesthood for purposes of religions mystifiseltion; and the fact that the religious and astrologic documents seem to contain but few of the representitive and phonetic signs by which other paintings are interpreted, lends some probability to the theory that the priests had a partially distinet symbolic system of their own. The Abbe Brasseur goes so far as to say that all the historical documents had a double maning, one for the initiated, another for the massis. The use of symbols doubtless accomints for the dithiculty experienced in the interpretation of the picturewritings which have been preserved, and for the variety of extravagant theories that have been foumbed on them.

The intermediate method already mentioned as

[^266]comi
syml ters neal! Exan sidial per;' ‘simol, Macen the $e$ object name
coming between the purely representative and the symbolic, was very extensively employed by the Azters in writing the mames of places and persons, nearly all of which were derived from natmal oljeects. Examples of this method are: Itzeoatl, 'stone (or oh)sidiain) serpent;' Chapultepec, 'hill of the grasshopper;' 'Tzompanco, 'place of sknlls;' Chimalpopoca, 'smoking shield;' Acanapitzin, 'hand holding reeds;' Machilxochitl, 'five flowers;' Quanhtinchan, 'house of the eagle;' all written by the simple pictures of the objects named. The picture expressing a person's name was attached by a fine line to his head.

The use of the phonetic element by the Aztees was first noticed by the early missionaries in their effionts to teach Church forms. The natives, eager or obliged to learn the words so essential to their salvation but so new to their ear, aided their memory by writing phonetically in a rude way the strange words. Amen was expressed by the symbol of water, atl, joined to a magney, metl, forming the somds ath-metl or a-mé, sufficiently accurate for their purpose. Pater noster was likewise written with a flag, pentli, and a priekly pear, nochtli; or sometimes a stone, tetl, was introduced before and after the prickly pear, the whole reading pa (utli)-te (tl)-noch (tli)-te (tl). Here it will be observed that the somd only of the objects employed is considered, with no reference to their meaning. The name Teocaltitlan is an excellent specimen of the syllabic-phonetic writing. It is written in one of the manuseripts of the Boturini collection by a pictured pair of lips , tentli, for the syllable te; footsteps, symbolic of a road, oth, for o; a himse, calli, for cal; and teeth, thentli, for than, $t i$ being a common connective syllable. The termination cootl is a very frequent one in Aztee words, and is often written phonetically by a 'pot,' comitl, surmounted by the symbol of water, atl, co-atl; but coatl means 'serpent' and is also written representatively by a simple pieture of that reptile. Matlatlan 'net-place,'

IMAGE EVALUATION
 TEST TARGET (MT-3)




Photographic Sciences

is written by pictured teeth, tlantli, phonetic, and a net, matla, representative. Mixcoatl, 'cloudy serpent,' is expressed by the representative sign of a cloud, mixtli, and by the word coatl phonetically written as before explained. These examples suffice to illustrate the system. There is no evidence that the Aztecs ever reached the highest or alphabetic stage of hieroglyphics, and so far as is known they only used the syllabic method in writing names, and foreign words after the coming of the Spaniards. Still there is some reason to suspect that the phonetic element was much more in use than has been supposed, and that many characters vhich, hitherto considered by students as representative and symbolic signs, have yielded no meaning, may yet prove to be phonetic, and may throw much light on a complex and mysterious subject. ${ }^{18}$

18 'On tronve même chez les Mexicains des vestiges de ce genre d'hiernglyphes que l'on nppelle phonétiques, et qui annonve des rapuorts, non avee ha chose, imnis nvee la laugue purlée.' Humbutht, V'ues, tom. i., p. 191, also fp. 162-202. 'But, although the Aztees were instructedin all the varicties of heroglyphical painting, they chietly resurted to the elnomsy methoi oi dirert representation. ${ }^{\prime}$ rescolt's Mcx., vol. i., I'. 97 , also pp. 88 -147. 'It is tw 1. Aubin, of Paris, a most zealons student oi Mexicm mintiguities, that we owe our lirst elear knowledge of a phenomenom of great scientific interest in the history of writing. This is a well-delined system of phonetic charaleters, which Clavigero and Humboldt do not seem to lave been aware of.' Tylar's $R$ :scerches, $\mathbf{p}$. 95, also pp. 89-100. 'Dans les compusitions grossières, dint les auteurs se sont presque exclusivenent occupés juspu’ici, elle (l'ériture Aztèque) est fort semblable anx rébus que l'enfunce mêle ì ases jenx. 'inume ces rébus elle est générulement phonétique, muis sonvent nussi confusément idéogruphique et symbolique. Tels sont les noms de villes et de rois, cités par Chavigero, d’nprès Purelas et Lorenzana et d'nprès Chaviproo, pir une fonled d'anteurs.' Aubin, in Brasscur te Bourbourg, Mist. Sitt. Cir, tom. i., pp. xliv., xxx-lxxiv. See also on Aztec hieroglyphics aul their explimation: Busrimann, Ortsuamen, tom. i., pp. 37-48; Goudru, in I'rescott, Hist. Cony. Mex., (Mex. 1849), tom. iii.; Leon y Game, Desp P'icilras, pt ii., pl. 20-t5; Eubank, in Sehooleroff's Arch., vol. iv., pi. 4ix-ti; Mendozn, in Soc. Mcx. Geog., Boletin, 2dápoca, tom. i., jp. 8:qi-904; R"mirez, in II., tom. iii., pp. 69.70; Boturini, Ilera, pp. 5, 77-87, !日. 112-13; Clurierro, Storiu Ant. del Sessico, tom. ii., pp. 187-94; Pimentel, Mem. vobre li linzi Indigema, 1p. 40-50; Carbujul.' Disrurso, p. 5; Klemm, Cultur-Gesshichir, tom. v., Pp. 131-7; Chevalier, Mrx. Aurieu. rt Mod., pp. 37-8, 58; Huml,mlt, L'ssai I'ol., tom. i., pp. 77, 93; Foster's Pre-Hist. Ruces, p. 322; (inllitin, in Amer. Ethno. Soc., Trausact, vol. i., pp. 126, 165-68; Rrmircz, $l$ 'rurso de Rasul.; Lenoir, Parullele, pp. ỉ-16; Lulliork's Pre-list. Times, p. 29; I. Amer. Rerieir, 1839, vol. x lviii. p. 289, 1831, vol, xxxii., ppi. 98.107 : $A$ mer. Quart. Review, Juıe 1827, vol. i., p. 438.

On the two following pages is a copy of the painting already referred to as having been published by Gemelli Careri, Humboldt, Kingsborough, Preseott, and others, and which I take from the work of Ramirez as being probably the most reliable sourec. ${ }^{19}$ This painting, preserved in the National Musemm, is alout twenty by twenty-seven inches, on maguey puper of the finest quality, now mounted on linen. I do not propose to attempt in this chapter any interpretation of the painting, to discuss the interpretatims of others, or to investigate its historical importance. I simply present the document as an illustration of the Aztec pieture-writing, with interpretations of some of the figures as given ly Señor Ramirez, learing to another volume all consideration of the old ahsurd theory that a part of the painting (fig. 1-6) pictures the flood, the preservation of Coxcox, the Aztee Noah, and the confusion of tongues.

The winding parallel lines, with frequent foot-prints, ly which the different groups of figures are united, are symbols of a journey, and there is little doubt that the whole painting describes the migrations or wanderings of the Aztec people. The square at the right represents the place from which they started. Fin. 1, 2, perhaps express phonetically its name, but their interpretation is doubtful. It was evidently a watery region, probably a lake island in the valley of Mexico. Fig. 3 is a xitthmolpilli, 'bundle of grass,' symbol of the Aztec cyele of fifty-two years; fig. 4 is a 'curved mountain,' or the eity of Culhmacan, on the borders of the lake; fig. 5 is a bird speaking to the people (fig. 6), the tongues issuing from its mouth heing, as I have said, the usual symbols of speech. It was a popular tradition among the Aztees that the voice of a bird started them on their wanderings. The fifteen human forms (fig. 7, 12, are the chiefs of the migrating tribes, whose names are hieroglyphically

[^267]

The Aztec Migration.


Vol. II. i6
The Aztec Migration
expressed by the figures connected with their heads. At their first stopping-place they completed another 'sheat' of fifty-two years (fig. 8), and perhaps built a temple (fig. 11 ). The stay at Cincotlan (fig. 15) was ten years as indicated by the ten circles; fig. 17 is interpreted by Gemelli Cireri Tocolco, 'humiliation,' and fig. 18, Oztotlan, 'place of caves.' At the next stopping place fig. 20 represents a body wrapped in the Mexican manner for burial; his name as shown by the character over his head is that of the central figure in the group shown in fig. 7. As this name does not appear again, the meaning is perhaps that one of the tribes here became extinct. Fir. 25 is Tetzapotlan, 'place of the tree tetzapotl.' The generic name of the tree is tzapotl (modern zapote), but a particular species is tetzapotl, and the prefix $t e$ is phonetically expressed by the stone, tetl, at the base of the tree. Fig. 23 is Tzompanco, 'place of skulls,' representing supposably a skull impaled on a stick; fig. 29 is Apazco, 'earthen vase;' fig. 31, Quauhtithin 'place of the eagle,' and here one of the chiefs of tribes, the right hand figure of group 7, separates from the rest to form a settlement at fig. 33. The time of stopping at each place and the completion of each fifty-two years are clearly indicated and need not be mentioned here. Fig. 34 is Azcapuzalco, 'The anthill;' fig. 83 is Chalco, 'the chalchiuite-stone;' fig. 36, Tlecohuatl, tletl-cohuatl, or 'fire-serpent;' fig. 39, Chicomoztoc, 'chicome-oztotl,' 'seven caves;' the lower part of fig. 47 is the symbol of water; fig. 48, Teozomaco, 'the monkey of stone.' Fig. 50 is Chapultepee, 'hill of the locust or grasshopper.' After the arrival at Chapultepee a great variety of events, most of which can be identified with traditional occurrences in the early history of the Aztecs, are pictured. I shall not attempt to follow them. The route seems to continue towards fig. 80, Tlatelolco; but five tribes (fis. 53), all but one identical with those of the group in fig. 7, 12, return as fugitives or prisoners (fig. 51) to Cul-
huacan (fig. 54), the original starting-point. Fig. 61, and one of the characters of fig. 65, wre the symbols of combat or war. Fig. 67 is Inixiuhean, 'birthplace,' the picture representing a woman who has just given birth to a child. Fig. 74 is 'Tenochtithn, 'place of tenochth,' the tenochtli being a species of nopal represented in the figure, and being aiso the sign of the mame of Tenoch, one of tine original chiefs of the group in fig. 12, and also seen in the group in fig. 81. Six of the original tribes seem to have reached Tenochtitlan, afterwards Mexico, with the trile that joined them at Chapultepec; nine having perished or been seattered on the way, which agrees with the historical tradition. The preceding brief sketeh will qive an idea of a document whose full description and interpretation, even if possible, would require much space and would not be appropriately included lorese.

The pieture-writing shown on the following pages is the one already mentioned as having formed part of the Boturini collection, is equally importment with the one already described, and is preserved like the former in the National Museum. This painting, like the other, describes a migration, indicated by the line of foot-prints. Starting from an island, apmssage ly hoat is indicated to Culhuacan, 'the eurved mometain,' on the mainland. In this painting we have not only the number of years spent in the migration, and at each stopping-place, but the years are named aceording to the system deseribed in the last chapter, and the migration began in the year Ce Tecpatl. The character within that of Culhuacan is the name of Huitzilopochtli, the great Aztec grod. Next we have in a vertical line the names of the eight tribes, hieroglyphically written, who started on the migration, the Chalcas, Mathaltzineas, Tepanecs, ete., agrecing with the tradition, except three which cannot be aceurately interpreted. The first stoppingphace after Culhuacan was Coatlicamac, the first figure in the lower column of the first page. Here
PICTURE-RECORD OF THE AZTEC MIGRATION.


they remained twenty-eight years from Ome Calli to Yey Teepatl as indicated by the squares connected by a line. The last but one of these years completed thic cycle and is represented by a picture showing the process of kindling fire by friction, instead of the bundle of grass as before. Between the groups of small squares are the hieroglyphic names of the stop-ping-places, which are in the following order, beginning with the second column of the first page, Coatlicamac, Tollan, Atlicalaquiam, Tlemaco, Atotonilco, Apazco, 'Izompanco, Xaltocan, Acolhuacan, Ehecatepec, Tolpetlac, Coatitlan (where they first cultivated the maguey), Huixachtitlan (where they made pulque from the maguey), Tecpayocan, Pantitlan, 'place of the flag,' Amalinalpan, Azcapuzalco, Pantitlan, Acolnahuac, Popotla, , Atlacuihuayan (Tacubaya), Chapultepec, Acocolco, and Culhuacan (as prisoners). The migration is not brought down to the arrival in Tenochtitlan, but the chronology is perfeetly recorded. Several of the names of places are indicated by the same hieroglyphic signs as in the other painting. It will be observed that there is nothing to locate the starting-place in the north-west. It was probably either on the lakes of Analuac, or in the south beyond what is now the isthmus of Tehuantepec. Both of these paintings will be noticed in the historical investigations to be given in volume V . of this work.

The hieroglyphic paintings afford no test of the Aztec painter's skill; in an artistic point of view the picture-writing had probably been nearly stationary for a long time before the conquest. The pictures were in most cases conventionally distorted; indeed, to permit different painters to exercise their skill and fancy in depicting the various objects required would lave destroyed the value of the paintings as records. The first progressional steps had taught the mative scribes to paint only so much of representative and symbolic objects as was necessary to their being understood; convenience and custom would naturally
tend to fix the forms at an early period. Bold outlines, and bright contrasted colors were the desiderata; elegrance was not aimed at. Hence no argument respecting the Aztec civilization can be drawn from the rude meehanical exceution of these painted characters.

The American hieroglyphics contais: no element to prove their foreign origin, and there is no reason to look upon them as other than the result of origimal mative development. Whether enough of the painted records have been preserved to throw much additional light on aboriginal history, may well he doulited; but it is certain that great progress will be made in the art of interpreting such as have been saved, when able men shall devote their lives to a faithful study of this indigenous American literature as they have to the study of old-world hieroglyphics. ${ }^{20}$

I will in conclusion call attention to Boturini's statement that knotted cords, similar to the aboriginal Peruvian quipus, but called in Aztec uepohualtaitzin, were also employed to record events in early times, hut had gone out of use probably before the Aztec supremacy. This author even claims to have found one of these knotted records in a very dilapidated condition in Tlascala. His statement is repeated by many writers; if any information on the subject is

[^268]contained in the old authorities, it has escaped my notice. ${ }^{21}$
${ }^{\text {81 }}$ Boturini, ILea, pp. 85-7; Veytia, Hist. Ant. Mej., tom. i., p. 6; Clı. vigero, Storia Aut. del Messico, tom. ii., p. 104; Carbajal Epinose, Mist. Nex., tom. i., p. 656. Some additional referencen on hierogly phics are: $/ 11$., 110. 244, 591-2, 650-6, tom. ii., p. 86; Norman's Rambles in luc., pp. e936; Domenech's Deserts, vol. i., pp. 407-3; Solen, Spanier in Peru, tom. ii., 1p. 27-8; Bussierre, L'Empire Mfex., pp. 175-6; Montanus, Nieuwe W'cerell, pp. 206-7; Dupper, Neue Welt, p. 300; Delufield's Antiq. Amer., $i^{1 .}$ 42; Bonnycastle's Spien. Amer., vol. i., p. 52.

## CHAPTER XVIIT.

## ArciIftecture and dwellings of the nailus.

Arcuitectcre of the Ancient Nations-- General Fritures of Nailea Anchitbeture - The Abch-Exteriof and Interior becorations-Method of hullding-Inclinei, Phanes-Scaf-polds-Tife use of the Plumaet--Buifing-Materiale-Position and Fontification of "owns-Mexico TpnocititlanThe Gieat Causeways-Quarters and Wabds of MexicoTile Market-Place-Fountalns and Aqueducts-Light-houses and Stneet-work-City of Tezcuco-Dwellings-Aztec Gar-dens-Temple of Huitzilopocitli-Temple of Mexico-Other Temiles-Teocalli at Cholula and Tezcuco.

I shall describe in this chapter the cities, towns, temples, palaces, divellings, roads, bridges, aqueducts, and other products of Nahua arehitectural and constructive art, as they were found and described by the Spaniards in the sixteenth century. Monuments of this branch of Nahua art chiefly in the form of ruined temples, or teocallis, are still standing and have been examined in detail by modern travelers. The results of these later observations will be given in Volume IV. of this work, and I have therefore thought it best to omit them altogether here. In order to fully comprehend the subject the reader will find it advantageous to study and compare the two views taken from different standpoints. It is cor a general and doubtless exaggerated account of the grandeur and extent of the Nahua structures, rather than any details of (553)
their construction that we must look to the Spanish chronicles; and it is also to be noted that the descriptions by the conquerors are confined almost entirely to the lake region of Anahuac, the buildings of other regions being dismissed with a mere mention. In this connection, therefore, the supplementary view in another volume will be of great value, since the grandest relics of Nahua antiquity have been found outsille of Anáhuac proper, while the oft-mentioned magnificent temples and palaces of the lake cities have left 110 traces of their original splendor.

The Olmecs, Totonacs, and others of the earlier Nahua nations are credited by tradition with the erection of grand edifices, but the Toltecs, in this as in all other arts, far surpassed their predecessors, and even the mations that succeeded them. I have in a preceding chapter sufficiently explained the process by which this ancient people has been credited with all that is wonderful in the past, and it will be readily understood how a magnifying veneration for past glories, handed down from father to son with ever accumulating exaggeration, has transformed the Toltec buildings into the most exquisite fairy structures, incomparably superior to anything that met the Spanish gaze. With arehitectural as with other traditions, however, I have little or nothing to do in this chapter, luat pass on to a consideration of this branch of art in later times.

Respect for the gods made it necessary that the temples should be raised above the ordinary buildings, besides which their height made them more conspicuous to the immense multitudes which frequently gathered about them on feast-days, reudering them also more secure from desecration and casier of defence when used as citadels of refuge. as they often were. But as the primitive ideas of engineering possessed by the Aztecs and their insuffieient tools did not permit them to combine strength with slightness, the only way the required elevation
could be attained was by placing the building proper upon a raised, solid, pyramidal substructure. The prevalence of earthquakes may also have had something to do with this solid form of construction. In the vicinity of the lake of Mexico, the swampy nature of the soil called for a broad, secure foumdation; here, then, the substructure was not confined to the temples, but was used in building public edifices, palaces, and private dwellings.

Another general feature of Nahua architecture was the small elevation of the buildings proper, compared with their extent and solidity. These rarely exceeded one story in height, except some of the chapels, which had two or even three stories, but in these cases the upper floors were invariably of wood.

Whether the Aztecs were acquainted with our arch, with a vercical key-stone, is a mooted point. Clavigero gives plates of a semi-spherical estufia constructed in this manner, and asserts, further, that an arch of this description was found among the Tezcucan ruins, lout I find no authority for either picture or assertion. The relics that have been examined in modern times, moreover, seem to show conclusively that key-stone arches were unknown in America before the advent of the Europeans, though arches made of overlapping stones were often cut in such a mamer as to resemble them. The chaplain Diaz, who accompanied Grijalva, mentions an 'are antique' on the east const, but gives no description of it. Nevertheless, as the 'antique' would in this connection imply a peculiar, if not a primitive, construction, it is not probable that the arch he saw had a key-stone. ${ }^{1}$

As decorations, we find balconies and galleries supported by square or round pillars, which were often monoliths; but as they were adorned with neither capital nor base the effect must have been rather bare.

[^269]Battlements and turrets, doubtless first used as means of defense, became later incorporated with decorative art. The bareness of the walls was relieved by cornices and stucco-work of various designs, the favorite figures being coiled snakes, executed in low relief, which probably had a religious meaning. Sometimes they were placed in groups, as upon the temple walls at Mexico, at other times one serpent twined and twisted round every door and window of an apartment until head and tail met. Carved lintels and doorposts were common, and statues frequently adorned the court and approaches. Glossy surfaces seem to have had a special attraction for the Nahuas, and they made floors, walls, and even streets, extremely smooth. The walls and floors were first coated with lime, gypsum, or ochre, and then polished.

No clear accounts are given of the method of erecting houses. Brasseur de Bourbourg thinks that because the natives of Vera Paz were seen by him to use scaffolds like ours, that these were also employed in Mexico in former times, and that stones were raised on inclined beams passing from scaffold to scaffold, which is not very satisfactory reasoning. ${ }^{2}$

However this may be, we are told by Torquemada that the Aztecs used derricks to hoist heary timbers with. ${ }^{3}$ Others, again, say that walls were erected by piling earth on both sides, which served both as scaffolds and as inclined planes up which heavy masses might be drawn or rolled, ${ }^{4}$ but although this was undoubtedly the method adopted ly the Miztecs, it was too laborious and primitive to have been general, ${ }^{5}$ and certainly could not have been em-

[^270]${ }^{12} \mathrm{Bra}$
ployed in building the three-story chapels upon Huitzilopochtli's pyramid. The perfectly straight walls luilt by the Nahuas would seem to indicate the use of the plummet, and we are told that the line was used in making roads. ${ }^{6}$ Trees were felled with copper and flint axes, and drawn upon rollers to their destination, ${ }^{7}$ a mode of transport used, no doubt, with other cumbrous material. The implements used to cut stone blocks seem to have been entirely of flint. ${ }^{8}$

The wood for roofs, turrets, and posts, was either white or yellow cedar, palm, pine, cypress, or oyametl, of which beams and fine boards were made. Nails they had none; the smaller pieces must therefore have been secured by notehes, lapping, or pressure. ${ }^{9}$ The different kinds of stone used in building were granite, alabaster, jasper, porphyry, certain 'black, shiuing stones,' and a red, light, porous, yet hard stone, of which rich quarries were discovered near Mexico in Ahuitzotl's reign. ${ }^{10}$ After the overflow of the lake, which happened at this time, the king gave orders that this should be used ever after for buildings in the eity. ${ }^{11}$ Tecali, a transparent stone resembling alabaster, was sometimes used in the temples for win-dow-glass. ${ }^{12}$ Adobes, or sun-dried bricks, were chietly used in the dwellings of the poorer classes, but burnt bricks and tiles are mentioned as being sold in the

[^271]markets. ${ }^{13}$ Roofs were covered with elay, straw, and palm-leaves. Lime was used for mortar, which was so skillfully used, say the old writers, that the joints were scarcely perceptible, ${ }^{14}$ but probably this was partly owing to the fact that the walls were almost always either white-washed, or covered with ochre, gypsum, or other substances.

Frequent wars and the generally unsettled state of the country, made it desirable that the towns should be situated near enough each other to afford mutual protection, which accounts for the great number of towns seattered over the plateau. The same causes made a defensible position the primary object in the choiee of a site. Thus we find them situated on rocks accessible only by a diffieult and narrow pathway, raised on piles over the water, or surrounded by strong walls, palisades, earth-works and ditches. ${ }^{13}$ Although they fully understood the neeessity of settling near lakes and rivers to facilitate intercourse, yet the towns on the sea-coast were usually a league or two from the shore, and, as they had no maritime trade, harbors were not sought for. ${ }^{16}$

The towns extended over a comparatively large surface, owing to the houses being low and detached, and each provided with a court and garden. The larger cities seem to have been layed out on a regular plan, especially in the centre, but the streets were narrow, indeed there was no need of wider ones as all trans-

[^272]portation was done by carriers, and there were no vehicles. At intervals a market-place with a fountain in the centre, a square filled with temples, or a line of shady trees relieved the monotony of the long rows of low houses.

The largest and most celebrated of the Nahua cities was Mexico Tenochtitlan. ${ }^{17}$ It seems that about the year 1325 the Aztecs, weary of their unsettled condition and hard pressed by the Culhuas, sought the marshy western shore of the lake of Mexico. Here, on the swamp of Tlalcocomocco, they came upon a stone, upon which it was said a Mexican priest had forty years before sacrificed a certain prince Copil. From this stone had sprung a nopal, upon which, at the time it was seen by the Mexican advance guard, sat an eagle, holding in his beak a serpent. Impelled by a divine power, a priest dived into a pool near the
${ }^{17}$ Mexico is generally taken to be derived from Mexitl, or Mexi, the other name of Huitzilopochti, the favorite god and leader of the Aztees; many, however, think that it comes from mexico, springs, which were plentiful in the neighborhood. Tenochtitlan comes from teouochlli, divine noeltii, the frnit of the nopal, a species of wild cactus, and tithen, composed of tetl, stone or rock, and un, an atfix to denote a place, a derivation which is otficially acceptel, as may be seen from the arms of the city. Others say that it is takeu from Tenueh, one of the leuders of the Aztees, who settled mon the small island of Pantitlan, both of which names would together form the word. 'Ce nom, qui vent dire Ville de lit Tume.... Le fruit de cet arlire est appelé nochlli en mexicain, car le nom de tuma....est tiré de la lauque des insulaires de l'ile de Cuba....On a anssi prétendu que le véritahle nom de Mexico était Quanhnochtitlan, ee qui vent dire Püguier ele l:siqle....D'autres, enfin, prétendent que ce figuier d'Iule n'était pus un nochlli proprenent dit, mais d'me espèce sanvage qu'm appelle tcnurhtli, ou de celle que les nuturels nomment tronorhelli ou figue ilivine.' 'Ello asait pris du dien Mexix celni de Mexieo.' Cumuryo, Hist. Tlux., in Xourelles Aumales des Voy., 1843, tom. xeix., pip. 174-5. 'Las Indios, dezian; y dizen oy Mexieo Tenuchtithan; y assi se pme en las 1'ronisimes Reales.' Merrera, Hist. Gcu., dee. ii., lib. vii., enp,xiv. 'Tenextitlan, que significa, Tumal en piedra.' Acostu, hist. ife lus Y'ul., 1 . 466. The natives 'ni Haman Mexiro, sinn 'Tennchtithan.' Toryurmualh, Man"ry. Ind., tom. i., p. 293. 'Tenuehtitlan, que significa fruta de piedra.' 'Tambien dizen algnos, que tuno exta cindall nombre de su prinuer fundador, que fue Tenueh, hijo segundo de latacmixeontl, cuyos lijos $y$ decendicutes poblaron...esta tierra...Taninpoco fulta quien piense que se dixo de la grana, que llaman Nuehizti, la qual sale del mesume cardimuppil $y$ fruta muehtli....'Tnubien alirman otros gue se llama Mexico de lus primerms fundadures que se dixeron Mexiti.' Gomarn, Conq. Mex., foll 113-15; Motolinin, Hist. Iudios, in Icazhelecta, Col. ,le Duc., tom. i., P: 181); Clecigero, Storia Ant. del Messico, tom. i., pp. 168-9. "MeworhYitlun, "‘est-il-dire, auprès des nopals du roclier.' 'Ti.-tlan est pris pour le liea.' Brasscur ale Bourbourg, Hist. Nat. Cie., tom. ii., pp. 446-9.
stone, and there had an interview with Tlaloc, god of waters, ${ }^{18}$ who gave his permission to the people to settle on the spot. ${ }^{19}$ Another legend relates that Huitzilopochtli appeared to a priest in a dream, and told him to search for a nopal growing out of a stone in the lake with an eagle and serpent upon it, and there found a city. ${ }^{20}$

The temple, at first a mere hut, was the first building erected, and by trading fish and fowl for stone, they were soon enabled to form a considerable town about it. Piles were driven into the soft bottom of the lake, and the intermediate spaces filled with stones, branches, and earth, to serve as a foundation for houses. ${ }^{21}$

Each succeeding ruler took pains to extend and beautify the city. Later on, Tlatelulco, ${ }^{22}$ which had early separated from Mexico Tenochtitlan, was reunited to it by king Axayacatl, which greatly increased the size of the latter city. Tezcuco is said to have exceeded it in size and in the culture of its people, but from its important position, imposing architecture, and general renown, Mexico Tenochtitlan stood preëminent. A number of surrounding towns and villages formed the suburbs of the city, as Aztacalco, Acatlan, Malcuitlapilco, Atenco, Iztacalco, Zancopinco, Huitznahuac, Xocotitlan or Xocotlan, Coltonco, Necatitlan, Huitzitlan, etc. ${ }^{23}$ The circumference of the city has been estimated at about twelve miles, and the number of houses at sixty thousand, which would

[^273]give a population of three hundred thousand. ${ }^{24}$ It was situated in the salty part of the lake of Mexico, fifteen miles west of its celebrated rival Tezcuco, about one mile from the eastern shore, and close to the channel through which the volumes of the sweet water lake pour into the briny waters of the lake of Mexico, washing, in their outward flow, the southern and western parts of the city. The waters have, however, evaporated considerably since the time of the Aztecs, and left the modern Mexico some distance from the beach. 25

Fifty other towns, many of them consisting of over three thousand dwellings, were scattered on and around the lake, the shallow waters of which were skimmed by two hundred thousand canoes. ${ }^{28}$ Four grand avenues, paved with a smooth, hard crust of cement, ${ }^{27}$ ran east, west, north, and south, crosswise, forming the boundary lines of four quarters; at the meeting-point of these was the grand temple-eourt. Three of these roads connected in a straight line with large causeways leading from the city to the lake shores; constructed by driving in piles, filling up the intervening spaces with earth, branches, and stones, and covering the surface with stone secured by mor-

[^274]tar. They were broad enough to allow ten horsemen to ride abreast with ease, and were defended by drawbridges and breastworks. ${ }^{28}$

The southern road, two leagues in length, commenced half a league from Jztapalapan, and was bordered on one side by Mexicaltzinco, a town of about four thousand houses, and on the other, first by Coyuhuacan with six thousand, and further on ly Huitzilopochco with five thousand dwellings. Hailf a league before reaching the city this causeway was joined by the Xoloc road, coming from Xochimilco, the point of junction being defended by a fort named Acachinanco, which consisted of two turrets surrounded by a battlemented wall, eleven or twelve feet high, and was provided with two gates, through which the road passed. ${ }^{29}$ The northern road led from T'epeyacac, about a league off; the western, from Tlacopan, half a league distant; this road was bordered with houses as far as the shore. ${ }^{30}$ A fourth causeway from
${ }^{28}$ 'Fueron hechas à mano, de Tierra, y Cespedes, y mui quajadas le Piedra; son anchas, que pueden pasar por cala vna de ellus, tres Carretas juntas, $\delta$ diez Hombres à Caballo.' Torqucmada, Mouarq. Ind., tom. i., f. 292; Las Casas, Hist. Apologditica, MS., cap. 1.; Pieseott's Mex., vol. ii., p. 69; Carbajal Espinosa, Mist. Mex., tom. ii., p. 217. 'Tan aurhat comb dos lanzas jinetas.' Cortes, Cortas, p. 103. He mentions four causeways or entrances, but this must inchule either the branch which joins the southern road, or the aqueduct. 'Pueden ir por toda ello ocho de calaillo á la par.' Id., p. 83. The view of Mexico published in the Luxemburry edition of Cortes, Cartas, points to four canseways besides the aqueluct, hut little reliance can be plared on these fanciful euts. Helps thinks, however, that there must have been more canseways than are nientioned by the conquerors. Span. Conq, vol. ii., pp. 456, 472. 'Eatrano in essa per tre strade alte di pietra \& di terra, ciascuma larga trenta passi.' Relatione futte per va gentil'huomo del Signor Fcraando Covtesr, in Rumusio, Nuevigitioni, tom. iii., fol. 309. Brasseur de Bourbourg, Ilist. Nat. Cit., tom. iiv., pi 4. 'Las puentes que tenian hechas de trecho á trecho.' Bernal Diaz, Llist. Conq., fol. 70.
${ }_{29}{ }^{2}$ 'Dos puertas, una por do entran y otra por do salen.' Cortés, Curtas, p. 84, which means, no doulit, that pussengers had to pass through the fort. He calls the second town along the roal Niciaca, and the third Huchilohuchico. Brasseur de Bourhourg states that within the fort was a teocalli dedicated to Toci, on which a heacon blazed all night to guide travelers. Hist. Nat. Civ., tom. iv., pp. 209-10. But this is a mistake, for Twazomoc, Hist. Mcx., pt ii., p. I84, his authority for this, says that the beateon was at a hill 'avant d'arriver ${ }^{\text {a }}$ Acuchinanco.'
${ }^{30}$ Torquemada, Monarq. I::d., tom. i., p. 292; Las Casas, Hist. Ipologetica, MS., cap. 1.; Cortés, Cartas, p. 84 . The Anonymous Compleror calls them two leagues, one league and a half, and a quarter of a league

Chapultepec served to support the aqueduct which supplied the city with water. ${ }^{31}$

The names of the four quarters of the city, which were thus disposed according to divine command, were Tlaquechiuhcan, Cuecopan, or Quepopan, now Santa María, lying between the northern and western avenues; Atzacualco, now San Sebastian, between the eastern and northern; Teopan, now San Pablo, between the eastern and southern; and Moyotlan, or Mayotla, now San Juan, between the western and southern; these, again, were divided into a number of wards. ${ }^{32}$ Owing to the position of the city in the midst of the lake, traffic was chiefly conducted ly means of canals, which led into almost every ward, and had on one or both sides quays for the reception and landing of goods and passengers. Many of these were provided with basins and locks to retain the water within them; ${ }^{33}$ while at the mouth were small buildings which served as offices for the custom-house officials. Bridges, many of which were upwards of thirty feet wide, and could be drawn up so as to cut off communication between the different parts, connected the numerous cross-streets and lanes, some of which were mere dry and paved canals. ${ }^{34}$

[^275]The chief resort of the people was the levee which stretched in a semi-cirele round the southern part of the city, forming a harbor from half to three quarters of a league in breadth. Here during the day the merchants bustled about the cargoes and the customhouses, while at night the promenaders resorted there to enjoy the fresh breezes from the lake. The construction of this embankment was owing to an inundation which did serious harm during the reign of Montezuma ${ }^{\text {r }}$. This energetic monarch at once took steps to prevent a recurrence of the catastrophe, and called upon the neighboring towns to assist with people and material in the construction of an outer wall, to check and turn aside the waters of the fresh lake, which, after the heavy rains of winter, rushed in volumes upon the city as they sought the lower salt lake. The length of the levee was about three leagues, and its breadth thirty feet. In 1498, fifty-two years after its construction, it was further strengthened and enlarged. ${ }^{35}$

Although the Spaniards met with no very imposing edifices as they passed along to the central part of the city where the temple stood, yet they must have found enough to admire in the fine smooth streets, the neat though low stone buildings surmounted ly parapets which but half concealed the flowers behind them, the elegantly arranged gardens, gorgeous with the flora of the tropies, the broad squares, the lofty temples, and the canals teeming with canoes.

Among the public edifices, the markets are especially worthy of note. The largest in Mexico Tenoch-

[^276]titlan, was $t$ wice as large as the square of Salamanca, says Cortés, and was surrounded by porticoes, in and about which from sixty thousand to one hundred thonsand buyers and sidlers found room. ${ }^{30}$ The mar-ket-place at Tlatelulco was still larger, and in the midst of it was a square stone terrace, fifteen feet high and thirty feet long, which served as a theatre."
The numerous fom tains which adorned the city were fed by the aqueduet which brought water from the hill of Chapultepec, nbout two miles off, and was constructed upon a canseway of solid masonry five feet high and five feet broad, ruming parallel to the 'Placopran road. ${ }^{38}$ This aqueduct consisted of two pipes of masonry, each carrying a volume of water equal in bulk to a man's booly, ${ }^{30}$ which was conducted by Iranel pipes to different parts of the town to supply fountains, tanks, ponds, and baths. At the different canal-bridges there were reservoirs, into which the pipes emptied on their course, and here the boatmen who made it a business to supply the inhabitants with water received their cargoes on the payment of a fixed price. A vigilant police watched over the distribution of the water and the care of the pipes, only one of which was in use at a time, while the other was cleansed. ${ }^{40}$ The supply was obtained from

[^277]a fine spring on the summit of Mount Chapulteper, which was guarded by two figures cut in the solid stone, representing Montezma and his father, armed with lances and shields." The present aqueduct was partly reconstructed by Montezumat II. on the old one erected by the first king of that mume. Its inangraration was attended by imposing ceremonics, offerings of quails, and burning of incense. ${ }^{62}$

During Ahitzotl's reign, an attempt was made to bring water into the city from an immense spring at Coyuhnacan. The lord of that place consented, as became a loyal vassal, to let the water go, but predicted disastrons consequences to the city from the overflow which would be sure to follow if the water were taken there. This warning, however, so embured the king that ho ordered the execution of the noble, and immediately levied men and material from the neighboring towns to build the aqueduct. The masons and laborers swarmed like ants and soon finished the work. When everything was ready, a grand procession of priests, princes, nobles, and plebeians marched forth to open the gates of the aqueduct and receive the waters into the city. Speeches were made, slaves and children were sacrificed, the wealthy cast precious articles into the rolling waters with words of thanks and welcome. But the hour of sorrow was at hand. The prediction of the dead lord was fulfilled; the waters, once loosed, could not be fettered again; it $g$ zat part of the city was inundated and much damage vas done. Then the distracted king called once mo. upon the neighboring towns to furnish men, but this ime to tear down instead of to build up. ${ }^{43}$

A rong the arrangements for the convenience of the I ablic may be mentioned lighthouses to guide the

[^278]canoes which brought supplies to the grent metropolis. These were erected at different points upon towers and heights; the principal one seems to have been on Moment Tocitlan, where a wooden turret was erceted to hold the flaming beacon." 'The streets were also lighted by burning braziers placed at convenient intervals, which were tended by the night patrol. A force of over a thousand men kept the camals in order, swept the streets and sp.יinkled them several times a day. ${ }^{3}$ Public closets wero placed at distances along the camals. ${ }^{* 8}$ The care of buildings also received the attention of the government, and every eleventh month was devoted to repairing and eleaning the temples, public edifices, and roads generally. ${ }^{47}$ A number of towns on the lake were built on piles, in imitation of Mexico, chiefly for the sake of security. Thus, Iztapalapan stood half on land, half over the water, and

[^279]Ayotzinco was founded entirely on piles, and hadd cunals instead of streets. ${ }^{48}$

Other towns had recourse to strong walls and deep ditehes to secure their protection. Tlascala especially was well defended from its ancient Aztec enemy, liy a wall of stone and mortar ${ }^{49}$ which stretehed for six miles across a valley, from mountain to mountain, and formed the boundary line of the republie. This wall was nine feet high, twenty fect broad, ${ }^{50}$ and simmounted by a breastwork a foot and a half in thickness, behind which the defenders could stind while fighting. The only entrance was in the centre, where the walls did not meet, but deseribed a semi-circle, one overlapping the other, with a space ten paces wide and forty long between them. ${ }^{51}$ The other side also was defended by breastworks and ditehes. ${ }^{52}$ The city itself stoui upon four hills, and was crossed by marrow streets, ${ }^{53}$ the houses being seattered in irregnlar groups. In size it was even larger than Gramata, says Cortés, which is not unlikely, for the market had aceommodation for thirty thonsand people, and in one of the temples for hundred Spaniards with their attendants found ample room. ${ }^{54}$ At Huejutla there was a curious wall of masonry, the outside of which was ficeed with small bloeks of tetzontli, eath aloout nine inches in diameter on the face, which was romeded; the end of each block was pointed, and inserted in the wall. ${ }^{55}$
${ }^{4}$ Curbajal Espinosa, IIst. Mex., tom. ii., p. 197; Presrotf's Mcis., val. ii., p. 199.
to Cortés says ‘piedra seea.' Cartas, p. G0, Dut this is comtradictell hy


 ment at cight fret in height mul cigheen in willth.

 with a cut.



 llist, (ich, dee. ii., lib, vi., e:tp. xii.


The
nochtit contain within
It was series ings.
ирои a the ne two hut at the and con the seal relativel in Euros
The s much va another
mations. In atal mee lome
${ }^{56}$ Me:.uni th hale, whit Kïmyshonow!
${ }^{3}$ hais Cia as liurge as. in tren:thelure six ill leurt Cialmiaial B: homsesw, and towns to att:
is Brackscy bigul Exyino hime vimerout! Mesican toin $92-1,1.53,171$ rn gratiilhun timi. iii., fol.: tome is., ip. slix.: Tin', ronl: Mre, lik. vi. 'ap. $i$
 iv., lil. is., II'st-Indiscl" Yion, sítie i., Sul! !ur-fiswh liyitl biximas II'r. lin, $R \cdots \cdots$ Cory, wol. ii.,
si Lass Cils

The city next in fame and rank to Mexico Tenochtitlan was Tezenco, ${ }^{50}$ which Torquemada atfirms contained one hundred and forty thonsand honses within a circmonference of from three to four leagnes. ${ }^{37}$ It was divided into six divisions, and crossed by a series of fine straight streets lined with elegrant buildings. The old palace stood on the border of the lake upon a triple terrace, guarding the town, as it were; the newer structure, in the construction of which two hundred thousind men had been employed, stood at the northern end; it was a magniticent building and contained three hundred rooms. This city was the seat of refinement and elegance, and ocenpied relatively the same position in Mexico as laris does in Europe. ${ }^{58}$

The style of architecture for houses did not exhilit, much variety; the difference betwen one house and another being chiefly in extent and material. ${ }^{59}$ The rations. In Mieloaran, some towns had walls of planks two fathoms high atal whe homal. Herercre, Hist. Geu., dec. iii., lik. iii., ralp. iii.
${ }^{36}$. Meaning place of detentime, becanse here the imuigrating tribes med thailt, while deriding now their settiement. Ixtlitxowhitl, Hist. Chich., in

it has Casas, Mist. Apmboyéticer, M1s., capp. xlix., says that it was nearly as lirve as Mexico. Gomara, Conq. Mcx., fol. 115. Mitolinia, Mist. Imelims.
 sis in length. Peter Martyr, dee. viii., lib. is., gives it 20 , (0x) homses.
 linuses, and chinks that Torguemalia must have incluled the three mitlying tuwns to nttian his ligure. Torymemende, Memerry. Ind., tomi. i., p. 304.



















${ }^{50}$ Lats Gasas states that when a warrior distinguished himseld nhroal
dwellings of the nobles were situated upon terraces of various heights, which in swampy places like Mexico, rested upon tiers of heavy piles. ${ }^{60}$ They were usually a group of buildings in ihe form of a parallelogram, built of stone or in Mexico of tetzontli, joined with fine cement, and finely polished and whitewashed. ${ }^{61}$ Every house stood by itself, separated from its neighbor by narrow lanes, and enclosed one or more courts which extended over a large space of ground. ${ }^{62}$ One story was the most common form, and there are no accounts of any palaces or private houses exceeding two stories. ${ }^{63}$ Broad steps led up the terrace to two gates which gave entrance to the courts; one opening upon the main street, the other upon the back lane, or canal, that often lay beneath it. The terrace platform of the houses of chiefs often had a wide walk round it and was especially spacious in fromt, where there was occasionally a small oratorio facing the entrance. This style was particularly noticed on the east coast. ${ }^{\circ 4}$ The court was surrounded by numerous
he was allowed to build his honse in the style used by the enemy, a privilege allowed to nome else. Hist, Apologiticit, MLS., cap. Ixvi.

6o 'I fomblamenti delle case granuli della Capitale si gettavano a marione della poca sendezza di quel terreno sopra un piano di grosse stanghe di cerlro ficcate in teral.' Cluctyero, Storich Aht. det Messico, tom. ii., 1.202. 'Purque la homedad no les cansase enfermednd, alzaban los aposentos lasta min estando puco mas í menos, y así unedahan como entresuelos.' Mcmèiatu, Hist. Erles., p. 121. Speaking of Cempmalla, Peter Martyr says: "Yutu, these houses or hali,itations ther ascend ly 10. or 12 . steppes or stayres, Dee. ix., lib. vii. The thoor of the palace at Mithe eonsisted of slaths of stome three feet thick, whis! rested on len feet piles. Brewsisere de Bourfump,
 allowed to chiefs. Trzozomoc, Ifist. Mex., tom. i., p. 188.
${ }^{61}$ Les: Cossens, IFist. Apoloyftica, MIS., calp. xlix. This made of white-
 common in all parts of Mexico, for we repeatedly meet with mentinns if the dazaing white walls, like silver, which the Spaniards noticed all through their martl. Torqueme'ln, Momarq. Inel., tom. i., p. 251; C'lerigreo, steriel Ant. Iel Mrssico, tom. ii., p. 202.
${ }_{62}$ In Cempoalla, sins Peter Martyr, 'none may charge his neighlowrs wall with heames or rafters. All the homses are seperated the distance of 3. paces asmuder.' Dec. iv., lib. 7. Cortés, Carter, p. 24, mentions as many as tive courts.
 gética, MS., cap. I.; Prescotts Mex., vol. ii., pl. 76-7; Chermier, Mer. Alncien of Ital., p. 173 . 'N'avaient guère qu'un étage, in canse de la fré!uene des tremblement de terre.' Bussicore, L'Limpirc Mex., p. 173.
al'ortés, C'u'less, 1. 24.
portico
ter orn and ha and sev sleepin were in labyrin tesselat or gyps aill; oe a pyram The sta roof, wa grand p little to was a fla the back surround times by ers in and here

[^280]porticoes decorated with porphyry, jasper, and alabaster ornaments, which, again, led to various chambers, and halls, lighted by large windows. Two great halls and several reception-rooms were situated in front; the sleeping-chambers, kitchen, baths, and store-rooms were in the rear, forming at times quite a complicated labyrinth. ${ }^{65}$ The court was paved with flags of stone, tesselated marble, or hard cement, polished with ochre or gypsum, ${ }^{66}$ and usually contained a sparkling fountain; occasionally there was a flower-garden, in which a pyramidal altar gave an air of sanctity to the place. ${ }^{67}$ The stairway which led to the second story or to the roof, was often on the outside of the house, and by its grand proportions and graceful form contributed not a little to the grood appearance of the house. ${ }^{68}$ The roof was a flat ter race of beams, with a slight slope towards the back, ${ }^{69}$ covered with a coat of cement or clay, ${ }^{70}$ and surrounded by a battlemented parapet, surmounted at times by small turrets. ${ }^{71}$ There were generally flowers in pots upon the roofs, or even a small garden; and here the members of the household assembled in

[^281]the cool of the evening to enjoy the fresh air and charming prospect. ${ }^{72}$ Some houses had gailuries, which, like most work added to the main structure, were of wood, ${ }^{73}$ though supported upon columis of marble, porphyry, or alabaster. These pillars were either round or square, and were generally monoliths; they were without base or capital, though ornamented with figures cut in low relief. Buildings were further adorned with elegrant cornices and stuceo desigus of flowers and animals, which were often painted with brilliant colors. Prominent among these figures was the coiling serpent before mentioned. Lintels and door-posts were also elaborately carved. ${ }^{74}$

The interior displayed the same rude magnificence. The floors were covered with hard, smooth cement like the courtyard and streets, rubbed with ochre or gypisum, and polished. ${ }^{75}$ The glossy walls were painted and hung with cotton or feather tapestry, to which Las Casas adds silver plating and jewels. The furniture was seanty. It consisted chiefly of soft mats and cushions of palm-leaves or fur, low tables, and small stools with palm-leaf backs. The beds were mats piled one upon another, with a block or a palm-leaf or cotton cushion for a pillow; oceasionally they were furnished with coverlets and canopies of

[^282]cotton ing ind lers. provid lighted cilled quired, pended a har. the visi the ent hanging window parent purpose the tem The adobe, mind, w raised o though t of the chlong s and ocea mot afffor vegetable roofs we wenerally

[^283]cotton or feather-work. ${ }^{76}$ Vases filled with smolderiug incense diffiused their perfume through the chamhers. The rooms which were used in winter were provided with hearths and fire-screens, and were lighted by torches. ${ }^{77}$ There were no doors, properly called such, to the houses, but where privacy was required, a bamboo or wicker-work screen was suspended across the entrance, and secured at night with a har. To this was attached a string of shells, which the visitor rattled to call the host or his attendants to the entrance. The interior rooms were separated by hangings, which probably also served to cover the windows of ordinary dwellings, ${ }^{78}$ although the transparent tecali stone, as before stated, answered the purpose of window-glass in certain parts of some of the temples. ${ }^{7}$

The houses of the poorer classes were built of adube, wood, cane, or reeds and stones, mixed with mind, well plastered and polished, ${ }^{80}$ and, in Mexico, raised on stone foundations, to prevent dampness, ${ }^{81}$ though the elevation was less than that of the houses of the richer people. They were generally of an chlong shape, were divided into several apartments, and occasionally had a gallery in front. 'They could mot afford a central court, but had instead a flower or vegetahle garden wherever space pernitted. 'Terrace roofs were not uncommon in the towns, but more wenerally the houses of the poorer people were

[^284]thatched wit!: a kind of long thick grass, or with overlapping maguey-leaves. ${ }^{82}$

Besides the oratory and store-house with which most houses were provided, a temazcalli, or bath, was generally added to the dwelling. This, according to Clavigero, consisted of a hemisphere of adobe, having a slightly convex paved floor sunk a little below the level of the surrounding ground. The entrance was a small hole just large enough to admit a man. On the outside of the bath-house, and on the opposite side to the entrance, was a furnace made of stone or brick, separated from the interior by a thin slab of tetantli, or other porous stone, through which the heat was communicated. On entering, the door was closed, and the suffocating vapors were allowed to escape slowly through a small opening in the top. The largest bath-houses were eight feet in diameter, and six feet in height. Some were mere square chambers without a furnace, and were doubtless heated and the fire raked out before the bather entered. ${ }^{83}$

The storehouses and granaries which were attached to farms, temples, and palaces, were usually spuare buildings of oxametl-woo ., with thatched roofs. The logs had notches near the ends to give them a secure hold. Two windows, or doors, one above the other, gave access to the interior, which was often large enough to contain many thousand bushels of grain. ${ }^{84}$

[^285]Love of flowers was a passion with the Aztecs, and they bestowed great care upon the cultivation of grardens. The finest and largest of these were at Iztapalapan and Huastepec. The garden at Iatapalipan was divided into four squares, each traversed by shaded walks, meandering among fruit-trees, blossoming hedges, and borders of sweet herbs. ${ }^{85}$ In the centre of the garden was an immense reservoir of hewn stone, four hundred paces square, and fed by navigrabe canals. A tiled pavement, ${ }^{86}$ wide enough for four persons walking abreast, surrounded the reservoir, and at intervals steps led down to the water, upon the surface of which innumerable water-fowl sported. A. large pavilion, with halls and corridors, overlooked the grounds. ${ }^{87}$

The Huastepec garden was two leagues in circuit, and was situated on a stream; it contained an immense variety of plants and trees, to which additions were continually made. ${ }^{88}$ The chinampes, or tloating gardens, have been described elsewhere. ${ }^{89}$

The Mexicans required no solid roads for heavy taiffie, since goods were carried upon the shoulders of slaves, but a number of pathways crossed the country in various directions, which underwent repuir every year on the cessation of the rains. Here and there

[^286]country roads crossed streams by means of suspen-sion-bridges, or fixed structures mostly of wool, but sometimes of stone, with small spans. The suspen-sion-bridges were made of ropes, twisted canes, or tough branches, attached to trees and connected by a netting. The Spaniards were rather fearful of crossing them, on account of their swinging motion when stepped upon and the gaping rents in them. ${ }^{30}$

Almost the only specimen of Nahua architecture which has withstood the ravages of time until our day is the temple structure, teocalli, 'house of Gioul,' or teopan, 'place of God,' of which Torquemada asserts there were at least forty thousand in Mexico. Clavigero regards this as a good deal below the real numher, and if we consider the extremely religious character of the people, and accept the statements of the early chroniclers, who say that at distances of from at quarter to half a league, in every town and village, were open places containing one or more temples, ${ }^{\text {" }}$ and on every isolated rock or hill, along the comitry road, even in the fields, were substantial structures, devoted to some idol, then Clavigero's assertion may be correct. ${ }^{22}$

The larger temples were usually built upon pyramidal parallelograms, square, or oblong, and consisted of a series of super-imposed terraces with perpendicular or sloping sides. ${ }^{33}$ The celebrated temple at Mexico

[^287]forms deserip fices. Wh their abode spot el comsist the sate the ore soon er editice the see it was rial hat learrucs plied w ple was took plia and an and 72, salcritice site of $t$ ter, stan the cent chief th g.l befo much to him the

[^288]forms a fair type of the latter kind and its detailed deseription will give the best idea of this class of edifices.

When the Aztecs halted on the site of Mexico after their long wanderings, the first care was to erect an abode for their chief divinity Huitzitopochtli. The spot chosen for the humble structure, which at first comsisted of a mere hat, was over the stone whereon the sacred nochtli orew that had been pointed out by the oracle. A building more worthy of the grol was soon erected, and, later on, Ahuitzotl constructed the edifice from whose summit Cortés looked down upon the scenes of his conquest. The labor bestowed upon it was immense, and notwithstanding that the material had to be brought from a distance of three or four learucs-a serious matter to a people who were supplied with no adequate means of transport-the temple was completed in two years. ${ }^{94}$ The inauguation took place in 1486, in the presence of the chief princes and an immense concourse of people from all quarters, and $7 \cdot 2,344$ captives, arranged in two long files, were sacriticed during the four days of its duration. ${ }^{95}$ The site of the building was indeed worthy of its character, standing as it did in an immense square forming the centre of the town, from which radiated the four chicf thoroughfares. ${ }^{96}$ The idea of thas keeping the gral before the prople at all times had, doulthess, as much to do with this arrangement as that of giving him the place of honor. A square wall ${ }^{97}$ albout four

[^289]thousand eight hundred feet in circumference, from eight to nine feet in height and of great thickness, with its sides facing the cardinal points, formed the courtyard of the temple. ${ }^{08}$ It was built of stone and lime, plastered and polished, ${ }^{99}$ crowned with battlements in the form of snails, and turreted and adomed with many stone serpents,-a very common ornament on edifices in Egypt as well as Anahuac-for which reason it was called coatepantli, 'wall of snakes.' 'wo At the centre of each wall stood a large two-story building, divided into a number of rooms, in which the military stores and weapons were kept. These fated the four chief thoroughfares of the town, and their lower stories formed the portals of the gateways which gave entrance to the courtyard. ${ }^{101}$ This was partly paved with large smooth flag-stones, partly with

[^290]rement the hor finoting whlong, and se liroad a two hu five sup of eigh
${ }_{102}$ ' Y e 1):ancus, $y$ 8 lrumitide. ilumlth reee de Almultr umr 1 Inle, The dimen Aumymum! mellis, cert the leneth!
${ }_{101}$ ' Cent is centor is sityur Fer This woulth twin nud a each of the ment is arri men' statur by the 1200 or stepm, and ass heikilht, this Itessico, tom ly 43 to th simmit dim 1:3 fathoms, he has not the statenuen the top phati the temple. lows sultagu at the top; clasely approt 'Tina torre tr de exquina á plazi de obra in height. lase and 18 IIr r . Antiq., Mexico, anid stature. Her xions as low a mumern autho gives the dim sulumit, after colluputation;
cement, plastered and polished, and so slippery that the horses of the Spaniards could seareely keep their foroting. ${ }^{112}$ In the centre stood the great temple, an whong, parallelogramic pyramid, about three hundred and seventy-five feet long and three hundred feet hroad at the base, three hundred and twenty-five by two hundred and fifty at the summit, and rising in five superimposed, perpendieular terraces to the height of eighty-six feet. ${ }^{103}$ The terraces were of equal

102 ' $Y$ el mismo patio, y sitio tolo empedrado de piedras grandes de losaw hamcas, y may lisas: $y$ atome no miad de anellas piedras, estana encalado, צ lruinito.' Bcrual Dicz, Hist. Comi., fol. 70. The white stones hat nut doubt received that color from plaster. 'Los pation y suelos eram teñidos
 nur'\%. Ind., tom. ii., p. 141; Lats Crasus, Hist. Apelogetica, Mis., cap. slix. The dimensions given by the different authors are extremely varied; the Amonymon Couquerur, as the only eye-witness who has given any measurements, certainly deserves eredit for those that appear reasonable, namely the length aul width; the height seems out of proportion.
10.1 'Cento \& cing manta passi, op poro pin di lungheza, \& ecnto quinlici, © rento \& venti di lirghezza.' Rrhtione futta per ma gentith homo drl simeor Fernando Cortese, in Rtmusio, Namigationi, tom. iii., fol. 301. This would give the length and breadth of the base in the text, assuming two and a half feet to the pace. With a decrease of two geomi paces for curch of the four ledges which surromid the pyramid, the smmmit measurement is arrived at. The terraces are stuted by the same author to be two men's stature in height, but this searcely agrees with the height indieated hy the 1:0 or 30 steps given. Bernal Diaz, Mist. C'onq., fol. 70, comntel 114 steps, and as most anthors estimate cach of these at a span, or nine inches in huight, this would give an altitule of 86 feet. Clavigero, Storia Ant. drl Messieo, tom. ii., pp. 28-9, gives ahout 50 fathoms (perches, he calls them) lyg 43 to the base, amd, allowing a perch to the ledges, he places the simmit dimensions at 43 hy $3 f$ futhoms. The leight lee estimates at 19 fathoms, giving the height of each step as one foot. To prove that he has not over-estimated the summit dimensions, at least, he refers to the statements of Cortés, who allirms that he fonght ato Mexicans on the top platform, and of Diaz, who says that over 4,000 men garrisoned the temple. Torquemada, Monarq. Ind., tom. ii., pp. 14-5, who fellows Sahagon, states it to be 360 fect spuare at the base, and over $\mathbf{i t}$ at the top; the steps he says are 'vnai tercia, $y$ mas' in height, which dlosely approaches a foot. Liss Casas, Ihist. Apologetica, MS., cap. Ii., says: 'Tua torre triangular ó de tres esquinas de tierra y piedra maciza; y anchat de cespuina á esquina de ciento y viente pasos $\delta$ enasi....com ma lamo ó phaza de obra de setenta pies.' In cap. exxxii. he calls it low men's stature in height. Gomara, Conq. Mex., fol. 119, says 50 fathoms squire at the hive and 18 at the top. Ixtlixxochitl, Hist. Chich., in Kingsborough's Ifre. Antiq., vol. ix., p. 245, describes a temple which seems to be that of Mexico, and states it to he 80 fathoms square, with a height of 27 men's stature. Herrera, Hist. Gen. dee. iii., lib. vii., cap. x vii., places the dimensions as low as 30 varas square at the base and from 12 to 15 at the top. Of molern anthors Brasseur de Bonrbourg, Hist. Nat. Civ., tom. iii., p. 659, gives the dimensions at 300 by 250 feet for the base, and 60 feet for the sumuit, after allowing from 5 to 6 feet for the ledges, a rather extraurdinary computation; unless, indeed, we assume that the terraces were sloping, but
height, ${ }^{104}$ the lowest, according to Tezozomoc, having a foundation $n$ fathom or more in depth, and each receded about six feet from the edge of the one bemath it, leaving a flat ledge round its base. ${ }^{105}$ At the north-west corner the ledges were graded to firm: series of steps, one hundred and fourteen in all, and each about aine inches high, which led from termae t" terrace, so that it was necessary to walk completrly round the edifice to grin the succeeding flight. ${ }^{\text {pow }}$ 'I'his style of building was pobably devised for show is well as for defence, for by this means the gorgeoms? dressed procession of priests was obliged io pass in sight of the entire multitude grathered on all sides of the $t$ mple, winding at a solemn pace round each terrace. The structure was composed of well-rammed earth, stones, and clay, covered with a layer of hare
there is mo reliahle cout or meseription to coufirm suth a supposition,



 describing the temple as oblonge, except the coutemptible ent of the Abime. mons Compheror. This may he just enomg as rerards the cont, lom if his hat exammed the deseription attrehed to it it, he wonld have fomm the dimensions of an oblong stracture given. We must consider that tha Anmy mons Comploror is the only eye-witness who gives any mpatirement, annl, further, that as two clapels were sitmated nt one end of the phatform the structure ought to have been oblong to give the space in frmit a fair outline.
 ano del signar Ferrumelo Cortese, in Ramusio. Nucigutiomi, tom. iii., finl. :317.

 toni. iii., fol. 307. Swo note 87; Motoliuia, llist. Inelios, in Icastulerte, Col. de Doc., tout 1., li, 64.
 Hist, Apmonyitia, MS., cal. exxiv:, (imara, Couq. Mcx., fol. II!, ami 'Torgnemali, Shomary. Ind., tom. ii., p . 145, atl sity that there wio mo ledge on the west sinle, merely stepe, but this is, dombtless, a cardios expression, for 23 steps, allotted to each termee wombld scarrely have $\cdots$ tended over a length of nhout 300 feet, the hrealth of the pramid. Nail: ly all agree uplon the number of the steps, manely 114. Istliswedith, Hist Chich., in Kingslorough's Mex. Antiq., vol. ix., p. 245, lowever, pive 16
 de las. Yiul., 1. 333, 30 steps, 30 fathoms wille, loit the latter mulhur hat evilenty mixed up the acemants of two dillirent temples. Texazamin; Hist. Miex., tom. i., p. 152, states that the temple lud thee stairwals: with 3 ion steps in all, one for every day in the Meximan yenr. Arerotimy
 emrner but there is no authority for this statement; in the cuts they ilp pear a the north.
*plitre simuth lit an p. lisher were of jery el stinul to Nypatate fir one the flow eatrance wonl, w able lad
${ }^{107}{ }^{10} \mathrm{P}_{\mathrm{o}}$ rich, dees ii rie.entra: lo dic tivrat bient tinn. i.. tomin ii., p. atulum, hats stmines, cove Ilumhurllt, 1 tialias de tul: vaia.' Ihimilu "xer, have gi $y$ tombiss sus, y Pmanillas.' mined with Kimys体roug
low Brasse three sides on stome, amil il flaw : and the 111, lins Cusert pulished ther illor summit w

1193 'la alto tifl me, mo oldel fal, 317. Thi P!? who sit? fimame liv the mase of iof feet athond when timaropured piniom that ti to we the ind ther"ant side, : the rupple in !!9; Las Caste
Ho Cue se dra movediza vol. ix., 1. 245
spare pieces of tetzontli, all of equal size, hewn san woth and joined with a fine cement, which searely keft a mark to be seen; it was besides covered with is polished coating of lime, or grysumn. ${ }^{117}$ 'The steps were of solid stone and the plation'm of the sane siippery character as the conrt. ${ }^{114}$ At its eastern end stuod two three-story towers, fifty-six fieet in height, ${ }^{\text {,10 }}$ sparated from the edre by walk barely wide enough for one persen. The lower story was of masomry with the flow mased a few feet above the phatiom and an eatrance on the west ; the two upper storics were of wond, with windows, to which aceess was had ly movable ladders. ${ }^{10}$ A wooten cupola well painted and

 picalra: lo de dentro henchiatilo de piedrat todo, ó de harro y adole; otrowde


 ambors, las been a molel for oflees, is buil of rlay mixed with small stomes, covered loy a heary wall of tetzombli, which is conad with lime.
 tallas de tal suerte, que la mezda casi no puree ia, sinm towlas las piedras
 evir, have given it hissolid upparane. 'Tomben nuellos Templos, $y$ silas;


 Kïnsturnughes Mce. Antiq, vol. ix., p. Bill.
bel liasseur de Bonrlomrg, Mist. Nift. C'ić, tum. iii., p. fions, states that there sides of the phatiorm were protectand liy a balustrade of seulptured stume, and this is not malikely when we comsider the sligusery nature of the


 ila smmuit was paved with marble.

 fol. 3.7. This is followed be Clavigero, storie Ant. drl Mrssich, tom, ii.,


 ahourl when we comsider the heirht of the buildings, and the asemmumbitima repured for the gigantic idolsthey comained. This anthor hazards the minimen that the chapels were placed dose to the edge, to enable the peenples t: are the idols from luelow, but there is mo mention of any doges om the cont side, and it ins stated that the elhapels were phaced at this eme so that ther preple in praying might face the rising smu. Gomura. Conf. Nes., fol. 19: Las Castes, Mist. Apologiticu, Ms., cap. Ii.
ho 'Que se mandah hat per la marte de adentro, por unas esealeras de mat
 vol. ix., 1. 245 . deosta states that the towers were ascended by $1: 0$ steps.
adorned formed the roof. ${ }^{111}$ The sanctuaries were in the lower story, the one on the right hand dedicated to Huitzilopochtli with his partner and lieutenant, the other to Tezcatlipoca. ${ }^{112}$ The gigantic images of these gools rested upon large stone altars three to four feet high, ${ }^{113}$ their monstrous grandeur shielded from the vulgar gaze of the multitude by rich curtains hung with tassels and golden pellets like bells, which rattled as the hangings moved. Before the altar stood the terrible stone of sacrifice, a green block about five feet in length, and three in breadth and height, rising in a ridge on the top so as to bend the body of the victim upwards and allow the easy extraction of the heart. ${ }^{14}$ The walls and ceilings were painted with monstrous figures, and ornamented with stucco and

Hist. de las Yud., p. 334. The towers were made of 'artesones.' Gomaru, Conq. Mex., fol. 119. Brasseur de Bourinnurg states that the outside of the walls was painted with varions figures and monsters, but this seems to le a misinterpretation of Gomara, who places the paintings on the inside. Mist. Nat. Civ., tom. iii., p. 660 . Bermal Diaz says, besides, that the towers were 'torlas blanquenndo.' Hist. Cony., fol. 70.

111 The eaves or the domes of the temples were decorated with fine red and white pillais, set with jet black stones and holding two figures of stome with torches in their hands, which supported a battlement in form of spiral shells; the torehes were adorned with yellow and green feathers and friuses. Acosta, Iist. de las Y'me., p. 333; Montemus, Niemre Wecrehd, p. Bl…

118 Most of the old authors say that 'lhaloe oceupied the secoud chaper, but as the next largest temple in the court is deticated to this gol, 1 imm inelined to think, with Clavigero, that Tezeatlipoca slared the chiof prramid with Huitzilopochtli. Another reason for this belief is that Tezatitipoea was held to be the half-brother of Huitziloposhti, and their feasts were sometimes attended with similar ceremonies. Tezcatlipocia was also one of the highest if not the highest god, and, accoritingly, eutit ed to the place oif honor by the side of the favorite god of the Aztecs. Tlatoc, on the other haud, had nothing in conmon with Huitzilopochtli, and the only possibie ground that can be fouml for his promotion to the ehief pyramid is to he seen in the fable of the foundation of Mexiro, in which Tlaboc, as the hird of the site, gives the Aztees permission fosettle there. We have, lesilso, the testimony of Bernal Diaz, who saw Tezeatipoea, adorned with the tezeall, or mirror ormanent, seated in the left ham temple. Hist. Comi, , wh. 71; Ortega, in Vcytim, Hist. Aut. Mej., tom. iii., p. 28I. Brasseur de Bomirhourg, Mist. Nat. Civ., tom. iii., p. G60, thinks it pessible that the serome temple was ocenpied hy different idols, in turn, according to the festival.

113 ' $N o$ eran mas altos q.ee cinco palmos.' Gomera, Conq. Nex., fol. 119. Clavigero, Storia Ant. del Messico, tom. ii., l. $\mathbf{2}$.
${ }^{14}$ Clavigero thinks that the stone was of jasper. Stor:a Ant. del r (ssict, tom. ii., p. 46, with cut. It is difticult to define the position of this str ac; sunte place it before the idol within the chapel, others at the western extrenity of the platform. Referring to the idols in the chnpel, Salngu: :ays: 'pelante de cada ma de estas extaha ma piedra redomda a mame rat de tajom que llaman texcatl, donde mataban los que sacrificaban í ha ma de aquel
carved wood-work, and, according to Las Casas, the gold and jewel-decked interior exceeded even Thebe's fimed temple in beauty; ${ }^{115}$ but the venerable bishop was evidently led away by his well-known enthusiasm for whatever concerned the natives, for Bernal Diaz and others state that the floors and walls were steeped with blood, diffusing a fetid odor which made the visitors glad to escape to the fresh air. ${ }^{116}$ 'The upper stories were used as receptacles for the ashes of deceased kings and lords, ${ }^{177}$ and for the instruments connected with the service of the temple, but Diaz also noticed idols, half human half monstrous in form, and found the rooms blood-stained like the lower apartment. ${ }^{118}$ Before each chapel stood a stone hearth of a man's height, and of the same shape as the piscina in Catholic churches, upon which a fire was contiunally kept burning ly the virgins and priests, and great misfortunes were apprehended if it became extinguished. ${ }^{119}$ Here was also the large drum covered

[^291]with snake-skins, ${ }^{120}$ whose sombre notes resounded over a distance of two tilles on feast-days and other extraordinary occasions-many a death-knell it struck for the Spaniards before they became masters of it. From this height the Spaniards gazed down upon between seventy and eighty other edifices within the enclosure, with their six hundred braziers of stone, some round, some square, and from two to five feet high, ${ }^{121}$ whose bright fires flared in perpetual adoration of their idols, and turned the night into day. About forty of these were temples, each with its idols, scattered round the court and facing the great pyramid as if in adoration. ${ }^{122}$ They were considerablv an:!? ler than the central temple, and differed chicty $n$ ". form of the root which was round, square, or ivianidal, according to the character of the idol. 2 The largest was that of Tlaloc, which stood nearest the pyranid, and was ascended by fifty steps. ${ }^{124}$ Quetzalcoatl's was the most singular in form, being circular
p. 145; on p. 141, he says, in contraliction: 'Delante de los Altares en estos T'emplos avia vnos liraseros hechos de piedra, y eal, de tres quartisem alto, de figma cirenlar, it redumda, $y$ otros guadrados, donde de dia, $₹$ de noche ardia continno fuego, tenian sus fugones, $y$ braserus toclas las salas de los dichos Templos, doude encendian fuego, para calentarse los senures, yumbo iban a ellos, y pura los Sacerdotes.' 'Tan altos como tres palmos y enatro.' Las Ctases. Mist. Apologétice, MS., cap. exxiv.
${ }_{120}{ }^{20}$ Berual Diaz, Mist. Courl., fol. 70.
12 See note 119; Motolimit, Hist. Indios, in Icazbalceta, Cul. de Dire, tom. i., p. 6.j. $^{\text {and }}$
${ }_{122}$ Clucigero, Strria Ant. del Messico, tom. ii., p. 30. Las Casas, Llist.
 de Dor., tom. i., p. f.t, say that they face in all directions, which temds :4 prove that they must have faceal the temple of the suprene and pratrout
 mende, Momarq. Ind., tom. ii., pp. 141, 145. Comara, C'onq. Mex., fol. 119, states that they were turned agminst all puints but the east, so as to difliw from the chief temple. 'Teniain la cara ácia el oreidente.' Sowht!"u, Ilist. G'en., tom. i., lib, it., p. 198. Acosta, Mist, ele las I'ul., p. 334, stalte; hat the conrt held eight or nine temples facing all gnarters.
t23 'Toolos ermu viow; meru diferenciabanse en el asiento, y putiura.' Torquemude, Monury. Ind., tom. ii., p. 145. 'La cubierta.... era dedirersas, $y$ varias formas, que amplue eran sman de madera, y otran de paja, como de Centeno, eran mui priman:ante labradas, nas colierturas piramidales, $\mathbf{y}$ qualrudas, $\mathbf{y}$ otras redomins, $\mathbf{y}$ de otras formas.' Ih. (iomu":" Conq. Mex., fol. 118-19; Brasscur de Bourbourg, Mist. Nat. Cie, tom is 19. 6. 692-3.

124 ' Lat menor dellas tiene peingitenta escalones para suhir al cuerpo de to torre.' Ociedo, IIst. Gen., tom. iii., p. 302; Cortes, Curtas, p. 106.
and
and surmounted by a dome, symbolic of the abode of the grod of air; a snake's jaws with exposed fangs formed the low entrance, and made the stranger shudder as he stooped to pass in. ${ }^{125}$ Among other notable edifices were the tezcacalli, or 'house of mirrors,' so called from the mirrors which covered its walls, and the teccizcalli 'house of shells,' to which the king retired at certain times to perform penance. The highpriest also had a house of retirement called poiauhitca, and there were several others for the use of certalia other priests. Among these was a splendid building, provided with baths, fountains, and every comfort, in which notable strangers who visited the temple or the court were entertained. The llhuicatitlan temple, dedicated to the planet Venus, contained a large column painted or sculptured with the image of the star, before which captives were sacrificed on the appearance of the planet. Another temple took the form of a cage, in which the idols of conquered nations were confined, to prevent them from assisting their worshipers in regaining their liberty. ${ }^{126}$ The quauhxicalco was used as a receptacle for the bones of victims sacrificed at varions sanctuaries. The skulls of those killed at the great temple were deposited in the tzompantli, ${ }^{127}$ which stood just outside the court, near the western or main gate. This consisted of an oblong sloping parallelogram of earth and masomry, one hundred and fifty-four feet at the base, ascended by thirty steps, on each of which were skulis. ${ }^{128}$ Round the summit were upwards of seventy raised poles about four feet apart, comnected by numerous rows of cross-poles passed through holes in the masts, on each of which five skulls were filed, the

[^292]sticks being passed through the temples. ${ }^{129}$ In the centre ${ }^{130}$ stood two towers, or columns, made of skulls and lime, the face of each skull being turned outwards, and giving a horrible appearance to the whole. This effect was heightened by leaving the heads of distinguished captives in their natural state, with hair and skin on. As the skulls decayed, or fell from the towers or poles, they were replaced by others, so that no vacant place was left. The Spaniards are said to have counted one hundred and thirty-six thonsand skulls on the steps and poles alone, but this number tw doubt, greatly exaggerated. ${ }^{131}$ In the court n. . a large open space, which stretched to the foot of the s.tairway of the great temple. Here the great dances were held in which thousands took part, ${ }^{132}$ and here, in full view of the multitude gathered to join in the festive ring, stood the gladiatorial stone, the temalacatl, upon which the captives were placed to fight with Aztee warriors, for their liberty as it was termed, but rather for the delectation of the masses, for their chance of vietory, as we have seen, was very small. It consisted of an immense flat circular stone, three feet in height, very smooth, with sculptured edge, placed upon a small pyramid eight feet in height. ${ }^{133}$ In another part of the court were three large halls with flat roofs and plastered walls, painted on the inside, which contained a number of low, dark chambers, each the abode of an idol; the walls were

[^293]cove Hloors conta fices, devot
were lerbs bathis ing w vows filled was drumh heen had tl sion $f$ temple priests, ple, est slept w repassi teem w order a not a sp 134 foom ${ }_{105}^{1.3} \mathrm{~T}_{\mathrm{ar}}$ Chich, in ${ }^{136}$ ' Res dentro, $y$ c vila guarui Yrutith hom iii., finl. 309 ${ }^{137}$ The rour., fol. cortese, in "riti, Colot de InI. . tom. lii., ii., plp. 115-2 2 "M, Tantro i. 似: $25 \pi-8$. deveriptions lis sind., lemple and Lailoprochtli's
covered with blood, two fingers in thickness, and the Hoors to the depth of a foot almost. ${ }^{13}$ The court also contained a grove in whieh birds were raised for sacrifices, and whence the procession started on the day devoted to the great hunt in honor of Mixeoatl; there were also a number of gardens, where flowers and herbs for offerings were grown. There were several lathing-places, one of which, the tetzaapan, 'cleansing water, ${ }^{135}$ was set apart for those who had made vows of penance, and another, at Mixcoatl's temple, filled with black water, for the priests. The toxpalatl was .i fine fountain, the waters of which were only drumh ai solemn festivals. It was supposed to have been the identical spring in whieh the Aztec priest had the interview with Tlaloc and obtained permission for the nation to settle. The care of all the temple buildings devolved upon a perfect army of priests, monks, nuns, school children, and other people, estimated at from five to ten thousand, who all slept within the saered precincts. ${ }^{138}$ The passing and repassing of such numbers must have made the place teem with life, yet everything was in such perfect orier and kept so serupulously clean, says Diaz, that not a speck or a straw could he diseover. ${ }^{137}$

[^294]Besides this there were several other temples and public oratories in the eity, situated either in groups within a square, or scattered throughout the wards, and attended to by their special priests and servants. Torquemada thinks that their number equaled the days in the Aztee year, namely, three hundred and sixty, and Clavigero believes that there were two thousand ehapels besides. ${ }^{138}$

The temples in other towns were pretty much like the foregoing, three being usually grouped aromed a central pyranid in a square, each with its idol and one or two braziers. Others were mounds of earth cased with stone, with one broad stairway in the centre of the western side, or with steps on three sides, sometimes at each eorner. ${ }^{133}$ The chapels on the platform were usually two or three stories in height, often provided with balconies, the whole edifice being plastered and polished. ${ }^{140}$

The pyramid at Mexico, large as it was, did not equal that at Cholula, which Humboldt estimates at five thousand seven hundred and sixty feet in ciremmference and one hundred and seventy-seven feet in
xviii.; Motolinia, IIsist. Intios, in Ienzbatecta, Col. te Doc., tom. i., II. 63-5; Ortegu, in Veytiu, Mlist. Ant. Mej., tom. iii., pp. 279-89; Tczozume", Ilist. Mex., tom. i., pp. 151-3, 113; Ixtlilxoehith, Hist. Chich., in Kinysintrough's Mex. Antiq., vol. ix., p. 2t5; Ovielo, Hist. Gen., tom. iii., II 302-3, 502-3; Dexila Padilla, Hist. Fent. Mex., p. 75; Solis, Ilist. Conn. Mex., tom. i., pp. 394-98; Montenus, Nieure Weereld, p. 242: Hist-Lindische Sprieghel, p. 248; ILumboldt, Essai Pol., tom. i., p. 1s7; Klcm.... Cultur-Geschichte, tom. v., pp. 154-5; Brasseur de Bourhurg, Mist. Sint.

 vol. ii., plp. 142-5.
${ }^{138}$ Touquemudn, Monarq. Int., tom. ii., ]. 145; Clarigero, Storia Ant. del Messico, tom. ii., p. 33. Gomara, Conq. Mex., fol 120), satys that there were $\mathbf{2 0 0 0}$ idols, each of which is supposed to have had a sepnate chap ${ }^{w}$. Caro, Tress Siglos, tom. i., p. 2; Las Casas, hlist. Apologética, MS., cap. exxxii. ; in cap. exxiv., he alds that 100 of these were great temples.

139 (iomara, Conq. Mex., fol. 120. Some temple pyramids, says 1) ívila Padilha, formed a perfect eone, the casing being composed of large stmes. at the lotom; as the wall rose, the stones decreused in size: the simmit was erowned with a precious stone. Hist. Fend. Acex., 1. 75; Iressott's Mex., vol. i., p. 72.

140 ' Los gramdes tenian tres sohrados eneima de los altares, todos de trrrados $y$ lien altos.' Motolinia, Mist. Indios, in Icazbalectu, Col. dri' Inw., tom. i., p. 64; Las Casas, Ihst. Apoloyética, MS., cup. exxiv.; Torquemaila, Monearq. Ind., tom. ii., p. 141.
heigl the posed siliro the $t$ coatl, shoul sides, equali The $t$ thion $t$ who erecte the nin stars a was do cions s sical it the edi early ti counts ones; b natural
${ }^{111} L a s$
tom. i, 1 ,
Bermal mai pramid. timus 60 st Aluwe, y P mild that o within whit IIrecrell, p. Hest-Lucles 132 Las chapreck, wh llist. tion.,
is Letlil pr. 215.7 utentical wi C'un?, fol. 7

II'Ixtlila 1. $2.7 \%$

His Sthag ties on Mexi viii- vi., xiii Mertyr; dec
height. It consisted of four square terraces facing the cardinal points, which seem to have been composed of alternate layers of adobe and clay, and was surrounded by a double wall, according to Diaz. On the top stood the semi-spherical chapel of Quetzalcoatl, with its door made low so that all who entered should bend in humility. ${ }^{141}$ This city contained, besides, a great number of smaller temples, the total equaling the number of days in the Mexican year. ${ }^{143}$ The temple at Tezcuco was also several steps higher than the Mexican pyramid. ${ }^{143}$ King Nezahualeoyotl, who is said to have believed in one supreme grod, erected in his honor a nine-story building, to indicate the nine heavens, the roof of which was studded with stars and surmounted by three pimacles; the interior was decorated with gold and feather-work and precious stones. The upper floor was a receptacle for musical instruments, from one of which, the chililitli, the edifice was named. ${ }^{144}$ The traditional temples of carly times, very fairy creations according to the accomits of the natives, were far superior to the later ones; but these relations are little more than supernatural fables. ${ }^{15}$
${ }^{141}$ Las Casas, Hist. Apologetica, MS., eap. cxxiv; Ihmbultt, Essai Pol., tom. i., 1p. 239-40; clanigero, Storith Aht. ilel Mexssico, tom. ii., pp. 33-4. Bermal Diaz comeded 1:20 steps, which searely agrees with the height of the pyramid. Mist. Conq., fol. 73. Acosta, Hist. de lus Ymel. 1pr. 3961 -1, mentimes to steps only. 'Alto hien mas de quarenta estados: fue herlon de
 adh that on the smmit stom a square structure, supported hy 28 pillars, within which were thonsands of skulla; he mentions two chanicls. Nirure Wrectli, p. e236. It had lisus steps; in the wall was a large dinumad. West-Ludlisthe Spieqliel, p. 23s.

112 Las Cresas, Jhst. Apologefticu, MS., eap. xlix. Some of these hand two chapels, which wonld make the number of towers about 400. Herecre, Mist' (ien, , dee. ii., lib. vii., cal!. ii.
${ }_{14} 3$ Ixclilisochith,' Jhist. Chirh.., in Kingshorongh's Mcx. Autiq., vol. ix., pr. 25. The description of the temple as given hy this writer is almenst alcentical with that of the great temple at Nexieo. Bercual Diez, Ilist. ('ouq., fol. 72; Torquemmen. Montry. Int., tom. i., p. 305.

Ii' Ixtlilxochill, Hist. Chich., in Kingsborough's Mcx. Antiq., vol. ix., 1. $2: 7$.
is'Snhagun, Hist. Gen., tom. iii., lib, x., pp. 107-8. Further anthorities wh Mexican buildings: IIrreera, Hist. Gen., dee ii., lib. vii., cap. iv-s., viii-si., xiii-xviii., dee. iii., lib. i., cal. viii., lii, ii., cap. xi., xv.; Pretr Jhertyr, dec. v., lib. ii-iii., viii., x.; dec. viii., lib. iv.; Mentlietu, Ilist.

Ecles., pp. 84-7, 121; Veytia, IFist. Ant. Mej., tom. i., p. 155; Zuazo, Cartu, in Iccuzbulcctu, Col. de Doc., tom. i., pp. 359, 362; West-Indische Spieghirl, Ir. 240-8; Mienster, Cosmographia, p. 1410; Montanes, Nicume IVecreld. I!. 80-5, 235-7, 242-3; C'ortés, Aven. y Conq., pp. 120, 128-33; Bussirrm, L'Empire Mex., pp. 123-7, 172-5, 252-3, 258-9, 266; Klemm, Cultur-(fischichtc, tom. v., pp. 31-2, 75, 84-5, 97-9, 152-62; Monglave, Resumf, I. 20-1, 24-5, 36-7; Touron, Hist. Gén., tom. iii., pp. 40-8; Cooper's Hist. N. Amer., pt ii., p. 164; Lafond, Voyage, tom. i., pp. 106.7; Browenell's lud. Retes, pp. 92-5; Renking's Mist. Rescarches, pp. 336-7; Domenech, Mirique, pp. 70-2; Foster's Pre-Hist. Races, p. 391; Dilurorth's Conq. Mex., II. 64, 70-1; Lenoir, Parullele, pp. 20-1; Pimentel, Mem. sobre la Razu Inilgena, pp. 55-7; Chevalier, Mex. Ancien et Mod., pp. 30-3; Purchas his Pilgrimes, vol. iv., pp. 1033, 1123-4, 1133.

## CHAPTER XIX.

## MEDICINE AND FUNERAL RITES AMOYG THE NAIIUAS.

Mexican Contributions to Medical Science - The Botanical Gardens-Longevity-Prevalent Diseases-Introduction of Small-pox and Syphilis - Medical Treatment--The Temazcalli - Aboriginal Physiclans - The Aztec Faculty - Stanibard Remedies-Surgery-Superstitious Ceremonies in Heal. ing-Funeral Rites of Aztecs-Crenation-Royal Obsequies-Embalming-The Fijneral Pybe-Human Sacrifice-Disposal of the Asiles and Ornaments - Molrners - Funeral Ceremonies of tie People - Ceittain Classes Bleried - Rites for the Slain in Battle-Burial among the Teo-Chichimecs and Tabascans-Cremation Ceremonies in Micioacan-Burial by tie Miztecs in Oajaca.

Writers on Mexıco have paid but slight attention to aboriginal medical science, although the greatest henefit which Europe derived from that part of the New World came doubtless in the form of medicinal substances. Most of the additions to the world's stock of remedies since the sixteenth century were indigenous to tropical America, and in few instances, if any, were their curative properties unkr ww or unfamiliar to the native doctors. Jalap, sarsaparilla, tolacco, with numerous gums and balsams, were among the simples of American origin. Dr Hernandez, physician to Phillip II., was sent to Mexico by his king to investigate the natural history of the comntry. The results of his researches, in which he
was assisted by native experts, were publiwhed in a large work, which contains long lists of plants with their medicinal properties, and which has been much used ly later writers. I shall not, however, attempt in this chapter to give any catalogue of medicinal plants. ${ }^{1}$ The healing art was protected by royalty, and the numerous rare plants in the royal gardens, collected at great expense from all parts of the country, were placed at the disposal of the doctors in the large cities, who were ordered to experiment with each varicty, that its curative or injurious properties might be utilized or shumed. Thus the court physicians derived from these constantly increasing collections all the advautages of travel through distant provinces. ${ }^{2}$

The Nahuas were a healthy race; naturally so with their fine climate, their hardy training, active hahits, frequent bathing, and temperate diet. The extraordinary statements respecting the great age attained ly their kings in the earlier periods of Nahua history are of course absurdly exaggerated; but as centenarimis are often mot with among their deseendants at the present day, there is no doubt that they were a honglived race, and that those who did not attain a humdred years, suecumbed for the most part to anoto diseases. ${ }^{3}$ Indigestion and its accompanying ills were maknown, and deformed people were so rare that Montezima kept a collection of them as a curisity. The diseases most prevalent were acute fevers, colds, pleurisy, catarrh, diarrhea, and, in the coast districts,
${ }^{1}$ Ilernandez, Nova Plantaram, etc. The MSS., comprising 2.1 books of text and 11 lowoks of plates, were sent to the Fscurinl in Spain, und from them nhridged editions were pmhlished in Mexieo, 1615, mad liome, $16: 51$. The later edition is the one in my collection. Sahagm nlso devotes romsiderable space to a deseription of herbs and their properties. /List. (ien., tom. iii., lil. x., xi.
${ }^{2}$ Charigero, Storia Alut. Itel Messimo, tom. ii., p. 157; Iferera, Mis\%, Crun,

${ }^{3}$ 'E'da maravigliare, che i Messicani, e massimamente i poweri, non fusvero a molle malattie sottoposti atteso lia qualita re'loro illimenti. ('lariyrro, Storia Ant. del Messico, tom. ii., p. 217̈; Mumbold, Essati I'ul., tum. i., p. 88.
intern
vated Dea the tri: with f Une of that b grods at mutlaso tirely i mreat 1 thought ally in mature shint up sisting lent dy: a swellis tions on pepular and inse ated a moltain appetite lates that during tl ried off 1

The v
pression of the an
${ }^{1}{ }^{4}$ Tas pri alhundinucia rwnith, $y$ fall
${ }^{3}$ Thasom Prosserur de
${ }^{6} \cdot 1$ hacial lann ...dablau Mureres se to muclu, $y$ mur x. Thripuenai Inll, tmin. i.,

${ }^{\text {® Mist. Chic }}$
intermitent fever, spasms, mad consumption, arggravated by exposure.*

Deadly epidemics swept the comntry at intervals, the traditional accounts of which are so intermingled with fable that we can form no idea of their mature. One of the most fatal and wide-spread recorded was that brought on by famine, watr, and the anger of the gods at the breaking-up of the Toltee empire. ${ }^{\text {s }}$ The mutlusahuatl was a pestilence said to be confined entirely in its ravages to the natives, and whidh made great havoc even after the Spaniards came. It is thought by some to have attacked the people periodically in former times, and to have been similar in its mature to the yellow fover. While the Aztees were shut up in their island home, a curious malady, consisting of a swelling of the eyelids, followed by a violent dysentery ending in death, or, as others say, by a sweling of the throat and body, attacked the mations on the main land, especially the Tepanecs. The pupular tradition was that the fumes of roasted fish and insects wafted from the island to the shore, created a powerful lomging for this new and, to them, molitainable food, and that the pangs of an unsatisfied appetite originated the pestilence. ${ }^{\text {o }}$ Isthlixochitl relates that a catarthic scourge fell upon the people during the masually severe winter of $14 \overline{50} 0$ and carrided off large numbers, especially of the aged. ${ }^{7}$

The vices introdnced ly the Spaniards, their oppression of the natives, and the consequent disregard of the ancient regulations respecting cleanliness and

[^295]the use of liquors, prepared the way for new maladies. With the Spaniards came the small-pox, measles, and as some believe, the syphilis. Small-pos is said to have been introduced by a negro from one of Narvaca' ships and spread with frightful rapidity over the whole country, destroying whole houscholds who died and found no other graves than their homses. Measles were introduced some ten or eleven years later also from the Spanish ships. The yellow fever has never prevailed to any great extent among the natives. ${ }^{8}$ Respecting syphilitic diseases and their origin there has been much disenssion. The first appearance of the malady has been attributed to the olil world and the new, and to many localities in the former. But naturally neither continent, nor any nation has been willing to accept the so-regarded dishonor of inflicting on the world this loathsome plague. The diseussion of the sulject seems unprofitable and I shall not reopen it here. The testimony he matter appears to me to prove that syphilis exi in Europe long before the diseovery of America; but there are also some indications in the traditional history of the Nahua peoples that the disease in some of its forms was not unknown to the aboriginal Americans before their intercourse with foreigners. ${ }^{9}$

Aceustomed to look on death in its most terrible form in comnection with their oft-recurving religions festivals, the people seem to have become somewhat callons to its dread presence, and to have met its approach with less fear of the dark and monnown hereafter than might have been expected from their superstitious nature. An attack of illness did not
necess
recour: people curces, propert qoneval they re aflicetio attenti stint to a hard been le tribes d did not of putti him off formed invalid, oft such

The f flesh was do citize for indul of each common. with the space wit being all pictures a which, as ciple of $t$ his imagi

[^296]necessarily produce great anxiety, or a immediate recourse to the doctor's services; but the common prople resorted for the most part to simple home curts, which were the more effective as the curative properties of herbs and their modes of application were generally well known. ${ }^{10}$ The unconeern with which they regarded sickness did not result from want of allection, for the Aztees are said to have heen very attentive to their sick, and spent their wealth withoui stint to save the life of friends. Yet the Tlascaltees, a hardier race, are reported by Motolinia to have been less attentive, and some other Teo-Chichime: tribes did not hesitate to kill a patient whose malady did not soon yield to their treatment, under pretense of putting him out of his misery, but really to get him off their hands. 'This work of charity was performed ly thrusting an arrow down the throat of the insalid, and old people were especially the recipients of such favors. ${ }^{11}$

The favorite remedy for almost every ill of the flesh was the vapor-bath, or temazcalli. No well-todo citizen's house was complete withont conveniences for indulging in these baths, and the poorer families of each community owned one or more temazalli in common. The reader is already sufficiently familiar with the general features of these baths, a confined space with facilities for converting water into steam leing all that was required. Claviguro describes and pictures a very graceful structure for this purpose, for which, as it seems to involve the then-unknown prinriple of the arch, he probably drew somewhat upon lis imagination. It is of adobes, semi-globular in

[^297]form, about eight feet in diameter, six feet high, with a convex floor a little below the level of the gromud. On one side was an opening sufficiently large to admit a man's body, on the opposite side a square furnace separated from the interior by a slab of tetzontli, and at the top an air-hole. Most of the bath-houses, however, were simply square or oblong chambers with no furnace attached, in which case the fire had of comsic to be removed before the apartment was ready for use. When the apparatus was properly heated a mat wat spread on the floor, and the patient entered, sometimes accompanied by an assistant, bearing a dish of water to be thrown on the floor and walls to produce stem, and a bunch of maize-leaves with which his body, and especially the part affected, was to be beaten. A plunge into coid water after a profuse perspiration was frequently but not always resorted to. As I have said, there were scarcely any maladies for which this treatment was not recommended, but it was regarded as partienlarly efficacious in the case of fevers brought on by costiveness, bites of venomous serpents; and insects, bruises, and unstrung nerves, and to relieve the pains and purify the system of child-bearing women. The steam-baths were also much used to promote cleanliness and to refresh the weary bodies of those in good health. ${ }^{12}$

The beneficial effects of a change of climate upon invalids seem to have been appreciated, if we may credit Herrera, who states that Michoacan was much resorted to by the sick from all parts of the comitry. ${ }^{13}$ For severe cases, the expenses of treating which could not be borne except by the woalthy classes, hospitals were established by the government in all the larger cities, endowed with ample revenues, where patients from the surrounding country were eared for by ex-

[^298]peri
perienced doctors, surgeons, and nurses well versed in all the native healing arts. ${ }^{14}$ Medical practitioners were numerous, who attended patients for a small remuneration; the jealousy of Spanish physicians, however, brought them into disrepute soon after the conquest, and the heating art, like others, greatly degenerated. It is related that a famous medicine-man of Michoaean was summoned before the college of physicians in Mexico on the charge of being a quack. In reply to the accusation he asked his judges to smell ic certain herb, which produced a severe hemorrhage, and then invited them to check the flow of blood. Sceing. that they were unable to do this promptly, he administered a powder that immediately had the desired effect. "These are my attainments," he exclaimed, "and this the manner in which I cure the ailings of my patients." ${ }^{15}$

The Esculapius of the Nahuas was embodied in the persons of Oxomococipactonatl and Tlateruinxochicaloaea, who were traditionally the inventors of medicine and the first herbalists among the Toltecs. Soon after its invention the healing profession became one of the most highly honored, and its followers eonstituted a regular faculty, handing down their knowledge :an! practice from generation to generation, according to the Nahua caste-system, according to which the son almost invariably adopted the profession of his father, ly whom he was educated. This system of education from early childhood under the father's guidance, the opportunities for practice in the public hospitals, free access to the botanical gardens, and the nmmerous sul)jects for anatomical dissection supplied by sacerecial rites, certainly offered to the Nahua doctor abundiant olportunities of acquiring great knowledge and skill.

[^299]The profession was not altogether in the hands of the sterner sex ; for female physicians were in high repute, especially on the eastern coast. In certain cases, as of childbirth, we find the patient attended by nome but women, who administer medicines and baths and render other necessary assistance, even going so far ats to cut out the infant in order to save the mother's life. ${ }^{16}$

Medicines were given in all the usual forms of draught, powder, injection, ointment, plaster, ete.; the material for which was gathered from the three natural kingdoms in great variety. Many of the herhs were doubtless obtained from the gardens, but large quantities were obtained in the forests of different provinces by wandering collectors who brought their herbs to the market-places for sale, or even pedilled them, it is said, from house to honse. Each ailment had its partieular corrective, the knowledge of which was not entrusted to the memory alone, but was also recorded in painted books. ${ }^{17}$ Doubtless many of the vegetable and other medicines employed were mere nostrums administered to give an exalted opinion of the doctor's knowledge and skill rather than with any hope of effecting a cure.

Sahagun gives page after page of native recipes for every ailment of the human body, which cannot be reproduced here. Many of the remedies and methods of applieation are as absurd as any of those which

[^300]have tase. soot, toge ment mixi anim hroth lesce scrap mem with lizard born honey Woun certai the $\mathbf{r}$ teeth
was s Remed our da miliy o loosenc given
severe been b lating :u,od, injectin the leg. were other r ics, mex tulluic, Balsam lation, water, it and ter
have been noticed among the wild tribes. For distases of the scalp a wash of urine, an ointment of soot, and an application of black clay were prescribed, together with vegetable specifics too numerons to mention. The white of an egrg was much used in mixing remedies for wounds and bruises; a certain animal tapuicxin was eaten for a swollen face; the broth of a boiled fowl was recommended for convalescents. Cataracts on the eye were rasped and scraped with certain roots; for bloodshot eyes the membrane was cut, raised with a thorn, and anointed with woman's milk; clouded eyes were treated with lizard's dung. Morning dew cured catarrh in newly born children. Hoarseness was treated by drinking honey, and an external application of India-rubber: Wounds in the lips must be sewn up with a hair; a certain insect pounded and hot pepper were amongr the remedies for toothache, and great care of the teeth was recommended. Stammering in children was supposed to be caused by too long suckling. Remedies for a cold were nearly as numerous as in our day. Copper-filings were applied to bubos, which may or may not have been syphilitic sores. For looseness of the bowels in infants, the remedy was given not only to the child but to the nurse. For a severe blow on the chest, urine in which lizaids had been boiled must be drunk. The necessity of regnlating the bowels to sustain health was well undersuont, and the doctor usually effected his purpose hy injecting a herbal decoction from his mouth through the leg-bone of a heron. Purgatives in common use were jalap, pine-cones, tacumblle, comamactla, and other roots; diureties, axixpetli and axixtlacotl; emetics, mexochitl and neixcotlaputli. Izticputli, and chettullutic, are mentioned among the remedies for fevers. Balsams were obtained from the huitziloxitl by distillation, from the huaconex by soaking the bark in water, and from the maripenda, by boiling the fruit and tender stones. Oils were made from thepotl,
chile, chicen, ocotl (a kind of pine), and the India-rubber tree. Octli, or wine, was often preseribed to strengthen the system, and was also mixed with other medicines to render them more palatable, for which latter purpose cacao was also much used.

Several stones possessed medicinal properties: the aztetl, held in the hand or applied to the neck, stopped bleeding at the nose; the xiuhtomoltetl, taken in the form of a powder, cured heartburn and internal heat. This latter stone fell from the clouds in stormy weather, sunk into the earth, and grew continually larger and larger, a solitary tuft of grass alone indicating to the collector its whereabouts. The bones of giants dug up at the foot of the mountains, were collected by their dwarfish successors, ground to powder, mixed with cacao, and drunk as a cure for diarthea and dysentery. Persons suffering from fever, or wishing to allay carnal desires, ate jaguar's Hesh; while the skin, bones, and exerement of the same mimal, burnt, powdered, and mixed with resin, formed an antidote for insanity. Certain horny-skimed worms, similarly powdered and mixed, were a specific for the gout, decayed teeth, and divers other ailments.

Surgery was no less advanced than other branches of the healing art, and Cortés himself had occasion to acknowledge the skill and speed with which they cured wounds. Snake-bites, common enough among a barefooted people, were cured by sucking and searifying the wound, covering it with a thin transparent pellicle from the maguey-plant. Rubbing with smufl, together with heat, was another treatment, and the coanenepilli and coapatli were also considered antidotes. Fractures were treated with certain herhs and gums, different kinds for different limbs, and bound up with splints; if the healing did not $1^{\text {not }}$ gress satisfactorily the bone was scraped before the operation of resetting. For painful operations of this nature it is possible that narcotics were administered, for at certain of the sacrifices it is related
that $t$ to ren states occasio taken latter teopatli rubber This m Blood-1 lancets magney the reco Veterin ing been tezmma. ${ }^{1}$
The m doctors $t$ patient; dispensal of profes to be exo the patro tcionan, valuable fersions pease the rubbed an tures, and

[^301]that the victims were sprinkled with youhtli powder to render them less sensitive to pain. Mendieta states that a stupefying drink was given on similar occasions; and Acosta mentions that oliliulqui was taken by persons who desired to see visions. This latter was a seed, which was also an ingredient of the teopatli, or divine medicine, composed besides of Indiarubber gum, ocotl-resin, tobaceo, and saered water. This medicine could only be obtained from the priests. Blood-letting was much in vogue for various ills, the lancets used being iztli knives, porcupine-quills, or maguey-thorns. Ulli-marked papers were hurned by the recovered patient as a thank-offering to the gods. Veterinary surgeons are mentioned by Oviedo as having been employed in the zoological gardens of Montezuma. ${ }^{18}$
The medicines, though prepared and applied by the doctors themselves, were not deemed sufficient for the patient; superstitious ceremonies were held to be indispensable to effect a cure, and to enhance the value of professional services. Evil beings and things had to be exoreised, the gods must be invoked, especially the patron deity, known chiefly by the name of Teteionam, who was esteemed the inventor of many valuable specifics, as the ocotl-oil and others, and confessions were extorted to ease the conscience and appease the offended deity. The affected parts were rubled and pressed amid mutterings and strange gestures, and to work the more upon the simple-minded

[^302]patient, they pretended to extract a piece of coal, bone, wood, or other object, the supposed cause of the ailment. A favorite treatment in certain prostrating cases was to form a figure of corn dough, which was laid upon a prickly maguey-leaf and placed in the road, with the view of letting the first passer-by carry away the disease-a charitable hope that seems to have afforded much relief to the afflicted. However absurd this jugglery may appear, it no doubt gave a powerful stimulus to the imagination, which must have aided the working of the medicine. In critical cases, chance was often consulted as to the fate of the sufferer. A handful of the largest grains or heans were thrown on the ground, and if any happened to fall upright it was regarded as a sure sign that the patient would die, and he received little or no attention after that ; otherwise preseriptions and encomaging words were not spared. Sometimes a number of cord rings were thrown in the same manner, and if they fell in a heap, death was expeeted to result; hut if any fell apart, a change for the better was looked for. 'To encounter a snake or lizard was held to be a sign of dath for the person himself or for his sick frieml. Although no curative process, probably, in the ease of a serious illness was altogether free from superstitions rites, yet it is surprising that these played so unimportant a rôle. Among a people so addieted on every oceasion to complicated ceremonies, the most complicated might naturally be sourht in their efforts to combat disease; but it is just here that the least reliance seems to have been placed in supernatural agencies. ${ }^{19}$

[^303]The of thei pomp sequies descrip monies present Whe apparen patron wals sen nobles o who wet tives to soon as ters of $\mathbf{e}$ it was $t$ doubtless moned t corpse w chiefly fi embalmin
yhel p. 247; Ciurlujial Es, juct, tom. i., rutier, Mcx. Mecm. sabre la very rare and ous medicinal in serville in 1 \&a 'Ponen Citmentre, Conq a veil wais thri put on. 'Suis nier roi de Tol et lion consrait 'íc, tom, iii., thi, el un'altria tom. ii., p. 95. 24 'Ciertas Cin'ln, in Ieciz knurg thinks it Niet. Cic:, tom cionim Mex.,
2: Zutan siy or fetuale shroin Lure, Iom. i., p.

The Aztecs were very particular about the disposal of their dead, and conducted funeral rites with the pomp that attended all their ceremonials. The obsequies of kings were especially imposing, and their deseription, embracing as it does nearly all the ceremonies used on such occasions ly these nations, will present the most complete view of the proceedings.

When the serious condition of the monareh became apparent, a veil ${ }^{20}$ was thrown over the face of the patron grod, to be removed on his death, and notice was sent to all the friendly princes, the grandees and nobles of the empire, to attend the obsequies; those who were unable to attend in person sent representatives to deliver their condolence and presents. As soon as the king had breathed his last, certain masturs of ceremonies, generally old men whose business it was to attend on these occasions, and who were doultless connected with the priesthood, ${ }^{21}$ were summoned to prepare the body for the funeral. The corpse was washed with aromatic water, extracted chiefly from trefoil, ${ }^{22}$ and occasionally a process of embalming was resorted to. The bowels were taken
ghet, p: 247; Prescott's Mex. vol. i., p. 48, vol. ii., pp. 119-20, 137, 434-7; C'urbijel Espinosa, Hist. Mex., tom. i., pp. Gifi-74; Mihhleupfordl, Mli-
 ruther, Mex. Ancirn et Moul., 1. 16; Buril, Mexique, p. 20s; Pimentel, Mem. sobre lat liaze Iudiyena, p. sl. I further have in my possession it very rare and curions medical work by Dr. Monardes, treating of the varimasmedicimal plants, ete., fomnd in Slexico und Central Anerica, printed in Seville in 1574.
${ }_{20}$ 'Ponen mascaras a Tezeatlipuca, o Vitzilopuchtli, o a otro idulo.' Gimumru, Cong. Mex., fol. 309. As the idols wore masks, it is more likely that a weil was thrown over the face, than that mother mask should have heen put on. 'Suivant me couthne antique attribuce is Topiltzin-Aexitl, dernier roi de Tollan, on metait mu masinue an visage des prineipales intoles, et lion convrait les nutres d'me voile.' Brensisent de Bourloury, lisist. Aitt.
 tli, ell unaltra uquello di T'ezea' ' : rea.' C'lacigero, storia Ant. del Messicro, tomi. ii., p. 93.
${ }^{2}$ 'Ciertas mujeres y hombres que estín salarialos de púllico.' Zuazo, Ciurtu, in Lerazheilectu, 'Cen, de Dee., tom. i., p. 364. Brassenr de Bourlourg thinks that they were only employed be the common people. Hist. Aict. ("ie, tom. iii., p. 5os. Teanzmee staten that princes dressed the body. Ciounica Mex., in Cingeshrough's Mex. Autiq., vol. ix., 1. 142.
${ }_{22}$ Znazo says that the corpre was held on the knees of one of the male ur female shromders, white others washed it. Curtu, in Icuzbaldetu, Col. de bur., tome i., 1. 3íi.
out and replaced by aromatie substances, but the method does not seem to lave been very complete, and may only have been intended to serve while the body lay in state, for no remains of embalmed mummies have been found. The art was an ancient one, however, dating from the 'Ioltees as usual, yet generally known and practiced throughout the whole country. A curious mode of preserving bodies wias used lyy the lord of Chaleo who captured two 'Tezcucan princes, and, in order that he might feast his oyes upon their hated forms, had them dried and placed as light-holders in his ball-room. ${ }^{23}$ When the invited guests had arrived the body was dressed in many mantles, often to the number of fifteen or twenty, such as the king had worn on the most solemm occasions, and consequently richly embroidered and whittering with jewels. ${ }^{24}$ While some were shromding the body, others cut papers of different colors into strips of various forms, and adorned the corpse therewith. Water was then poured upon its head with these words: "This is the water which thou usedst in this world;" ${ }^{25}$ and a jug of water was placed among the shrouds, the priest saying: "This is the water wherewith thon art to perform the journey." More papers were now delivered to the deceased in bunches, the priest explaining the import of each, as he plared it with the body. On delivering the first bunch le said: "With these thou art to pass between two mountains that confront each other:" The secomd bunch, he was told, would pass him safely over a road guarded by a large snake; the third would conduct him by a place held by an alligator, xochitomel;

[^304]the fot the 'ei
passag tection
which
very ra him wo was the throat, ceased, was to king on nahuapa mine hea

It wil road to which wa they nees foorl, dre provided Nihhuas departme incidental received like that death ret image. dressed in addition, lock of ha been cat casket pait

[^305]the fourch would protect and aid him in traversing the 'eight deserts;' other papers would facilitate the passage of the 'eight hills,' and still others afford protection against the eutting winds termed itzehecoyen, which were so strong as $t_{1}$, tear out rocks and cut like very razors; here the wearing-apparel buried with him would also be of great service. A little red dog was thereupon slain by thrusting an arrow down its throat, and the body placed by the side of the deceased, with a cotton string ahout its neek. The dog was to perform the part of Charon, and carry the kiug on his back across the deep stream called Chicunahuapan, 'nine waters,' ${ }^{26}$ a name which points to the nine heavens of the Mexicans.

It will thus be seen that the dead had a difficult roid to travel before reaching their future abode, which was on the fifth day after the burial, and that they needed the articles of comfort and necessity, as foosl, tresses, and slaves, which affectionate friends provided for their use. The ideas entertained by the Nahuas respecting a future life belong to another department of my work, and will only be alluded to incidentally in this chapter. After the defunct had received his passports, he was covered with a mantle like that of the god which his condition and mode of death rendered appropriate, and deeorated with its image. As most kings were warriors, he would be dressed in a mantle of Huitzilopoehtli, and would, in addition, wear the mantle of his favorite god. ${ }^{27}$ A lock of hair was cut off and placed, with one that had been cut at his birth, as well as small idols, in a casket painted inside and out ..ith the images of the

[^306]patron deity. The casket used for this purpose in the case of some of the Chichimec kings is described to have been of emerald or other fine stone, three feet square, and covered by a gold lid set with precious stones. A mask either painted, or of gold, or of turquoise mosaic was placed over the face, ${ }^{28}$ :and a chalchinite, which was to serve for a heart, between the lips. According to Tezozomoc and Duran a statue was placed with the king, dressed in royal insignia by the hands of princes. The chiefs of the senate redressed it in other robes after painting it blue. It was then honored with addresses and presents, and again undressed, painted black, and arrayed in a robe of Quetzalcoatl; a garland of heron-feathers was placed upon its head, bracelets and jewelry about its body, a small gilded shield by its side, and a stick in the hand. This figure shared the honors given to the body and was burned with it. ${ }^{20}$

The arrayed corpse was either laid upon a litter covered with rich cloths, or seated upon a thronc, and watched over by a guard of honor, while princes and courtiers came to pay their last respects. ${ }^{30}$ They approached with great manifestations of grief, weeping, lamenting, clapping their hands, bending the body or exhibiting neglect of person, and addressed the de-

[^307]${ }_{32}^{31}$ Aleosta,
${ }^{32}$ Althoulta, les thet, p. 3 : filixit dienx gr neit, c. Comprens
${ }^{33}$ Ictliluoch 350: Veytire, II lure the corpse Mise. Indiess, M that the arms a
de les yiul, de less Yul., p.
funct, referring to his present happiness, the loss his departure had caused, his goodness and bravery, and begred his acceptance of the presents they had hrought. This performance was enacted by all, those of higher rank taking precedence and leaving offerings of ten slaves, a hundred robes, and other things, while others brought gifts of less value. Then came the women, and while they were leaving their presents of food, the aged courtiers intoned the funeral chant, the miccacuicatl. Addresses of condolence were also made to the royal family or the senate. The human sacrifices were inaugurated at this time by the immolation of the sacerdotal slave under whose charge the household idols stood. ${ }^{31}$ On the fifth day, before daybreak, a grand procession formed for the temple, preceded by an enormous paper banner, four fathoms in length, and richly adorned with feathers, on which the deeds of the defunet were doubtless inseribed, and attended by priests who wafted incense and chanted his glory, though in mournful strains, and without instrumental accompaniment. ${ }^{32}$ The corpse was borne upon the state litter by the most trusted of the noble servitors, while at the sides walked the chief lords and princes dressed in mourning, their attire eonsisting of long, square mantles of dark color, trailing on the ground, without any ornaments; some, however, were painted with figures of skulls, bones, and skeletons. Behind them came the ambassadors of absent princes, the grimdees and nobies from all parts of the country, each carrying some insignia, weapons, or jewels to be offered on the pyre. ${ }^{33}$ In the procession were also a large

[^308]number of slaves, all newly attired in the royal lisery, ${ }^{34}$ and carrying elothes, implements, and other articles, according to the duties assigned them. On reaching the courtyard of the temple, the priest who directed the burning came to receive the procession, and conducted it to the altar devoted to eremation, all chanting the while a moral song, in which they reminded the mourners that as they were now canming a senseless body to its last resting-place, so would they be carried; they also reminded them that good devis alone would remain to keep their remembrance green, and pietured the glories in store for the deserving. These priests were called cotcuiles, and their whice was held to be of such importance that they prepared for it ly fasting and confession. They appeared in the same idol dress as the dead king, though with more elaborate ormanents. We find them on one oncasion ats demons with faces at different parts of their dress, set with eyes of mirrors and gaping mouth; and at another time with blackened or dyed bentice and paper maxtlis, swinging the yellow sticks uset ". stir the ashes. According to Ixtlilxochitl, the highpriest of Cihuacontl, who was supposed tor gather the dead, came out to receive the procession. ${ }^{35}$

The opinions as to the introduction of cremation are extremely varied, but it seems to have been practiced in very ancient times loy the migrating tribes, who took this means to secure the remains of honored chiefs from desecration; their ashes could thus he carried along and serve as talismanic relics. Ixtlilnochitl gives an instance of this in the case of a Cliichimee king who died in battle an' whe body was

[^309]lurne convel holds lnet the king, 'I remain empire mecs. was the stituted namely, the Chi with hi kings w reliable very gren reign it burned, i then alre to birin of ineural of age, w Tiariseos
The alt attacherd whose alro
${ }^{36}$ Txtlit.rorh 332, 3:3, 3-1 3: $\mathrm{P}: 1 \mathrm{i}$ (the Imel, tomut i., In Antiq., v, ver Teytia, who in more initrowhecel of several king 113: Cluriyero, 3. C'umerryn, xeviii., pip. igi, matw, conq. It (Witiemene), in 1 Iomury. Iml., Brasserenr de Bo, pinturis, que se
Itwoull, en eny:
mordarm y man
wos del vilyno',
Vol. II 39
burned, so that the ashes might be carried home with ronvenience and safety. Brasseur de Bourbourg also holds that cremation was an ancient Toltee cnstom, lot the first recorded ease is that of the last Toltec king, Topiltzin. ${ }^{38}$ Others assert that the Toltecs who remained in the comentry after the destruction of their empire adhered to interment, as did the early Chichimecs. Veytia affirms that Ixtlilxochitl or ' 'ezozomoc was the first to be deposited according to the forms instituted by 'Topiltzin and used by the Mexicans, mamely, burning; 'Torquemada distinctly states that the Chichimees used cremation, and Clavigero arrees with him. ${ }^{37}$ Veytia also thinks that the first Aztee kinss were buried, but this is contrary to all other reliable accomits. The custom may not have been very general, for Sahagun states that during I tzeoatl's reign it was resolved by the chiefs that all should be burned, indicating at the same time that cremation was then already in use. 'The later established usige was to burn all except those who died a violent death, or of incurable diseases, and those under seventeen years of are, who were all interred. The Tlascaltees and Tharaseos practiced burning like the Aztecs. ${ }^{38}$

The altar devoted to the burning was doubtless one attached to the temple consecrated to the deity to whose abode the deceased was supposed to go. Cha-

[^310]ves describes it as three feet in height and the same in width, ${ }^{33}$ on which a heap of ocotl was piled. Upon this pyre the body was laid in full array, together with the dog, and, as the fire flared up, the mourners added insignia, jewels, weapons, food, and other tributes. Two of the demon-like coacuiles stirred the fire while others stood by chanting appropriate songs and spriukling blessed water and incense upon the remains, as well as upon the mourners. Now began the sacrifice of those doomed to follow the deceased to the other world and there administer to his wants and pleasure. These were at first but few in number, but during the bloody dominion of the Aztecs they increased to several liundred, as at the funeral of Nezahualpilli, when two hundred males and one hundred females were immolated; they consisted chiefly of slaves and deformed beings from the royal retinue, and such as had been presented. Duran says that all slaves and deformed persons belonging to the household were killed, and Acosta goes so far as to state that the whole roval household was dispatched, including the favorite brother of the king; but this must be taken with a grain of allowance, for, at this rate, the nobles, who crowded the service of the monareh, even in menial positions, would soon have been exterminated. Some courtiers were, no doubt, expeeted to prove the sincerity of their life-long adulations by either offering themselves as victims, or submitting to a selection made from their number. Sometimes a chief would siguify his preforence for those among his coucuhines, whom he wished to have with him, a mark of faror often received with great joy, for they would thus be sure of entering into the supreme heaven, where the warlike lords usually went, while they might otherwise be doomed to dark Mictlan. Self-immolation of wives was, accordingly, not uncommon, althongh not prescribed by law as in India. Brasseur says

[^311]that
fire w tims b and th with t the ur the ded of woo and be was de
${ }^{40}$ Ixtli
379, 388; Trixatur-C 1843, tom. pins: $V_{e}$
${ }^{1}$ Tezoz 90; Duran, p 32 L . Ca pre togetl Toy., 1843. cllies en un Huicn le pre ${ }^{43}$ Goma borough's $A$
that eaptives were sacrificed, Lut Duran states that they were not offered except to the gods. Persons born during the last five days of the year-the unlucky days-were, however, reserved for royal obsequies. ${ }^{10}$

This array of vietims was harangued by a relative of the dcceased, who dilated on the happiness before them in being allowed to join their master, and admonished them to serve him as faithfally in the next world as they had done here. They were then consigued to the priests, who laid them upon a teponaztli, ${ }^{41}$ eut open the breast and tore out the heart, which was thrown upon the pyre, while the bodies were cast upon another blazing hearth near by. ${ }^{42}$ Gomara and others state that the bodies were interred, but as the dog and the property were burned, it is urt likely that the more important and useful human servants were buried. ${ }^{43}$

When the body had been thoroughly burned, the fire was quenched, the blood collected from the victims being used for this purpose, according to Duran, and the ashes, sprinkled with holy water, were placed with the charred bones, stones, and melted jewelry in the urn, or casket, which contained also the hair of the deceased. On the top of this was placed a statue of wood or stone, attired in the royal habiliments, and bearing the mask and insignia, and the easket was deposited at the feet of the patron deity, in the

[^312]chapel. ${ }^{4}$ On the return of the procession a grand banquet was given to the guests, ending, as usual, with a presentation of gifts. For four days the mourners paid constant visits to the shrine to mamifest their sorrow and to present the offerings of food, clothes, or jewels, termed quitonaltia, 'to give grood luck.' These were either placed by the urn or upon the altar of the god, and removed by the priests, who ate the food and sent the valuables to the temple treasury. These ceremonies closed with the sacrifice of ten to fifteen slaves, and then the casket was deposited in that part of the temple appointed for its permanent reception. ${ }^{55}$. Among the Chichimecs the royal casket often remained forty days on view in the palace, whence it was carried in procession to its final resting-place. ${ }^{46}$

In cases of interment the deceased was deposited in the grave, seated on a throne in full array, facing the north, ${ }^{47}$ with his property and victims around him. In early times, when the practice of interment was more general, the victims were few, if not dispensed with entirely, and consisted usually of two favorite concubines, placed one on each side of their master, who, it is said, were entombed alive, though it is more

[^313]proba
or clu ing al usuall luated near tl temple royal g mit, an anothe Spania with tl tecs al and, ac huacan, be dese of ' 'olt buried i caves be times, h
'Twen made, $t$ five sla died; on molation at the e mourning
${ }^{48}$ Brasscu limin, in Ter Mist. Thex., Qis.

40 'La mu cesor subia, Principes nee parte de sits Io aintai a Pllutinue fut sio, Nastigatio ${ }^{50}$.sialeryun "s, int finuys, tima. i., p. is!

31 İthilxor p. 914; II., $R$ tomi. ii., p. 9.
jrobable that they were stupefied by narcotic drinks, or clubbed, as in Michoacan. This practice of burying alive is ascribed to the Toltecs. ${ }^{48}$ The graves were ustailly large subterranean vaults of stone and lime, situated in the temple court, palace, or some favorite spot near the city, as Chapultepee. It is related that the temple pyranid in Mexico was the superstructure of royal graves, the remains being deposited on the summit, and the successor to the crown erecting upon this another platform. On destroying the temple, the Spaniards found several vaults, one beneath the other, with their valuable contents of jewelry. 49 The Toltecs also buried their dead in and near the temples, and, according to some authors, the momeds at Teotihuacan, to the number of several hundred, which will be described in Vol. IV. of this work, are the graves of Toltec chiefs. ${ }^{50}$ The Chichimee kings were usually buried in round holes, five to six feet deep, situated in caves beneath the palace or in the mountains; in later times, however, they chose the temples. ${ }^{51}$

Twenty days after the burial further offerings were made, together with a sacrifice of from four to five slaves; on the fortieth day two or three more died; on the sixtieth, one or two; while the final immolation consisting of ten to twelve slaves took place at the end of eighty days, and put an end to the mourning. Motolinia adds, however, that testimo-

[^314]nials of sorrow accompanied by offerings continued to be made every eightieth day for the space of a year. ${ }^{52}$

The obsequies of the subjects were, of course, on a scale of much less grandeur, though the rich and nobles ventured to exhibit a certain pomp. The common man, after having been washed in aromatic waters, was dressed in his best garments; a cheap stone called the tentetl, 'mouth-stone,' was inserted between the lips; the passport papers for the dark journey were handed to him with the usual address; and by his sille were placed the water, the dog, the insignia of his trade, as arms, spade, or the like-spindle or broom in the case of a woman-with the dresses and other things required for comfort. Lastly the mantle of the god which his condition in life and manner of death rendered appropriate, was placed upon him; thus, it warrior would wear the mantle of Huitzilopochtif with the image of the war god upon it; a merehant the mantle of Iyacatecutli; the artisan that of the patron deity of his trade. A drunkard would, in addition, be covered with the robe of the god of wine; a person who had died by drowning, with that of the water gods; the man executed for adultery, with that of the god of lasciviousness; and so on. ${ }^{53}$ Aecording

[^315]to Zua ers of the ex their After remove dressed color, a cording the bod and arr ers of tl given to bles hat and seen Accordil burned i ment wh saying $t$ their as houses, i the field. ments, a diays of 1 int feast however: lightning
eertainly indi tle due to his Cmi. Mere, f usees the follt stia comuliziont

${ }^{53}$ Canure,
tount eclat arsil du défulut.' it 1. 20: Presey
${ }^{36}$ Zurson, Ramport, in 7 lise exequinist it wal trente jourr Xamecles Am ficm, dee. iii., ii., in. 1.
to Zuazo, the corpse was further decorated with feathers of various colors, and seated in a chair to receive the expressions of sorrow and respect of friends, and their humble offerings of flowers, food, or dresses. After a couple of hours a second set of shrouders removed the garments, washed the body again, redressed it in red mantles, with feathers of the same color, and left it to be viewed for an hour or more, according to the number of the visitors. A third time the body was washed, by a fresh corps of attendants, and arrayed, this time, in black garments, with feathers of the same sombre color. These suits were either given to the temple or buried with the body. ${ }^{54}$ Nobles had the large banner borne in their procession, and seem to have been allowed the use of sacrifices. ${ }^{55}$ According to Chaves the common people were also burned in their own premises or in the forest, a statement which Acosta and others indirectly confirm by saying that they had no regular burial-places, but their ashes were deposited in the yards of their houses, in the temple courts, in the mountains, or in the field. Upon the graves were placed flags, ormaments, and various offerings of food during the four days of mourning. Visits of condolence with attendant feasting extended over a period of several days, however. ${ }^{50}$ People who had died a violent death, by lightning or other natural causes or of incurable dis-

[^316]eases, such as leprosy, tumors, iteh, gout, or dropsy; were not burned but interredin special graves. Branches; or shoots of amaranth were placed upon their cheeks, the brow was rubbed with texutli, certain papers were laid over the brain, and in one hand was placed a wooden rod which was supposed to become green and throw out branches in the other world. The bodies of women who died in childbed were also buried; and the burial was attended by great difficulty, since warriors and sorcerers fought bravely to obtain possession of some part of her body, as has been stated in a preceding chapter. ${ }^{57}$

A trader of the rank of pochteca, who died on a journey, was dressed in the garb of his class, with eyes painted black, red circles round the mouth, and with strips of paper all over his person. The body was then deposited in a cacaxtli, or square bersket, well secured by cords, and carried to the top of a mountain, where it was fixed to a tree, or pole driven into the ground, and left to wither. The spirit was supposed to have entered the abode of the sum. ${ }^{58}$ On the return of the caravan the death was reported to the guild, who broke the news to the family of the deceased. A puppet made of candlewood, and adorned with the usual paper ornaments, was left at the temple for a day, during which the friends mourned over it as if the body was actually before them. At midnight the puppet was burned in the quanhxicalco and the ashes buried in the usual manner. Funeral ceremonies were held for four days, after which the relatives washed the faces, that had remained mitonchen by water during the absence of the trader, and put an end to the mourning. The practice of paying honors to the dead in effigy was especially in vogue among the warrior class. ${ }^{59}$

[^317]Be for all quent tezum agrains friend: decora childr chanti fallen for eac ing pre clothin chiefs, pared, minutel lunacall played, then th ceremol dead of tered $u_{l}$ the rem but afte up and boundar days lat ments of ings wer of the d Very dis with the
The ce

## elumics in $t$

 i., liib iv. iv,setur de ilill 1. 3.2 .2
${ }^{60} \mathrm{Te}_{\text {eozon }}$ $37-8,86-7,1$ ciep. xlviii.; 40i-8.

Besides funcral honors to individuals, ceremonies' for all those who died in a battle or war were of frequent occurrence, as that ordered ly the first Montezuma in memory of the slain in the campaign against Chalco. A procession of all the relatives and friends of the dead, headed by the fathers bearing decorated arms and armor, and terminated by the children, marched through the streets, dancing and chanting mournful songs in honor of those who had fallen fighting for their country and their gools, and for each other's mutual consolation. Towards evening presents were distributed by the king's officials, clothing to the common people, ornaments to the chiefs, and food to all. An effigy was then prepared, the details of whose dress and decoration are minutely described, and before it, placed in the ciluacalli, war songs were chanted, instruments were played, women danced and cried for four days; then the image was burned before the temple, the ceremony being called quitlepanquetzin, 'burning the dead of the last war.' Some of the ashes were scattered upon the relatives, who fasted for eighty days, the remaining ashes being in the meantime buried; but after the eighty days had passed they were dug up and carried to the hill of Yahualinhean, on the boundaries of Chalco, where they were left. Five days later a feast took place, during which the garments of the dead warriors were burned, more offerings were made, and as a final honor to the memory of the departed all became intoxicated with pulgue. Very distinguished warriors were sometimes honored with the funeral rites of royalty. ${ }^{60}$

The ceremonies during the period of mourning were

[^318]not the last honors paid to deceased friends. Every year during the four years that the souls were sulpposed to live in a preparatory state in the heavens, ${ }^{\text {a }}$ offerings of choice viands, wine, flowers, and reeds of perfume were placed before the casket or upon the grave; songs extolling the merits of the departed were sung, accompanied by dances, the whole elosing with feasting and drinking. After this the dead were left to oblivion. ${ }^{62}$ These commemorations took place in the months of Tlaxochimato and Xocotlhuetzin. The former was termed 'the small festival of the dead,' and seems to have been devoted to the common people and children, but at the celebration in the latter month great demonstrations were observed by all; and certain royal persenages and warriors who had died for their country were awarded divine honors, their statues being placed among those of the grods, to whose presence they had gone. While the priests were burning incense and making other offerings to the dead, the people stood with blackened bodics on the roofs of their houses, and, facing north, prayed to their dead relatives, calling on them to visit their former homes. ${ }^{63}$

In the month of Quecholli another celebration took place, which seems to have been chiefly intended for warriors who had perished in battle. On the fifth day certain small arrows from five to nine inches in length, and torches, were tied in bundles of four each and placed upon the graves, together with a pair of sweet tamales. At sunset the bundles were set on fire, and the ashes interred with the dead. The shield of the dead, with arrow, mantle, and maxtli attached,
${ }^{\text {or }}$ Explicacione del Codex Telleriano-Remensis, in Kingshorough's . Mre. Antiq., vol. ๒., p. 130; Spicguzione delle Tavole del Codice Mexicuna, (Vittiemmo), in ld., p. 193.
${ }_{62}$ Motolinia, Hist. Indios, in Icazbalceta, Col. de Doc., tom. i., p. 31; Torquemedu, Monarq. Ind., tom. ii., p. 523.

63 Torquemada, Monar. Iml., tom. iii, p. 298; Sy,iegazione delle Trvole del Codice Mexieano (Vaticmno), in Kingsborough's Mcx. Antiq., vol. v., pp. 193-4. 'Los tres dias ultimos de este mes nymavan todos los 1 ivos á los muertos.' Explicucione del Cooder: Tellerimo-Remensis, in Kingsturougl's Mex. Antiq., vol. v., p. 130. See this vol., pp. 328, 331.
was af joints, reached was a an orn white pended. pairs, covered at the Amo from th chimes for seve also to the sanc ton clotl aleo it w as soon tree, so trouble i

In Mi aeting cl lied it w attend at severely they wer the deatl shrouding cach atte emerald

[^319]was afterwards fastened to a stalk of maize of nine joints, mounted by two paper flags, one of which reached the length of the stalk. On the small flag was a cross, worked in red thread, and on the other an ornamentation of red and white thread, from the white part of which a dead humning-bird was suspended. Bunches of white aztatl feathers, tied in pairs, were also attached to the stalk by a thread covered with white hen-feathers. This was burned at the quauhxicalco. ${ }^{\text {ct }}$

Among the peoples whose funeral ceremonies differ from those described, may be mentioned the Teo-Chichimecs, who interred their dead, and danced and sang for several days after. ${ }^{65}$ In Tabasco interment seems also to have prevailed, for Grijalva found a grave in the sand, containing a boy and a girl wrapped in cotton cloth and adorned with jewelry. ${ }^{68}$ In Goazacoake it was the custom to place the bones in a basket, as soon as the flesh was gone, and hang them up in a tree, so that the spirit of the defunct might have no trouble in finding them. ${ }^{67}$

In Michoacan the funeral rites were of a very exacting character. When the king lay on his deathhed it was incumbent on all vassals and courtiers to attend at the palace, and those who stayed away were severely punished. While awaiting the final breath they were royally entertained, but none could enter the death-chamber. When the corpse was ready for shrouding, the lords entered to dress it in festive robes, each attending to a particular part of the attire; the emerald brooch was put between the lips, and the

[^320]body was laid upon a litter covered with elc ins of different colors. On one side of the body we e placed a bow and quiver, on the other was a doll made up of fine mantles and dressed exactly like the king. ${ }^{\text {cs }}$ While the courtiors were giving vent to lamentations and tendering their respects, the new king proceeded to select those among the servitors, who, according to the inviolable law of the comtry, were doomed to follow the dad prince. Seven of these were noble women, to whom various duties were assigned; me was appointed to carry the precious lip-ornament, inother to keep the rest of the jewels, a third to he cupbearer, sind the others to attend at table and to cook. Among the male victims, who seem to have been slaves for the most part, every trade and profession was represented, ${ }^{69}$ as valets, hair-dressers, perfuners, fan-holders, chair-bearers, wood-eutters, boatmen, sweepers, doorkeepers, and artisans; also clowns, and some of the physicians who had failed to save the life of the monareh. Oceasionally some enthusiast would offer to join his beloved master of his own accord, but this seems to have been prohibited; besides, the new king had, doubtless, selected all that were obnoxious to him, and could not afford to lose granl servants. At midnight the litter was carried on the shoulders of the chief men to the temple, followed ly vassals, warriors, and courtiers, some blowing trumpets, others chanting the glories of the dead. In the van of the procession were the victims, who had been bathed in aromatic waters and adorned with garlands stripped of their leaves and branches, and with yellow streaks over the face, who marched in files,

[^321]soundin toise-sh and ahe road, s thon $h$ the road before flames s lips of $t$ drinks a holes bel with the ceased.
the smok dressed face, ag go its side; the whol deposited articles in about twe at the foo a number placed va filled with finally bri and cover After the part in ti prevent a asscmbled repast. A was given but all re

[^322]sounding whistles, rattling bones, and beating tor-toise-shell drums. Torch-bearers attended the party, and ahad went a number of men who swept the road, singing at the same time: "Lord, here thou hast to pass, see that thou dost not miss the road! ${ }^{3}$ Four turns were made round the pyre hefore depositing the corpse upon it. While the flames shot up, and the funeral chants fell from tho lips of the mourners, the vietims were stuprefied with drinks and clabbed; the bodies were thrown into holes hehind the temple, by threes or fours, together with the ornaments and other belongings of the deceased. The ashes and valuables were gathered from the smoking pyre, and made into a figure, which was dressed in royal habiliments, with a mask for its face, a grolden shield on its back, bows and arrows by its side; this was set upon a throne facing the east, the whole being placed in a large urn, which was deposited upon a bed of golden shields and silver articles in a grave with stone walls, lined with mats, about twelve feet square, and equally deep, situated at the foot of the temple. The urn was covered with a number of valuable mantles, and around it were placed various implements, food, drink, and boxes filled with feather-work and ornaments; the grave was finally bridged with varnished beams and boards, and covered with a coating of earth and elay. After the funeral, all who had taken an active part in the ceremonies went to bathe, in order to prevent any injury to their health, ${ }^{71}$ and then assembled at the palace to partake of a sumptuous repast. At the close of the banquet a cotton cloth was given to each guest wherewith to wipe his face, but all remained seated for five days with lowered

[^323]heads, without uttering a word, except the grandees, who went in turn by night to watch and mourn at the grave. During this period the mourning was getleral, no corn was ground, no fires lighted, no busines, transacted; the streets were deserted, and all remained at home, mourning and fasting. The ohsequies of the people bore a general resemblance to the above, the ceremonies being reculated by the rank and means of the deceased. The graves were usually situated in the fields or on the slope of a hill. ${ }^{72}$

Among the Miztecs, in Oajaca, where cremation does not seem to have obtained, compliments and alldresses were presented to the corpse of a chief, just as: if he were alive. A slave arrayed in the same splendid garments worn by his master, with mask, mitre, and ether insignia, was placed before it; and while the funcral procession accompanied the body to burial, he represented the chief, and received the honors paid to royalty. At midnight four priests carried the bouly to the forest, where it was placed, in the presence of the mourners, in a cave, with the feet to the east, and surrounded with various weapons and implements. Two male and three female slaves, who had in the meantime been made drunk and strangled, were also placed in the grave, together with idols to serve as gruides. Burgoa was told by the natives that devoted servants used to follow their lord alive into the grave. On the return of the funeral cortege, the slave who represented the deceased was sacrificed and deposited in a hole, which was left unclosed. The cave selected for the grave of the chief was supposed to be the gate to paradise. Burgoa found two of these restingplaces. One was situated in a hill and lighted by loopholes from above. Along the sides were stote

[^324]lenche skeleto ly ido! walls, the ent Hlesh w placed this me chiefs, in the e amiver: on that honor. ${ }^{74}$ wandere into pert a year. ${ }^{75}$ pared as food was out with inter. 'I the table gromind, f offended they rem itors to then aros the depar posed to was distri out-of-the monies, ac temples, a
${ }^{33}$ Geog. De
al Clucigerd
"1 Cheigerg
Gim, dec. iii., sis, in Riugs,ber dir) Corlice M Misis. Nat. Ceio
is 'An donz Hist. Nut. Cin.
benches, like troughs, upon which lay the bejewomea skeletons, and here and there were niches oceupiea ly idols. Another was a stone vault, with plastered walls, arranged like the former; a stone bloek elosed the entrance. ${ }^{73}$ Some authors state that when the flesh was consumed, the bones were taken out and placed in graves in the honses or in the temples; this may, however, only have applied to certain chicfs, for Burgoa found skeletons, as we have seen, in the caves which he explored. Every year, on the amiversary of the birth of the last deftuct lord, not on that of his death, great ceremonies were held in his honor. ${ }^{74}$ Like the Aztees, they believed that the soul wandered about for a number of years before entering into perfect bliss, and visited its friends on earth once a year. ${ }^{75}$ On the eve of that day the house was prepared as if for a festive occasion, a quantity of choice food was spread upon the table, and the inmates went out with torehes in their hands, bidding the spirits suter. They then returned and squatted down romd the table with crossed hands and eyes lowered to the ground, for it was thought that the spirits would be offended if they were gazed upon. In this position they remained till morning, praying their unseen visitors to intercede with the gods in their favor, and then arose, rejoiced at having observed due respect for the departed. The food, which the spirits were supposed to have rendered sacred by inhaling its virtue, was distributed among the poor, or deposited in some out-of-the-way place. During the day further ceremonies, accompanied by offerings, were made at the temples, and a table was spread for the priests. ${ }^{76}$

[^325]The Nahuas were physically a fine race. They are described by all the old writers as being tall, ${ }^{77}$ wellformed, and of an olive or light copper color; as hating thick, black, coarse, though soft and glossy hair, regular teeth, low, narrow, retreating foreheads, ${ }^{\text {is }}$ black eyes, scant beards, ${ }^{79}$ and very little hair on their
bourg, Mist. Nut. Cir., tom. iii., pp. 23-4. Additional references to funeral ceremonies are: Veytin, Mist, Ant. Mej., tom. i., p. 238, tom. i., ip. 79, 231-2, 3!1s; Vetunerrt, Tentro Mex., pt ii., pp. 15, 2.5, 29; Tezazouer, C'rónirn Mrx., in K'iugsborough's Mix. Antiq., vol. ix., 11. s9-91, !s-9, 1+1-2, 17世s-9; Purelues his l'ilyrimes, vol. iv., pp. 1030-30, 113s-9; Gcmilli Courcri, in Churehills: Col. Voyeges, vol. iv., p. 514 ; Montemus, Siemre

 tom. X., Iיו. 31S-23; Lemuir, Perallile, plp, 11-13, 28, 30; Noucclls. .1wnems edes Vay., 1824, tom. xxiv., pp. 137-8; Frenshem's IVorld in Minimhur, vol. ii., p. 1!; Mhlier, Amerikwische Ureligionen, !. (itij; D'ment,l,


 569074; Corli, Curtus, pt i., p. 107; Meel'c-Brum, Previs de la Cicog., tom.
 C'vopur's Mist. N. Amer., vol. ii., P; 16:3; Buril, Mcxique, p. 203; Imsimer, L'Eımpire Mex., pq. 147-9; Ramking's Hist. Reseerches, pp. 381-4; Brournell's
 184; Cirrlajјul, listurso, p. 37.

77 Except the Zapotees, who, Carbajal Espinosa says, were of low statare and broad-shomblered. Mist. Mer., tom. i., p. ©45.

78 Gomama satw they hat wide fureheads. (omq. Mfre., fol. 317. 'La forma, ib linura de las Cabecas, commmente las tienen propormonalas a lan enerpos, y a los otros miembros de è y derechas; algumos law tiemen mopimadis, $y$ las frentes quadradas, y llamas; otros (eomo sont extos Mexiranos, $y$ alfunos del Pirio) las tenian, $y$ tienen de mejor forma, aben de hechniat de Vartillo, ò Navio, que es la nejor forma de todas.' Torqumenti, Monerer. Iud., tom, ii., p' 582-3. 'The Aztee skulls are dencribed an frimif remarkable for the shortness of their axis, their large flattened mopipat oho liquely trimeated behind, the height oi the semicircular line of the geomples and the shortmess and trapezoidal form of the parietal pame. Thev pressut an elevation or ridge along the sargittal suture; the base of the shal is very shont, and the face she:latly progeathic, as amoner the Mongol-kal-

 hal Dlexicans of oir own time are of goon stature and well proportinned in all their limbs. They have $n$ srow foreheads, hack eyes, white, well]-m, regular treth, thick, coarse al I glossy hack hair, thin heards, and are in gencral without any hair on t eir lags, rhighs, or arms. Their skin isolise colomed, and many fine yonay women may be men mong them with ex tremely light complexions. Their senses wre very acute, more exprially, that of sight, which they enjoy mimpaited to the most alvanced are,

 7, $15-7,231-3,257$, and plates xvi-xviii. ${ }^{n}$, lix-lxi.

 long bearils.
bodies. Their senses were very acute, especially that of sight, which they enjoyed unimpaired to the most advanced age. ${ }^{85}$ Their bodies they kept in training by constant exercise. They were wonderful rumers and leapers, and, as we have seen, some of their athletic and acrobatic feats were looked apon by the conquerors as nothing short of the work of the devil. It was no unusual thing to meet with people who from their color couid scarcely be distinguished from Europeans. The perpie of Michoacan enjoy the reputation of having been the tallest and handsomest among the Nahuas. ${ }^{81}$ The women of Jalisco foumd great favor in the eyes of the reverend Father Torquemeda. He was shown one there, he says, who might be considered a miracle of beanty; indeed, so fair was her skin, so well-proportioned her body, and so regular her features, that the most skillful portrait-painter would have been put to it to do her justice ${ }^{\circledR 2}$ Deformed people were very ancommon; indeed, as we have seen, their rarity made them valuahle as ohjects of curiosity, and kings and princes kept collections of them. ${ }^{83}$

[^326]The character of the Nahuas，although the state－ ments of the best authors are nearly unanimous cm－ cerniug it，is in itself strangely contradictory．We are told that they were extremely frugal in their habits，that wealth had no attractions for them，yet we find them trafficking in the most shrewd and care－ ful manner，delighting in splendid pageants，gorgeons dresses，and rich armor，and wasting their substance in costly feasts；they were tender and kind to their children，and solicitous for their welfare，yet the frin－ ishments they inflicted upon their offspring were crncl in the extreme ${ }^{84}$ they were mild with their slave： and ferocions with their captives；they were a joyous race，fond of feasting，dancing，jesting，and innocent ammements，yet they delighted in human sacrifices， and were camibals；they possessed a well－whioned civilization，yet every action of their lives was iuth－ enced hy gross superstition，by a religion inconceivalily dark and bloody，and utterly without one redeeming feature ；they were brave warriors，and terrible in war， yet servile and summissive to their superiors；they had a strong inagination and，in some instances，grond taste，yot they represented their gords as moniters， and their religions myths and histhmical legends are absurd，disgusting，and puerile．

That the Nahnas were a most ingenious people is abundantly proven by their work as well as ly the statements of those who knew them．It has beow

[^327]said tl indign imitat quick the Sp free fir temper numbe and the vent d terrible were reled． betwee once t persona
${ }_{85}$ ، Yi ． limitazion che truviasi del Messicu
${ }^{\text {wo See }}$
01 L Fe Caholis las verdade lits ： mas presto Fé prorsu＂ ＂lit litemo Mre：，p．13！ Niplyenalle rane comati ＇lue，malgre ＇int all bout fom．iv．，p．

又＇Sが1 liema dene Mex．a，fol． 31 primeppali a tulta quella che si prown c．1 il prean an fatielies，at en pirizia doy 1：1－2．＇EN1 mandad dol tom．i．，p． 18 ser liberiles． chas：jurgue tillir，Hist．I
${ }^{29}$ The m del Šignor $I$
said that they were not inventive, hut this Clavigero indignantly denies. ${ }^{85}$ It is certain that their power of imitation was very great, ${ }^{86}$ and that they were very quick to learn the new arts introduced anong them by the Spaniards. ${ }^{67}$ They were generous and remarkably free from avarice. ${ }^{88}$ 'They are said to have been very temperate in their habits, ${ }^{89}$ but judging from the vast number of dishes served up at the tables of the rich, and the stringent laws which were necessary to prevent drunkemess, this appears doubtful. Althongh terrible to their eaemies, and naturally warlike, they were peaceable among themselves, and seldom quarreled. Lats Casas says that when a difficulty arose between two of them, the disputants did not come at once to blows, hat contented themselves with such personal abuse as: "Go to, thou hast bad eyes; thou

[^328]art toothless;" or they threw handfuls of dirt in each other's faces and then separated and washed themselves. On rare occasions they pushed and elbowed cach other, or even had a scuffle, in which hair was pulled out, clothes were torn, and bloody noses received, but deadly weapons were never used, nor esen worn except by soldiers on duty. The same writer relates that two women were put to death by order of the king of Tezcuco for fighting in the public marketplace, a scandalous outrage upon public decency, the like of which had never been heard of before. He says, further, that when two young men became enamored of the same woman, or when one carried ofil the other's mistress, the rivals were allowed to fight a duel for the possession of the woman. The combat did not take place, however, until the army went forth to war, when upon the first engagement they sought out each other, and fought with their weapons until one was vanquished. ${ }^{30}$ They seem to have beem very strict and jealous in all matters relating to their women. ${ }^{11}$

The Tlascaltecs were great lovers of liberty, and were always ready to fight for it; they were, besides, quick to take offence, otherwise they are said to have been of a peaceable, domestic disposition, content to stay at home and listen to or tell stories in their own

[^329]families, an amusement of which they were very fond. They are further described as truthful, just, frugal, and industrious. ${ }^{92}$

The Cholultecs, so celebrated for their pottery, are reported to have been very peaceful, industrions, and shrewd traders, yet brave withal, and capable of defending their rights. ${ }^{\text {23 }}$ The Zapotecs were a fieree people, always at war with their neighbors. ${ }^{94}$ The Miztees are said by Herrera to have been the bravest people in all New Spain; the same writer assert, thats they were lazy and improvident, while Espinosa speaks of them as an industrious race. ${ }^{95}$ The natives of Vera Cruz are spoken of as affable and shrewd. ${ }^{96}$ The people of Jalisco were witty and slothful, yet they willingly carried burdens for the Spaniards, Herrera tells us. ${ }^{97}$ The Tarascos were exceedingly valorous, grea'i liars, and industrious. ${ }^{98}$

[^330]
## CHAPTER XX.

## government, soclal Classes, property, and laws of tie maya nations.

Intronuctory Remarks-Votan's Empire-Zaminás Reign - The Royal familes of Yucatan; Cocomes, Tutul Xius, Itzas, and Cheles-Titles and Omder of Succession-Classes of Nobles-Tie Quiehé-Cakcihquel Empire in GuitemalaTife Ahau Abpor and Slecension to the Timone--Privilegid Classes- Covernment of the Phovinces-The Rowal fobstla -The Chafanecs-The Piplees - Nations of Nicaraida-Tile Maya Priesthood-P Plebelan Classes-Slayfs-Tenthe of Lands-Inieritance of Propehty - Taxation - Debtors and Credtors - Laws and tiee Administration of Justice.

My reasons for dividing the Civilized Nations of our territory into two grouns, the Nahuas aud the Mayas, whose institutions are separately deserined, have been stated in the Gemeral View, to which a preceding chapter has been devoted. In the same place was given an outline sketch of the nations composing each group, and their mutual relations, ${ }^{1}$ which may serve as an introduction to the remainder of this volume. Without further preliminary remarks 1 mas therefore enter at once upon the subject-matter if this second division of my topic, a description of Mava institutions, or the mamers and customs of the civilized nations whose home was south of the isthmus
${ }^{1}$ See pp. 81-123 of this volume, and especinlly pr. $114-23$, on the Mast nations.
of Te from w not onl isfactor ing the of the amount consequ peoples nucleus of knov the lim informa which t. will, the of the $p$ describe out the fullow a: precedin ever, the also incl division, hlood an glory wl mighty a (inatema great ex c:mbinin tachers, system b ing, ${ }^{2}$ but ment in and at 1
${ }^{2}$ Althour uricinal Mis: rad by thir ardinate to wer loy the li Vintan. Mlist.
of Tehuantepec. It will be evident to the reader from what has been said that this account must be not only much briefer, but also less complete and satisfactory than that of the Nahua nations. Concerning the Aztecs and kindred peoples about the lakes of the Mexican valley, as we have seen, a large amount of information has been preserved; I have consequently been able, in treating of the northern peoples, to take these nations of the valley as a nuclens, adding in their proper places such fragments of knowledge as are extant respecting tribes outside the limits of Analhuac. In the south, fragmentary information is all we have; there is no nuclens round which to group it ; the matter of the following chapters will, therefore, be very similar in its nature to what that of the preceding would have been, had I undertaken to describe the Tarascos, Totonacs, Zapotees, etc., without the Aztecs. In this branch of my subject I shall follow as nearly as possible the same order as in the preceding, bringing together into one chapter, however, the topics before treated in several. I shall also include the civilized nations of Nicaragraa in this division, although one at least of them was of Nahua hood and lamguage. In the days of ancient Maya glory when. Votan and his successors reigned over mighty and perhaps confederated empires in Chiapas, Ginatemala, and Yucatan, the kings played roles to a great extent mythical, being pictured by tradition as combining the character and powers of legislators, temehers, high-priests, and monarehs. Details of the systen by which they governed are altogether wanting,' but after a long term of prosperity this government in Guatemala and Chiapas became weakened and at last practically destroyed; the comutry was

[^331]divided among petty chiefs, concerning whose rule even less is known than of that of their predecessors, but who not improbably based their forms of authority on the ideas handed down from Votan. From these governmental relics there sprung up in later years, under new and perhaps foreign leaders, the Quichó and Cakchiquel empires, of whose government some details are known, since these mations came into direct contact with the Spaniards at the conquest. Leaving these nations for the present, I will speak first of another branch of the primitive Maya empire.
$\dot{Y} u c a t a n$ received its culture traditionally from Zamna, who came from abroad, governed the Mayas through a long life, and left the throne as an heritige to his successors. He was donbtless a companion or a descendant of Votan, and fomnded institntions similar to those of the western kingdoms whence he came. The govermment and institutions established in Yucatan met to a certain extent the same fate as those of Chiapas; that is, the comntry was finally split up by civil wars into munerous petty independent sovereignties; but this division was at a much later date tham that of Votan's western empire, - not long preceding the Spanish conquest-and the govermment of the independent chieftains was substantially that of their ancestors, many of whom clained to be of the royal family founded by Zamná. Consequently some scraps of information are extant respecting the form of govermment, as well as other institutions, in Yucatan; and from these we may form a faint idea of the carlier institutions of Guatemala and Chiapas.

Zammí, like Votan, united in himself the qualitics of ruler, law-river, edncator, and priest; he fommed the city of Mayapan, and divided the whole cometry among the chiefs of the lading families who came with him, making them vassals of the king whom he left on the throne at Mayapan. The nobles of the royal family were of course the highest, a family
which and w Each durir. Bourb may ha lenque Ano later an of the fimily, theocra kulcan persona ditional the Que to the t making associate practical was requ mes, sev prosperit down to Cocomes their hig confedera leid, U sueond, a Xiur rule mes. Th the capita this time thirteenth middle of the realm, nasty, obt

[^332]which was perhaps that known later as the Cocomes, and which lasted to the coming of the Spaniards. Each of the vassal princes had to live in the capital durir., a certain part of every year; and Brasseur de Bourbourg, following Ordonez, thinks that Mayapan may have formed a confederacy with Tulhá and Palenque in Chiapas. ${ }^{3}$

Another royal family, the Tutul Xius, sprung up later and became very powerful as allies and vassals of the king reigning in Mayapan; and still another family, the Itzas, built up a strong govermment of theocratic nature at Chichen Itza. Then came Cukulcan with some new religious teachings-a famous personage bearing a striking resemblance in his traditional career and in the etymology of his name to the Quetzalcoatl of the Nahuas. Being finally called to the throne at Mayapan, he formed a confederacy, making the princes of the Tutul Xius and Itzas his associate monarchs, subordinate nominally in rank but practically independent except where mutual assistance was required. Cukulean loft the throne to the Cocomes, seven of whom ruled during a period of great prosperity, the succession being from father to son, down to about the eleventh century. Afterward the Cocomes, becoming tyramical, were deposed from their high position. Mayapan destroyed, and a new confederacy established with the Tutul Xius at the head, Uxmal being at first their eapital, the Itzas second, and the Cheles at Izamal third. The 'Tutul Xiu rule was no less glorious than that of the Cocomes. They rebuilt Mayapan and made it onde more the capital, but the unfortmate city was again sacked, this time ly foreigners perhaps the Quiches in the thirteenth century; and was finally destroyed in the middle of the fifteenth century by the vassial lords of the realm, who revolted, overthrew the Tutul Xin dynasty, obtained their complete independence, and ruled

[^333]each his petty province with sovereign power. This was their condition when the Spanimeds came, but leefore that time by civil war, and by famine and pestilence also, as tradition tells us, the power of the rulers and the population of the comitry had been greatly diminished and the ancient Maya glory had departed forever. Shortly before the final destruction of the monarely a portion of the Itzas had left Chichen and migrated southward to found a small but powertul nation in what is now the province of Peten, belonging politically to Guatemala. It is from traditionary accomats of the kingdom under the 'Tutul Xius, and from the meargre observations of the Spaniards in the sixteenth century that our slight knowledge of Mayat institutions in the peninsula is gained.

The highest title of the king at Mayapan was Ahtepal, which signifies in the Maya tongue 'Majestic,' or 'August.' His power was absolute, but he rarely acted in matters of importance withont consulting his lords, and, in accordance with their advice and that of the chief priests, he appointed all officials, secular and religious, in the kingdom, possessing moreover the right to organize all courts and to condemn to death any of his subjects. The succession to the throne was confined to the royal family, to the male line, and to the sons of noble wives; the eldest son seems to have been the acknowledged heir to the throne, and Landa tells us that if the king died during the childhood of his heir, then his eldest or most capable brother ruled not only during the son's minority but during all his own life; and in case there were no brothers the priests and nobles chose a suitable person to reign. ${ }^{*}$

[^334]One a to app and $R$ peche, cession of her

Whe ways white fl and pre and sim circle so and sur This bir bles, dea for one wear its shoulder: ly a feat ants of 1 presence pected to and Hern speet watle, on th Villaguti small the of this son of the lea of the roy examinati explorers;

[^335]One anthor speaks of the king as having the right to appoint a comeil which should name his successor, and Remesal mentions that in the province of Campreche, a woman who came in the direct line of succession received high homons, but the most capable of her male relatives ruled the state. ${ }^{5}$

Whenever the king appeared in public, he was always attended by a large company and wore a long white flowing robe decorated with ornaments of grold and precions stomes, bracelets, a maguificent collar, and sandals of gold. His crown was a plain golden cirele somewhat wider on the forehead than behind, and surmomited with a plume of quetzal-feathers. This bird was reserved for the king and highest nobles, death being the penalty, according to Ordonez, for one of lower rank who should capture the bird or wear its plamage. The monareh was bome on the shoulders of his mobles reelining in a palanquin, shaded ly a feather camopy, and constantly famed by attendants of high rank. Any person who came into the presence of the king or other high official, was expected to bring some gift proportioned to his means, and Herrera informs us that the highest mark of respeet was to place the right hand, anointed with spitthe, on the gromed and then to rub, it over the heart. Villagutierre mentions without description a kind of small throne among the Itzas, and states that the king of this sonthern realm bore the title of Canek, the name of the leader of their migration. Our only knowledre of the royal palaces of Yucatan is derived from their examination, when more or less in ruins, by modern explorers; consequently I refer the reader to the chap-

[^336] TEST TARGET (MT-3)




Photographic Sciences
ter on Maya buildings for a general description of these grand stone structures, and to another volume of this work for a detailed account with illustrative plates.

The nobility of the highest class belonged to members of the royal families, the Cocomes, Tutul Xius, Cheles, and Itzas, those of the reigning king's own blood taking naturally the highest rank. Ahau was the ordinary title of the princes, and Halach Winikel, 'most majestic men,' was a high title among the Tutul Xius. From nobles of the royal families mentioned, governors of provinces, and all the highest officials were chosen. Their position, were nominally at the king's disposal, but practically they descended hereditarily in the same manner as the royal power, the king interfering with new appointments only on extraordinary occasions. These rulers were almost absolute in matters concerning their own provinces, and exacted great honors, ceremonial attendance, and implicit obedience from all their subjects; but they were not exempt in matters of crime fiom the penal. ties of the law, and were obliged to reside during a part of each year in the capital, to render personal service to the monarch, and to take part in the supreme council by which he was guided in the administration of public affairs. They were, however, exempt from all tribute except that of personal service, and lived on the product of portions of the public domain assigned them. Cogolludo tells us that the nobles of May:ipan were also required to perform certain services in the temples, and to assist at the religious festivals. They not only had the exclusive right to the government of provinces, but also to the command of armics.

Nobles of a lower class, with the title Batab, governed cities, villages, or other subdivisions of provinces. They were not of royal blood, or at least were only connected with the reigning family through the female branch. Their position was also practically hereditary, although the heir could not assume his
inher
ermme
oblige
abled
ducts
The
coming whose site of of the near T depend teenth empire their s and the though more re

[^337]inherited rank without the royal sanction. No government officials received any salary, but they were obliged to maintain themselves and the poor and disabled of their respective communities from the products of their inherited estates. ${ }^{6}$

The most powerful kingdoms in Guatemala at the coming of the Spaniards were, that of the Quichés, whose capital was Gumarcaah, or Utatlan, near the site of the modern Santa Cruz del Quiché; and that of the Cakchiquels, capital Iximché, or Patinamit, near Tecpan Guatemala. These two nations were independent of and hostile to each other in the sixteenth century, but they had been united in one empire during the days of Guatenala's greatest glory, their separation dated back only about a century, and their institutions were practically identical, although they were traditionally distinct tribes in the more remote past. The same remark may be made

[^338]respecting the institutions of the other mations in Guatemala which were wholly or partially independent of the powers mentioned above. All the aboriginal powers had greatly deteriorated by wars, one with another, and their mutual hatred made their defent by foreigners possible, as had been the case in the conquest of the Nahua nations farther north.

There is little doubt that the Quiché-Cakchiquel peoples were direet descendants of Votin's suljeets, but the line of traditional history that unites the two empires is broken at many points and cannot be satisfactorily followed. There are evidences also of foreign, chiefly Nahua, influences in the molding of Quiché institutions, exerted before or after the Toltec era in Anáhuac, probably at both periods. The traditional history of the Quiché empire for three or four centuries before the Conquest, rests almost entirely on manuscripts written in the native languages with the Roman alphabet, which have only been consulted by one modern writer. Into the labyrinth of this complieated record of wars and political changes I shall not attempt to enter, especially since the general nature of Quiché institutions does not seem to have been perceptibly modified by the events recorded.

An aristocratic monarchy, similar in nearly every feature to that I have described in Yucatan, seems to have been the basis of Quiche govermment from the first. All high positions, judicial, military, or sacerdotal, were hereditary and restricted to noble families, who traced their genealogy far back into the mythic ammals of the nations. Between noble and plebeian blood the lines were sharply defincd. The nothes were practically independent and superior in their own provinces, but owed tribute, allegiance, and military aid to the monareh. At the time of Guatemala's highest prosperity and glory, when King Qikab from his throne in Utatlan ruled over all the comutry, the monarch, if we may credit the traditional account,
made by con sitions new ch newly tion of restrain hab be at last into se machina Resp throne brother throne; and the nephew heir. W one degr filled by the auth, elevated recrular surdity. authors the two Ahpop C Tohil, res left vacem us that " new mona it before! crown des the young the oldest of' which $t$ ject; it is e system, id some of th
made an effort to diminish the power of the nobles, ly conferring military commands and other high positions on the ablest men of plebeian blood. Thus a new class of nobles, called Achihab was created. This newly conferred power became, acting with the alienation of the old hereditary nobility, too great to be restrained by the monarch who created it. The Achihab became ambitious and insubordinate; they were at last put down, but the dissolution of the empire into several states was the indirect result of their machinations.

Respecting the order of succession to the Quiché throne 'Torquemada and Juarros state that the king's brother was the king elect, and the direct heir to the throne; the king's oldest son was the senior captain and the next heir; and the latter's first consin, the nephew of the king, was junior captain and third heir. When the king died each heir was promoted one degree, and the vacant post of junior captain was filled by the nearest relative-whose nearest relative the authors neglect to say. Whoever may have been clevated to the vacant position the whole system as a regular order of succession would be a manifest absurdity. Brasseur de Bourbourg agrees with the authors cited and gives to the king, the elect, and the two captains the titles of Ahan Ahpop, Ahan Ahpop Camha, Nim Chocoh Cawek, and Ahau Ah Tohil, respectively; but when the last position was left vacant by the death of the king, the Abbe tells us that "it was conferred upon the eldest son of the new monarch,"-that is, upon the same man who held it before! Padre Ximenez implies perhaps that the crown descended from brother to brother, and from the youngest brother to a nephew who was a son of the oldest brother. I have no authorities by the aid of which to throw any light upon this confused sub)jeet; it is evident, however, that if the last-mentioned system, identical with that which obtained among sone of the Nahua nations, be not the correct one,
nothing whatever is known of the matter in question. ${ }^{7}$

All the authorities state that this remarkable system of succession was established to prevent the power from coming into the hands of young and inexperienced men; and that an incompetent person in the regular line could not succeed to the throne, but retained throughout his life the rank to which he was born. It is not clarly explained how the heir's competency was decided upon, but it seems probable that the matter was settled by the reigning king with the advice of his council of princes. The king's children by his first wife were preferred above the rest, though all received high honors. At Rabinal the Ahan, on ruling prince, was regularly chosen by the nobles, from the royal family, but was not necessarily a son or brother of the last ruler. Among the Cakchiquels the suecession alternated between two royal families. The king's title was Ahpozotzil; the next heir from the other branch bore the title Ahpoxahil; their eldest sons, the elder of which became Ahpoxahil on the king's death, had the titles Ahpop Qamahay and Girlel Xahil. Inferior titles were Galel Qamahay, Atzih Winak, and Ahuchan Xahil, the bearers of which succeeded to the throne in default of nearer heirs. It

[^339]will be noticed that this plan of succession is but little clearer than that attributed to the Quiches.s.

The ceremonies of coronaticn in the kingdom of Rabinal, and, so far as can be known, in the other kingdoms of Guatemala, consisted of an assemblage of all the nobles at the capital,-each being obliged to attend or send a representative-the presentation of gifts and compliments to the new king, a discourse of congratulation and advice addressed to him by one of the ancients, and finally a splendid feast which lasted several days and usually degenerated into a drunken orgy. The Quichés and Cakchiquels also bathed the new king and anointed his body with perfumes before seating him on the throne, which was a seat, not described, placed on a carpet or mat, and surmounted by four canopies of feather-work placed one above another, the largest at the top; the seats of the three lower princes already mentioned were also shaded by canopies, three, two, and one, respectively. Whenever he appeared in public the monareh was borne in a palanquin on the shoulders of the nobles who composed his comeil. ${ }^{9}$
The machinery of government was carried on in the provinces by lieutenants of the king's appointment, and the monarch was advised in all matters of state by a council of nobles. Juarros tells us that the supreme Quiché council was composed of twenty-four grandees, who enjoyed great priviloges and honors,

[^340]personally attended the king, and managed the administration of justice and the collection of the royal reveane, but were liable to severe punishment if they committed crime. Brasseur de Bourbourg speaks of a supreme council, giving the names of the princes that composed it, and also of an ordinary council whose members were called ahchcoh, or 'judges,' and were entrusted with the collection of tribute. The other authorities, Torquemada and Xinenez, state that the councils were not permanent, but were summoned ly the king and selected for their peculiar fitness to give advice upon the subject under consideration. The lieutenants had also their provincial councils to advise them in matters of local importance, but all cases of national import, or affecting in any way the nobles of high rank, were referred to the royal council. So great was the power of the nobles assembled in comncil, that they might, under certain conditions, depose a tyramical sovereign and seat the next heir on the throne. No person unless of noble blood could hold any office whatever, even that of doorkeeper to the comeil-chamber, if we may credit Juarros; consequently the greatest pains was taken to insure a lincuge free from any plebeian stain. A noble marrying a woman of the common people was degraded to her rank, took her name, and his estate was forfeited to the crown. Ximet za states that traveling officials visited from time to time the different provinces, to observe the actions of the regular judges, and to correct abuses. ${ }^{10}$

10 'Tenia el rey ciertos varones de gran autoridnd y upinion, que aran, romu niflores, y conocian de todos los pleitos y negocios flue se ofrerian:; they colleceted the roval revenues and attended to the expenses of the roval
 cran las eabezas de culpul ; pero noe era muy grande la comision que tenian.'

 consultai.' 'Unos como alqune!les que servinin de llamar y convocar al pur-:
 'teniun su jurisdicion limituala, la qual no era mas, que la que el seiner, io p'ei les conacedia, reservande, para si, y su Consejo lus ensus graves.' 'Thron' lientenant: held their posicions for life if they were qualified and olvedient: but to hold them they must lave been pronoted from lower ollices, '1:1

[^341]The following is the Albó Brasseur's account of the grades of nobility taken from the Quiché mannseript published under the title of Popol Vuh: "Three principal fanilies having a common origin constituted the high nobility of Quiché, modeled on the ancient imperial fanily of the Toltecs. The first and most illustrious was the house of Cawek, the members of which composed the royal family proper; the second was that of Nihail); and the third that of Ahan Quiché. Each of these houses had its titles and charres perfectly distinct and fixed, which never left it, like the hereditary offices of the English enourt at the present time; and to each of these offices were attached fiefs, or particular domans, from which the titularies drew their revenue, their attendants, and their vassals, and a palace where they lived during their stay in the capital. The house of Cawek, or royal house proper, included only princes of the blood, like the eldest branch of the Bourbons in France. It was composed of nine chinemital, or great fiefs, whose names corresponded to those of the palaces occupied by these princes in the capital, and whose titles were as follows:-I. Ahau Ahpop, or 'lord of the princes,' title of the king, corresponding nearly to 'king of kings,' whose palace was called culha; II. Ahan Ahpop Cambin, or 'lord of the princes and seneschal' (crmbirt, he who cares for the house, majordomo), whom the Spaniards called the second king, and whose palace was

[^342]called tziquinaha, or 'house of birds;' III. Nim Chocolh Cawek, or 'grand elect of Cawek;' IV. Ahain Ah 'Tohil, or 'lord of the servants of Tohil,' priests of Tohil, the principal Quiché god; V. Ahau Ah Gucumatz, or 'lord of the servants of Gucumata,' (priests of Quetzalcoatl); VI. Popol Winak Chitur, or president of the counsellors; VII. Lolmet Quchnay, the principal receiver of royal tributes, or minister of finance; VIII. Popol Winak Pahom Traiatz Xcaxeba, or 'grand master of the hall of the council of the game of ball;' IX. Tepeu Yaqui, 'chief or lord of the Yaquis' (Toltecs, or Mexicans).
"The house of Nihaïb, the second in rank, had also nine chinamital, with names corresponding to their palaces, and titles as follows: I. Ahm Galel, 'lo: l of the bracelets,' or of those who have the right $t$., wear them, and chief of the house of Nihail; 11. Ahau Ahtzic Winak, 'lord of those who give,' or of those who made presents (especially to ambassadors, who were introduced by him); III. Ahau Galel Camha, 'lord of the bracelets, and seneschal;' IV. Nimah Camha, 'grand seneschal;' V. Uehuch Camha, 'mother of the seneschals;' VI. Nima Camha Nihaib, 'grand seneschal of Nihailb;' V II. Nim Chocoh Nihailb, 'grand elect of Nihaïb;' VIII. Ahan Awilix, 'lord of Awilix' (one of the gods of the Quiché trinity); IX. Yacol Atam, 'grand master of feasts.'
"'The third house, that of Ahau Quiché, had only four chinamital with the following titles: I. Ahtzi: Winak Ahau, 'great lord of givers;' II. Lolmet Ahau, 'grand receiver;' III. Nim Chocoh Ahall, 'lord grand elect;' IV. Ahau Gagawitz, 'lord of' Gagawitz' (one of the gods of the Quiché trinity).""

Respecting the Chiapanecs, who are not generally considered as the descendants of the peoples who inhabited the country in Votan's time, we have no

[^343]knov foun two had ditio to ha local alrea powe Palat plant concl allied ing tl Nic divide tions them, spect very 1 us to 1 ent tri people erned elected selves in time in putt of insu whieh and pro

12 'Nun Capitanes, crat maior Origen de l" hizal In refers to H ment on th

13 ' No rior to the arreysating Cirtu, p. 7
knowledge of their government save a probably unfounded statement by Garcia that they were ruled by two chiefs, elected each year by the priests, and never had a king. ${ }^{12}$ The Pipiles in Salvador, although traditionally among the partially civilized nations, seem to have been governed in the sixteenth century hy local chieftains only, like most of the wild triies already described. These chiefs handed down their power, however, to their sons or nearest relatives. Palacio tells us that to regulate marriages and the planting of crops was among the ruler's duties. Squier concludes that all these petty chiefs were more or less allied politically, and acted together in matters affecting the common interests. ${ }^{13}$

Nicaragua, when first visited by Europeans, was divided into many provinces, inhabited by several nations linguistically distinct one from another, one of them, at least, speaking the Aztec tongue; but in respect to their govermment and other institutions, the very meagre information preserved by Oviedo enahles us to make little or no distinction between the different tribes. In many of the provinces we are told the people lived in communities, or little republics, governed by certain hichues, or 'old men,' who were elected by the people. These elective rulers themselves elected a captain-general to direct their armies in time of war, which official they had no hesitation in putting to death when he exhibited any symptoms of insubordination or acquired a power over the army which seemed dangerous to the public good. In other and probably in most provinces a chieftain, or teite,

[^344]ruled the people of his domain with much the sume powers and privileges as we have noticed in Yucatan and Guatemala. These teites had their petty vassals and lords to execute their orders, and to aceompany them in public displays, but it seems they could clain no strietly personal services in their palaces from any but members of their own household. Peter Martyr spenks of a 'throne adorned with rich and princely furniture.' These rulers affected grent state, and insisted on a strict observance of court etiquette. They would receive no message, however pressing the occision, exeept through the regularly appointed officials; and one of them, in an interview with the Spaniards, would not condeseend to open his royal mouth to the leader until a curtain was held between him and his foreign hearers. On several occasions they met the Spaniards in a procession of men and women gaily decked in all their finery, marehing to the sound of shell trimpets, and bearing in their hands presents for the invaders. But even in the provinces nominally ruled by the teites, all legislative power was in the hands of a council called monexico, composed of old men, who were elected every "our moons. Without the consent of the monexice the chicf could take action in no public matter whatever, not even in war. The council could decide against the teite, but he hard the right to assemble or dissolve it, and to be present at all its meetings. The deeisions of the monexico were made known in the market-place by a crier, whose badge of office was a rattle. The lords alsin, in sending an ambassador or messenger on any public business, gave him a fan, bearing which credential he was implicitly trusted wherever he might go. 'Two members of the council were chosen as executive othicers, and one of them must be always present in the market-place to regulate all dealings of the buyers and sellers. Squier says that the council-houses were called grepons, and its corridors or porticos galpmin; Oviedo in one place terms the buildings gotpones;
and it chiefs.

It govern comm qualit, the go sacrific tempor throug was $p$ amongr and all civiliza high-p ing of thority Itzas at theocra the em king of headqua gantic 1 the tom chief pr father $t$ gins wer ently by of eccleplied to state, a of the confided rank of was foum

In Gı
${ }^{14}$ Oriedo. p. 231; ; squi Gich., dee. it Wiumercrung
and in another applies the name to a class of vassal chiofs. ${ }^{14}$

It is only of tho priesthood as connected with the government, as an on on obility, as a class of the commmity, that a mention is required.here: In their quality of priests proper, religions teachers, oracles of the gods, leaders of ceremonions rites, confessors, and sacrificers, they will be treated of elsewhere. Their temporal power, directly exereised, or indire:tly through their influence upon kings and chieftains, was perhaps even greater than we have found it among the Nahua nations. Votan, Zamna, Cukinkenn, and all the other semi-mythical founders of the Maya civilization, united in their persons the qualities of high-priest and king, and from their time to the coming of the Spaniards ecelesiastical and secular anthority marched hand in hand. In Yucatan, the Itzas at Chichen were ruled in the earlier times ly a theocratic government, and later the high-priest of the empire, of the royal family of the Cheles, became king of Izamal, which became the sacred eity and the headquarters of eeclesiastical dignitaries. The gigantic mounds still seen at Izamal are traditionally the tombs of both kings and priests. The offico of chief priest was hereditary, the succession being from father to son-since priests and even the vestal virgins were permitted to marry-but regulated apparently by the opinions of kings and nobles, as well as of ecelesiastical comeils. The king constantly applied to the high-priest for counsel in matters of state, and in turn gave rich presents to the head of the ehureh; the security of the temples was also confided to the highest officers of the state. The rank of Ixnacan Katun, or superior of the vestals, was founded by a princess of royal blood.

In Guatemala the high-priests who presided over

[^345]the temples of the Quiche trinity, Tohil, Awilix, and Gucumatz, were all princes of the three royal families; their titles have been given in the lists of the Quiché nobility; and one of the most powerful kings is said to have created two priestly titles for the family of Zakik, to each of which he attached it province for its support. Ximenez tells us that in Vera Paz the chief priest, next in power to the kinur, was elected from a certain lineage by the people. In the province of Chiquimula, Mictlan is deseribed as a great religious centre, and a shrine much visited by pilgrims. Here the power was in the hands of a sacerdotal hierarehy, hereditary in one family, whose chief bore the title Teoti and was aided by an ecelesiastical council of five members, which controlled all the priesthood, and from whose number a successor to the Teoti was appointed by the ehief of the Pipiles, or, as some authorities state, was chosen by lot.

Thus we see that while the priesthood had great power over even the highest secular rulers in all the Maya nations, yet the system by which the highpriests were members of the royal families, rendered their power a support to that of royalty rather than a cause of fear. The fear which kings experienced towards the priests seems consequently to have been altogether superstitious on account of their supernatural powers, and not a jealous fear of any possible rivalry. Ordinary priests were appointed by the higher authorities of the chureh, but whether the choice was confined to certain families, we are not informed. It is altogether probable, however, that such was the case in nations whose lowest secular officers must be of nolle blood. ${ }^{15}$

In the south as in the north, the status of the

[^346]lower cl at the that in from the sickness, to gain of plebe ception 1 kings to soldiers The low most . pa allotted the oblig. of their of necess often we

Lowes in Ameri tion of al had been time tradi known; i wis one o a revoluti ing the slavery is indeed th

[^347]lower classes, or plebeians, has received no attention at the hands of the Spanish observers. We know that in Yucatan the nobles were obliged to support from their revenues such of the lower classes as from sickness, old age, or other disabling cause were unable to gain a livelihood. It has been seen also that nono of plebeian blood could hold any office, the only exreption noted being the attempt of one of the Quiche kings to humiliate the aristocracy by raising plebeian soldiers to the new rank of Achihab, 'men' or 'heroes.' The lower classes of freemen were dombtless for the most part farmers, each tilling the portion of land allotted him in the domain of a noble; and beyond the obligation to pay a certain tax from the product of their labor, and to render military service in case of necessity, they were probably independent, and often wealthy. ${ }^{16}$

Lowest in the scale among the Mayas as elsewhere in America were the slaves. Slavery was an institution of all the nations in the sixteenth century, and had been traditionally for some centuries. In Yucatim, tradition speaks of a time when slavery was unknown; its introduction by a powerful Cucome king was one of the aets of oppressinn which brought alout a revolution and deposed him from the throne. During the power of the Tuta! Xius which followed, slavery is said to have been abolished, but must-if indeed the tradition be not altogrether unfounded-

[^348]have been re-introduced at a still later period. ${ }^{17}$ In the annals of other Maya nations no time seems to be noted when slaves were not held. This unfortunate class was composed chiefly of captives in war, or of those whose parents had been such; the condition was hereditary, but, in Yueatin at least, the children had the right to redeem themselves by settling on mocenpied lands and becoming tribute-payers. Foreign slaves were also brought into the country for sale; and Cortés speaks of Acalan, a city of Guatemala, as a place where an extensive trade in hman kind was carried on. ${ }^{18}$ In Nicaragua a father might sell himself or his children into bondage, when hard pressed by necessity; but in such cases he seems to have had the right of redemption. ${ }^{19}$ In Nicaragua and Yicaltan the thief was enslaved by the owner of stolen property, until such time as he paid its value; he could even be sold to other parties, but it is added that he could only be redeemed in Nicaragua with the consent of the cacique. In Yucatan, if a slave dica or rum away soon after his sale the purchaser was entitled to receive back a portion of the price paid. ${ }^{20}$

Kidnapping, according to Las Casas, was common in Guatemala, but the laws against the offence were very severe. He who sold a free native into slavery

[^349]was elub sold, and fill the $p$ slaves w Mexico; ment was ragua; b must pay and was slave was sexual in he had to him anotl a favorite pecuniary, Vera Paz, formication parties we tween two throat, or sometimes freeman eo miless pard in war. I elsewhere his female such conne us of a ton olden time Amatitlan marks of ing of the pine chareo

[^350]was clubbed to death, his own wife and children were sold, and a large part of the price received went to fill the public exchequer. ${ }^{21}$ Pimentel concludes that slaves were more harshly treated in Yucatan than in Mexico; Gomara and Herrera state that no punishment was decreed to him who killed a slave in Niearagua; but in Yucatan the killer of another's slave must pay the full value of the property destroyed, and was also amenable to punishment if the murdered slave was his own. In Guatemala if a freeman had sexual intercourse with the female slave of another he had to pay the owner her full value or purchase for him another of equal value; bui if the woman were a favorite of the owner, the penalty, thongh still pecmiany, was much increased. In the province of Vera Paz, as Las Cissas states, if slaves committed fornication with women of their own condition, both parties were slain hy having their heads broken hetween two stones, or by a stick driven down the throat, or by the garrote; the man, however, leing sometimes sold for sacrifice. Among the Pipiles a freeman cobabiting with a slave was himself enslaved, unless pardoned by the high-priest for services rendered in war. In Yucatan, as it is expressly stated, and elsewhere probably, the master was permitted to use his female slaves as concubines, but the offspring of such comnection could not inherit. Thomas Gage tells us of a town in Guatemala whose inhabitants in the olden time were all slaves and served the people of Amatitlan as messengers. The only distinguishing marks of slaves that are mentioned were the sheariug of the hair in Yucatan, and marks of powdered pine charcoal, called tile, in Nicaragua. ${ }^{22}$

[^351]Respecting the tenure of landed property anong the Maya nations the little information extant applies chiefly to Yucatan. The whole country, as we have seen, was divided into many domains, or fiefs, of varying extent, ruled over by nobles, or lords, of different rank. Although each lord had, under the king, nearly absolute authority over his domain, yet he does not seem to have been regarded as in any sense the owner of the lands, or to have had a right to sell or in any way alienate them. A certain portion of these lands were set apart for the lord's support, and were worked by his people in common; the rest of the land seems to have been divided among the people, the first occupant being regarded in a certain sense as its owner, and handing it down as an inheritance from generation to generation, but having no right to sell it, and being also obliged to contribute a certain part of its products to the lord of the domain. Cogrolludo and Landa speak of the land as being common properi,f, yet by this they probably do not mean to imply that any man had a right to trespass on the cultivated fields of another, but simply that unoceupied lands might be appropriated by any one for purposes of cultivation. Game, fish, and the salt marshes were likewise free to all, but the hunter, fisherman, or silt-maker must pay a tribute to the lords and to the king. In Niearagua land conld not be sold, and if the owner wished to change his residence he had to leave all his property to his relatives, since nothing could be removed. ${ }^{23}$

[^352]At a divided who had might red herited $n$ given frol defiult of or neares trusted to it received ing to Ov by the chil to the rel states that was buried
Taxes a port of the of all the tributed fro from the p the hunter est and stı skins, fowl large part tioned in $t$ lands of th with wood of taxation to assess an cation the lords aved
hix property pass. nicipiality." Boy vol. ii. i. $\mathrm{i} .3-5$;
at cias indius por via de piedat THe mass notable reri, Itist. Gen, golluth, hist. 1, tomi. iii., pin. 2 zizil: Pimentel, Je iv., 1.50 ; squier

At a man's death his property, in Yucatan, was divided between his sons equally, except that a son who had assisted his father to gain the property might receive more than the rest. Daughters inherited nothing, and only received what might be given from motives of kindness by the brothers. In default of sons, the inheritance went to the brothers or nearest male relatives. Minor heirs were entrusted to tutors who managed the estate, and from it received a recompense for their services. According to Oviedo, property in Nicaragua was inherited by the children, but if there were no children, it went to the relatives of both father and mother. Squier states that in the latter case all personal property was buried with the deceased. ${ }^{24}$

Taxes and tribute paid by the people for the support of the kings and nobles consisted of the products of all the different industries. The merchant contributed from the wares in which he dealt; the farmer from the products of the soil, ehietly maize and cacao; the hunter and fisherman from the game taken in forest and stream. Cotton garments, copal, feathers, skins, fowl, salt, honey, and gold-dust composed a large part of the tribute, and slaves are also mentioned in the lists. Personal labor in working the lands of the lords, and in supplying his household with wood and water, was also an important element of taxation in the provinces. Officials were appointed to assess and collect taxes from all subjects. In Yucatan the tribute of the king and that of the local lords wate kept separate and were attended to by dif-

[^353]ferent officials; but in Guatemala it is implied that all taxes were collected together and then distributed to the king and several classes of nobles according to their rank. In the ancient times those who lived in Mayapan were exempt from all taxation. In Nicaragua, we are told that the teite received no tribute or taxes whatever from his subjects, but in the case of a war or other event involving extraordinary expense, the council decided upon the amount of revenue needed, and chose by lot one of their number to assess and collect it. Taxation among the Mayas does not seem to have been oppressive, and the attempt to extort excessive tribute contributed largely to the overthrow of the Cocome power in the twelfth century. ${ }^{35}$

A sale of property or other contract was legalized in Yucatan by the partios drinking before witnesses. A strict fulfiliment of all contracts was required both by the law and by public sentiment. Heirs and relatives were liable, or at least assumed the liahility, for delts; and often paid, as did the lords of the province, the pecuniary penalty incurred by some poor man, especially if the crime had been committed involuntarily or without malice. ${ }^{20}$

[^354]The a the laws, officials t said resp importan of the sta referred the mona royal bloc of the m while pet mate judg village or judges th oceasion, judges anc rocates. consult wi probably, was render in any casc tan at lea the provin in which $t$ wher matt adrocates 1 to a suit, ac of applying proportione Cusas stater the convict derstood as a confiscatio In Vera stalles, bein and witness

[^355]The administration of justice and the execution of the laws were among the Mayas entrusted to the officials that have been mentioned in what has been said respecting government. Serious crimes or other important matters affecting the interests of the king, of the state, or of the higher ranks of nobility, were referred directly to the royal council presided over by the monarch. The king's lientenants, or lords of royal blood who ruled over provinces, took corgizance of the more important cases of provincial interest; while petty local questions were decided by subordimate judges, one of whom was appointed in each village or hamlet. But even in the case of the local judges the advice of a comncil was sought on every oceasion, and persons were appointed to assist hoth julges and parties to the suit in the character of advocates. Although these judges had the right to consult with the lord of their province, and the latter, probably, with the royal comeil, yet after a decision was rendered, there was apparently no right of appeal in any case whatever; but we are told that in Yucat:ma at last a royal commissioner traveled through the provinces and reported regularly on the maner in which the judges performed their duties, and on other matters of pulbic import. Both judges and advocates might receive presents from all the parties to a suit, according to Congolludo, and no one thought of applying for justice without hringing some gift proportioned to his means. In Guatemala, as Las Cusus states, the judge received half the property of the convicted party; this is probably mly to be understood as applying to serions erimes, which involved a confiseation of all property.

In Vera Paz the tax-collectors served also as constables, being empowered to anrest aceused parties and witnesses, and tombing them before the judges.

[^356]Very little is known of the order of procedure in the Maya courts, but great pains was apparently taken to ascertain all the facts bearing on the case, and to render exact justice to all concerned. Court proceed. ings, testimony, arguments, and decisions are said to have been altogether verbal, there being no evidence that written records were kept as they were by the Nahuas, although the Maya system of hieroglyphie writing cannot be supposed to have been in any respect inferior to that of the northern nations. Nothing in the nature of an oath was exacted from a witness, but to guard against false testimony in Sincatin a terrible curse was launehed against the perjurer, and a superstitious fear of consequences was supposed to render falsehood impossible. In Guatemala so much was the perjurer despised that a fine and a reprimand from the judge were deemed sutticient punishment. Torture, if we may credit Las Casas, ly tying the hands, beating with chubs, and the inhalation of smoke, was resorted to in Vera Paz to extort confession from a person suspeeted of adultery or other serious crimes. Great weight seems to have been attached to material evidence; for instance, it was deemed important to take the thief while in actual possession of the stolen property ; and a woman to convict a man of rape must seize and produce in court some portion of his wearing-apparel. The announcement of the judge's decision was, as I have said, delivered verbaily, and sometimes, when the parties to the suit were numerous, Cogolludo informs us that all were invited to a banquet, during which the verdict was made known. As there was no appeal to a higher tribunal, so there seems to have been no pardoning power, and the judge's final decision was always strictly enforced. Except a mention by Herrera that the Nicaragum ministers of justice bore fans and rods, I find no account of any distinguishing insignia in the Maya tribunals.

Punishments inflicted on Maya criminals took the
form of omment inflicted prisoner: termine heaten, 1 the I tzats and the
payment inflicted club, anc pice. X Oviedo s demned $t$ riticed to throwing method a At a tions a shi and used The meth ludo, cons placing ab confining At Campe Peter Ma by the ea fixed in $t$ (ross-beam arrows and it was real flicting the and a ston tured emb mial rites ir sentence g eriminal's All but the by the pay
form of death, slavery, and pecmiary fines; imprisomment was of rare oecurrence, and apparently never inflicted us a punishment, but only for the retention of prisoners until their final punishment was legally determined. Cogolludo states that culprits were never leaten, but Villagutierre affirms that, at least among the Itzas, they were both beaten and put in shackles; and the same author speaks of imprisomment for nonpayment of taxes at Coban. The death penalty was inflieted by hanging, by beating with the garrote, of club, and by throwing the condemned over a precipice. Ximenez mentions hurning in Guatemala; Oviedo speaks of impalements in Yucatan; those condemned to death in Nicaragua seem to have been sacrificed to the grods by having their hearts cut out; and throwing the body from a wall or precipice is the only method attributed to the Pipiles.

At a town in Yucatan called Cachi, Oviedo mentions a sharp mast standing in the centre of a square and used by the people for impaling criminals alive. The method of imprisonment, as described by Cogolludo, consisted in binding the hands behind the back, placing about the neck a collar of wood and cords, and confining the culprit thus shackled in a wooden care. At Campeche a place of punishment is mentioned by Peter Martyr and Torquemada as having been seen ly the early voyagers. Three beams or posts were fixed in the ground, to them were attached three (ross-beams, and seattered about were blood-stained arrows and spears. This apparatus would indicate, if it was really a place of punishment, a method of inflicting the death-penalty not elsewhere mentioned; and a stone structure adjoining, covered with sculptured emblems of pimishment is suggestive of ceremonial rites in connection with executions. The death sentence generally involved the confiscation of the criminal's property and the enslaving of his family. All but the most heinous offences could be expiated ly the payment of a fine consisting of slaves or other
property, and the whole or a large part of this finte went to the judges, the lords, or the king.

Murder was punished in all the mations by death, but in Yucatan and Nicaragua if there were extenuating circumstances, such as great provocation or albsence of malice, the crime was atoned loy the payment of a tine. In Yucatan a minor who took human lifo became a slave; the killing of another's slave called for payment of the value destroyed; the killing of one's own slave involved a slight pemalty or none at all. In Niearagua no penalty was decided upon for the murder of a chief, wach a crime being deemed impossible.

Theft was atoned by a return of the stolen property and the payment of a fine to the public treasury. lin case the criminal could not pay the full value he was sold as a slave until such time as he might be able to redeem his freedom. In some cases the amount seems to have been paid with the price he brought as a slave, and in others he served the injured party. Fines, however, in most eases seem to have been paid by the rclatives and friends of the guilty party, so that the number of persons actually enslaved was perhaps not very large. In Guatemala stolen articles of triting value went with the fine to the pullice treasury, since the owner would not receive them. The incorrigible thief, when his friends refused to pay his fine, was sometimes put to death; and death was also the penalty for stealing articles of value from the temple. In Nicaragua the thief who delayed too long the payment of his fine was sacrificed to the grols; and in Salvador, banishment was the punishment for triffing theft, death for stealing larger amomens. Landa informs us that in Yucatan a noble who so fire forgot his position as to steal had his face scarified, is great disgrace.

Adultery was punished in Yucatan and Guatemalia with death; in the latter if the parties were of the common people they were thrown from a precipice.

Fornica relative chaste persever Guatem attempt slave, a slave's slave wa ted inces

Treas interfere similar o tions, we

In Gu sold him resulting killed th put to de took gan jured par penalty.

The P ing; but capital p the sacre

Ximen
sorcerer, according be beaten

A strif and in 0 credit anc or even $k$ rower wa: cles, and, the lende field. H ants in t

Fornication was atoned by a fine, or if the affronted relatives insisted, by death. A woman who was muchaste was at first reprimanded, and finally, if she persevered in her loose conduct, enslaved. Rape in Guatemala was punished by death; an unsuccessful attempt at the same, by slavery. Marriage with a slave, as already stated, reduced the freeman to a slave's condition; sexual connection with one's own slave was not regarded as a crime. He who committed incest in Yucatan was put to death.

Treason, rebellion, inciting to rebellion, desertion, interference with the payment of royal tribute, and similar offences endangering the well-being of the nations, were sufficient cause for death.

In Guatemala he who kidnapped a free person and sold him into slavery, lost his life. For an assault resulting in wounds a fine was imposed. He who killed the quetzal, a bird reserved for the kings, was put to death; and the same fate was that of him who took game or fish from another's premises, if the injured party was an enemy and insisted on so severe a penalty.

The Pipiles condemned a man to he beaten for lying; but the same offence in time of war demanded capital punishment, as did any disrespect shown for the sacred thinge of religion.

Ximenez states that in Guatemala the buthem, or sorcerer, was burned; the same offence in Vera Paz, according to Torquemada, caused the guilty party to be beaten to death or hanged.

A strict payment of all just dehts was enforced, and in Guatemala he who bought many things on credit and failed to pay for them was finally enslaved or even killed. Both here and in Nicaragua the borrower was obliged to return or pay for horrowed articles, and, if the articles were products of the soil, the lender might repay himself from the borrower's field. He who injured another's property, even servants in the lord's palace who broke dishes or fur-
niture, must make good all damage. In Yucatan, we are told that a man could not be taken for delit unaccompanied by crime. Some additional laws and regulations of the Mayn nations will appear in their appropriate places in other chapters. ${ }^{27}$
${ }^{27}$ On the Maya laws aee: Landa, Relacion, pp. 132-4, 176-8; Ximenes.
 3:3y-46, $356-92 ;$ Las Casas, in Kingshorough's.Mex. dutiq., vol. viii., pip: 13:-11; Cogolludo, Hist. Yue., pp. 179-83; P'ulueio, Carth, pl. si)-2; (etieto, Hist. Gen., tom. iii., ple 2e9-30, tom. iv., plp. 50-1; leter Murtyc, der. iv., lib. ii.; Villayntierre, Mist. Cony. Itza, p. 162; Herrera, Mist. (icu., dee. iv., lib. viii., cap. x., dec. iii., lif. iv., enj. vii.; Jumrros, llist. Giut.. 1p. 191-2; Gomara, Mist. Ind., fol. 263-4; Brasseur de Bourbourg, Hist. Nat. Cir., tom. ii., घp. 59-61, 572-4; S'quer's Nicuragwa, (Eil. 18isi,) vol. ii., p. 345; Itl, Cent. Amer., p. 334: Ternmex-Compuns, Voy., sétie i., tom. x., 14. 417-18; Ill, in Nourcles Annules des Voy., isi3, luni. xevii., pp. tio-7; Ilclps Spun. Conq., vol. iii., pp. 2ini-7; Fimcourt's Hist. Yıc., pp. 116-17; P'imentel, Mem. sobre lu Rusic Indigena, pp. 29-34.

EDUCA

Education
or Ste
guinit
-Man
Eur in
vorce -
Prosti
Ciflio-
Namine
The strict an Nahuas. children to honor
'They fuesen ohedi terasen con que fuese sul que no tras pueblo, que "ue no bujus. pusiesen ofel los locos no estuhiesen oc hacer las sem Antiq., vol. speetfil term aldressing t| people 'erint siluo era en muy poco.'

## CHAPTER AXI.

## education and famle matters among the mayas.

Education of Youth-Public Schools of Guatemala-Branches of Stley in Yucatan-Marbying Age-Degrees of Consanouinity allowed in Marriage - Preliminahies of Marriage - Mambiage Ceiemonies-The Cestom of the Droit de Seigineur in Nicaragea-Widows - Monogamy - Coneuminage-Di-vorce-Laws Concerning Adultery- Fomication - RapePhostitution - Unnatural Cmimes - Desime for Cimliden -Cilld-himtif Ceremonies - Mite of Circumciaion - Manner of Naming Chleden-Baptismal Ceremonies.

The Maya nations appear to have been quite as strict and careful in the education of youth as the Nahuas. Parents took great pains to instruct their children to respect old age, to reverence the gools, and to honor their father and mother. ${ }^{1}$ They were, be-

[^357]sides, encouraged while mere infants to amuse themselves with warlike games, and to practice with the bow and arrow. As they grew older, the children of the poor people were taught to labor and assist their parents. The boys were in their childhood educated by the father, who usually taught them his own trade or calling; the girls were under the especial care of the mother, who, it is said, watched very closely over the conduct of her daughters, scarcely ever permitting them to be out of her sight. Children of both sexes remained under the immediate control of their parents until they were of an age to be married, and any disobedience or contumacy was severely punished, sometines even with death. The boys in Guatemala slept under the portico of the house, as it was thought improper that they should observe the conduct and hear the conversation of married people. ${ }^{2}$ In Yucatan, also, the young people were kept separate from their elders. In each village was an immense white-washed shed, under the shelter of which the youths of the place amused themselves during the day, and slept at night. ${ }^{3}$

The various little events in a child's life which among all peoples, savage or civilized, are regarded ats of so great importance by anxious mothers, such as its being weaned, its first step, or its first word, were celebrated with feasts and rejoicing; the anniversaries of its birthday were also occasions of much merrymaking. The first article that a child made with its own hands was dedieated to the gods. ${ }^{*}$ In Yucatan children went naked until they were four or five years old, when the boys were given a breech-clout to wear

[^358]and a the sal waist naked which As soo was tal future from it ances. ${ }^{7}$

The
of yout the you ceived, life. T which $y$
by com seminar and fro and pro Girls w ence of ianship. years ol ried. ${ }^{9}$

In $Y_{1}$ more sh: schools the nobi his own ileged cl The boy ries and

[^359]and a piece of cloth to sleep under; girls began at the same age to wear a petticoat reaching from the waist downward. ${ }^{5}$ In Guatemala children were left naked till they were eight or ten years of age, at which time they were required to do light labor. ${ }^{6}$ As soon as a ehild reached the age of seven years, it was taken by its father to the priest, who foretoid its future destiny and instructed it how to draw blood from its body, and perform other religious observances. ${ }^{7}$

The Mayas entrusted the more advanced education of youth entirely to the priesthood. In Guatemala the youths assisted the priests in their duties, and received, in turn, an education suited to their position in life. There were schools in every principal town, at which youths were instructed in all necessary branches by competent teachers. The principal of these was a seminary in which were maintained seventy masters, and from five to six thousand children were educated and provided for at the expense of the royal treasury. ${ }^{8}$ Girls were placed in convents, under the superintendence of matrons who were most striet in their guardianship. It is said that they entered when eight years old, and were not free until about to be married. ${ }^{9}$

In Yueatan, social distinctions seem to have been more sharply defined than in Guatemala. Ifere, the sehools of learning were only open to the children of the nobility; a poor man was content to teach his son his own trade or profession. The children of the privileged classes were, however, very highly educated. The boys were initiated, we are told, into the mysteries and strange rites of their religion; they studied

[^360]law, morals, music, the art of war, astronomy, astrolog̣y, divination, prophecy, medicine, poetry, history, picture-writing, and every other branch of knowledge known to their people. The daughters of the nobles, were kept in strict seclusion, and were carefully instructed in all the accomplishments required of a Maya lady. ${ }^{10}$

In Yucatan, the young men usually married at the age of twenty years. ${ }^{11}$ In Guatemala, Las Casas tells us that the men never married until they were thirty, notwithstanding he has previously made the extratordinary assertion that the great prevalence of unnatural lusts made parents anxious to get their children wedded as early as possible. ${ }^{12}$ Girls among the higher classes must have been married at a very early age in Guatemala, since it is related that when a young noble espoused a maiden not yet arrived at the age of puberty, her father gave him a female slave, to lie with him until the wife reached maturity. The children of this slave could not inherit his property, however. ${ }^{13}$

The Guatemalans recognized no relationship on the mother's side only, and did not hesitate to marry their own sister, provided she was by another father. ${ }^{\text {it }}$

[^361]Thus, if even as father, that the step-mo

Amon with sev dred, wa branches except as like serv sanguinit In Yucat man mar his own, who did outcast. ter of $h$ mother's maternal perfectly a woman level, and
que fuese de o de entis Muge estir en otro P lo tenian por li sal Pirtenteseos Y' per esto not avi se casahan lermana tenia you tuviese in Midre, como fi las Hermanas ii., p. 419.
${ }^{15}$ Brassenr
${ }^{16} 15$ Itmmrq.
17 'En lo qu rames que sigu puntia casar tha luviese fecho a fuert; i por linte han el quarto s tenia quenta ea amlwes.' I'elueci x.; Squier's Cer

Thus, if a noble lady married an inferior in rank or even a slave, the children belonged to the order of the father, and not of the mother. ${ }^{15}$ 'Torquemada adds that they sometimes married their sisters-in-law and step-mothers. ${ }^{16}$

Among the Pipiles, of Salvador, an ancestral tree, with seven main branches, denoting degrees of kindred, was painted upon cloth, and within these seven branches, or degrees, none were allowed to marry, except as a recompense for some great public or warlike service rendered. Within four degrees of consanguinity none, under any pretext, might marry. ${ }^{17}$ In Yucatan there was a peeuliar prejudice against a man marrying a woman who bore the same name as his own, and so far was this fancy carried that he who did this was looked upon as a renegade and an outcast. Here, also, a man could not marry the sister of his deceased wife, his step-mother, or his mother's sister, but with all other relatives on the maternal side, no matter how close, marriage was perfectly legitimate. A Yucatee noble who wedded a woman of inferior degree, descended to her social level, and was dispossessed of a part of his property,

[^362]and deprived of his rank. ${ }^{18}$ In Nicaragua no one might marry within the first degree of relationship, but beyond that there was no restriction. ${ }^{19}$

The question of dowry was settled in Guatemala by the relatives of the young couple. ${ }^{20}$ The Yucatee son-in-law served his father-in-law for four or five years, and the omission of such service was considered scandalous; ${ }^{21}$ while in Nicaragua the dower was usinally paid in fruit or land. ${ }^{22}$

Each of the Maya nations seems to have had a method of arranging marriages peculiar to itself. In Guatemala the whole affair was managed by the nearest relatives of the betrothed pair, who were kept in profound ignorance of the coming event, and did not even know each other until the day of the wedding. It seems incredible that the young men should have quictly submitted to having their wives pieked out for them without being allowed any voice or choice in the matter. Yet we are told that so great was their obedience and submission to their parents, that there never was any scandal in these things. If this be the case, what a strange phenomenon Guatemalan society must have been, with no love affiirs, no wooing permitted, and Cupid a banished boy. But, for all that, many a Guatemalan youth may have looked coldly upon his bride as he thought of another and, to him, fairer face, and many a loyal young wife may have been sometimes troubled with the vision of a comely form that she had admired before she saw her lord.

When a man of rank wished to marry his son, he sent a number of his friends with presents to the

[^363]parents fallen. that the steps we cepted it able ont elapsed, than bef who wer marriage this gen the affiair each othe purposes making $p$ classes th parents Pipiles of having ob the matel twelve ye edicate an In return of his son, and of a s couple the and gave $t$ if the you he erossed paid the sa

In the arranged b pendent to from amons ting at a fe

[^364]parents of the young girl upon whom his choice had fallen. If the presents were refused it was a sign that the offer of alliance was declined, and no farther steps were taken in the matter; but if they were accepted it showed that the match was thought a desirable one. In the latter case, a few days having elapsed, another embassy, bearing more costly gifts than before, was dispatched to the parents of the girl, who were again asked to give their consent to the marriage. Finally, a third deputation was sent, and this generally succeeded in satisfactorily arranging the affiar. The two families then commenced to treat each other as relations, and to visit each other for the purposes of determining the day of the wedding and making preparations for the event. Among the lower classes the father usually demanded the bride of her parents in person. It was customary among the Pipiles of Salvador for the father of the boy, after having obtained the consent of the girl's parents to the match, to take her to his house when she was twelve years of age, and his son fourteen, and there educate and maintain her as if she were his own child. In return he was entitled to her services and those of his son, until they were able to sustain themselves, and of a suitable age to marry. The parents of the couple then jointly made them a present of a house and gave them the means to start in life. Thereafter, if the young man met his father-in-law in the street, he crossed to the other side of the way, and the girl paid the same courtesy to her mother-in-law. ${ }^{24}$

In the greater part of Nicaragua matches were arranged ly the parents, but there were certain independent towns in which the girls chose their husbands from among the young men, while the latter were sitting at a feast. ${ }^{25}$

[^365]I have already alluded to the fact that if in Guatemala or Yucatan a young man married into a ramk lower than his own he lost caste in consequence, hence his parents were the more careful to select for him in bride from among the maidens of his own standing in society. Among the Mayas of Yucatan when the day appointed for a marriage ceremony arrived, the invited friends assembled at the house of the bride's father, where the betrothed couple with their parents and the officiating priest were already waiting. For the joyful occasion a great feast was prepared, as it was customary to incur a large expense in ford and wine for the entertainment of invited guests. When all were present, the priest called the bride and bridegroom with their parents before him and delirered to them an address concerning the dut'vs of the wedded state. He then offered incense and certain payers to the gods, coneluding the ceremony ly asking a blessing from heaven for the newly wedded couple. ${ }^{26}$ No ceremonies took place when a widow or widower was married; in such case a simple repast or the giving of food and drink one to another was deemed sufficient to solemmize the nuptials. ${ }^{27}$

It was customary in Guatemala, when all preliminaries of a marriage had been settled and the day fixed for the wedding, for the bridegroom's father to send a deputation of old women and principal men to conduct the bride to his house. One of those sent for this purpose carried her upon his shoulders, aud when they arrived at a certain designated point near the bridegroom's home, she was met by other men also chosen by her father-in-law, who offered incense four or five times before her and sacrificed some guail or other birds to the gods, at the same time giving thanks for her safe arrival. As soon as she came to

[^366]the a co atel occa: dane cons riage ceren bride No $p$ rite temal classe and $t$ corne ing th The and $t$ house of tho then nez te most duties.
'The ple an and ca appoint the hot the riv perforn of the

[^367]the house she was seated with much ceremony upon a couch covered with mats or rieh earpets; immediately a number of singers began a song suited to the occasion; musicians played on their instrmments; dancers came forth and danced before her. ${ }^{28}$ The consent of the cacique had to be obtained to all marriagres that were celebrated in his territory; before the ceremony the priest desired the young man and his bride to confess to him all the sins of their past life. No person was allowed to marry in Yucatan until the rite of baptism had been administered. ${ }^{20}$ In Guatemala, if the betrothed belonged to the higher classes of society, the cacique joined their hands and then tied the end of the man's mantle to a corner of the woman's dress, at the same time advising them to be faithful and loving toward each other. The ceremony ended, all partook of the wedding feast and the bride and bridegroom were carried to the house intended for them, upon the shoulders of some of those who had assisted at the marriage; they were then conducted to the bridal chamber and, as Ximenez tells us, received instructions from two of the most honored old women respecting certain marital duties. ${ }^{30}$

The marriage ceremonies of the Pipiles were simple and unique; matches were made by the cacique and carried into effect under his direction. At the appointed time the kinsfolk of the bride proceeded to the house of the bridegroom, whence he was borne to the river and washed. The relatives of the bride performed the same act of cleansing upon the person of the bride. The two parties with their respective

[^368]charges then repaired to the house of the bride. The couple were now tied together by the ends of the blankets, in which they were enfolded naked and laid away-married. ${ }^{31}$ After the ceremony an interchange of presents took place between the relatives of the newly married couple and they all feasted together.

Among the civilized nations of Nicaragua, when a match was arranged to the satisfaction of the parents, some fowls were killed, cacao was prepared, and the neighbors were invited to be present. The father, mother, or whoever gave away the bride, was asked in presence of the assembled guests whether or not she came as a virgin; if the answer was in the affirmative, and the husband afterwaras found that she had been already seduced, he had the right to return her to her parents and she was looked upon as a bad woman; but if the parents answered that she was not a virgin, and the man agreed to take her for a wife, the marriage was valid. ${ }^{32}$

When they were to be united the cacique took the parties with his right hand by the little fingers of their left hands and led them into the house set apart for marriages, leaving them, after some words of advice, in a small room, where there was a fire of candlewood. While the fire lasted they were expected to remain perfectly still, and not until it was burned out did they proceed to consummate the marriage. The following day if the husband made no objection in respect to the girl's virginity, the relations and friends assembled and expressed their gratification with loud cries of joy, and passed the day in feasting and pleasure. ${ }^{33}$

[^369]Not who ha cealed Nicaras neigneu ple, wh ceding
A wi family was inv wife of in-law, tive on 1 could no band's de

Monos Maya na polygamy state of Remesal. largely in for bigam
é acabada, qu tom. iv., p. Ilist. In', ,., fo Ride, vol. i.,

34 ' La noc papa.' Andag IItst. Gen., de tom when he las vírgenes.' tomin, vi., p. 47 ${ }_{35}$ 'Commn llevahan, erne aunque envind yer an!mque él., tenia derecho it á los tales abuc de su purentesg para casarse co matrimonio; q nez, Ilist. Iml. vil. viii., p. 146 ${ }_{36}$ Row lonrg, Mis muger en aque templados y yut

Notwithstanding the disgrace attached to a woman who had lost her virginity before marriage and concealed the fact, we are assured by Andagoya that in Nicaragua a custom similar to the European 'droit du seigneur' was practiced by a priest living in the temple, who slept with the bride during the night preceding her marriage. ${ }^{34}$

A widow was looked upon as the property of the family of her deceased husband, to whose brother she was invariably married, even though he might have a wife of his own at the time. If she had no brother-in-law, then she was united to the nearest living relative on her husband's side. ${ }^{35}$ In Yucatan, the widow could not marry again until after a year from her husband's death. ${ }^{36}$

Monogamy seems to have been the rule among the Maya nations, and many authors assert positively that polygamy did not exist. It was only in the border state of Chiapas that the custom is mentioned by Remesal. T'o compensate for this, concubinage was largely indulged in by the wealthy. The punishment for bigamy was severe, and consisted, in Nicaragua,
é acalaula, quedan casalos é ponen en efetto lo demás.' Oviedn, Hist. Gen., tum. iv., p. 50. 'En muricndose la lumbre, quedan casados.' Gomure, Ihist. Iud., fol. 263; s'quier's Nicaragua, (Ed. 1850,) vol. ii., p. 343; Boylé's Ride, vol. i., p. 273.
${ }_{34}$ ' La noclic ántes habia de dormir con la novia uno que tenian por papa.' Andugoyn, in Nururrete, Col. ele Y'iages, tom. iii. p. 414; Iferrecre, IIst. Gen., dee. iii., lib. v., eap. xii. Oviedo perhaps alludes to this enstom when he says: 'Muchos bay que quieren mais las corrompidas que no las virgenes.' IIist. Geu., tom. iv., p. 50; Malte-Brun, Précis de lu Géag., tom. Ni., p. 472.
${ }_{35}$ ' Comummente estas gentes comprahan la muger, y aquellos dones que llevaban, era el preeio, y asi la muger jamas volvía a easa de sus pulres aunque enviudase; purpue luego el hermano del merto la tommin por muger "umque él fuese cussalo, y si el hermano no era para ello, un pariente tenia derechó á ella. Las lijos de las tales mugeres no tenian pur dendos álos tules nhbuelos, nia a los demas deulos de las madres, porque la cuenta de su parentesco venia por línea de varones, y asíno tenimin impedimentos pura casarse cou los parientes de sus mudres, esto se entiende para contruer matrimonio; que en lo demas murímnse y guerianse unos á otros.' Ximenez, Mist. Int. Gunt., p. 207, Las Casss, in Kiugsborougle's Mex. Antiq, vol. viii., p. 146; Torquemadh, Momarq. Ind., tom. ii., p. 388; Bratsseur ie Bourbourg, Mist. A'ut. Cir., tom. ii., p. 571-2.

36 ' No o se casavan despues de vindos un niño, por no conocer hombre a muger en antuel tiempo, y a los que esto no guarinvan, tenian por pooo templados y que les readria por esso algun mal.' Landa, Relacion, p. 156.
of banishment and confiscation of the entire property for the benefit of the injured wife or husband, who wais at liberty to marry again, a privilege which was not, however, accorded to women who had children. Lanla tells us that the Chichen Itza kings lived in a state of strict celibacy, and Diaz relates that a tower was pointed out to him on the coast of Yucatan, which was occupied by women who had dedicated themselves to a single life. ${ }^{37}$

With their loveless marriages it was fortunate that divorce could be obtained on very slight grounds. In Yucatan, says Landa, the father would, after a final separation, procure one wife after another to suit the tastes of his son. If the children were still of temder age at the time the parents separated, they were left with the mother; if grown up, the boys followed the father, while the girls remained with the mother. It was not unusual for the husband to return to the wife after a while, if she was free, regardless of the fact that she had belonged to another in the meantime. ${ }^{38}$ In Guatemala the wife could leave her husband on the same slight grounds as the man, and if she refused to return to him after being requested to do so, he was allowed to marry again; she was then considered free, and held of no little consequence. In Nic-

[^370]aragua were to
The adultere married was, up to pay a ers. It of the $w$ as such fiture $p$ sin with the first and cond persevere loond be inhale th which, al ment. I a married of the lat for her; iujured h wife. It hitsband d lut gave wits used grods, and, and be for most virt taken in at severely $p$ fence. In again. ${ }^{11}$ I

[^371]aragua the husband decided whether the children were to remain with him or the divorced wife. ${ }^{39}$

The Mayas seem to have dealt more leniently with adulterers than the Nahuas. In Guatemata, the married man who committed adultery with a maiden was, upon complaint of the girl's relations, compelled to pay as a fine from sixty to one hundred rare feathers. It generally happened, however, that the friends of the woman were careful to keep the matter secret, as such a seandal would cause great injury to her future prospects. If a married man was known to sin with a married woman or a widow, both were for the first or even the second offence merely warned, and condemned to pay a fine of feathers; but if they persevered in their crime, then their hands were bound behind their backs, and they were forced to inhale the smoke of a certain herb called tabacoyay, which, although very painful, was not a fatal punishment. The single man who committed adultery with a married woman was obliged to pay to the parents of the latter the amount which her husband had paid for her; doubtless this fine was handed over to the injured husband, who, in such a case, repudiated his wife. It sometimes happened, however, that the husband did not report the matter to the authorities, hut gave his unfaithful wife a bird of the kind which was used in sacrifices, and told her to offer it to the grods, and, with her companion in crime, to confess and be forgiven. Such a husband was regarded as a most virtnous and humane man. ${ }^{10}$ A noble lady taken in adultery was reprimanded the first time, and severely punished or repudiated for the second offence. In the latter case she was free to marry again. ${ }^{11}$ It was a capital crime to commit adultery

[^372]with a lord's wife; if he who did so was a nolle, they strangled him, but if he was a plebeian, they flung him down a precipice. ${ }^{\text {a }}$

Cogolludo says that among the Itzas the man and woman taken in adultery were put to death. The woman was taken beyond the limits of the town to a place where there were many loose stones. There she was bound to a post, and the priest who had judged her having cast the first stone, and the injured husband the second, the crowd that was never missing on such occasions joined so earerly in the sport that the death of their target was a speedy one. The male adulterer, according to the same account, was als, loond to a post, and shot to death in the same manner with arrows. ${ }^{43}$

In Vera Paz, incorrigible adulterers were enslaved. ${ }^{4}$ In Nicaragua, the faithless wife was repudiated by her husband, and not allowed to marry again, but she had the right of retaining her dowry and effects. The adulterer was severely beaten with sticks, by the relations of the woman he had led astray. The husband appears to have taken no part in the matter. ${ }^{45}$ In Yucatan, adultery was pumished
${ }^{2}$ Torquemada, Monarq. Iud., tom. ii., p. 387. 'Acontecio quexarse vn Indio coutra vu Alcalde de su nacion, que siu pedimentosnyo hunia castigatn a su muger por ocho ahitterios, y liechole pagar a el la condemacion, de manern 'fue aliende de su afrenta, le lleman su dinero.' Herrera, Hist. (ich., dee. iv., lib, viii., cap. viii. 'Cumblo queria que la muger se liuia y se iha con otro, 6 por sencillas se volvia en casa de sus pailres, requeríala el maridn que volviese, $y$ si no queria, él se podia casar luego con otra, porque en exte caso las mugeres eran poderosas y libres. Algnиos sufriau un aũo ặardámdolas; pero lo eomun era casarse luego, porque no podian vivir sin tunLeres, á cansa de no tener quien les guisese de comer.' Ximenez, Hist. Iml. Giunt., p. 200.
${ }^{43}$ Cogolludo, Hist. Yuc., p. 699.
4 'Quando las mugeres eran botiadas en adulterio, la primera vezeran corregidas de palahrat y si ne si; enmendaban, repudiáhanlas: y si "ra Señor, lermano ó parieute del Señor de la tierra, luego en dejiuidula, es podia casarse con quien quisiere. Los vasallos hacian tambien esto nutidas veecs, pero teuian un poco de mas paciencia, porque las corregian dos 5 cinco veces, y llamabai á sus parientes para que las reprehendiesell. P'rou si cran incorregibles, denunciaban ellas delante del Senior, el cual las wandabn comparecer ante sí y hacianlas esclavas, y la misma peua se dahas á las yue no querian hacer vida con sus matidos.' Ximenez, Hist. Ind. Gut., pl. 218-9.
${ }^{15}$ Oviedo asserts that the husland avenged his own honor. The Priar, asks: 'iQué pena le dan al adultero, que se ceha con la muger de otro':
with lroth se tells us husbanc ished w cient tit But so held th convieti son by 1 his hair, the Pipi married and his we may says he 1 Simple paid in $f$ laws of out expre valuable inces. ${ }^{49}$ a father i his sister made a been the

In Gu was punis.

The Iudian an lo mata.' Hist ii., p. 343, say seem to have Hist. Gen., ded
${ }^{46}$ Cogollud mux-Compans Herrera, Hist.
${ }^{17}$ Carta, p .
${ }^{48} \mathrm{Cent}$. Aim
${ }^{4}$ Las Casa
with death. According to Cogolludo, offenders of hoth sexes were shot to death with arrows; Lamda tells us that the man was killed with a stone ly the husband of his paramour, but the woman was punished with disgrace only. It is said that in more ancient times adulterers were impaled or disemboweled. But so great was the horror in which the Yucaters held this crime, that they did not always wait for conviction, but sometimes punished a suspected person by binding him, stripping him naked, shaving ofi his hair, and thus leaving him for a time. ${ }^{16}$ Among the Pipiles of Salvador he who made advances to a married woman, and did nothing worse, was banished, and his property was contiscated. The adulterer, if we may believe Palacio, ${ }^{47}$ was put to death; Squier says he became the slave of the dishonored husband. ${ }^{\text {s }}$

Simple fornication was punished with a fine, to he paid in feathers of a certain rare bird, which, by the laws of Vera Paz at least, it was death to kill without express permission, as its plumage formed a most valuable article of trade with the neighboring provinces. ${ }^{40}$ But if any complaint was raised, such as by a father in behalf of his daughter, or by a brother for his sister, the seducer was put to death, or at least made a slave. ${ }^{50}$ In Yucatan, death seems to have been the inevitable fate of the seducer. ${ }^{61}$

In Guatemala and Salvador, consummated rape was punished with death. He who merely attempted

[^373]rape was enslaved. ${ }^{52}$ In Nicaragua, the penalty for this crime was not so severe, since he who committed it was only obliged to compensate pecuniarily the parents of his victim; though if he could not do this he became their slave. He who ravished the daugiter of his employer or lord was, however, always put to death. ${ }^{53}$ Incest is said to have been an unknown crime. ${ }^{54}$

Public prostitution was tolerated, if not encouraged, among all the Maya nations. In every Nicaraguan town there were establishments kept by public women, who sold their favors for ten cocoa-nibs, and maintained professional bullies to protect and accompany them at home and abroad. Parents could prostitute their daughters without shame; and it is said, further, that during a certain annual festival, women, of whatever condition, could abandon themselves to the embrace of whomever they pleased, without incurring any disprace. ${ }^{55}$ It was no unusual thing for parents of the lower orders to send their daughters on a tour through the land, that they might earn their marriage portion by prostitution. ${ }^{\text {56 }}$

All the old writers appear anxious to clear the civi.

[^374]lized a fact thi this un luctant seems known. looked Piaz, an Chin, b structed deity. asmuch thus it 1 boy to 11 this boy less, if a punished woman.
ways son
In Yuea Diaz whi were at again the
${ }^{57} \mathrm{~A}$ demo World deitie ${ }^{3 s}$ Lus Cius this lic write sintomiai comi litibian it lasi mundilivantes at los niiñs co ficil era librar ritos de casurt" vilisssima aunu meute por atit
${ }^{33}$ Coyolluit
6o 'Otro ater havi, en cuya inulicio notoriat milaver lallt ithlysus una enic lin, jate win' din uhnarase, conde de se hathar, it ture, prir la ve tioto. Laus Cus
lized aborigines from the charge of sodomy, yet the fact that no nation was without strict laws regarding this unnatural vice, combined with the admissions reluctantly made by the reverend a athers themselves, seems to show that pederasty certainly was not unknown. Thus, Las Casas says that sodomy was looked upon as a great and abominable sin in Vera Paz, and was not known until a god, ${ }^{57}$ called by some Chin, by others Cavil, and again by others Maran, instructed them by committing the act with another deity. Hence it was held by many to be no sin, inasmuch as a god had introduced it among them. And thus it happened that some fathers gave their sons a boy to use as a woman; and if any other approached this boy he was treated as an adulterer. Nevertheless, if a man committed a rape upon a boy, he was punished in the same manner as if he had ravished a woman. And, adds the same writer, there were always some who reprehended this abominable custom. ${ }^{58}$ In Yucatan certain images were found by Bernal Diaz which would lead us to suppose that the natives were at least acquainted with sodomy, ${ }^{59}$ but here again the good father ${ }^{60}$ takes up the cudgels in be-

[^375]half of his favorites. In Nicaragua sodomites were stoned to death. ${ }^{61}$

The desire to possess childrua seems to have been veiy general, and many were the prayers and offerings made by disappointed parents to propitiate the god whose anger was supposed to have deferred their hopes. To further promote the efficacy of their prayers, the priest enjoined upon man and wife to separate for a month or two, to adhere to a simple diet, and abstain from salt. ${ }^{62}$ Several superstitious observances were also regarded; thus, among the Pipiles, a husband should avoid meeting his father-in-law, or a wife her mother-in-law, lest issue fail them. ${ }^{63}$ These observances tend the more to illustrate their longing to become parents, since the women are said to have been very prolific. The women were delivered with little difficulty or pain, ${ }^{6+}$ yet a midwife was called in, who attended to the mother's wants, and facilitated parturition by placiug a heated stone upon the abdomen. In Yucatan an image of Ixchel, the goddess of childbirth, was placed beneath the bed. Among the Pipiles and in Guatemala, the woman was confessed when any difficulty arose, and it not unfrequently happened that int officer of iustice took advantare of such opportunities to obtain criminating evidence. If the wife's confession alone did not have the desired effect, the husband was called upon to avow his sins; his maxtli was besides laid over the wife, and sometimes blood was drawn from his tongue and ears, to be scattered towards the four quarters with varions invocations. ${ }^{65}$ After delivery a turkey hen was im-

[^376]molated happy child, p spindle, so that $i$

The rejoicing feasts th umbilica seems t baptism clelyih, as for the r maize to The grai the prop into grue from the the ahgil to sow make an time a ki a rite whi eral, if in :asserts th Lamla thi which the civen "is tain lexdi themselve
marion, ist ul ixall preinula mara roughis, Mes.
is it wnomil. to it until n fin tin! it. 'Esh higan' And servinu liast:a "untumilive lat int the eorl r,w, 1 IP I 193 " lis Cezor
molatod, and thanks rendered to the deity for the happy issue. The midwife thereupon washed the child, placed a bow and arrow in its hands, if a boy, a spindle, if a girl, and drew a mark upon its right foot, so that it might become a good mountaineer.

The birth of a son was celebrated with especial rejoicings, and extensive invitations issued for the feasts that took place on or about the day when the mmbilical cord was to be cut, ${ }^{66}$ a ceremony which seems to have borne the same festive character as baptism among the Nahuas and other nations. The ahyih, astrologer, was asked to name a favorable day for the rite. The cord was then laid upon an ear of maize to be cut off with a new knife and burned. The grains were removed from the cob and sown at the proper season; one half of the yield to be made into gruel and form the first food of the child aside from the mother's milk, the other half to be sent to the ahgih, after reserving a few grains for the child to sow with his own hands when he grew up, and make an offering thereof to his god. At the same time a kind of circuncision may have been performed, a rite which could not, however, have been very general, if indeed it ever existed, for Cogrolludo positively asserts that it never was practiced in Yucatan, and Landa thinks that the custom of slitting the foreskin, which the devout performed before the idol, may have given "ise to the report. Palacio asserts that certain Indians in Salvador are known to have scarified thenrelves as well as some boys in the same manner. ${ }^{67}$

[^377]The naming of the child was the next important affair. Among the Pipiles it was taken to the temple on the twelfth day, over a road strewn with green branches, ${ }^{68}$ and here the priest gave it the nane of its grandfather or grandmother, after which offerings of cacao and fowl were presented to the idol, and some gifts to the minister. In Guatemala the child was named after the grod to whom the day of its birth was dedicated, for it was not thought desirable to call it after the parents; other names were, however, applied afterwards, according to circumstances. ${ }^{63}$ Las Casas add: +hat the parents lost their name on the birth of the $r$ son and danghter, the father being called 'father wilk,' or whatever might be the name of the son, and the mother receiving the cognomen of 'mother of Can,' etc. ${ }^{70}$ 'The Itzas gave their children a name formed of the combined names of the father and mother, that of the latter standing first; thas, in Canek, can is taken from the mother's name, el from the father's. In Yucatan, the former home of this people, the custom was almost the same, except that no was prefixed to the names of the parents; thas, Na -Chan-Chel denoted son of Chel and Cham, lyot as the name of the father, according to Landa, was perpetuated in the son only, not in the daughter, it fol-

[^378]lows th
same or placed later yo the time name $w$ the hor father w both pa the cons malan o fountain and dur offered $t$ ing the utensils ing stone at the si

The $n$ ling thei taking w maize, at duce lat Otherwis elothing serving fo ried then were usu: a large mentions

7 ' A sis malre, el de lisum! name 1 ? lurion, pip mpiptism obta Toy., 1s43, t. 72 Toryur, statess that th mother ouly "ep. x., and .ict. Cier, ton
lows that the girl could not have been named in the same order; it is possible that the mother's name was placed last, and served as sumame in their case. In later years this name was not usually imposed until the time of baptism; lont in earlier times a distinctive mame was given by the priest at the time of taking the horoscope, shortly after birth. The name of the father was borne till the marriage day, the names of both parents being assumed after that event. ${ }^{71}$ On the conclusion of the ahove ceremonies, the Guatemalan or Pipile infant and mother were taken to a fountain or river, near a fall if possible, to be bathed, and during the $\mathrm{s}_{\mathrm{t}}$ th incense, birds, or cacao were offered to the water, apparently with a view of gaining the good will of the grod of that element. The utensils which had served at the birth, such as warming stone, cups, and kuife, were thrown into tine water at the same time. ${ }^{72}$

The mothers were good and patient nurses, suckling their infants for over three years, for the habit of taking warm morning drinks, the exercise of grinding maize, and the uncovered bosom, all tended to produce large breasts and an abundant supply of milk. Otherwise the children received a hardy training, clothing being dispensed with, and the bare ground serving for a couch. When working, the mother carried them on her back; in Yueatan, however, they were usually borne aeross the hip, and for this reason a large number becane bow-legged. Landa also mentions another deformity, that produced by head-

[^379]flattening, which is to be noticed on the sculptures of the Maya ruins. ${ }^{73}$

It is related by all the old Spanish historians, that when the Spaniards first visited the kingdom of Yucatan they found there traces of a baptismal rite; and, strangely enough, the name given to this rite in the language of the inhabitants, was zihel, signifying 'to be born again.' It was the duty of all to have their children baptized, for, by this ablution they believed that they received a purer nature, were protected agranst evil spirits and future misfortunes. I have already mentioned that no one could marry unless he had been baptised according to their customs; they held, moreover, that an unbaptised person, whether man or woman, could not lead a good life, nor do anything well. The rite was administered to children of both sexes at any time between the ages of three and twelve years. When parents desired to have a child haptised they notified the priest of their intentions. The latter then published a notice throughout the town of the day upon which the ceremony would take place, being first careful to fix upon a day of good omen. This done, the fathers of the children who were to be beptised, selected five of the most honored men of the town to assist the priest during the ceremony. These were called chacs. ${ }^{74}$ During the three days preceding the ceremony the fathers and assistants fasted and abstained from women. When the appointed day arrived, all assembled with the children who were to be baptised, in the house of the giver of the feast, who was usually one of the wealthiest of the parents. In the courtyard fresh leaves were strewn, and there the boys were ranged in a row in charge of their godfathers, while in another row were

[^380]the girls ceeded $t$ out the placed o yard, up holding thus encl were the had faste which $t$ ground c to approa little of received had been with a v carry out any of th such cer was then ciloom, an it. The looking jacket of cmbroide other lon plumes. cotton hu held som chacs the heads an any sins;
${ }^{75}$ Who wn or what he di lim in vin lud fuera del P'ue com que creia - En in vaso behiese mi mi nio.' Veytia, lib. x., citp.'
the girls with their godmothers. The priest now proceeded to purify the house with the olject of casting out the devil. For this purpose four benches were placed one in each of the four corners of the courtyard, upon which were seated four of the assistants holding a long cord that passed from one to the other, thus enclosing part of the yard; within this enclosure were the children and those fathers and officials who had fasted. A bench was placed in the centre, upon which the priest was seated with a brazier, some ground corn, and incense. The children were directed to approach one by one, and the priest gave to each a little of the ground corn and incense, which, as they received it, they cast into the brazier. When this had been done hy all, they took the cord and brazier, with a vessel of wine, and gave them to a man to carry outside the town, with injunctions not to drink any of the wine, and not to look behind him; with such ceremony the devil was expelled. ${ }^{75}$ The yard was then swept clean, and some leaves of a tree called cihom, and of another called copo; were scattered over it. The priest now clothed himself in long gaudylooking robes, consisting, according to Landa, of a jacket of red feathers with flowers of various colors embroidered thereon; hanging from the ends were other long feathers, and on his head a coronet of plumes. From beneath the jacket long bands of cotton hung down to the ground. In his hand he held some hyssop fastened to a short stick. The chacs then put white cloths upon the ehildren's heads and asked the elder if they had committed any sins; such as confessed that they had, were then

[^381]placed apart. The priest then ordered the people to sit down and be silent; he next blessed the boys, and offering up some prayers, purified them with the hessop with much solemnity. The principal officer who had been elected by the fathers, now took a bone. and having dipped it in a certain water, moistened their foreheads, their features, and their fingers and toes. ${ }^{76}$ After they had been thus sprinkled with water the priest arose and removed the cloths from the heads of the children, and then cut off with it stone knife a certain bead that was attached to the head from childhood; they were then given by one of the assistants some flowers to smell, and a pipe through which they drew some smoke, after which they were each presented with in little food, and : vessel full of wine was brought as an offering to the grods, who were entreated to receive it as a thanksgiving from the boys; it was then handed to one of the officials, who had to drink it at one draught. A similar ceremony took place with the female children, at the conclusion of which their mothers divesten them of a cord, which was worn during their childhood, fastened round the loins, having a small shell that hung in front. The removal of this signified that they could marry as soon as their parents peemitted. ${ }^{77}$ The children were then dismissed, and their fathers distributed presents among those who had assisted at the ceremony. A grand bampuet called emku, or 'the descent of god,' was then held, and during the nine succeeding days the fathers of the children fasted, and were not to approach their wives. ${ }^{78}$

76 'Esta agua hazian de eiertas flores y de cacao mojado y destrido con arna virgen gue ellos dezian traida de los concavos de los urboles o de los nontes.' Lander, Relariou, p. lion.
${ }^{77}$ ' Los varuncillos nsavanles siempre poner pegmata a la eathega en los
 centidas pur las renes muy abaxo con un cordel delgado $y$ ell el tum conchmela nsidar que les venia a dar encima de la parte lomesta, y destas dos
 antes del haptismo.' Lauda, Rílerion, plo. 144, 146.
${ }^{78}$ Brassenr de Bourbourg says they fensted nine duys: "Tons ensemble,

The much ut whiged to the shrews, their of told that bors to 1 tunate were ren fulness. relates Lojex d prisoner heanty t lee to gr ised her
prettres of "tallit ohltir Fut. (ior, whom he ree fluetos, y en pardres de lo avia, como inviolablema Mrj., lomi. i. Orowis, p. $\overline{7}$ tom. xיvii.,
${ }^{79}$ A urlu! Mist. (ic'll., tom. iv., pl. comeeres, Mi ylame il s'an frommes ont "и mémoire trées devaien !3-4. In Yi munturs at las mathens, que pllos procias hall, howere doriss, prorylu de sise cilmain ni es michest mathtenimien die servir shas cosillas.' .... ing. cle: 'T conter des a Id., pr. 190.

The Nicaraguan husbands are said to have heen so much mader the control of their wives that they were obliged to do the housework while the women attended to the trading. The latter were, moreover, great shrews, and would on the slightest provocation drive their offending hasbands ont of the honse; we are told that it was no musual oeeurrence for the neighbors to be suddenly called in to appease sume unfortunate man's Xintippe. ${ }^{73}$ The women of Yucatam were renowned for their modesty and eonjugal laithfuhmess. Landa, one of the first bishops of Vucatan, relates an ancedote illustrating this trait. Ahmso Lope\% do Avila, during the war arainst Bacalar, took prisumer a very beantiful Indian girl. Struck by her beanty the captor endeavored by all means to induce her to gratify his desires, but in vain. She had promised her warrior-husband, who daring those perilons
prêtres oft parente, festogatent après cela, pendant neuf jomrs, les, pìres "tint whliges, duratut eet intervalle, de s'ibutenir de lemes femmess. Mist.
 whom he wefers, sine that muthers words are, 'amahambin hewta en banqueles, $v$ en low uneve dias sigroicutes mo Frimi de llegar is mas mugeres los padres de has ninius.' Hist. Sue., p. 19!. 'Allemte the los tres dias gne se ania, como por aymo, alwemido, sie avia de abstemer meve mass $y$ lo hazian

 Ordis, p. .2:2; Trentux-Compmen, it Noutclles Aumates des Ioy., 1843,




 phand il starit simultanément dhommes et de femmes dimes le distours, less






 hial, lowever, their duties to perform. 'Som grambes tranajaluas y vivi-



 di servir sus casas les queda, gemdo a has mereados a comprar s vomer sus cosillas.'.... The women joined and aided one another in the work, as worving, ete: 'Ehes avaient leurs saillies et lenes boms mote pour railider et romter des aventures et par moment anssi pour murmurer de beurs naris.' Jd., p. 190.
times was constantly face to face with death, that none but he should ever call her wife; how then, while perhaps he yet lived, could she become another's mistress. But such arguments did not quench the Spaniard's lust, and as she remained steadfast, he ordered her to be cast among the bloodhounds, who devoured her-a martyr at the hands of the men who pretended to preach Jesus Christ, and him crucified.*)
${ }^{\text {so }}$ Leudda, Relacion, p. 186.

Spectal 0 Month - Feas Feast Year's -Cere of Mol Yueart Pitiles agua-

Thoug gious an full as $t$ doubt th such mat

The Q ances, in while ot through fice befo There $v$ sought th and the n tories wh tress, and When th

## CHAPTER XXII.

feasts and ambsements of the mayis.

Speclal Observances - Fixed Feasts - Sacrifice of Slayes -Monthly Feasts of the Yueatecs-Rexemal of tie Ibols -Feast of the Clacs - Henting Festival- The TupikakFeast of tife Cacao-Plenters-War feast-Tile Maya New Year's Day-Feasts of the Henters, Fishers, and Aplabists -Ceremonies in honor of Cukulcan - Feast of the Month of Mol-Feast of tie Years Kin, Mulec, Ix, and CavacYecatec Sacrifices-Tiee Pit of Cincien - Sachifices of tile Piplles - Feast of Victory-Feasts and Sachifices in Nicar-agua-Banquets-Dances-Mlesical Insthements-Games.

Though the iuformation concerning the feasts, religious and otherwise, of the Maya nations, is not so full as that touching the Nahuas, yet there is no doubt that the foriner people were quite as fond of such matters as the latter.

The Quichés had many festivals and special observances, in some of which the whole people took part, while others were performed by private persons through excess of piety. They always made a saturifice before commencing any work of importance. There vere four special things for which they besought the gods; namely, long life, health, progeny, and the necessaries of life. They had particular oratories where they went upon occasions of great distress, and drew blood from several parts of their body. When they desired to have sons they sacrificed at (887)
fountains. They had oratories in thick groves, and if they found a spot where a large tree grew over a spring, they held the place to be divine, because two divinities net in the tree and in the pool. ${ }^{1}$

The religions feasts in which all the people tork part were held on certain fixed days of the calendir. One of their most notable and solemm festivals was more a time of penance and vigil than of feasting. When the season of its celebration approached, the lord of a province with the principal men held a comeil and sent for a diviner, and advised with him concerning the day upon which the sacrifice should take place. The wise man at once begran his sorceries, and cast lots in order to aseertain what day would be the most propitious. When the day was fixed, all men had from that time to sleep in houses apart from their wives during a period of sixty or eighty days, or even longer, according to the severity demanded. Upon each of thee days every one had to offer sacrifice ly drawing hand from his arms, thighs, tomgue, and other parts of his body. This they did at certain hours of the day and night, and also burned incense. They could not bathe while the observances lasted. From the day when this lent legan, the slaves who were to be sacrificed were allowed a certain freedom, and permitted to go about the town wheresoever they pleased. On the neek of each, however, was fastened a ring of gold, silver, or copper, through which a stick was passed, and as a further precaution against escape each was accompanied by a gruard of three or four men. They were at liberty to enter any honse, whether it was that of the supreme lord or of the poorest man, und wherever they applied for food or drink it was given them. The same liberty was accorded to the guard. When the day of sacrifice arrived, the high-priest attired himself in his finest vestments. These cun-

[^382]sisted of or other idols we silver, a flowers. to the $t$ and the the sacer near, the repaired each the before th Lord, ret sising, a serve the weather our praye fort and priest sto his hands breast wi and offere it with th Sun, the the South were put and parta and supre the most uted amon of the sac people, gri ensued. ${ }^{2}$

[^383]sisted of certain cloaks, with crowns of gold, silver, or other metal, adorned with precious stones. The idols were placed upon a frame ornamented with gold, silver, and gems, and decked with roses and other flowers. The slaves were then brought in procession to the temple yard anid songs, music, and dancing; and the idols were set upon altars, before which were the sacrificial stones. As the hour of sacrifice drew near, the supreme lord, and principal men with him, repaired to the room where the slaves were waiting; each then seized his slave by the hair and carried him before the god, erying with a loud voice: O God our Lord, remember thy servants, grant them health, offspring, and prosperity, so that they may increase and serve thee. Give us rain, 0 Lord, and seasonable weather to support us, that we may live, hearken to our prayers, aid us against our enemies, give us comfort and rest. On reaching the altar the sacrificing priest stood ready, and the lord placed the vietim in his hands. He then, with his ministers, opened the breast with the sacrificial knife, tore out the heart and offered it to the idol, at the same time anointing it with the blood. Each idol had its holy table; the Sun, the Moon, the East, the West, the North, and the South had each one. The heads of the sacritieed were put on stakes. The flesh was seasoned, cooked, and partaken of as a holy thing. The high-priest and supreme lord were given the hands and feet, as the most delicate morsels, and the body was distributed among the other priests. All through the days of the sacrificing great liberty was permitted to the people, grand banquets were held, and drunken revels ensued. ${ }^{2}$

[^384]Concerning the religious feasts and observances of the Yucatecs, Landa is the best and most complete authority, and I will therefore take from his work such scattered notices as he gives.

In the month of Chen they worked in fear and trembling, making new idols. And when these were finished, those for whom they were made gave presents of the best they had to those who had modeled and carved them. The idols were then carried from the building in which they had been made to a cabin made of leaves, where the priest blessed them with much solcmnity and many fervent prayers, the artists. having previously cleansed themselves froin the grease with which they had been besmearcd, as a sign of fasting, during the entire time that they remained at work. Having then driven out the evil spirit, and burned the sacred incense, the newly made images were placed in a basket, enveloped in a linen cloth, and delivered to their owners, who received them with every mark of respect and devotion. The priest then addressed the idol-makers for a few moments on the excellence and importance of their profession, and on the danger they would incur by neglecting the rules of abstinence while doing such sacred work. Finally, all partook of an abundant repast, and made amends for their long fast by indulging freely in wine.

In one of the two months called Chen and Yax, on a day determined by the priest, they celebrated a feast called ocna, which means the renovation of the temple in honor of the Chacs, whom they regarded as the gods of the fields. During this festival, they consulted the oracle of the Bacabs. ${ }^{3}$ This feast was celebrated every year. Bcsides this, the idols of baked clay and the braziers were renewed at this season, because it was customary for each idol to have its own little brazier, in which incense was burned before it;

[^385]and, if dwellin place or things, In th priest, t we shal This wa gods fro of the they reg cept in out first fore the they alv with the month a days, at general priests t order th:

Durin a feast in and of before th guage $t$ togetner could be them in which we the evil with wat enormous on fire af

[^386]and, if it was necessary, they built the god a new dwelling, or renovated the old one, taking care to place on the walls an inscription commemorating these things, in the characters peculiar to them.

In the month of Zac, on a day appointed by the priest, the hunters held a feast similar to that which, as we shall presently see, took place in the month of Zip. This was for the purpose of averting the anger of the gods from them and the seed they had sown, because of the blood which had been shed in the chase; for they regarded as abominable all spilling of blood, except in sacrifice. ${ }^{4}$ They never went out to hunt without first invoking their gods and burning incense before them; and on their return from a successful hunt they always anointed the grim visages of the idols with the blood of the game. On another day of this month a great feast was heid, which lasted for three days, attended with incense-burning, sacrifices, and general orgies. But as this was a movable feast, the priests took care to give notice of it in advance, in order that all might observe a becoming fast.

During the month of Mac, the old people celebrated a feast in honor of the Chacs, gods of the cornfields, and of another deity named Yzamna. Some days before this the following ceremony, called in their language turpkaǐ; ${ }^{5}$ was observed. Having brought together all the reptiles and beasts of the field that could be procured in the country, they assembled with them in the court of the temple, in the corners of which were the chacs and the priests, to drive away the evil spirit, each having by his side a jug filled with water. Standing on cmi, in the centre, was an enormous bundle of dry and fine wood, which was set on fire after some incense had been burned. As the

[^387]wood burned, the assembled crowd vied with each other in tearing out the hearts of the victims they had brought with them and casting them into the flames. If it had been impossible to proeure such large game as jaguars, pumas, or alligators, they typified the hearts of these animals by incense, which they threw into the fire; but if they had them, they were immolated like the rest. As soon as all the hearts were consumed, the chacs ${ }^{6}$ put out the fire with the water contained in their pitchers. The oh. ject of this feast and of that which followed was to obtain an abundance of water for their cornfields during the year. This feast was celebrated in a different manner from others, hecause no one fasted before it, with the exception of the beadle (munidor) of the occasion. On the day of the feast called tuppkak, the people and the priests met once more in the courtyard of the temple, where was ereeted a platform of stone, with steps leading up to it, the whole tastefully decorated with foliage. The priest gave some incense to the beadle, who burned in a brazier enough to exorcise the evil spirit. This done, the first step of the platform was with great solemnity smeared with mud taken from a well or cistern; the other steps were stained a blue color. As usual, they ended these ceremonies by eating and drinking and making merry, full of confidence in the efficacy of their rites and ceremonies for this year.

In the month of Muan the cacao-planters held a festival in honor of the gods Ekchuah, Chac, and Hobnil, who were their patron deities. ${ }^{7}$ To solemnize it, they all went to the plantation of one of their number, where they sacrificed a dog having a spot on its skin of the color of cacao. They burned incense

[^388]to their feathers After th of the all sat d was allo All then the feast

In the Pacumeh priests o great to nights in offering days, the eral of $t$ carried placed hiu is thoug prayed dt means fas fully, and they call the warri husiness matters of It was similar to the mont in the ust offerings, on, the n shoulders, temple.

[^389]to their idols, and made offerings of blue iguanas, feathers of a particular kind of bird, and game. After this they gave to each of the officials ${ }^{8}$ a branch of the cacao-plant. The sacrifice being ended, they all sat down to a repast, at which, it is said, no one was allowed to drink more than three glasses of wine. All then went into the house of him who had given the feast, and passed the time pleasantly together.

In the month of Pax, a feast was held, called Pacumchac, which was celebrated by the nobles and priests of the villages, together with those of the great towns. Having assembled, they passed five nights in the temple of Cit Chac Coh, ${ }^{9}$ praying and offering incense. At the begiming of these five days, they went all together to the house of the general of their armies, whose title was Nacon, and carried him in state to the temple, where, having placed him on a seat, they burned incense before him as though he had been a god. But though they prayed during these five nights, they did not by any means fast in the day-time, but ate and drank plentifully, and executed a kind of grand war-dance, which they called holkan okot, which is to say, 'dance of the warriors.' The five days being passed, the real husiness of the feast began, which, as it concerned matters of war and victory, was a very solemn affair. It was commenced with ceremonies and sacrifices similar to those already described as taking place in the month of Mac. Then the evil spirit was expelled in the usual manner, after which were more prayers, offerings, and incensing. While all this was going on, the nobles once more took the Nacon upon their shoulders, and carried him in procession round the temple. On their return a dog was sacrificed, its

[^390]heart being torn out and presented to the idol between two dishes. Every one present then shattered a large jug filled with some beverage, which completed this part of the festival. The usual banquet followed, after which the Nacon was again placed upon the shoulders of the nobles and carried to his honse.

There, the nobles and priests partook of a grand banquet, at which all got drunk, except the Nacon; the people, meanwhile, returning to their homes. Un the morrow, having slept off the effects of the wine, the guests of the Nacon received from him large presents of incense which had been previously blessed. He also took advantage of this opportunity to deliver a long discourse, in which he recommended his hearers to observe scrupulously in both town and comitry the feasts of the gods, in order to obtain a prosperons: and abundant year. As soon as the Nacon had finished speaking, there was a general and noisy leavetaking, and the guests separated, and set out for their respective homes. There they occupied themselves in celebrating the festivals proper to the season, keeping them up sometimes until the month of Pop. These feasts were called Zabacilthan, and were observed as follows. The people of each place or district sought among the richest of their number for some who were willing to defray the expenses of the celebration, and recommended them to take the matter into considemtion, because it was customary to make merry during the three last months of the year. This having been settled, all met in the house of one of these prominent men, after having driven away the evil spirit as usual. Copal was burned, offerings were made, and the winccup, which seems to have been the chief attraction on these occasions, was not neglected. And all through these three months, the excesses in which the people indulged were pitiful to see; cuts, bruises, and eyes inflamed with drink were plentiful amongst them; to gratify their passion for drink they cast themselves away.

Duri which dom we ings in incense neither ing thes themsel misfortu

The f Year's I nation event, t they use the dres cast eve rublish; away, e for this wished from the for thre ing to than thi they ate severe d officers The prie incense those :wh was take commens misfortı

New bled in assist at temple, ticular women

During the last five days of the month of Cumhu, which were the last days of the year, the people seldom went out of their houses, except to place offerings in the temples, with which the priests bought incense to be burned in honor of the gods. They neither combed their hair nor washed themselves during these five days; neither men nor women cleansed themselves; they did no work of any kind lest some misfortune should befall them.

The first day of the month of Pop, the Maya New Year's Day, was a season of rejoicing, in which all the nation took part. To give more importance to the event, they renewed at this time all the articles which they used, such as plates, cups, baskets, clothes, and the dresses of the idols; they swept their houses and cast everything into the place where they put their rubbish; and no one dared to touch what was cast away, even though greatly in need of it. To prepare for this feast, princes, priests, and nobles, and all who wished to show their devotion, fasted and abstained from their wives for a longer or shorter period, some for three months preceding it, some for two, according to their ideas of propriety, but none for less than thirteen days. During this season of alstinence, they ate their meat unseasoned, which was considered severe discipline. At this time, also, they elected the officers who were to assist the priest at the ceremony. The priest prepared a number of little balls of fresh incense on small boards made for the purpose, for those who fasted to burn before the idols. Great cave was taken not to break the fast after it had been once commenced; for if this were done it was thought that misfortune must inevitably ensue.

New Year's Day having arrived, all the men assembed in the courtyard of the temple. Women could assist at no feast which was celebrated within the temple, except those who went to take part in particular dances; on other occasions, however, the women were allowed to k present. On the day in
question the men came alone, adorned with paint, and cleansed from the grease with which they had been bedaubed during the days of penance. When all were assembled, with offerings of food and newly fermented wine, the priest purified the temple and seated himself in the centre of the court, clothed in his robes of office, and having by his side a brazier and the balls of incense before mentioned. After the evil spirit had been expelled, all present offered up prayers, while the assistants kindled the new fire for the year. The priest now cast one of the balls of incense into the brazier, and then distributed the remainder among the assembled worshipers. The nobles came first in the order of their rank, and ats each received a ball from the priest, who gave it with great solemnity, he dropped it gently into the brazier and stood still until it was consumed. The inevitable banquet and orgies terminated the ceremonies. This was the mamer in which they celebrated the birth of the new year. During the month, some of the most devout among them repeated the feast in their own homes, and this was particularly done by the nobles and priests, who were ever foremost in religious observances.

During the month of Uo the priests and sorcerers began to prepare for a festival called pocam, which was solemnized by the hunters and fishers on the seventh day of the next month, which was Zip. Having assembled, clothed in their ormanents, at the honse of the prince, they expelled the evil spirit, and then uncovered their books and exposed them upon a carpet of green leaves and branches, which har? been prepared for this purpose. They next invoked with reverence a deity named Cinchau Yzamma, who had been, they said, the first priest. ${ }^{10}$ To him they offered

[^391]various
In the verdigri cured fr ever po their bo among $t$ pects of all pres which h Jollity consumm had dou tiently. at times

On th their wis number. spirit, br they kep lxehel, was nam am, whic great dev gods of Chamalie assistants looks us lags in catled che selves in other; a ing the orgies co stilined fi the wome neverthel portunity.

On ano
various gifts, and burned balls of incense in his honor. In the meantime others took a vessel and a little verdigris with some pure water, which had to be procured from a wood into whose recesses no woman had ever penetrated. They now cleaned the leaves of their books by moistening them; this done, the wisest among them opened a volume and examined the prospects of the coming year, which he declared aloud to all present. He concluded with a brief discourse, in which he advised them how to avoid coming evils. Jollity now reigned and the wine flowed freely-it consummation which many of the old priest's hearers had doubtless been long looking forward to impatiently. The solemnities on this occasion were varied at times by performing a dance called okot wil.

On the following day the doctors and sorcerers with their wives came together in the house of one of their number. The priests, having driven away the evil spirit, brought to view their medicine-bags, in which they kept a number of charms, some little images of lxchel, groddess of medicine, from whom the feast was named ihcil ixchel, and some small stones called am, which they used in their soreeries. Then with great devotion the doctors and sorcerers invoked the gods of medicine, Yzamna, Citbolontum, and Ahau Chamahez, while the priests burned incense, and the assistants painted themselves houe, the color of the books used by the priests. Bearing their medicine bags in their hands, they then joined in a clance called chantumyab, after which the men seated themselves in a row on one side, and the women on the other; a day was appointed for holding the feast during the ensuing year, and then the usual dronken orgies commenced. It is said thes the priests abstained from wine on this occasion, perhaps because the women were present; but they took their share, nevertheless, and reserved it for a more private opportunity.

On another occasion the hunters, with their wives,
assembled in the house of one of their number, and performed there certain ceremonies. The first proceeding was, of course, to expel the evil influence; then the priests, who were never absent from these meetings, placed in the middle of the room some incense, a brazier, and some blue coloring material. Next, the huntsmen prayed with great devotion to the gods of the chase, Acanum, Zuhuy Zipi, Tahnii, and others, and cast incense into the brazier. While this was burning, each took an arrow and a decr's head, which the priest's assistants had painted hue; thus equipped, some danced, holding hands; others pierced their ears or their tongue, and passed through the holes which they made seven laves of an herh called ac. Then priests and their assistants made offerings to the gods and joined in the dance. Finally, the festivities closed by all present becoming, to quote the words of Bishop Landa, 'as drunk as baskets.'

The next day it was the turn of the fishermen to celebrate a feast, which they did in the same manner as the hunters, except that instead of a deer's head, they smeared their fishing implements with color; neither did they pieree their ears, but eut round about them, and after doing this they executed a dinnee called chohom. Then they conseerated a large tree, which they left standing. After the feast had been duly celebrated in the towns, it was customary for the nobles and many of the people to go down to the coast on a grand fishing expedition. The patron divinities of the fishermen were Ahkak Nexoi, Ahpua, Ahcitz, and Amalcum. ${ }^{11}$

[^392]In $t$ a feast called with al their a rived, lim w same that the iarists particul offering of abun adorned bout wa After Maya vinced $t$ deified 1 in his 1 served $t$ of the d they we of Mani. shown of ally, by bamers, On the nobles a

12 'Curul' être le même lent, fait e. plames verte 1. 3.5 .
${ }^{13}$ ' La pry l'origine étai cette proving nar loorigine Yucitan, tom phète, arait Ce serait un losophique. des Mayas.'

In the month of Tzoz, the apiarists prepared for a feast which was to take place in the next month, called Tzec, by a fast, which was, however, optional with all except the priests who were to officinte, and their assistants. The day of celebration having arrived, the participants came together in the house of him who gave the feast, and performed nearly the same ceremonies as the hunters and fishermen, except that they drew no blood from their bodies. The apiarists had for their patron deities the Bacabs, and particularly Hobnil. They made many propitiatory offerings at this time, especially to the four grods of abundance, to whom they presented four dishes adorned with figures of honey. The usual drunken bout was not omitted.

After the mysterious departure of Cukulcan, ${ }^{12}$ the Maya Quetzalcoatl, from Yucatan, the people, convinced that he had gone to the abode of the gods, deified him, and built temples and instituted feasts in his honor. These latter were serupulonsly observed throughout the entire country up to the time of the destruction of Mayapan; but after that event they were neglected by all the provinces but that of Mani. ${ }^{13}$ In remembrance, however, of the respect shown of old to Cukulean, these provinces sent ammally, by turn, to Mani four or five magnificent feather banners, which were used in the eeremonies ther\%. On the sixteenth day of the month of Xill, all the nobles and priests of Mani, being prepared by fast

12 'Cuculcon, éerit quelquefois K'uhulean, vient de kuh, viseanqui paraít
 pent, fait exactement le même mot que Guczad Cobinetl, serpent ans phunes vertes, ou de Quetzal.' Bressterde Bourboury, i.: Lundu, Relucion, j. 3 in .
${ }^{13}$ 'Lat proviuce de Mani nvait été colonisée par les Tutul-Xins, dont lorigine étuit tolteque minhath; les fetes de Kuknlean se lomint it cette province après la destruction de Mayupan, ne laissent point de donte sar Corigine de ee parsomange, et domnent lien de pense: que le reste du Yucatan, tomt en vénérant jnsqu'i un certain point ce mythe on: ce prophète, avait gardé au fonel la religion qui avait précélé celle des Toltèques. Ce serait un puint d'histoire d'une grande impurtanee mu point de vae philosighique. Nous trouverous phas loin d'nutres indices du culte primitif des Mayas.' Brasscar de Bourbourg, in Landa, Relacion, [1p. 300-1.
and penance for the occasion, came together, and with them came a considerable multitude of people. In the evening all set out in procession from the house of the lord, and, aecompanied by a large number of professional actors, proceeded slowly towards the temple of Cuknlean, which ohad already been deorrated in a suitable manner. Upon mriving they jlaced the bamers on high in the temple, offered prayers, and going into the courtyard spread ont their idols upon green leaves and branches; then they burned incense in many places, and made offerings of meat cooked without pepper or salt, bean-sonp, and calabishes. After this, those who had observed the fast did not go home, but passed five days and five nights in the temple, praying, burning copal, and exeeuting sacred dances. During this time the actors went from one house to another, representing their plays and receiving gifts from those whom they entertained. At the end of the five days they carriod all their earnings to the temple and distributed them among the watehers there. Afterwards all returned to the prince's palace, taking with them the hamers and the idols. I'hence each betook himself to his home. They said, and confidently believed, that Cukulean descended from heaven on the last day of the feast and received personally the gifts which were presented to him. This festival was called chic lechou.

During the month of Yaxkin it was the custores to
 held in the month of Mol, in honor of all the grods. At this feast, after the usual prelimimary rites, ther smeared with blue coloring matter the instruments used in every profession, from the sacred implements of the priests to the distaffs of the women, and even the doors of their houses. Children of both suxes. were daubed in the same manner, but instead of coloring their hands they gave them each nine gentle rips on the knuckles. The little girls were brouglit to the feast by an old woman, who for that reason
was to the skilled mothe Dur festival to inde grow, f The the soil was oll upon named and $A$ temple, fore the kind of mitre, a they set great we wood, ta pass bace the men while a 1 and beat order, as This the sticks be During t fagrot, li fiercely a duced to

14 ' $E k$-bal des noms don un général. Rourlowrig, it ${ }^{15}$ ' Ne errio tée par Héroul mexiraines, $f$ Cilts et Rivine lichecion, pp.
was called ixmol, conductress. The blows were given to the children in order that they might become skilled workmen in the profession of their fathers or mothers. The usual eonclusion ensued.

During the month of Mol the apiarists had another festival similar to that of the month of Tree, in order to induce their patron gods to calle the flowers to grow, from which the bees grathered honey.

The Mayas depended so mueh upon the produce of the soil for their sustenance that a failure of the erops was one of the heaviest misfortunes that could fall upon them. To avoid this they made four idols, named Chichac Chob, Ek Balam Chac, Ahean Uolcalh, and Ahbulue Balam. ${ }^{14}$ Having placed them in the temple, and, according to custom, hurned incense before them, they presented them with two pellets of a kind of resin called kik, some iguamas, some bread, a mitre, a bouquet of flowers, and a stone upon which they set great value. Besides this, they erected a great wooden arch in the court, which they filled with wood, taking care to leave openings throngh which to pass backwards and forwards. The greater part of the men then took each a long stick of dry wood, and while a musician mounted on the top of the pile sangr and beat a drum, all danced reverently and in grod order, as they did so passing in and out the woond-pile. This they kept up until evening, when, leaving their sticks behind them, they went home to eat and rest. During the night they returned, and each taking his fagrot, lit it and applied it to the pile, which burned fiereely and rapidly. ${ }^{15}$ As soon as the heap wats reduced to red-hot ashes, those who had danced gathered

[^393]about it, and passed barefooted over the coals, some without injury, and some with; this they believed would avert misfortune and appease the anger of the grods. ${ }^{16}$

It was customary in all the towns of Yucatan to erect at the limits of each of the four quarters, east, west, north, and south, two heaps of stones, facinis each other, and intended to be used during the celebration of two solemn festivals, which were as follows. In the year of which the dominienl letter was ken, the sign was hobmil, and, according to the Yucatecs, these both ruled in the south. They made this year, of haked earth, an idol which they called Kanu Uayeyab, and having made it they carried it out to the heaps of stones which lay towards the south. They then selected a principal man of the place, and in his honse they celebrated the feast. For this purpose they made another image, of the god Bolon Zacab, ${ }^{17}$ and placed it in the chosen house, in a proninent place, so that all who arrived might see it. This done, the nobles, priests, and people came together, and set out by a road swept clean, ornamented with arches, and strewed with foliage, to the sonthern heaps of stones, where they gathered about the idml Kanu Uayeyab. The priest then incensed the gool with forty-nine grains of maize, ground up and mixed with copal; the nobles next plaed incense in the brazier, and burned it before the idol. The incense burned by the priest was called zacah, that used by the nobles, chahalté. When these rites were completed the head of a fowl was cut off and offer "l " the idol, which was now placed on a li ar called konté,,$^{18}$ and upon its shoulders were place wer littla images, as signs of abundance of water and a

[^394]yeur,
Amid ried to Zacnb
was on beverag of roas
Arrived that the there, which who we the leg from th with th They m calabash yeyal. idols du before $t$ they hel them if statue o and the town, wl the feast

The ed muluc w though 1 formed us rifices of holding hands; a were, ho lee said of the new w.ich w which ha

[^395]yenr, and these images were frightfil to behold. Amid dances and general rejoicing the idol was carried towards the house where the statue of Bolon Zacab had been placed, and while the procession was on the road, the nobles and priests partook of a beverage made from four hundred and fifteen grains of ronsted maize, which they called picula krakilo. Arrived at their destination, they placed the image that they carried opposite the idol which they found there, and made many offerings of food and drink, which were afterwards divided among the strangers who were present, the officiating priest receiving only the leg of a deer. Some of the devotees drew hood from their bodies, scarified their ears, and anointed with the blood a stone idol named Kanal Acantun. They modeled a heart of dough of maize and of calabash-seeds, and offered it to the idol Kanu Uayeyab. And in this manner they honored both the idols during the entire time of the feast, burning before them incense of copal and ground maize, for they held it certain that misfortune would overwheln them if they neglected these rites. Finally, the statue of Bolon Zacab was carried to the temple, and the other image to the western entrance of the town, where it remained until the next celubration of the feast.

The ceremonies of the new year, under the sign of muluc were very similar to those just described, though held in honor of other deities. A dance performed upon a high seaffolding, attended with sacrifices of turkeys; another executed by the old people, holding little baked-clay imares of dogs in their hands; and the sacrifiee of a peculianly marked dogr, were, however, additional features. The same may be said of the new year under the sign of $y . x$, and of the now year under the sigu of cauce, when the rites w.ich were performed were sufficiently like those which have gone before to need no further deseription. ${ }^{19}$

[^396]The gods rif the Yucatecs required far fewer human lives at the hands of their worshipers than those of the Nahuas. The pages of Yucatec history are not marred by the constant blood-blots that obscinie the Nahua record. An zvent which in Mexico would be the death-signal to a hecatomb of human victims, would in Yucatan be celebrated by the death of is spotted dog. The office of sacrificer which in Mexico was one of the highest honors to which a priest could attain, was in Yucatan regarded as unclean and degrading. ${ }^{20}$ Nevertheless, the Yucatec religion was not free from human sacrifice, and although captives taken in war were used for this purpose, yet it is said that such was their devotion, that should a victim be wanting they would dedicate their children to the altar rather than let the gods he deprived of their due. ${ }^{21}$ But it seldom happened that more than one victim was sacrificed at a time, at least in earlier days, and even then he was not butchered as by the Nahuas, but was shot through the heart with arrows before being laid upon the sacrificial stone. ${ }^{22}$

At Chichen Itza human sacrifices were made in a peculiar mamer. In the centre of the city was an immense pit, containing water, and surrounded on all sides by a dense grove, which served to render the spot silent and solitary, in spite of its position. A circular staircase, rudely ent in the rock, descended to the edge of the water from the foot of an altar which stood upon the very brink of the pit. ${ }^{23}$ At first, only

[^397]anim ings tims, apost ways, with the n years lated count rain hiorror the g sacrifi gins, ments thence of pris the inc officiat they they w then $\mathrm{f}_{\mathrm{i}}$ mome were 1 gather sacrific the pi some buried

[^398]animals and incense were offered here, as the teachings of Cukulcan forbade the sacrifice of human victims, but after the departure of the great Maya apostle the Yucatecs returned to the evil of their ways, ${ }^{24}$ and the pit of Chichen was once more polluted with human bodies. At first one victim sufficed, but the nainber gradually increased, until, during the later years of Maya independence, hundreds were immolated at at time. If some cala mity threatened the country, if the crops failed or the requisite supply of rain was wanting, the people hastened to the pit of horror, to offer prayers and to appease the wrath of the gods with gifts of human life. On the day of sacrifice, the victims, who were generally young virgins, were taken to the temple, clothed in the garments appropriate to the oceasion, and conducted thence to the sacred pit, accompanied by a multituda of priests and priestesses of all ranks. There, while the inceuse burned on the altar and in the braziers, the officiating priest explained to them the things for which they were to implore the gods into whose presence they were about to be introduced. A loner cord was then fastened round the body of each victim, and the moment the smoke ceased to rise from the altar, all were hurled into the gulf. The crowd, which had gathered from every part of the country to see the sacrifice, immediately drew back from the brink of the pit and continued to pray without cessation for some time. The bodies were then drawn up and buried in the neighboring grove. ${ }^{25}$

[^399]The Pipiles had two idols, one in the figure of : man, called Quetzalcoatl, the other in the shape of a woman, called Itzqueye. Certain days of their calendar were specially set apart for each of the deities, and on these the sacrifices were made. Two very solemn sacrifices were held in each year, one at the commencement of summer, the other at the beginning of winter. At these, Herrera says, only the lords were present. ${ }^{26}$ The sacrifice was made in the interior of the temple, and the victims were boys between the ages of six and twelve years, bastards, born among themselves. For a day and a night previous to the saerifice, drums and trumpets were sounded and on the day following the people assembled. Four priests then came out from the temple, each bearing a small brazier with burning incense; together they turned in the direction of the sun, and kneeling down offered up, incense and prayers; they then did the same toward the four cardinal points. ${ }^{27}$ Their prayers finished, they retired within four small chapels built at the four corners of the temple, and there rested. They next went to the house of the high-priest, and took thence the boy who was to be sacrificed and conducted him four times roind the court of the temple, dancing and singing. When this ceremony was finished, the high-priest came out of his house, with the diviner and guardian of the sanctuary, and ascended the steps. of the temple, with the cacique and principal men, who, however, remained at the door of the sanctuary: The four priests now seized the boy by the arms and legs, and the guardian of the temple coming ont with little bells on his wrists and ankles, opened the left breast of the victim, tore out the heart, and handed it to the high-priest, who placed it in a small embroidered purse which he carried. The four priests received

[^400]the bl from $t$ after $t$ with $t$ nal poi it to contain the wo interre s:urrific sons.

Whe
chief $t$
tained
If to if to It rificed lows: home i with tl their w chalchi nibs.
at the 1 and dan over the Then th teupet, and nig the mid the vict the feet forward little bo which 1 the hea and fina to cause silying:
the blood of the victim in four jicaras, or bowls, made from the shell of a certain fruit, and descending one after the other to the courtyard, sprinkled the blood with their right hands in the direction of the cardinal points. If any blood remained over they returned it to the high-priest, who placed it with the purse containing the heart in the body of the victim through the wound that had been made, and the body was interred in the temple. This was the ceremony of sacrifice at the beginning of each of the two seasons.

When information was received from their war chief that he had gained a vietory, the diviner ascertained to which of the gods sacritice was to be made. If to Quetzalcoatl, the ceremony lasted fifteen days; if to Itzqueye, five days; and upon each day they sacrificed a prisoner. These sacrifices' were made as follows: All those who had been in the battle returned home in procession, singing and dancing, bringing with them the captives who were to be sacrificed, their wrists and ankles decorated with feathers and chalchinites, and their neeks with strings of cacaunils. The high-priests and other ministers went out at the head of the popalace to meet them with musio and dancing, and the caciques and captains delivered over those who were to bo sacrificed to the high-priest. Then they all went together to the courtyard of their teupe, or temple, where they continued dancing day and night during the time the sacrifices lasted. In the middle of the court was a stone bench on which the victim was stretched, four priests holding him by the feet and hands. The sacrificing priest then came forward, adorned with many feathers and loaded with little bells, holding in his hand a tlint knife, with which he opened the breast of the victim, tore out the heart, brandished it toward the eardinal points, and finally threw it into the air with sufficient force to cause it to fall directly in the middle of the court, saying: "Receive, Oh God, this thank-offering for the
victory." ${ }^{28}$ This sacrifice was public and beheld by all the people. The men drew blood from their 1 rivate parts, and the women from their ears, tongue, and other parts of the body; as the blood flowed it was taken up with cotton and offered by the men to Quetzalcoatl, by the women to Itzqueye.

When the Pipiles were about to undertake any hunting or fishing expedition, they first made an offic. ing to their gods. For this purpose they took a living deer, ${ }^{29}$ and leading it to the temple yard, they there strangled and afterwards flayed it, saving thi blood in a vessel. The liver, lungs, and stomarh were chopped in small pieces, which were afterwards; laid aside with the heart, head, and feet. The remainder of the deer was cooked by itself, and the blood likewise, and while this was being done the people danced. The higlt-priest with his assistant next took the head by the ears, and each of the four priests one of the feet, while the guardian of the sanctuary pit, the heart inte a brazier and burnt it with copal and ulli to the god who was the protector of hanting. After the dance, the head and feet were scorched in the fire before the idol and given to the high-priest to be eaten. The flesh and blood were eaten by the other ministers of the temple before the idol, and the same was done with other animals sacrificed. The entrails of fish were burned before the idol. ${ }^{30}$

Among the civilized mations of Nicaragua, it would appear there were eighteen distinct festivals, corresponding with the eighteen months in their calendar. ${ }^{30}$

[^401]These strume ing to He ma rificed, in batt the pur the sto round the vict his faed body a and ha capture the ren The he trees ap rificed hands, and all sell his therefor cause th
must theref -En 11 nin ....F.-En nũo. Or.ced ${ }_{32} \cdot \operatorname{For}$ enemies tal tainued at lic

33 • And enemic, wo 34 'Eucer Mrseruing il of their sile
${ }^{35}$ Herre 'Sulur? !ue ciil. vii. I mimuer as t the dixymosai cure all par ples, ats thic grourde, the view of tho they burue lying in tlm

These were proclaimed by the priest, holding the instrument of sacrifice in his hand, from the steps leading to the sacrificial altar in the court of the temple. He made known who and how many were to be sacrificed, and whether they were to be prisoners taken in battle or individuals reared among themselves for the purpose. ${ }^{32}$ When the vietim was stretehed upon the stone, the officiating priest walked three times round him, singing in a doleful tone; he then opened the victim's breast, plucked out his heart, and daubed his face with the blood. He next dismembered the body and gave the heart to the high-priest, the feet and hands to the king, the thighs to him who had captured him, the entrails to the trumpeters, and the remainder to the people, that all might eat. ${ }^{33}$ The heads of those sacrificed were set as trophies on trees appointed for the purpose. ${ }^{34}$ If the person sacrificed had been bought, they buried the entrails, hands, and feet, in a gourd, and burned the heart and all the rest. ${ }^{35}$ As it was lawful for a father to sell his own children, and each person himself, they therefore did not eat the flesh of such sacrifices because they were their own countrymen and relations.
must therefore leave the reader to deeide for himself which is correct. ' Y '. -En un uño tencmos veynte é nu dias de liestus (é no juntor estos dias). ....F.-En el tiempo de nquellas onece fiestas, que deçis que teneys cada añe.' Oriedo, Hist. Gen., twm. iv., pp. 47, 52.

32 'For there are two kindes of lannane sacrifices with them: the one, of enemies taken in the warres, the other of such as are bronght ap and maintained at home.' Peter Mruertyr, dee. vi., lib. vi.
${ }^{33}$ 'And whosoener shonlid hane no parte nor portion of the sacrificed enemie, would thinke he shonhle bee ill necepted that yeere.' Il.

34 'Euery King nourisheth his appointed trees in a fielde neere vato him, olseruing the manes of enery hostile conutry, where they hange the heals of their saterificed enemies taken in the warres.' Ib.

33 Herrera gives a similar aceome of the disposal of the howly, hat adde:
 cap. vii. Ithink it improbible chat the heals were treated in the satme manner ns those of their encmies. Peter Martyr savs nothing distinetly of the disposal of the heal, but, speaking of the sacrifice, says 'they renercone all parts thereof, and partly bary them beefore the deres of their temphes, as the feete, hambes, mind howels, which they cant together into a Somede, the rest (thegether with the hartes, making a great lire within the siew of those hostile trees, with shril hyms, and apphases of the Priestes) they burne amung the ashes of the former sacrilices, neaer thence remooned, lyiug in that fielde.' Dee. vi., lib. vi.

When they ate the flesh of foreigners sacrificed, they held exciting dances, and passed the days in drunken revels and smoking, but had no sexual intercourse with their wives while the festival lasted. ${ }^{36}$ At certain feasts they offered blood drawn from their own bodies, with which they rubbed the beard and lips of the idol.

The priests wore white cotton cloaks, some short and small, others hung from the shoulders to the heels, with bands having bags attached, in which they carried sharp stone knives, papers, ground charcoal, and certain herbs. The lay brothers bore in their hands little flags with the idol they held most in veneration painted thereon, and small purses containing powder and awls; the youths had bows and arrows, darts and shields. The idol, in form and appearance very frightful, was set upon a spear and carried by the eldest priest. The ascetics marched in file, singing, to the place of worship. They spread mantles and strewed roses and flowers, that the standards might not tonch the ground. The procession halted; the singing ceased; they fell to prayer. The prelate elapped his hand; some drew blood from the tongue, others from the ears, from the privy member, or from whatever part their devotion led them. They took the blood on paper or on their fingers and smeared the idol's face. In the meantime the youths danced, leaped about, and shook their weapons. Those who had gashed themselves, cured their wounds by an application of powdered charcoal and herbs that they carried for the purpose. In these observances they sprinkled maize with the blood from their privy parts, and it was distributed and eaten as blessed bread. ${ }^{37}$

[^402]Lik lection is rela oceasio to eart ways contra act of fore $w$ The lo and as the co round eaten a accom and th returne

They tainme Each bread, was fin each b and a 1 bearers wine he dra cated, home. memor no reto ments and m tions holpop,

38 'En de pripug bebiessen 180-1.
${ }^{39}$ Let"

Like the Mexicans the Mayas had a great predilection for entertaining each other at banquets, and it is related of them that they often spent on one such occasion a sum that it had taken them many months to earn. Seasons of betrothal and marriage were always enlivened by sumptuous feasts. Whenever any contract had to be arranged, a feast was given and the act of eating and drinking together in public and before witnesses sufficed to make such contract valid. ${ }^{38}$ The lords and principal men gave feasts to each other, and as it was incumbent upon all the guests to return the compliment, there must have been a continual round of feasting. Cogolludo states that meat was eaten at banquets only, and this may in some measure account for the frequency with which they occurred, and the etiquette that required the invitation to be returned.

They observed a certain formality at their entertainments, seating themselves either in twos or iours. Each of the guests received a roasted fowl, some bread, and an abondance of cacao. When the meal was finished, presents were distributed to the guests, each being presented with a mantle, a small stool, and a handsome cup. Beautiful women acted as cupbearers, and when one of these presented a cup of wine to a guest, she turned her back to him while he drank. The feast lasted until all were intoxieated, and then the wives led their drunken husbands home. When a marriage banquet, or one in commemoration of the deeds of their ancestors, was given, no return invitation was expected. ${ }^{30}$ Their entertainments were usually enlivened by a company of dancers and musicians, who performed dramatic representations under the leadership of one who was called holpop, or master of the ceremonies; he gave instruc-

[^403]tions to the actors, directed the singers and musicians, and from him all had to take their cue. The actors: were called balzam, a name corresponding to jester or mimic. As women were not permitted to take part in the mummeries, their places were supplied by men. Their movements during the play were grave and monotonous, yet they were clever in mimicry and caricature, which they frequently made use of as a means of reproving their chief men. ${ }^{+0}$ The plays were generally of a historical character, having for their sulject the great deeds of their ancestors; their songs consisted of ballads founded upon local traditions and legendary tales. ${ }^{11}$

A favorite dance of the Mayas was one called colomehe; a large number of men took part in it, sometimes as many as eight hundred. These formed a ring, and were accompanied during their movements, by a number of musicians. When the dancing began, two of the actors, istill keeping step with the rest, came out from the ring, one holding in his hand a bunch of wands and dancing upright, while the other cowered down, still dancing. Then he who had the wands threw them with all his force at his companion, who with great dexterity parried them with a short stick. When the two had finished, they returned to their former position in the circle, and two others took their place and went through the same performance, the rest following in their turn. They had also war dances, in which large numbers joined, the performers holding small flags in their hands. ${ }^{43}$

They had a variety of musical instruments, prominent among which was the tunkul, which was almost

[^404]the sat
They 1 covered they st rine sh at the cane, b that in shed, fo men m some d: describe ing of thongh part in and pat tufts of ments, They pe ing at a and pair of more the grou idol whi (ato; rou form of rope at seven or hand it other bo
$$
{ }^{3} \times \mathrm{El} \text { ti }
$$ de la míxic: nalman las d strumento, el numirre d Carrillo, in one of thes
"Lanido cinp. ir.; ; co Bolletin, 2la Cie., tom. i
© Lanld
the same thing as the teponaztli of the Mexicans. ${ }^{43}$ They had other drums nade of a hollow tronk and covered at one end with deer-skin, tortoise shells that they struck with deer's horns, trumpets,--some of marine shells and others of hollow eanes with a calabash at the end,-whistles and flutes made from bone and eane, besides various kinds of rattles. ${ }^{4}$ Landa says that in every village there was a large house or rather shed, for it was open on all sides, in which the young men met for amusement. ${ }^{45}$ Oviedo, who witnessed some dances and games among the Nicaraguans, thons describes one he saw at 'lecoatega after the harvesting of the cacao. As many as sixty persons, all men, thongh a number of them represented women, took part in a dance. They were painted of various colors and patterns, and wore upon their heads beautiful tufts of feathers, and about their persons divers ornaments, while some wore masks like birds' heads. They performed the dance going in couples and keeping at a distance of three or four steps between pair and pair. In the centre of a square was a high pole of more than sisty feet in height driven firmly into the ground; on the top was seated a gaudily painted idol which they called the god of the cacaguat, or caaac; round the top were fixed four other poles in the form of a square, and rolled upon it was a thick grass rope at the ends of which were bound two boys of seven or eight years of age. One of them had in one hand a bow and in the other a bunch of arrows; the other boy carried a beatiful feather fan and a mirror.

[^405]At a certain step of the dance the boys came out from the square and the rope began to unroll; they went round and round in the air, always going further out and counterbalancing one another, the rope still unrolling. While they were descending, the sixty men proceeded with their dance to the sound of singers beating drums and tabors. The boys passed through the air with much velocity, moving their arms and legs to present the appearance of flying. When they reached the ground the dancers and singers gave some lond cheers and the festival was concluded. ${ }^{40}$ Another favorite amusement was a performance on a swinging bar. For this two tall forked posts were firmly planted in the ground; across them and resting in the forks a pole was strongly bound. This pole passed at right angles through a hole in the centre of a thick bar, made to revolve upon it and of very light wood; near the end of the bar were cross sticks for the performers to take hold of. A man placed himself at each end, and when the bar was set in motion they went tumbling round and round, to the delight of the spectators. ${ }^{47}$
${ }^{46}$ This is very similar to the Nahua game, described on page 295, et sel., of this volume.
${ }^{47}$ Ovicdo, Ifist. Gen., tom. iv., pp. 93-4, 111-12, pl. v., fig. i., ii.

FOOD, D
Intaonuc
ERy
Hunt
Prese
Drint
tuss,
Wom
Head
Perso
tions
ErsTheat

The $t$
of the I
Guatem strong a consider Here a civilizer barbaris are carri with str ful supe took con ject to native

## CHAPTER XXIII.

FOOD, dress, COMMERCE, AND WAR CUSTOMS of tile mayas.
Intionuction of Agriculitule-Qulcié Tradition of tie Discofeity of Maize-Maze Cultude-Superstitions of Fabmersllunting and Fishing-Domestic Animals, Fowl, and beespreservation and Cooking of Food-Meals-Dminks and Drinking-Habits-Cannibalism-Dress of the Mayas-Maxthis, Mantles, and Sandals-Dress of Kings and PiefestsWomen's Dhess-Hulr and beard - Personal Decolition-Ihedd-Flattening, Perforation, Tattoong, and PantingPebsonal Lhabits-Commerce-Cubrency-Markets-Supenstitionsof Travelebs-Canoes and Balsas-War-Military Lead-eis-Lnsignia-Armor - We.ibons-Fortifications-Battles Treatment of Captives.

The tierra caliente and the low forest-clad foothills of the Usumacinta region on the confines of Yucatan, Guatemala, Chiapas, and Tabasco, present claims as strong at least as those of any other locality to be considered the birth-place of American civilization. Here apparently Votan and Gucumatz, demi-gods or civilizers, won their first triumphs over the powers of larharism. In the most remote times to which we are carried by vague tradition and mythic fable, gods with strangely human attributes, or men of wonderful supernatural powers, newly arrived in this land, took counsel one with another how they might subjeet to their power and rechaim from barbarism the native bands of savages, or 'animals,' who roaned (715)
naked through the forests, and subsisted on roots and wild frults. The discussion of the tradition with reference to its historie signification, is foreign to my present purpose, but as the story includes the traditional origin of agriculture and the diseovery of maizo under the form of a new creation, it is an appropriate introduction to the present chapter on the food, dress, and commerce of the Maya nations. The story runs as follows in the aboriginal Quiché amnals: ${ }^{\text {S }}$

Behold how they began to think of man, and to seek what must enter into the flesh of man. Then spake he who begets, and he who gives being, 'Tepeuh, Gucumatz, the creator and the former, and said: "A1ready the dawn is nigh; the work is finished; behold the support, the foster-father, is ennobled; the son of civilization, man, is honored, and humanity on the face of the earth." They came, and in great numbers they assembled; in the shadows of the night they joined their wise counsel. Then sought they and consulted in sadness, meditating; and thus the wisdom of these men was manifest; they found and were made to see what must enter into the Hesh of man; and the dawn was near.

In Paxil, or Cayala ('land of divided and stagnant waters') as it is called, were the ears of yellow maize and of white. These are the names of the barharians who went to seek food; the Fox, the Jackal, the Paroquet, and the Crow,-four barbarians who made known to them the ears of the white maize and of the yellow, who came to Paxil and guided them thither. There it was they obtained at last the foond that was to enter into the flesh of man, of man created and formed; this it was that was his blood, that

[^406]hecame into hii who gi And in this where the cad honey; in this of ever which t began them d ishment man the begetter Thereul mother white II formed first fatl whose fl And Gucuma the $\mathrm{S}_{\mathrm{p}} \mathrm{a}$ yellow have ber Nahua n latter mo the farm cornfield, the dens produced even this tropical equipped and a shi regular is ited five
hecame the blood of man-this maize that entered into him by the provision of him who creates, of him who gives being.

And they rejoiced that they had at last arived in this most excellort land, so full of good things, where the white and yellow maize did abomal, also the cacao, where were sapotes and many firuits, and honey; all was overtlowing with the best of food in this country of Paxil, or Cayala. There was food of every kind; there were large and small phants, to whieh the barbarians had grided them. Then they began to grind the yellow and white maize, and of them did Xmucané make nine drinks, which nourishment was the beginning of strength, giving unto man flesh and stature. Such were the deeds of the begetter and giver of being, Tepeuh, Gucumatz. Thereupon they began to speak of creating our first mother and our first father. Only yellow maize and white maize entered into their Hesh, and these alone formed the legs and arms of man; and these were our first fathers, the four men who were formed, into whose flesh this food entered.

And from this time of its traditional diseovery by Gucumatz, or Quetzaleoatl, down to the conquest by the Spaniards and even down to the present time, the yellow and white maize, in their several varieties, have been the chief reliance of the Maya as of the Nahua mations for daily food. Every year during the latter months of the dry season, from March to May, the farmer busied himself in preparing his milpa, or cornfield, which he did by simply catting or unrooting' the dense growth and burning it. The ashes thus produced were the only fertilizer ever employed, and even this was probably never needed in this land of tropical fertility. Just before the first rain fell, equipped with a sack of seed-maize on his shoulder and a sharpened stick in his hand, he made holes at regular intervals among the ashes, and in each deposited five or six grains, covering it with the same in-
strument, aided perhaps by the foot. In Yucatan the planters mited in bands of twenty for matua! assistance, working together until the land of all the den vas properly seeded. It was not customary tu piant very large fields, but rather many in different localities, to guard agrainst a possible partial failure of the crons from local causes. Hedges, ditches, and funces were constructed to enclose the milpas, sis effective in the Lacandone country that the Spamiards' horses were unable to leap them. The corn was carefully kept free from weeds while growing, and watched by boys after it had begun to ripen. In Nicaragu: where, Ovicdo tells us, more attention was paid to arriculture than in any other region visited by him, the boys took their station in trees scattered over the field, or sometimes on raised covered seaffolds of woul and reeds, called barbacots, where they kept up a contimal shouting to drive away the birds. Irrigation was practiced when the rains were backward, and if we may credit Oviedo, by thos artificially forcing the crop in Nicaragua, well-filled corn was phacked only forty days after planting the seed. Villagutierre states that the Itzas spent most of their time in worship, dancing, and getting drunk, trusting to uncultivated fruits and the fertility of their soil for a sul)sistence, and contenting themselves with very small milpas.

After maize, cacao was perhaps the crop to which most attention was paid. It grew in hot and shady localities, and where there was no natural shade, tree were set out for the purpose. It was called cotcenfunt in Nicaragua, and was grathered from Eebruay to Apmil. Several varieties, of a somewha inferior quality, grew wild, and were much uscd by the matives. Thin cultivation of beans, pepper, cotton, and of numeronnative fruits, was carried on extens vely, but we have no details respecting the methods employed. ${ }^{2}$ In

[^407]cont
comnection with the planting and growth of the various cultivated plants, the Mayas entertained some peculiar superstitions. Far from understanding the simplest laws of mature, they recognized only sujeruataral agencies in the growth or blighting of their erops. In Yucatan, Cogolludo states that no meat was eaten while cotton was growing, from fear that it would fail to mature. The Nicaragums, accombing to Dívila, ate no salt or pepper, nor did they drink any intoxicating beverage, $o^{*}$ sleep with their women during the time of planting. Oviedo als, observed certain bundles of sicks placed at the corners of each fiek, as well as leaves, stones, and cotton rags, scattered over the surface by uoly and deformed old hags, for some unknown but doubtless superstitions purpose. Palacio tells us that the Pipiles before beriminer to plast gathered in small bowls specimens of all the seed, which, after performing certain rites with them before the idol, they buried in the ground, and burned copal and alli over them. Blood was drawn freeiy from differem parts of the booly, with which to anoint the idol; and, as Ximenez states, the blood of shain fowls was sprinkled over the land to the sown. In the case of cacao the finest. grains of seed were exposed to the moontight during four nights; and whatever the seed to be planted, the tillers of the soil must sleep apart from their wises and concubines for several days, in order that on the

[^408]night before planting they might indulge their passions to the fillest extent; certain persons are cren said to have been appointed to perform the sexual ant at the very moment when the first seeds were deposited in the ground. Before beginning the operation of weeding, they burned incense at the fomr corners of the field, and uttered fervent pravers $t_{1}$ the idols. When the com was ripe they plucked the finest cars and offered then to the grods, to the prients, and smenetimes also to the poor. At harvest time the com was heaped up, in the field, and was not moved until the grain itself gave the sigmal that it was ready; the signal was, as Blassemr states it, the pringing up of a fresh bate, or acooding to Ximence, the falling of an can fom the heap. ${ }^{3}$

The home of the Mayas in nearly every part abomaded in many varieties of same, and the anthons repent the natives th have heen expert hamens and fishermen, lout respecting the particular methembs am ployed in capturing ford from forest, oran, and river, little information has been preserved. The people of Yucatan used the low and armon; were especially skillful at throwing a kind of arpow or dart hy means of a piece of wood there fingers thick, pieseed with a hule at one thind its length; and, areording to 'ibsolludo. they hred hunting dogs which were trained to firlow and seize deer, tigens, and boars, as well as bompors, pat, lits, amadillos, and igmamas. The latere mimal was. as it still is, a favenite food. Tradition relates than the Tutul Xius when they first came to Y Yaseman mad no weapons, hut were famons for their skill in faking ganse ly means of snares, traps, and similar dervicus. In Guatemala, a bow-pipe ind carthen fullets we.. sometimes used to shore hinds. A portion of all gam. taken had toy heg given to the pulless of thwn and pron ince, and alsus at liage furtions half, fano linsis tella

[^409]us, it i:ug, bles. ins sis scril, from also the the water Itzats allis: Vera prop fivor seem at hat A little
wats 11 the on: for fir not 1 in They Yucat alreat and

4 In enckicx Patryrls ax 1", ph,,$\frac{1}{2}$ max sarte, $y$ amiza, III Cera пстю: fisctian,
 x, sil: jar.' ' 'i,'解 (ini) llis
us, in Guntemala-must be offered to the god of huntinir, or, in other words, fumbhed for the priests' tahles. Fish and turtles wore the ehief artieles of foorl in some coast regions, and the Nicararoans are described hy Oviedo as expert fishermen, whon took fish from ocean and river by means of rods, lines, and thes, also in cotton nets, and by pens and embankments in the tide waters. They are said to have had a phant, the breysure, a decoction of which heing put in the water lorourht the fish senseless to the surface. The Itzas and probably others used the harpoon. Fomms alligators just hatehed were esteemed as delicaries in Vera l'az, and large fleets of canoes were sent at the proper season to take them. Whe tapir was also at fivorite article of food. 'loads and other mptiles seen to have been eaten when other suphies were not at hame. *

As an article of daily fool, meat was comparativoly little used; Cogolludo wen groes so fill as to say it was never eaten in Yucatan except at feasts. Besides the pame-supply, dogs of a certatin species were raised for fiod. 'They were of small size, without hair, could mot hark, and when castrated berame immensely fat. They were called rulos in Nicaragua, and tomies in Fucatan, lut were probally the same as the leqhichis alrately mentioned in Mexico. Thrkeys, ducks, !eese, and other fowl were domesticated; and pigs, rabbits,

[^410]and hares are montioned as having been bred. Multitudes of bees were kept for their honey and was, and hives are spoken of by Las Casas withont deseription. Gomara says the bees were small and the honey somewhat bitter. The only methods of making sait that I find particularly mentioned were to bake tidewashed earth, boiling down the brine made of tice product, and also to boil the lye produced by leeching the ashes of a palm called ratcotom. The former methorl was practiced in Guatemala, at great cost of lator and wealth, as Herrera says; the second is referred to Yucatan. Many roots were of course utilized for food, and a peculiar herl, called yetet, was mixed with lime and carried constantly in the month by the Nicaraguans on the mareh or journey, as a preventive of fatigue and thirst. ${ }^{5}$

Respecting the preservation and cooking of food, as well as the habits of the people in taking their daily meals, there are no differences to be recorded from what has been said of the Nahnas. The inevitable tortillas and tamales were the standard dish, made in the same way as at the north; meat was dried, salted, roasted, ind stewed, with pepper for the favorite seasoning. Fruits were perhaps a more prominent article of food, and were eaten for the most pait raw. Cogolludo informs us that the Yueatecs wat regularly once a day, just before sunset; and we ar also told that they took great pains to keep their bright-eolored table-eloths and napkins in a state of perfeet cleanliness. In Niearagua, they were acens-

[^411]tomer the el were melle alway the on work and tl all th plenti time

We the $t$ were these Landio which make coarse were was 11 provisi made in wat thicke taken corn g per or maize public hutter, maize. ground cacto, Native and of

[^412]tomed to wash the hands and mouth after eating; and the chiefs, who sat in a circte on wooden benches and were served by the women, also washed at the commencement of the meal. The men and women eat always separately, the latter taking their food from the erround, or sometimes from a pahm-leaf basketwork phatter. Very little food sufficed for the Mayas and they could bear humer for a long time, but like all the aboriginal inhabitants of America they eat plentifully when well supplied, taking no heed for a time in the future when food might le lick king. ${ }^{7}$

We have seen that in the begiming, areording to the tradition, Xmucané invented nine drinks, which were prepared from maize. The exact composition of these famons beverages of antiquity is not given; hut Landa speaks of at least six, in the preparation of which maize was used, at least as an ingredient. 'To make the first, the corn was hall-boiled in lime-water, coarsely ground, and preserved in small balls, which were simply mixed with water for use; this beverage was much used on journeys, and was often the only provision, serving for food as well. The second was made of the same hulled corn gromud tine and mixed in water so as to form an gruel, which was heated and thickened over the fire, and was a favorite drink taken hot in the morning. The third was parched corn ground, mixed in water, and seasoned with pejper or cacao. The fourth was composed of gromul maize and cacao, and was designed especially for public festivals. For the fifth a grease, much like butter, was extracted from cacao and mixed with maize. The sixth was prepared from raw maze ground. 'The fermented liguor, made of maize and cacao, which was drumk hy the Itzas, was called antor. Native wines were made of honey atid water, of firs, and of a great variety of fruits; that made of the

[^413]native fruit called jacote, and one of red cherries, were sery popular in Nicaragua. Chiche was a fermented drink made of pine-apple juice, honey or sugher, and water. Pulque made from the maguey is mentioned, but this plant doos not seem to hase played so important a role in the south as in the north; at least there is very little said of it. A very strong and stinking wine is also mentioned as being prepared from a certain root. Herrera tells as that the maize-wines resembled beer, and Andagoya that their intoxicating properties were not very lasting. Benzoni complains that the native wines failed to comfort the spirit, warm the stomach, and sooth to sleep like those of Castile. Chocolate and other drinks prepared from cacao were miversal favorites, and were prepared both from wild and eultivatend varieties. Oviedostates that in Nicaragua none but the rich and noble could afford to drink it, as it was literally drinking money. He deseribes the mamer of preparing the calaw, coco, or caccerfut. It was picked from the trees fiom Febrary to April, dried in the sum, roasted, ground in water, mixed with it quantity of biece until it was of a bright blood-coln, and the dried paste was preserved in cakes. With this paste the natives delighted to bedaub their faces. To prepare the drink, they do not seem to have e:mployed heat, at least in this part of the comutry, hut simply dissolved the paste in water, and poured it from one dish into another to raise a froth.

The Mayas seem to have been a people greatly addicted to the vice of dromkenness, which was murh less disgraceful and less severely punished by the laws than among the Nahuas. It was quite essential to the thorongh enjoyment of a feast or wedding to hecome intoxicated; the wife even handed the tempting heverages to hor husband, modestly avertod her head while he drank, kindly guided him home: when the festivities were over, and even bern min intoxicated herself occasionally, if Landa may ho
believed. The same authority represents the natives of Yucatan as very brutal and indecent when drunk, and Oviedo says that he who dropped down senseless from drink in a banquet was allowed to remain where he fell, and was regrarded by his companions with feelings of envy. ${ }^{8}$

The custom of eating the flesh of human victims who were sacrificed to the grods, was probably practiced more or less in all the Maya regions; but neither this camibalism nor the sacrifices that gave rise to it were so extensively indulged in as by the Mexicans. Some authors, as Gomara, deny that human Hesh was ever eaten in Yucatan, but others, as Herrera, Villagutierre, and Peter Martyr, contradict this, althomgh admitting that cases of cannibalism were rare, and the victims contined to sacrificed enemies. Las Casas states that in Guatemala the hands and feet were given to the ling and high-priest, the rest to other priests, and that none was left for the people. In Nicaragna the highpriest received the heart, the king the feet and hands, he who captured the victim took the thighs, the tripe was given to the trumpeters, and the rest was divided among the people. The head was not eaten. The edible portions were cut in small pieces, boiled in large pots, seasoned with salt and pepper, and eaten together with cakes of maize. At certain feasts also maize was iprinkled with hood from the genitals. According to Herrera some Spamiards were eaten in Yacatian, but Albornoz tells as that the natives of Honduras found the foreigners ton tough and hitter to be eaten. ${ }^{9}$

[^414]By reason of the warmer climate in the sonthern lands, or of a difference in the popular taste, someWhat less attention seems to have been paid to dress and personal adormment by the Mayas than by the Nahnas, or rather the Maya dress was much more simple and more miform among the different claseses of society; and, so far as can be determined from the very scanty information extant, there was only a very slight variation in the dress of the different nations much less, indeed, than would maturally be experted butween the tribes of the low Yumatan plains and of the Guatemalan highlands. Very little of the information that has been preserved, however, relates to the people of Gnatemalia. Men wore almost miversally the gament known in Mexico as the maxtli, a lonig strip of cotton cloth, womd several times romed the loins and passing between the legs. 'This strip was often twisted so as to resemble a cord, and the higher the class or the greater the wealth of the wearer, the greater the length of the cord and the mumber of turns about the body. Among the ltais and other triles of Yucatan, instead of passing this gimment between the legs, its ends were often allowiod to hang, one in front and the other behind, heing in such eases more or less embroidered or otherwise decorated. ${ }^{10}$ In more modern times the maxtli seems

[^415]to ha toll and thiry of th ment with squal often the cloth form to thi only stater kind Thesi white find clothi aceor fibre. 'Th moble of th or ric he, clad while
" lion. 1品
Yur,., 1
$\stackrel{y}{c}$

x•vi..,
chures
$n, 1$ Dic
Howlu
" 1
Herver
to have been, in some cases at least, replaced by cottom drawers, fastened with a string romed the waist, and having the legs rolled up to the middle of the thigh." A large proportion of the Mayas, especially of the poorer classes, wore commonly no other garment than the one montioned; but very few were without a piece of cotton cloth ahout four or five feet soguare, which wats used as a coverime at night and was often wom in the daytime, by tying two comers on the same side over the shoiders and allowing the doth to hang down the back. 'The Spaniands miformly apply the somewhat indefinite term 'mantle' to this rament. These mutles are still worn. ${ }^{12}$ 'Thes only other sarment mentioned, and one not definitely stated to have been worn except in Yucatan, was a kind of loose sleeveless shirt reaching to the knees. These shirts as well as the mantles were worn both white and dyed in brilliant and variegated colors. ${ }^{12} \quad$ I find no mention of other material tham cotton nsed for chothing, except in the case of the Cakchingels, who, aceording to Brassemr, wore both bark and magueyfibre. ${ }^{14}$

There is nothing to indicate that the dress of nobles, priests, or kings, differed essentially from that of the common people, exrept in tineness of material or richmess and profinsion of ormaments. It is prohabe, however, that the higher classes were always rhad in the gaments which have been desmibeal, while a majority of the phobeians wore only the

[^416]maxtli, which was sometimes only a single strip of eloth passing once romed the waist and between the legr. As rulers and priests are often spoken of an dressed in 'large white mantles' or 'tlowing robes,' it is probable that the mantle worn by them was much larger, as well as of tiner stuff, than that describerl. Lomda speaks of a priest in Yucatam who wore an npper gament of colored feathers, with stripsof cottom haming from its border to the gromm. Palacin tells as of priestly mohes in Salvador of different colors, hack, bue, green, red, and yellow. Acomating to liemesal the priests of Guatemala were filthy, abominable, and ngly, in liat very hogrs in dresis. in Nicaragua, Herrera describes white cotton surplices, and other priestly vestments, some small, others haming from the shoulders to the heels, with haming pookets, in which were earried stone lancets, with various herbs and powders, indispensable in the practice of sacerdotal arts. Ximence represents the Guatemalan king's dress as like that of the preople, exeept that he had his cars and nose piereed, of which nume anom. ${ }^{15}$

The women universally wore a skirt formed he winding a wide piece of cotton cloth round the lund and fistening it at the waist. This gament reacheal from the waist to the knee, as worn by the plemean women, but those of a higher class covered with it their legs as low as the ankles. In some parts of Nicalagma, especially on the islands, Herreat silys that except this skirt, which was so scauty as hardly to merit a better name than breech-elont, the women were naked; but elsewhere they were always particular to cover their breasts from sight. This ther accomplished in some cases by a piece of cloth romme the neck, and fastened under the arms; but they alson

[^417]ofte for slee fuas men a ho of $t$ ends and The slee C'hil till madia t:ill, year: ginl ill sil perso

It May: lower into allow form crow the r the $h$ forch exce and 11 forme
often wore a kind of chemise, or loose sack, with holes for the heal and arms, and sometimes with short sleeves. The latter gament was always worn on feast-lays by those who had it to wear. Andagova mentions a sort of cape worn in Nicaragua, which had a hole for the head, and eovered the breasts and half of the arms. Herrera speaks of a sack open at both ends, and tightenod at the waist, wom in Niampua; and Lamda mentions the same garment in Vuratam. The women, like the men, used a spuare matate to sleep umder, and carried it with them on jonmeys. Chilltren were allowed to remain maked in Varatan till they were four or five yeals ohd, and in (inatemala to the age of eight or nine years; lat in Yucatain, Lamdia tells us, that a boy at the age of three yours, had a white omament tied in his hair, and a gill at the same age had a shell fastened by a string in such a manner as to cover certain parts of her person. ${ }^{16}$

It is very difficult to form any definite idea of the Maya methods of dressing the hair, save that all allowed it to grow long, and most jersoms separated it into tresses, winding some of them about the head and allowing others to hang down the back. Lamba informs us that the Yucatecs burned the hair on the crown, allowing it to remain short there, bat permitted the rest to grow as long as it would, hindugg it romud the head exrept a quene behind. In Nicararna, the forehead wass shaved, and sometimes the whole head except a tuft at the crown. The women everywhere and men generally took great pains with the hair; the former often mixed feathers with their baven bocks,

[^418]

## IMAGE EVALUATION TEST TARGET (MT-3)





Photographic Sciences
Corporation
which were dressed differently according as the own-
coarse some Ovied of agre The a kind dry d skin, sole, a the to count where of ball

Has the a like m tial to means. teeth-f
tooing, these 1
the nat
flatten
been or
pressed
highes
was th
In Yuc
tained.
laid w
compre forehea
boards

[^419]coarse. Something like a beard is also to be seen on some of the sculptured faces among the Maya ruins. Oviedo met in Nicaragua a man about seventy years of age, who had a long flowing white beard. ${ }^{18}$

The Mayas, when they covered the feet at all, wore a kind of saudal of coarse cloth, or more frequently of dry deer-skin. These sandals were simply pieces of skin, often double, covering and fitting somewhat the sole, and fastened by cotton strings from the ankle to the toes and perhaps also to the heel. I find no accomnt of hand-coverings except in the Popol Vuh, where gloves are spoken of as being used in the game of ball. ${ }^{19}$

Having provided for their comfort by the use of the artieles of dress already deseribed, the Mayas, like most other American aborigines, deemed it essential to modify and improve their physique by artificial means. This they accomplished ly head-Hattening, teeth-filing, perforation of the ears, nose, and lips, tattooing, and painting; yet it is not probable that all these methods of disfigurement were practiced by all the natives. In Nicaragua, the heads of infants were flattened; the people believed that the custom had been originally introduced by the gods; that the compressed forehead was the sign of noble hlood and the highest type of beanty; and besides that the head was thus better adapted to the carrying of burdens. In Yucatan, according to Landa, the sime custom obtained. Four or five days after birth the child was laid with the face down on a bed and the head was compressed between two pieces of wood, one on the forehead and the other on the back of the heald, the boards being kept in place for several days until the

[^420]desired cramial conformation was effected. So great was the pressure that the child's skull was sometimes broken. I find no account of forehead-flattening in Guatemala and Chiapas, though Mr Squier, following Fuentes' unpublished history, says that among the Quichús, Cakehiquels, and Zutugils the back of the head was flattened by the practice of earrying infants tied closely to a straight board. Yet from the frepuent occurrence of this cranial type in the sculptured profiles in Chiapas, Honduras, and Yucatan, there ean be no doubt that in the most ancient times a flattened forehead was the ideal of manly beauty, and I think we have sufficient reason to believe that the artificial shaping of the skull was even more universally practticed in ancient than in modern times. The origin of the eustom is a most interesting topic for study and speculation. ${ }^{20}$

The practice of filing the teeth prevailed to a certain extent among the women of Yucatan, whose ideal of dental charms rendered a saw-teeth arrangement desirable. The operation was performed by certain old women, professors of the art, by means of sharp gritty stones and water. ${ }^{21}$ The piercing of ears, nose, and $\dot{l} i p s$ was practiced among all the nations by both men and women apparently, except in Guatemala, where, Ximenez tells us, it was confined to the kings, who perforated the nose and ears as a mark of rank and power. We have no authority for supposing that persons of any class in Yucatan and Nicaragua were restrained from this mutilation of their faces, or from wearing in the perforated features any ornaments they could afford to purehase. Such ornaments were smail sticks, bones, shells, and rings of amber or gold. Other ornaments besides those inserted in the ears, nose, and lijs, were bracelets, rings, gold beads, and medals,

[^421]shell masks, this pi moted scarify commo
'Tatt
by lace the wo left in serm $t$ decorat and to The ta art as whole that ne breasts mutilat

[^422]shell neeklaces, metallic and wooden wands, grilded masks, feathers and plumes, and pearls. Besides this piereing for ornamental purposes, it should be moted that perforation of cheeks and tongues, and scarifyings of other parts of body and limbs, were common in connection with religions rites and duties. ${ }^{22}$

Tattooing was effected in Yucatan and Nicaragua by lacerating the body with stone lancets, and rubbing the womds with powdered coal or black earths, which left indelible marks. Stripes, serpents, and hirds ser in to have been favorite devices for this kind of decoration. The process was a slow and painful one, and to submit to it was deemed a sign of bravery. The tattooing was done by professors who made this art a specialty. Cogolludo says the Itzas had the whole booly tattooed, but Landa and Herrera tell us that neither in Yucatan nor in Nicaragua were the breasts of the women suljected to this decorative mutilation. ${ }^{23}$ Painting the face and body was uni-

[^423]versal, but little can be said respecting the details of the custom, save that red and black were apparently the favorite colors, and colored earths the most conmon material of the paints. Bixa was, however, much used for red, and cacao tinted with bixa to a hood-red hue was dambed in great profusion on the faces of the Nicaraguans. In Yucatan young men generally restricted themselves to black until they were married, indulging afterwards in varied and bright-colored figures. Black was also a favorite color for war-paint. Odoriferous gums were often mixed with the paints, especially by the women, which rendered the decoration durable, sticky, and most disagreeable to foreign olfactories. It appears that in Guatemala, and probably elsewhere, a coat of paint was employed, not only for ornamental purposes, but as a protection against heat and cold. At certain Nicaraguan feasts and dances the naked bodies were painted in imitation of the ordinary garments, cotton-fibre being mixed with the paint. ${ }^{24}$

All were fond of perfumes, and besides the odoriferous substances mixed by the ladies in their paint, copal and other gums were burned on many occasions, not only in honor of the gods, but for the agreealile olor of the smoke; sweet-smelling barks, herbs, and flowers were also habitually carried on the person. ${ }^{25}$ All the Mayas, especially females, were rather neat
lutiase materia, y que con tomo esso se mofuran de los que no se habravam.

 rvi, Hist. Gen., lece iv., lib. x., eap. iv.; Ovi lo, IIst. Gun., tom. iv., ib 3 3; Terntux-Comemats. in Nomeelles Anveles des Von. 1843, tom. xevii., 1.

 1s!, 19t; Cagollndo, llist. ''uc., pp. 6. 77; L'illaquliere, Hist. Comq. Itan,
 1:., p. 111; Cortes, Curtus, 1. 422; Gonaru, Ilist. Inel., fol. 62; Brassemr te Burbourg, Popol Vith, pp. 71-2, 189.
${ }_{2 j} \cdot$ Erim auigos de buenos olores y que por esto nsmn de rumilletes de Ilares y yervas olorosas, miny euriosos y labrados.' Lamdi, Relacion, p. 114 . - Wes rosemux longs de denx palmes, et qui répanduient une excellente o.lenr quand on les brolnit.' Diaz, Itinéraire, in Termant-Compans, loy., sirie i., tom. x., p. 7; Ilsrera, Hist. Gen., dec. iv., lib. x., eap. iii.; Brass"ur ile Bourboury, Mist. Nat. Civ., tom. ii., 1. 68; Velois, Mexique, 1. 200.
than 0
pains
bathed dulged the lat it was The w pins bathins pear to in bot ployed employ ments perfora ill doul ing the ors, tha certain mass of less rep

I hav erty an To the propert portanc a suppl househe nament

[^424]than otherwise in their personal habits, taking great pains with their dress and so-called decorations. They bathed frequently in cold water and sometimes indulged in hot baths, perhaps in steam-baths; but of the latter very little is said, although Brasseur says it was used in Guatemala under the name of tul. The women were very modest and usually took much pains to prevent the exposure of their persons, but in bathing and on certain other occasions both sexes appear to have been somewhat careless in this respect. In both Yucatan and Nicaragua mirrors were employed by the men, but the women required or at least employed no such aids. ${ }^{26}$ Although such disfigurements as have been described, painting, tattooing, and perforation, are reported by all the authors, and were all doubtless practiced, yet one can hardly avoid forming the idea in reading the narratives of the conguerors, that such hideous mutilations were contined to certain classes and certain occasions, and that the mass of the people in every-day life presented a much less repulsive aspeet.

I have already spoken of the tenure of landed property and the laws of inheritance among the Mayas. To the accumulation of wealth in the form of personal property they do not seem to have attached much importance. They were content for the most part with a supply of simple food for their tables, the necessiary honsehold utensils, and such articles of dress and ornament as were required by their social ramk; with

[^425]these and a sufficient surplus to entertain their friends in a fitting style, they took little care for the future. Yet traders were a class much honored, and their profession was a lucrative one. An active trade was carried on in each town, as also between different towns, provinces, and mations, in order that the people of each locality might be supplied with the necessary commodities both of home and foreign production. Few details have been preserved respecting the manner of conducting trade, but what is known on the sub)ject indicates that the commercial system was identical with that of the Nahuas, to which a preceding chapter has been devoted. Commodities of every elass, food, dress, ornaments, weapons, and implements. were offered for sale in the market-place, or plaza, of cvery village, where all transactions between hayers and sellers were regulated by an official who had full authority to correct abuses and punish offences against the laws of trade. Fairs were held periodically in all the larger towns, which were crowded by buyers and sellers from abroad. Traveling merchants trarersed the country in every direction busied in the exchange and transport of varied local products. Yueatan did a large foreign trade with Tabaseo and Honduras, from both of which regions large quantities of cacao were imported. Other international routes of commerce doubtless existed in different directions; we have seen that the Nahua merchants crossed the isthmus of Tehmantepee to traffic in Maya lands, and the southem merchants were doubtless not unrepresented in the northern fairs. Tramsportation was effected for the most part by carriers overland, and in many parts of the comitry, as in Yucatan, magniticent pared roads offered every facility to the traveler; quite an extensive coasting trade was also caried on by water.

The ordinary mereantile tranactions were effeeted by exchange, or barter, of one commodity for another; but where this was inconemient cacao passed current as money among all the nations. Thus a rabbit in

Nicar these withs
cacao
somet
per
string
serve
less 1
form
net-w
was c
Wo
nary
fixed
price
carga,
tilian
left al of all act ful
been s
seur
drinki
ored
aguan
enforc
their
purpo.
sound
what
by the
of the
not to
wome
were
people
No
nying

Nicaragua sold for ten cacao-nibs, and one hundred of these seeds would buy a tolerably good slave. Notwithstanding the comparatively small value of this cacao-money, Oviedo tells us that counterfeiting was sometimes attempted. According to Cogolludo, copper bells and rattles of different sizes, red shells in strings, precious stones, and copper hatchets often served as money, especially in foreign trade. Doubtless many other articles, valuable and of compact form were used in the same way. Landa speaks of net-work purses in which the money of the natives was carried.

We are informed that in Yucatan articles of ordinary consumption, like food, were sold always at a fixed price, except maize, which varied slightly in price according to the yield. Maize was sold by the carga, or load, which was about one half of the Castilian fanegra. In Nicaragua the matter of price was left altogether to the contracting parties. The Mayas of all nations were very strict in requiring the exact fulfiment of contracts, which, in Yucatim, as has been said, and in Guatemala also, according to Brasseur de Bourbourg, were legalized by the parties drinking together, the beverage being generally colored with certain leaves called max. In the Nicaraguan markets some extraordinary regulations were enforced. Men could not visit the market-place of their own towns, either to buy, sell, or for any other purpose; they even incurred the risk of receiving a sound beating, if they so much as peeped in to see what was going on. All the business was transacted by the women; but boys, into whose minds, ly reason of their tender years, carnal thoughts were supposed not to have entered, might be present to assist the women, and even men from other towns or provinces, were welcome, provided they did not belong to a people of different language.

No peculiar ceremonies are mentioned as accompanying the setting-out or return of trading caravans, YoL. II. 47
lout some customs observed by travelers, a large projortion of whon were probably merchants, are recorded. In Yucatan all members of a hoosehohd prayed often and earnestly for the safe return of tho ahsent member; and the traveler himself, when he chanced to come in contact with a large stone whinh had been moved in opening the road, reverently hial upon it a green branch, brushing his knees with another at the same time as a preventive of fatigue. He also carried incense on his journey, and at card nightfall, wherever he might be, he stood on elind three small stones, and on three other flat stomes placed before the first he burned incense and uttered a prayer to Ekeha, gool of travelers, whese mane siguifies 'merchant.' When the traveler was helated, and thought himself likely to arrive after dark at his proposed stopping-place, he deposited a stone in a hollow tree, and pulled out some hairs from his evehows, which he proceded to blow towards the setting sim, hoping therely to induce that ofl, to retard somewhat its movements. In Guatemata, small chapels were phaced at short intervals on all the lines of travel, where each passer halted for a few moments at least, gathered it handful of herhs, rubled with them his legs, spat reverently unn them, and placed them prayerfully upon the altar with a small stone and some triffing offering of pepper, salt, or cacao. The offering remained untonched, mu one being bold enough to disturb the sacred token."?

[^426]Oviedo states that in Nimarama, or at least in certain parts of that comatry, the people had no canoes. but resorted to balsas when it became necessary to cross the water. The balsa in this region was simply a ralt of five or six logs tied torgether at the ends with grass, and covered with eross-sticks. The author referred to saw a fleet of these aboriginal vessels which bore fifteen humdred warriors. On the coast of Sincatan and in the lakes of Peten, the natives had many canoes for use in war and commeree, and were very skillful in their management. These canoes were 'dug-onts' made from single trunks, capable of carrying from two to fifty persons, and propelled by paddles. Courolludo tellis us that eanoes with sails were seen by Córdova during his voyage up the coast, and some modern weiters spak of the fimons canoe met ly Columbus off the H omduras coast as having been fitted with sails; lout in the latter case there seems to be no authority for the statement, and that sails were ever emploved may well be considered doubtful. The boat seen by Columbus was eight feet wide, "as longr as a galley," bore twenty-five men, and an awning of mats in the centre protected the women and children. All the information we have respecting boats in Gnatemala is the statement of Peter Martyr that the 'dug-onts' were also in use there, and of Juarros that the Lacandones had a large fleet of boats; Guatemala was a country, however, whose physical conformation would rarely call for navigation on an extensive scale. Villagutierre says that the Chiapanees used gourd balsas, or 'calabazas.' ${ }^{28}$

Wars among the Maya nations were frequent,more so probably during the century preceding the

[^427]Spanish conquest, when their history is partially known, than in the more glorious days of the distanit past,-but they were also, as a rule, of short duration, partaking more of the chatacter of raids than of remular wars. One campaign generally decided the tribal or national dispute, and the victors were content with the victory and the captives taken. Landa and Herrera report that the mations of Yuentan lemrned the art of war from the Mexicans, having leen an altogether peaceful people hefore the Nahua influence was bronght to bear on them. The latter also stapects that the Yucatee war-eustoms, as observed ly the Spaniards, may have been modified ly the teaching of Guerrero and Aguilar, white men held for several years as prisoners before the invaders came; but neio ther theory seems to have much weight.

The profession of arms was everywhere an homorable one, but military preferment and promotion secm to have heen somewhat more exclusively contined to the nobility than among the Nahas. According to Landa, a certain number of pieked men were appointed in each town, who were called hodicomes, must be rearly to take up arms whenever called for, and received a small amount of r oney for their services while in actual war. This .3 the only instance of a paid soldiery noted in the limits of our territory: ${ }^{\prime \prime}$

In Nicaragna Tapaligui was the most honorable title a man could win by bravery, and from the number of those who bore the title the war-eaptain was in most provinces appointed either by the monexico, or comneil, or by the cacique. This captain was for the most part independent of the civil ruler in time of war, but Boyle speaks of certain cities where the cacique himself commanded the army. The civil chief, however, if he possessed the reguisite bravery, often accompanied the troops to the field to take com-

[^428]mand In $\mathrm{Y}_{1}$ held 1 choset latter attend three induly with t him, hut hii Vera most their 1 In
fixed $r$ nent variou: lege ac but pa tattooi only in lan wa indicat and ot armies both is allower the hai jecting feather an offic
${ }^{30}$ Ocie $S_{I}$ irirs.s.

31 L.111
320 1.i
Hist. lir"l (alle. x., li $7 \cdots \cdots$ (Ed. 18.76 ii., J1. 55
mand at the cuptain's death, or appoint his successor. ${ }^{30}$ In Yuentan they had two war-enptains, one of whom held his position by inheritance, while the other was chosen for a term of three vears. The title of the latter was Nacon, abia his iftice seems to have been attended with some inconveniences, since during tho three years he could know no womm, eat no meat, indulge in no intoxication, and have but little to do with the public. Fish and ignama-flesh were allowed him, lout it must be served on dishes used by no one but himself, and must not be served by women. In Vera Paz the captains were chosen from mong the most distinguished braves, and seem to have hold their position for life. ${ }^{31}$

In Yucatan akins and feathers, worn aceording to fixed rules, not recorded, were among the most prominent insignia of warions. The fine vas painted in various colors; and tattooing the hands was a privilege aceorded to the brave. The Itzas fought maked, but painted face, body, and limbs black, the hrave tattooing the face in stripes. Feather plumes are the only insignia mentioned in connection with Guatemahan warriors; but the grade of a Pipile's prowess was indieated by the number of holes he had in ears, nose, and other features. All otficers in the Nicaragum armies had distinguishing marks, which they wore both in time of war and of peace; the Tapaligui was allowed to shave his head except on the crown, where the hair was left a finger long, with a longer tuft projecting from the centre. The armangement of the feathers on the shield also indicated to the soldiers an officer's rank. ${ }^{32}$

[^429]The universal Maya armor was a thick quilted sack of cotton, which fitted closely over the body and arms, and reached generally to the middle of the thighs, although Alvarado found the Guatemalans clad in similar sacks reaching to the feet. In Yucatan, according to Landa, a layer of salt was placed between the thicknesses of cotton, making the garment very hard and impenetrable. As the Guatemalan armor is described as being three fingers thick and so heary that the soldiers could with difficulty run or rise after falling, we may suppose that salt or some similar material was also used by the Quichés. Squier mentions, apparently without sufficient anthority, short breeches worn to protect the legs. The Spaniards were not long in recognizing the advantages of the mative cotton armor, and it was commonly adopted or added to their own armor of steel. The head-armor, when any was worn, seems to have been ordinarily a kind of cap, also of quilted cotton. Landa says that in Yucatan a few leaders wore wooden helmets; they are also mentioned by Gomara and Las Casas. Peter Martyr speaks of golden helmets and breast-plates as worn in Nicaragua. Shields were made of split reeds, were round in form, and were covered generally with skins and decorated with feathers, though a cotton covering was also used in Nicaragua. ${ }^{33}$

Bows and arrows, lances, and darts were used as weapons of war by all the Maya tribes, the projectiles being usually pointed with flint, but often also with fish-bone or copper. Arrows were carried in quivers and were never poisoned. The Yucatec bow, as Landa informs us, was a little shorter than the man

[^430]who c wood; plants hard pikes, and o says and $t$ denies catan macte these were with Wald fish thinks after used but tl Mexic The ing th of the ble, st cation: ditche erous

## 34 Mia

pp. 53, 3 used ly himulles. or pikes HLroro, lib. v., e sign of $n$ See also 317; Pet Wander boiongle' cut; 15 C'omıre". tom. i., p. 127.
who carried it, and was made of a very strong native wood; the string was made of the fibres of certain plants. The arrows were light reeds with a piece of hard wood at the end. Oviedo tells us of lances, or pikes, in Nicaragua, which were thirty spans long, and others in Yucatan fifteen spans long; Herrera says they were over twenty feet long in Guatemala, and that their heads were poisoned; though Ovicio denies that poison was used. In Nicaragua and Yucatan heavy wooden swords, called by the Mexicans macualuitl, were used, but I find no speeial mention of these weapons in Guatemala. A line of sharp flints, were firmly set along the two edges, and, wielded with both hands they were a most formidable weapon. Waldeck found in modern times the horn of a sawfish covered with skin and used as a weapon. He thinks the aboriginal weapon may have been fashioned after this natural model. Slings were extensively used in Yucatian, and also copper axes to some extent, but these are supposed to have been imported from Mexico, as no metals are found in the peninsula. ${ }^{34}$

The Quichés, Cakehiquels, and other tribes inhaliting the high lands of Guatemala, chose the location of their towns in places naturally well nigh inaceessible, strengthening them besidus with artificial fortifications in the shape of massive stone walls and deep ditches. Ruins of these fortified towns are very momerous and will be described elsewhere; a few words

[^431]respecting Utatlan, the Quiché capital, and one of the most securel: located and guarded cities, will suffice here. Standing on a level plateau, the city was bounded on every side by a deep ravine, believed to have been at some points artificial, and which could only be crossed at one place. Guarding this single approach a line of massive stone structures connected by ditches extends a long distance, and within this line of fortifications, at the entrance of the pass, is El Resguardo, a square-based pyramidical structure, one hundred and twenty feet high, rising in three terraces, and having its summit platform inclosed by a stone wall, covered with hard cement. A tower also rises from the summit. The Spaniards under Alvarado found their approach obstructed at various points in Guatemala by holes in which were pointed stakes fixed in the ground, and carefully conccaled by a slight covering of turf; palisades, ditches, and walls of stone, logs, plants, or earth, were thrown across the road at every difficult pass; and large stones were kept ready to hurl or roll down upon the invaders. Numerous short pointed sticks were found on at least one occalsion fixed upright in the ground, apparently a slight defense, but really a most formidable one, since the points were poisoned. Doubtless all these methods of defence had been practiced often before in their international wars against American foes. Strong defensive works are also mentioned in Chiapas, and Andagoya tells us of a town in Nicarasua fortified by a high and impenetrable hedge of cacti. In Yucatan the Spaniard's progress was frequently opposed, at points favorable for such a purpose, by temporary trenches, barricades of stone, logs, and earth, and protected stations for bowmen and slingers; but in the selection of sites for their towns, notwithstanding the generally level surface of their country, facilities for defence scem to have been little or not at all considered. One, only, of the many ruined cities which have been explored, Tuloom, on the Eastern coast,
stands strong here, we fin ures,thoug a few other The domin territo the M. casiont victim. the ded say, an ceremo subord and by how th priest tain id Suppli backs o transpo wars w soldier, and as the mo their ce that on ier of $b$ Spanish
stands on an eminence overlooking the ocean, in a very strong natural position; but strangely enough it is just here, where artificial defenses were least needed, that we find a massive wall surrounding the chief struct-ures,-the only city wall standing in modern times, though Mayapan was traditionally a walled town, and a few slight traces of walls have been found about other cities. ${ }^{35}$

The ambition of the native rulers to increase their dominions by encroachments upon their neighbors' territory was probably the cause of most wars anong the Maya nations; but raids were also undertaken occasionally, with no other olject than that of ohtaining victims for sacrifice. In the consultations preceding the declaration of war the priesthood had much to say, and played a prominent part in the accompanying ceremonies. In Salvador the high-priest with four subordinates decided on the war by drawing of lots and by varions other soreeries, and even gave directions how the campaign was to be carried on. The highpriest was generally on the ground, in charge of certain idols, when an important battle was to be fought. Supplies were carried, in Yucatan at least, on the backs of women, and the want of adequate means of transportation is given as one reason why the Maya wars were usually of short duration. The Nicaraguan soldier, as Oviedo states, regarded a calabash of water and a supply of the herb yout already mentioned, as the most indispensable of his supplies. Resprecting their ceremonies before giving battle we only know that on one occasion in Yucatan they brought a brazier of burning perfume which they placed before the Spanish forces, with the intimation that an attack

[^432]would be made as soon as the fire went out; and also that Alvarado noticed in Guatemala the sacrifice of a woman and a bitch as a preliminary of battle.

All fought bravely, with no apparent fear of death, endeavoring to capture the enemy alive, rather than to kill them, and at the same time to avoid being captured themselves by the sacrifice of life if necessaly. In most nations it was deemed important to territy the enemy by shouting, clanging of drums, sticks, and shells, and blowing of whistles. The armies of Yueatan are said to have exhibited some what hetter order in their military movements than those of other nations. They formed their forces into two wings, placing in the centre a squadron to guard the captain and high-priest. The Nicaraguans fought desperately mutil their leader fell, but then they always ran away. He who from cowardice failed to do his duty on the battle-field was by the Nicaraguan code disgraced, abused, in,sulted, stripped of his weapons, and discharged from the service, but was not often put to death. As has been stated in a preceding chapter treason and desertion were everywhere punished with death. All booty except captives belonged to the taker, and to return from a campaign without spoil was deemed a dishonor.

Captives, if of noble blood or high rank, were sacrificed to the gods, and were rarely ransomed. The captor of a noble prisoner received high honors, but was punished if he aceepted a ramsom, the penalty being death in Nicaragua. The heads of the sacrificed captives were in Yucatan suspended in the branches of the trees, as memorials of victory, a separate tree being set apart for each hostile province. The bones, as Landa tells us, were kept by the captors, the jaw-lone being worn on the arm, as an ornament. We read of no actual torture of prisoners, but the Cakchiquels danced about the victim to be sacrificed, and loaded him with insults. Among the Pipiles it was left to the priests to decide whether the
sacrifice should be in honor of a god or goddess; if the former, the festival lasted, aceording to Palacio, fifteen days; the captives were obliged to march in procession through the town, and one was sacrificed each day; if the feast was dedicated to a deity of the grentler sex, five days of festivities and blood sufficed. Prisoners of plebeian blood were enslaved, or only sacrificed when vietims of higher rank were lacking. They were probably the property of the captors. At the close of a campaign in which no captives were taken, the Nicaragam captains went together to the altar, and there wept ceremonial tears of sorrow for their want of success. The authorities record no details of the methods by which peace was ratified; the Yucatecs, however, according to Cogolludo, expressed to the Spaniards a desire for a suspension of hostilities, by throwing away their weapons, and by kissing their fingers, after touching them to the ground. ${ }^{36}$
${ }^{36}$ Torqurmalr, Momarq. Ind., tom. ii., p. 386; Cuqullurto, Ilist. Yue.,
 fil, iii., call. iii., lilo. viii., cap. x., lib. x., cmp. iv.; Villegultirrer, llist.

 Ciutu, pp. 70-2; Urieilo, Hist. Gicm., tum, i., pi. 2ifi, 511-12, 52:3, tom, iii.,





 puns, in Nomellis Ammels dis loy., 1843, tom. xevii., p. 4f; Morelle, Voy-
 9:, 116.

## CHAPTER XXIV.

maya arts, CALENDAR, AND hieroglyphics.

Scarcity of Information-Use of Metals-Gold and Precious Stones-Implements of Stone-Sculpture-Pottery-Manufactlre of Clotif-Dyeing-System of Numeration-Maya Calendar in Yceatan-Days, Weers, Months, and Years-lndictions and Katunes-Perez System of Ahau Katunes Statements of Landa and Cogolludo-Intercalary Days and Yealis-Days and Montis in Guatemala, Chapas, and Soco-nusco-Maya Hieroglyphic System-Testimony of Earley Writ. ers on the Use of Phtere-Writing-Destruction of Docl-mexts-Speciners which have Survived-The Dresden Codex - Maneschip Troano-Tablets of Palenque, Copan, and Yuca-tan-Dishof Landa's Key-Brasseur de Bourdolrg's InterireTation.

Our knowledge of Maya arts and manufactures, so far as it depends on the statements of the early Spanish writers is very slight, and may be expressed in few words; especially as most of these arts seem to have heen very nearly identical with those of the Nahuas, although many of them, at the time of the Conquest at least, were not carried to so high a grade of perfection as in the north. Some branches of mechanical art have indeed left material relics, which, examined in modern times, have extended our knowledge on the subjeet very far beyond what may be gleaned from sixteenth-century observations. But a volume of this work is set apart for the eomsideration of material rel(743)
ics w temp mode topies the s. ing a almos in de

Iro
quite them. met $l$ come ing e Simil spear variou able e mala. insula least north, they found in oth menti thougl worke Squie worke basis t Omet also of Sm tal pu abund descril gold in alloy i
ics with numerous illustrative plates, and although the temptation to use both information and plates from modern sources is particularly strong in some of the topies of this chapter and the following, a regard for the symmetry of the work, and the necessity of avoiding all repetition, canse me to confine myself here almost exclusively to the old authors, as I have done in describing the Nahua arts.

Iron was not known to the Mayas, and it is not quite certain that copper was mined or worked by them. The boat so often mentioned as having been met by Columbus off the coast, and supposed to have come from Yucatan, had on board crucibles for melting copper, and a large number of copper hatchets. Similar hatchets together with bells, ornaments, and spear and arrow points of the same metal were seen at various points, and were doubtless used to a considerable extent throughout Yucatan, Chiapas, and Guatemala. But there are no metallic deposits on the peninsula, and the copper instruments used there, or at least the material, must have been brought from the north, as it is indeed stated by several authors that they were. No metallic relics whatever have been found among the ruins of Yucatan, and only very few in other Maya regions. Copper implements are not mentioned by the early visitors to Nicaragua, and although that country abounds in ore of a variety easily worked, yet there is no evidence that it was used, and Squier's statement that the Nicaraguans were skillful workers in this metal, probably rests on no stronger basis than the reported discovery of a copper mask at Ometepec. Godoi speaks of copper in Chiapas, and also of a metallic composition called cacco!

Small articles of gold, intended chiefly for ornamental purposes, were found everywhere in greater or less abundance by the Spaniards, the gold being generally described as of a low grade. Cortés speaks of the gold in Yucatan as alloyed with copper, and the same alloy is mentioned in Guatemala by Herrera, and in

Nicaragua by Benzoni. The latter author says that gold was abundant in Nicaragua but was all brought from other provinces. He also states that there were no mines of any kind, but Oviedo, on the contrary, speaks of 'good mines of gold.' Articles of gold took the form of animals, fishes, birds, bells, small kettles and vases, beads, rings, bracelets, hatchets, small idols, bars, plates for covering armor, gilding or plating of wooden masks and clay beads, and settings for precions stones. Peter Martyr speaks of gold as formed in bars and stamped in Nicaragua, and Villagutierre of silver 'rosillas' in use anong the Itzas. We have but slight information respecting the use of precious stones. Oviedo saw in Nicaragua a sum-dial of pearl set on jasper, and also speaks of wooden masks corered with stone mosaic and gold plates in Talasen. Martyr tells us that the natives of Yucatim attached no value to Spanish counterfeited jewels, because they could take from their mines better ones of genuine worth. ${ }^{1}$

The few implements in common use among the Mayas, such as knives, chisels, hatchets, and metates, together with the spear and arrow heads already mentioned, were of flint, porphyry, or other hard stone. There is but little doubt that most of their elaborate sculpture on temples and idols was executed with stone implements, since the material employed was for the

[^433]most hard grea the proba and us th Coror nativ trodu or ad imple hold, their comb the t in a oll ex

Th
of va
kinds
menti
be a
'comp
const
model
The sculpt tions, like; have extend sufficis tan, that, i what art. itely there
most part soft and easily worked. The carvings in the hard sapote-wood in Yucata: must have presented great difficulties to workmen without iron tools; but the fact remains that stone implements, with a few probably of hardened copper, sufficed with native skill and patience for all purposes. Villagutierre informs us that the Lacandones cut wood with stone hatehets. Corolludo speaks of the remarkable facility which the matives displayed in learning the mechanical arts introduced by Spaniards, in using new and strange tools. or adipting the native implements to new uses. All implements whether of the temple or the honsehold, seem to have been ceremonially consecrated to their respective uses. Oviedo speaks of deer-bone combs used in Guatemala, and of another kind of combs; the teeth of which were made of back wood and set in a composition like baked clay but which became soft on exposure to heat.

The early writers speak in gencral terms of idols: of various human and anmal forms, cut from all kinds of stone, and also from wood; Martyr also, mentions an immense serpent in what he supposed to be a place of punishment in Yucatan, which was 'compacted of bitumen and small stones.' The Itzats constructed of stone and mortar the image of a horse, modeled on an animal left among them ly Cortés. The Spanish authors say little or nothing of the sculpture of either idols or architectual decorations, except that it was claborate, and often demonlike; but their olservations on the suljeet would have had but little value, even had they been more extended, and fortunately architectural remains are sufficiently numerous and complete, at laast in Yucutan, Honduras, and Chiapas, to supply information that, if not entirely satisfactory, is far more so than what we possess respeeting other branches of Maya art. Brasseur de Bourbourg speaks of vases exquisitely worked from alabaster and agate in Yucatan; there is some authority for this in modern discoveries,
but little or none, so far as I know, in the writings of the conguerors. Earthenware, shells, and the rind of the grourd were the material of Maya dishes. All speak of the native pottery as most excellent in workmanship, material, and painting, but give no details of its manufacture. Herrera, however, mentions a a province of Guatemala, where very fine pottery was made by the women, and Palacio tells us that this branch of manufactures was one of the chicf industries of Agunchapa, a town of the Pipiles.

All that is known of eloths and textile fabries has been given in enumerating the various articles of dress; of any differences that may have existed between the Nahua and Maya methods of spiming and weaving cotton we know nothing. It is probable that the native methods have not been modified essentially in modern times among the same peoples. We are told that in Yucatan the wife of a grod invented weaving, and was worshiped under the name of Ixazalvoh; while another who improved the invention by the use of colored threads was Yxchelelyax, also a goddess. Spimning and weaving was for the most part women's work, and they are spoken of as industrious and skillful in the avocation. Bark and maguey-fibre were made into cloth by the Cakchiquels, and Oviedo mentions several plants whose fibre was worked into nets and ropes hy the Nicaraguans. The numerous dye-woods which are still among the richest productions of the country in many parts, furnished the means of imparting to woven fabrics the bright hues of which the natives were so fond. Bright-colored feathers were highly prized and extensively used for decorative purposes. Garments of feathers are spoken of, which were probably made as they were in Mexieo by pasting the plumage in various ornamental figures on cotton fabric. ${ }^{2}$

[^434]The following tablo will give the reader a clear idea of the Maya system of mumeration as it existed in Yucatan; the definitions of some of the mames are taken from the Maya dictionary, and may or may not have any application to the subject:


| 60 | oxknl, $3 \times 20$ |
| :---: | :---: |
| $(1)$ | lunıturankal |
| 71 | Jnlın'ankul |
| 71 | bulucturauknl |
| 81 | rankul, $4 \times 20$. |
| 81 | lutuyoknl |
| 8: | cutnvokal |
| (M) | lalanyoknl |
| 1(1) | los-kil, $5 \times 20$ |
| 101 | linutu nucknl |
| 102 | vatn nankn! |
| 110 | lialıu nuckal |
| 11.5 | loulın unckna |
| 1:20 | Huckns $6 \times 20$ |
| 130 | huhu unckul |
| 131 | bulue ft murka! |
| 1.41 | unt-kal, $7 \times 3$ ( |
| 111 | luntu maxncknl |
| 1610 | maxnckul, $8 \times 20$, etc. |
| 201 | lahnumal, $10 \times 80$ |
| 3011 | hullıukal, $15 \times 20$ |
| 4011 | bimbark, $1 \times+0$ |
| 500) | butulank |
| (60) | lahıifubiak |
| S(H) | cubisk, $2 \times 400$ |
| (MW) | lutu yoxhak |
| 1,000 | habuyoxhak |
|  | or limipice (modrora) |
| 1,200 | oxbak, $3 \times 4 \mathrm{~m}$ |
| 1,201) | oxback catae lalayoxkal, $3 \times 406+50$ |
| 2,000 | (apie (monleros) |
| S,000 | limuje (anciont) |
| 16,010) | (al pic (ahcient) |
| 160,000 | áalals, |
| 1, (1) 0 , (000 | kinchil or huntzotzeeh |
| ( $14,000,(300)$ | hatumlau |

196; Merrera, Hist. Gen., dee. ii., lih, ii., eap. xvii., dee. iv., lib, viii., cap.


 Mist. Momla Numes, fol. !s, 102-3; Ximen'z, llist. Iml. (ímel., 1. 203;
 reif, Col. de l'iujes, tom. iii., p. $416 ;$ Lan Cowes, llist. ipuiluyitime, Ns.,
 J'ulacio, C'urı, p. 44; S'quicr's Nicura!un, (Ed. 1856t, vol. ii., plo. 339,
 C'ie., tom. ii., pl. 69, 172, 563.

Vol. II.-48

Tlus the Mayas seem to have had uncompound al manes for the numerals from 1 to $11,20,400$, and 8,000 , and to have formed all numbers ly the ndidition or multiplication of these. 'The mamer in which the combimations were made seems clear up to the number 40. Thas we have 10 and 2,10 and 3 , etc:, up to $19 ; 20$ is hucu-kel, 21 is hun-tu-ket, ete., indicating that tu, which I do not find in any dictionary, is simply 'and' or a sign of addition. 'The compusition of lahu-ct-kel is clear only in the sense of tom firm twice tuenty; 40 is two twenties, 60 is three twenties, and so on regularly hy twenties up to 400 , for which a new word bek is introdneed; after which the numbers proceed, twice 400 , thrice 400 , ctc., t. $8,000, p i c$, corresponding to the Nahaa riquipilli. But while the composition is intelligible so far as the multiples of 20 and 400 are concerned, it is far fiom clear in the case of the intermediate mombers. For instance, 40 is cet-kel, and forming 41,42 , ete, as 21 was formed from 20, we should have hun-tu-cot-lal, ca-tu-ce-ket, ete., instead of the names given, hum-t"-yox-kel, etc., or, interpreting this last name as the former were interpreted we should have 61 instead of 41. The same observation may be made resperting every number, not a multiple of 20 , up to 400 ; that is, each number is less by 20 than the composition of its name would seem to indicate. If' we gave to ${ }^{\prime \prime}$ the meaning 'towards,' then hun-lu-yox-kel might he interpreted ' 1 (from 40) towards 60,' or 41 ; but in such a case the word for 21 , hun-he-he ${ }^{\prime}$, must be supposed to be a contr ction of hun-tu-ctr-kell, ' 1 (fioms 20) towards 40.' Ol ter irregularities will be noticed by the reader in $t$ numbers above 400 . I have thought it best to ( 11 attention to what appears a strange inconsistency in this system of numeration, but which may prese $t$ less difficulties to one better acquainted than I with the Maya language. ${ }^{3}$

[^435]Kinn
Cliirect
Cimi "
Munik
1.aunit Mulue (10
chuen :1 ben on Is (His Men Cib
dios es cime
with sime in Res, is," Ilist. A ii., p.p. $11 ; \mathrm{B}$ MS. Tr

Authorities on the Maya calendar of Yueatan, the a:aly one of which any retails are known, are Bishop Lamda and Don Jum Pio Pere\%. The latter was is modern writer who devoted mueh study to the subject, was perfectly familiar with the Mayn language, and had in his possession or consulted elsewhere many ancient manuscripts. There are also a few seattered remarks on the sulject in the works of other writers.'

The Maya day was called kin, or 'sun'; metili ocol: lim was the time just preceding sumrise; hutscel, was the time from sumrise to noon, which was called chenlim or 'middle of the day'; teelep kin was the decliniage sun, or about three oclock b. s.; oe me lien was sumset. The night was akal, and midnight was chumen: whal. Other hours were indicated by the position of the sim in the daytime, and by that of some starthe moming star, the Pleiades, and the Gemini as Lamda says-during the night.

The following table shows the names of the twenty days with the orthography of different writers, and the meaning of the names so far as known:

Kıи 'henequen string,' 'yellow,' 'serpent.'
C'licechán checher $\ell$ would he 'small,' n thing that grows or inereases slowls:
('imi (C)nimi, Cimij) preterite of rimil,' to dic.'
Manik possihly 'passibg wiml.'
Lamat posilily 'alyse of water, fummlas dembat in Oajaca calemdar.
Sulue pussibly 'remion,' alse in ('liappas culcmetar.
Oe 'what thay be held in the palm of the hatal,' 'font,' 'lege,'
('hmen 'lomal,' or mame of a tree, perhapse chouen of (Quiché catendar.
1:h 'stnirway' or 'latder.'
Len (Been) perhaps Been, un ancient prince, or 'to spem with bomony:' liv (llix, (iix) pussihly 'romghtess.' The (guiché itz is 'sorcerer.'
Men 'linilder.'
(ib (Quib) 'wax' or 'copal.'
dioz es de cinco en cinco, y de quatro ciseos hazen veinte.' Latulu, li-litrion, 1. 2thi: Merverre, Mist. Gra,. dee. is., lib. x., rap. is.





 $11 ;$ Bresseur al Bourhour\%, IIist. Nut. ('ie., tom. iii., Ill. ti:Ms. Troumo, tom. i., pl' $73-97$.

Caban
Ezanab, (Eenab, Edznab)
Callate
Ahaul (Ajau) 'king,' begimning of the period of 24 (or 20 ) years.
Ymix Imox, in (puiché calendar is the Mexican Cipactli.
Ik (Yk) 'wind' or 'breath.'
Akbal In Quiché, 'vase.'
The hieroglyphics by which the names of the days were expressed are shown in the accompanying cut in their proper order of succession,-Kan, Chicchan, etc., to Akial; but it is to be noted that although this order was invariable, yet the month might begin with any one of the four days Kan, Muluc, Ix, and Canac.


Dags of the Miaya Calentar.
The month, made up as I have said of twenty days, was called u, or 'moon,' indicating perhaps that time was originally computed by lunar calculations. It was also called uinal, a word whose signitication is not satisfactorily given. The year contained eighteen months, whose names with the hieroglyphics by which they were written, are shown in the cut on the opposite paige, ir their order, Pop, Uo, Zip, etc., to Cumhiu.


Months of the Maya Calendar.
Not only did the months suceeed each other always in the same order, but Pop was always the first month of the year, which began on a date corresponding to July 16 of our calendar, a date which varies only forty-eight hours from the time when the sun passes the zenith-an approximation as accurate as could be expected from observations made without instruments.

The following talle shows the names of the months, their meaning, and the day on which each began, according to our calendar:

[^436]

5 Corollulo omits the month Tzoz, and inserts a month Vavail, Vitua Kin, or Vlohol Kin, between Cmmhn and loph lle also in one place pmis



 of these montlas. "Le vocahle pap, que Beltran écrit lomir, poop, siguific lia matte, "entera io petate," dit l'io l'erez, qui dome enore in pup, le sems d'un arhrissean ou d'une plante qu'il ne décrit point, mais qui, fort probiabin. ment, doit être de la nature des jomes dont on fait les diflerentes espiecesde mattes commes an Yucatan. Fa promant ce vacable aver lorthographe the Beltran, ponse composerait de po, primitif imsité, exprimant leminme, da vapeur, lexpansinn par la chalenr dinme matieve dans nue enveloppe, ul de ap, brisur, rompre pour sort ir, erevaseer par la force du fen. . . . Weltrian ajoute gue uo désigne en gutre le têtarl, mue sorte de putit crapand et mont

 ('et hierorlyphe parat assoz diflicile in expliguer. Sasection infórienre renfarme maractere gui semble, en raceourei, relai de la lettre h, et la sortion supériente est illentique ave le signe que je emis mon vaiante du $t i$. lonalite, lien. Ce quon pomrait interpreter jar "te prsassemr ratemme

 poursuit dans fes moms des mois, aimsi que dams reux des jours ippres le marcape, déja crevassó par le chalemr, apamaít le tetard, lombryou de lat prenouille, haissó an fond de la hourhe, symbole de lembryon dia fen volcanique comant noms lat terre ghade et qui ne tardera pas a rompres son en-
 lysé, dome Zi ip, bois à brter pui se gentle ontre mesurn, sems intéressant gia rappelle le grand arbre ila monde. gonde ontre mesure par les gata et les


 liguement la ehevelure de lean, la surfare malosante, rembante de hamer.

 de la chevelare, de la surfate des cans gelées an-dessus de la terme et pue lia fore du fen voleanique commence is rider, it faire arimater, ainsi que
 buln exprimer, c'est hien prohablement une tête de mort de singe, and dents Grimacantes, imare assez commone dans les fintaisies mythorigues de
 raines de Copan. .. Vhe intention phas profonde encore se révè dans ess titex de singes. C'irsi les danses et les mouvements de ees animans symbolisent, dans le sems mestérienx du Popul louh, le soulèvement monentamedes montarnes a ha surface de la mer des Carables, lems têter, aro lexpression de la mort, ne samaicnt faire allnsion, probablement, qu"ia la

The year was called hactb, and consister of the eighteen months already named,-which would make 360 days, -and of five supplementary, or interealary days, to complete the full number of 365 . These intercalary days were called xma kirblat kin, or 'nameless days,' and akso natyel) or notyel, hacel, " ne hecth, netyel), chatb, "! !ail kiiu, " yail hucth, " tue kiu, or " lobol kien, which may mean 'hed' or 'chamber' of the year, 'mother of the year,' 'bed of creation,' 'travail of the year,' 'lying days,' or 'bad days,' ete. They were added at the end of each year, after the last day of Cumhu, and although they are called nameless, and were perhaps never spoken of ly name, yet they were actually reckoned like the rest;- that is, if the last day of Cumhu was Akhal, the five intercalary days wouli be reekoned as Kan, Chicchan, Cimi, Manik, and Lamat, so that the new year, or the month of Pop, would begin with the oay Mulue.

Besides this division of time into years, months, and days, there was another division carried along simultaneously with the first, into twenty-eight periods of thirteen days each, ${ }^{6}$ which may for convenience be termed weeks, although the natives did not apply any name to the period of thirteen days, and perhaps did not regard it as a detinite period at all, but used the number thirteen as a sacred number from some superstitions motives; 7 yet its use produces some corious. complications in the calendar, of which it is a most peenliar feature. The name of each day was preceded by a numeral showing its position in the week, and

[^437]these numerals proceeded regularly from one to thirteen and then began again at one. Thus 1 Kan meant 'Kan, the first day of the week'; 12 Camac, 'Camar, the twelfth day of the week,' ete. It is probable als, that the days of the month were numbered regularly from 1 to 20 , as events are spoken of as occurring oin the 18 th of Zip , ete., but the numeral relating to the week was the most prominent. The table shows the succession of days and weeks for several monthis:

|  | Por. |  |  |  |  |  | $\begin{gathered} 3 \\ \text { ZIP. } \end{gathered}$ |  |  | ${ }_{\text {Tzoz. }}$ | \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Kill. |  |  | Kín |  |  | Kı |  |  | Kinn |  |
|  | Clicelhán |  |  | ) 'hicelán. | $\stackrel{2}{2}$ |  | Chicchan. |  |  | (Chicclán |  |
|  | Cimi. |  |  | Cimi. | 3 |  | Cimi | 31 | 11. | ('imi. |  |
|  |  |  |  | Samik | 4 |  | Mank | ${ }_{5}^{4}$ |  | Samk |  |
|  | Mulue | 6 | $1: 3$ | Sulue | 0 | 7 | Mula | if |  | Nuluc |  |
|  | Ore. |  |  | loc | 7 | 8 | (). |  |  | Ore |  |
|  | Chat | 8 |  | Chue | 8 |  | Clun | 8 |  | 3 Chane |  |
|  | Eb |  |  | 3 Eb | 9 | 10 | Eh. |  |  | 4 Eb |  |
| 10 | Ben | 10 |  | 4 Ben | 10 | 11 | Be | 10 |  | Ben |  |
|  | 1 x | 11 |  | 1 x | 11 | 12 |  |  |  | ls. |  |
|  | Mロ! | 1:2 |  | Men | 12 | 13 | Men | 12 | 7 | Men |  |
|  | Oib | 13 |  | Cib. | 13 | 1 | cil |  |  | Cib |  |
|  | Cabhan | 14 |  | Cahau | 14 | 2 | Cabaur | 1.4 |  | Cahan |  |
|  | Ezanab | 15 |  | Ezamb | 15 | 3 | Ezanal |  |  | Ezanal |  |
|  | Canal | 16 | 111 | Camac | 16 | 4 | Canac. | 16.1 |  | Ciame | 19 |
|  | Ahatı | 17 | 11 | . 1 naı | 17 | 5 | Alant | 171 | 12 | Ahan |  |
| 5 | Y | 19 | 10 | \% | 18 | 6 | 1 | $1{ }^{18} 1$ | 13 | Yim |  |
|  | 1 k | 19 | 13 | 1 lk | 19 | 7 |  | 19 |  |  | ! |
|  | \|hahal |  |  | \|akhal | 20 | 8 | Alihal |  |  | debal. |  |

Of the twenty days only four,-KKan, Muluc, Ix, and Canac-could begin either a month or a year. Whatever the name of the first day of the first month, every month in the year began with the same day, accompanied, however, hy a different numeral. The numeral of the first day for the first month being 1 , that of the second would be 8 , and so on for the other months in the following order: $2,9,3,10,4,11$, $5,12,6,13,7,1,8,2,9,3$. To ascertain the numeral for any month 7 must be added to that of the pre-
cedi mor
peri
not obse
the
inst
the
the
fifth
the
1 K
gin
52
Mui
prec
with
the
seril
the
cons
ever
the
any
that
it be spok first
the and
next
wou
calle
as ex
I
Ix,
ceding month, and 13 subtracted from the sum if it be more than 13 .

By extending the table of days and months over a period of years,-an extension which my space does not permit me to make in these pages, - the reader will observe that by reason of the interealary days, and of the fact that 28 weeks of 13 days each make only 364 instead of 365 days, if the first year legan with the day 1 Kan, the second would berin with 2 Mulue, the third with 3 Ix , the fourth with 4 Canac, the fifth with 5 Kan , and so on in regular order; therefore the years were named by the day on which they hegan, 1 Kan, 2 Mulac, 3 Ix, ete., since the year would begin with any one of these combinations only once in 52 years. Thus the four names of the days Kan, Mulue, Ix, and Canae served as sighs for the years, precisely as the signs tochtli, calli, tecpetl, and acotl with their numerals served among the Aztecs. In the cirele in which the Mayas are sad to have inseribed their calendar, these four signs are located in the east, north, west, and south respectively, and are considered the 'carriers of the years.'

It will be seen that, starting firom 1 Kan , although every fiftle year began with the day, or sign, Kam, yet the numeral 1 did not oecm again in connection with any first day mutil thirteen years had passed away; so that I Kan or Kan alone not only named the year which it began, but also a period of thirteen years, which is spoken of as a 'week of years' or an 'indietion.' 'The first indiction of thirteen years beginning with I Kin, the second began with 1 Mulue, the third with 1 lx , and the fourth with 1 Camae.

After the indiction whose sign was 1 Camac, the next would hegin again with 1 Kan; that is 52 years would have elapsed, and this period of 52 years was called a Katun, corresponding with the Aztee cyele, as explained in a preceding chapter.

Thus we see that the four signs Kan, Mulue, Ix , and Camac served to name certain days of
the month; they also named the years of the indiction, since in connection rith certain numemals they were the first days of these years; they further named the indictions of the Katun, of which with the numeral 1 they were also the first days; and finally they named, or may have named, the Katun itself which they begun, also in connection with the numeral 1. How the Katuns were actually maned we are not informed. The completion of each Katm was regarded by the Mayas as a most critical and important epoch, and was celebrated with most imposing religions ceremonies. Also a monmment is said to have been raised, on which a large stone was plated crosswise, also called kutum as a memorial of the cyele that had passed. It is mufortunate that some of these monmments cannot be discovered and identified among the ruins. Thas far the Maya calendar is, after a certain amount of study, sufficiently intelligible; and is, except in its system of nomenclature, essentially identical with that of the Nahas. The calendars of the Quichés, Cakehiquels, Chiapmees, and the matives of Socomuseo, are also the same so far as their details are known. The names of months and days in some of these calendars will be given in this catapter.

Another division of time not fomd in the Nahma calendar, was that into the Ahan Katmes. The system aceording to which this division was made is clear emongh if we may accept the statements of Sr Perez; everal of which rest on authorities that are muknown to all but himself. According to this writer, the Ahan Katun was a period of 24 years, divided into two parts; the first part of 20 years was enclosed in the native writings by a square and called cmoytun, 'emeyter, or lemuytion; and the second, of the other four years, was placed as a 'pedestal' to the others, and therefore called chek oc kutun, or luth or kittun. These four years were considered as intercalary and unfortunate, like the five supplementary days of the year, and were sometimes called a yail hach,' 'years of'
pain.' This Katom of $2 t$ years was called Ahan from it: first day, and the natives begran to reckon liom l: Ahan Katm, becamse it began on the day l:3 Mhan, on which day some great event probalby took place ini their history. The day Ahan at which these periods begran was the second day of such years as began with Cimae; and 13 Ahan, the first day of the first peried, Was the second of the year $1: 2$ Catlate; 2 dhan wias the second day of the year 1 C'aname, etc. If we construet a table of the years from 12 C'anate in reqular order, we shall find that if the tirst period was $1: 3$ Ahan Katmon becanse it began with $1: 3$ Nhan, the secomd, $\because+4$ yeans later, was 11 Aham Katme, berimnine with 11 Nhan: the third was ! Ahan Katmo, etc. That is, the Nhan Katmes, instead of beimer mombered $1,2,3$, etr., in regular order was precoded hy the numerals $1: 8,11$, $9,7,5,3,1,12,10,8,6,4$, and 2.18 of these Mhan Katumes, making 312 years, eomstituted a great ryele, and we are told that it was by means of the flam Katuncs and great eyoles of 312 years that historical events were generally recorded.

Sr Perez states that the year 1392 of our eria Wars the Maya year 7 Camac, 'according to all somrees of information, eontimed by the testimony of 1 Don Gosme de Burgos, one of the eomptrerers, and a writer (but whose olservations have been lost).' 'Therefore the 8 Aham Katun began on the secomd day of that year; the 6 Ahan Katun, $2 t$ years later, in $1+16$; the 4 Ahan in 1440 ; the 2 , in 1464 ; the $1: 3$, in $1+8$; the 11, in 1512 ; the 9 , in $15: 3$; the 7 , in 1500 ; the $\overline{5}$, in 1584 ; the 3, in 1608 , etc. As a test of the acoman? of his system of Ahan Katunes, the anthor saly that he fomd in a certain manuseript the death of a distinguished individual, Ahpuli, mentioned as having taken place in the 6 th year of Ahan Katmo when the tirst daty of the year was 4 Kim, on the day of ! lx, the listh day of the month Kip. Now the 1.1 Aham begin in the year 12 Camae, or 1488 ; the (ith year from 1488 was 1493 , or 4 Kan; if the month of

Pop began with 4 Kan , then the 3d month, Zip, began with 5 Kan, and the 18 th of that month fell on ! Ix, or Sept. 11. All this may be readily verified by filling out the table in regular order.

On the other hand we have Landa's statement that the Ahau Katun was a period of 20 years; he gives however the same order of the numerals as Perez,that is $13,11,9,7,5,3,1,12,10,8,6,4,2$. He also states that the year 1541 was the begiming of 11 Ahatu; but if 11 Ahau was the second day of 15.41 , that year must have been 10 Canac, and $1561, \therefore 0$ years later, would have been 4 Camac, the second day of which would have been 5 Ahan; which does not agree at all with the order of numerals. In fact no other number of years than 24 for each Ahau Katun will produce this order of numerals, which fact is perhaps the strongest argument in favor of Sr Perea system. Cogolludo also says that the Mayas cominted their time by periods of 20 years called Katumes, each divided into $\overline{5}$ sub-periods of four years cach. Sr Perez admits that other writers reckon the Aham Kittun as 20 years, but claims that they have fallen into error through disiegarding the chek oc kutem, or 4 mo lucky years of the period. A Maya mannseript furnished and translated by Perez is published ly Stephens and in Landa's work, and repeatedly speaks of the Ahat Katun as a period of 20 years. Again, this is the very manuscript in which the death of Ahpula was amounced, and the date of that event is given as 6 years before the completion of 13 Ahm, instead of the sixth year of that period as stated in the calculations of Sr Perez; and besides, the date is distinctly given as 1536 , instend of 1403 , which dates will in nowise agree with the system explained, or with the date of 1392 given as the begiming of 8 Ahau. Moreover, as I have already said, several of the statements on which Perez bases his computations are msupported by any authority save manuscripts unknown to all but himself. Such are the statements
that
yea and wit Per of t no rem mat ly kno of r the key mar vol 1, 1
tere
was
six
:urvo
ont
is al
ible
end
sitm
othe
veinl
rinco,
subre
Y":
yuier
cilcut
que
Mee
tem
in th
'inc'
that the Ahan Katun begran on the 2d day of a year Cauac; that 13 Ahau was reckoned as the first; and that 8 Ahau begm in 1392. These facts, tugether with various other inatecuracies in the writings of Sr Perez are sufficient to weaken our faith in his system of the Ahau Katunes; and since the other writers give no explamations, this part of the Maya calemdar must remain shrouded in doubt until new sources of information shatl be found. ${ }^{8}$ The following quotation made by Sr Perez from a manuseript, contans all that is known respecting what was posibly another method of reckoning time. "There was another number which they called Uu hitten, and which served them as a key to find the Katumes, according to the order of its marel, it falls on the days of the meyell hoech, and revolves to the end of certain yars: Katmes $13,9,5$, $1,10,6,2,11,7,3,12,8,4$."

We have seen that the Maya year hy means of intercalary days added at the end of the month Cumhn was made to include 365 days. How the additional six hours necessary to make the length of the year agree with the solar movements were intercalated without disturling the complicated order already described, is altogether a matter of conjecture. The most plansible theory is perhaps that a day was added at the end of every four yents, this day being called hy the same name and numeral as the one preceling it, or, in other words, no account being made of this day in the

[^438]ahmanac, although it was perhaps indicated by some sign in the hieroglyphics of these days. The Nieanaguan calendar was practically identical with that of the Aztecs, even in nomenclature although there were maturally some slight variations in orthography. The following tahle shows the names of the months in several other Maya calendars, whose system so far as known is the same as that in Yucatan.


The names of the days in the same calendars are as follows:

Quiché and Cakchignel. 11

| 1 | Itues 'sword-lish' |
| :---: | :---: |
| 2 | Lexpirit or 'lireath' |
| 3 | Akhal 'chaos' |
| 4 | Qatt 'lizard', |
| 5 | ':an 'smake' |
| 6 | Camey 'reath' |
| 7 | Yuich 'Arer' |
| 8 | (iamel 'ruhhit' |
| $!$ | 'Tuls 'sluwwer' |
| 10 | 'Tzy 'dog' |
| 11 | Haiz 'monkey' |
| 12 | ('i or lialim, ' broom,' 'tiger' |
| 13 | dh 'enne' |
| 14 | 'iz or ltz 'sorcerer' |
| 1.5 | '丁щıпий 'birl' |
| 13 | Almak ' lisher,' 'owl' |
| 17 | Xoh 'tempemature' |
| 18 | 'Tihax 'olisidian' |
| 19 | 'inok 'rnin' |
| $\because 0$ | Hamahpu 'shooter of blowpipe' |

Chiapms (Tzeminl?) Socomaseo 'iz
Imon or Mox
forlo or lerli
Fulan
Chmuatin or Chaman
Shath or Mbight
Tox
Noxis:
Lambat
Molo or Mula
Elalo or Elala
Biat\%
Evol, or Enols
Jieen
Ilis
'J'๕iциии
Chatbin or Cluhhin
Chice or Chine
Chimax
Chang or Cahogh
Agham

I shall treat of the Maya hieroglyphics ly givine first the testimony of the early writers respecting the existence of a system of writing in the sixteenth century; then an accomnt of the very few mamseripts that have been preserved, together with illustrative phates from both mamuseripts and senditured stome tablets; to be followed by Bishop Landa's aphahet, a mention of Brasseur de Bourbourg's attempted interpretation of the mative writings, and a few speculations of other modern writers on the sulyect. The statements of the early writers, although conclusise, are not numerous, and I will eonsequently translate them literally.

Landa says that "the sciences which they tanght were-to read and write with their books and chamacters with which they wrote, and with the figures which signiticel (explained, or took the place of?) witings.

[^439]They wrote their books on a large leaf, doubled in folds, und inclosed between two boards which they made very fine (decorated); nud they wrote on loth sides in eolumns, aceording to the folds; the paper they made of the roots of a tree, and gave it a white varnish on which one conld write well; these sciences were known ly certain men of high tank (only), who were therefore more esteemed althongh they did not use the art in public." "These people also used certaill characters or letters with which they wrote in their books their antiquities and their seiences; and by means of these and of figures and of certain signs in their figures they understood their things, and made them understood, and taught them. We found anomg them a great number of books of theso letters of theirs, and becanse they had nothing in which there were not superstitions and falsities of the devil, we burned them all, at which they were exceedingly sorrowful and troubled." ${ }^{13}$ According to Cogolludo, "in the time of their infidelity the Indians of Yucatan had books, made of the bark of trees, with a white and durable varnish, ten or twelse yards long, which by folding were reduced to a span. In these they painted with colors the account of their years, wars, floods, huricanes, famines, and other events." "The son of the only grod, of whose existence, as I have said, they were aware, and whom they called Ytzamni, was the man, as I believe, who first invented the chanacters which served the Indians as letters, because they called the latter also Ytzamna." ${ }^{\prime \prime}$ The Itzas, as Villagutierre tells us, had "charaeters and figures painted on the bark of trees, each leaf, or tablet, being about a span long, as thick as in real de it ocho (a coin), folded both ways like a screen, which they ealled cumalters." ${ }^{15}$ Mendieta states that the Mexicans had no letters, "al-

[^440]though in the land of Champoton it is said that such were found, and that they understood each other by means of them, as we do by menns of ours." ${ }^{16}$ Acosta says that in Yucatan "there were books of lenves, bound or folded after their manner, in which the learned Indians had their division of their time, knowledge of plants and animals and other natural objects, and their antiquities; a thing of great euriosity and diligence." ${ }^{17}$ The Maya priests "were oceupied in teaching their sciences and in writing books upon them." ${ }^{18}$ In Guatemala, aceording to Benzoni, "the thing of all others at which the Indians have been most surprised has been our reading and writing..... Nor could they imagine among themselves in what way white paper painted with black, could speak." ${ }^{10}$ Peter Martyr gives quite a long description of the native wood-bound books, which he does not refer particularly to Yucatan, althoigh Brasseur, apparently with much reason, believes they were the Maya analtés rather than the regular Aztec picture writings. The description is as follows in the quaint English of the translator. "They make noi their books square leafe by leafe, but extend the matter and substance thereof into many cubites. They reduce them into square peeces, not loose, but with binding, and flexible Bitumen so conioyned, that being compact of wooden table lookes, they may seeme to haue passed the hands of some curious workman that ioyned them together. Which way soener the book bee opened, two written sides offer themselues to the view, two pages appeare and as many lye vnder, vnlesse you stretch them in length: for there are many leanes ioyned together vader one leafe. The Characters are very vnlike ours, written after our manner, lyne after lyne, with characters like small diee, fishookes, snares,

[^441]files, starres, \& other such like formes and shapes. Whereia they immitate almost the Egyptian mamer of writing, and betweene the lines they paint the shapes of men, \& beasts, especially of their kings \& nobles.

They make the former wooden table bookes also with art to content and delight the beholder. Being shat, they seeme to differ nothing from our bookes, in these they set downe in writing the rites, and the customes of their laws, sacrifices, ceremonies, their computations, etc." ${ }^{20}$

Respecting hieroglyphic records in Chiapas and Guatemala, we have the statement of Ordonez that "Votan wrote a work upon the origin of the Indians," and that he, Ordonez, had a copy of the book in his possession; a complaint in the Quiché amals known an the Popol Vuh, that the 'mational book' containing the ancient records of their people had been lost; and finally the reported discovery and destruction in Soconuseo of archives on stone by Nuñez de la Vega in 1691. All this amomes to little save as indicating the ancient use of hieroglyphics by the followers of Votan, a fact sufficiently proven, as we shall see, he the engraved tablets of Palenque and Copan. ${ }^{21}$ The Nicaraguans at the time of the conquest had records
${ }^{20}$ l'eter Mertyr, dee, iv.. likh viii., or Latin edition of Cologne, 15ät, p.

 tithan in Gnatemala were especially expert in making palm-leaf paper for
 471. Referencer to nodern anthors who, except posibly Medel, have nu other someres of information than those I have quoted, are as follows: " ${ }^{\text {and }}$ le Yusuthan, on mia montró des expèees de lettres et de caracteres dont as servent les hahitants.... Its emphyaient an lien de papier l'écoree de certaines arbres, dont ils enlesaient des moreanx quitaient denx numes do lous et un quart d'mun de large. Cette écorce était de l'épisseur d'une: peim de veau et se pliait comme in linge. L'usage de cette ceriture nétait pas généralement répmulu, et elle n'était comnue que des prêtres et de quelques eacieqnes.' Medel. in Nomelles Annales des Voy., 1813, tom. xevii.,


 boury, Hist. Nut. Ciuc, tomi. i., p. 79.
${ }^{21}$ Ordoñez, Mist. Ciclo, etr., MLs., and Nunez de lue Vega, Constit. 11i-
 I:l. Pounol Vuh, p. 5; Juervos, IIist. G̈uct., p. 208; Pincelu, in Suc. Ilec. (icog., Buletin, tom. iii., 11p. 345-6.
painted in colors upon skin and paper, undoultedly identical in their figures with those of the Nahas, to whom the civilized people of Nicaragua were nearly related in blood and language. No specimens of these sonthern hieroglyphies have, however, been preserved. Oviedo and Herrera slightly deseribe the paintings and later writers have followed them. ${ }^{23}$

Of the aboriginal Maya manuseripts three specimens only, so far as I know, have been preserved. These are the Mexicen Munuseript, No. 2, of the huperial Library at Paris; The Dresolen Codex; and the Manuseript Tromo. Concerning the first we only know of its existence and the similarity of its characters to those of the other two and of the seulptured tablets. The document was photographed in 1864 ly order of the French govermment, but 1 an not aware that the photographs have ever been given to the pulblic. The Dresten Codex is preserved in the Royal Library of Dresden. A complete copy was publishod in Lord Kingshborough's collection of Mexican antiquities, and fragments were also reproduced hy Humboldt. It was purchased in Viema loy the libratian Gatz in 1739, but beyond this nothing whatever is known of its history and origin. It was pulinished hy Kingsborough as an Aztee picture-writing, although its characters present little if any resemblance to those of its companion documents in the collection. Its form was also different from all the rest, since it is written on both sides of five leaves of magney-paper. At the time of its puhlication, however, the existence of any but Aztec hieruglyphics in America was unknown. Mr Stephens in his antiquarian exploration of Central America, at once noticed the similarity of its figures to those of the sculptiared hieroglyphices found there, but he used this similarity to prove the identity of the northern and sothern nations, since it

[^442]did not occur to him that the Aztec origin of the Dresden document was a mere supposition. Mr Brantz Mayer, fully aware of the differences between this and other reputed Mexican picture-writigs, went so far as to pronounce it the only genuine Aztec document that he hi d seen. There can be no reasonable doult, however, at this day, that the Maya and Nahua (or Maya and Aztec, since some authors will not agree with my use of the term Nahua) hieroglyphic systems were practically distinct, although it would be hardly wise to decide that they are absolutely without affinities in some of their details. The accompanying cut from Stephens' work shows a small fragment of the Dresden Codex. ${ }^{23}$


Fragment of the Dresden Codex.
The Mamuscrest Troano was found about the year 1865 in Madrid by the Abbé Brasseur de Bourbourg,

[^443]and was reproduced in fac-simile ly a chromo-lithographic process by the Commission Scientitique du Mexique, under the auspices of the French Government. Its name comes from that of its possessor in Madrid, Sr Tro y Srtolano, and nothing whatever is known of its origin; two or three other old Ameriean manuseripts are reported to have been brought to light in Spain sinee the publication of this. The original is written on a strip of maguey-paper about fourteen feet long and nine inches wide, the surface of which is covered with a whitish varnish, on which the figures are painted in black, red, blue, and brown. It is folled fan-like into thirty-five folds, presenting when shat much the appearance of a modern large octavo volume. The hieroglyphics cover both sides of the paper, and the writing is consequently divided into seventy pages, each about five by nine inches, having been apparently executed after the paper was folded, so that the folding does not interfere with the written matter. One of the pages as a specimen is shown in the following plate, an exact copy, save in size and color, of the origimal.

The regular lines of written characters are uniformly in black, while the pictorial portions, or what may perhaps be considered representative signs, are in red and brown, chiefly the former, and the blue appears for the most part as a background in some of the pares. A few of the pages are slightly damaged, and atl the imperfections are, as it is clamed, faithfully repromised in the published copy, which with the ediuris omments fills two quarto volumes in the series pullished by the Commisision mentioned. ${ }^{24}$

The phates on the following pages from the works of Stephens and Waldeek 1 present as specimens of the Maya writing, as it is found carved in stone in Yucatan, Honduras, and Chiapas. For particulans respecting the ruins in connection with which they were discovered, I refer the reader to volme IV. of

[^444]

Page of Manuscript Troano.


Fig. 1.-Altar Inscription from Copan.


Fig. a.-Tablet from Chichen.

lig. 3.-Chalchinite from Ococingo.


Fig. 4.-Tablet from Palenque.
this work. Fig. 1 represents the hieroglyphies seulptured on the top of an altar at Copan, in Honduras, the thirty-six groups cower a space nearly six feet sumare. Fig. ot is a tablet set in the interior wall of a building in Chichen, Yucatan. The tablet is phaced over the doorways and extends the whole length of the room, forty-three feet; only a part, however, is shown in the cut. Fig. :3 is a full-size representation of the carving on a green stone, or chaldhinite, fomme at Ocomingo, Chiapas. I take it from the English translation of Morelet's 'rravels. Many of the monwhiths of Copan, have a line of hieroglyphiss on their side. Plates representing spechuens of these monuments will be given in Volume IV. Fig. 4 shaws a purtion of the hieroglyphic inseriptions on the famons 'tablet of the eross' at Palenque. ${ }^{25}$

I have given on a preceding page in this chapter, the sigus by which the natives of Yucatan expressed the names of their days and months, taken from the work of Bishop Landa. The same author has also preserved a Maya alphabet. On accomint of Lambin's failure to appreciate the importance of the native hieroolyphics, or to comprehend the system, and also very likely on accome of his copyist's arrelessmess-for the original mamseript of Landa's work has mot heen found-the passage relating to the alphatet is wey vague, unsatistactory, and perhaps fragmentary; but it is of the very highest importance, since the alphahet here given in connection with the ealendar signs already spoken of, firmish apparently the only ground for a hope that the veil of mystery which hamgs over the Maya inseriptions may one day be lifted. I therefore give Landa's deseription as nearly as possihle in his own words, copying also the original Spanish in a note.

[^445]"Of their letters I give here (see alphabet on the next page) an $\mathrm{A}, \mathrm{B}, \mathrm{C}$, since their heaviness (number and intricacy?) permits no more; because they use one character for all the aspirations of the letters, and another in the pointing of the parts (punctuation), and thus it goes on to infinity, as may be seen in the following example: lé means 'a snare' or to hunt with it; to write it with their characters, we having given them to understand (although we gave, cte.) that they are two letters, they wrote it with three, placing after the aspiration $l$ the vowel $e$, which it has before it, and in this they do not eir, although they make use, if they wish, of their curious method. Example:
 joined part. IIa which means 'water,' because the haché (sound of the letter 1) has $(1, l$, before it, they put it at the begiming with $a$, at the end in this manner: "he They also write it in parts but in both ways. Gith I would not put (all this) here, nor treat of ches it, except in order to give a complete account of the things of this people. M/e in kati means 'I will not';


[^446]

Respecting this alphabet Landa adds: "this language lacks the letters that are missing here; and has others added from ours for other necessary things; and they already make no use of these chamacters, especially the young who have learned ours." It will be noticed that there are several varying characters for the same letter, and several syllabie sigis.

The characters of Landa's alphabet, and the calendar signs can be identified more or less accurately and readily with some of those of the hieroglyphie inseriptions in stone, the Manseript Troano, and the 1)resden Codex. The resemblance in many cases is clear, in others very vague and perhaps imamary, while very many others camot apparently be identified. Althoughi Landia's key must be regarded as fragment-
ary, I believe there is no reason to doult its authenticity. But one attempt has heen made to practically apply this key to the work of deeiphering the Maya doeuments, that of the Abbe Brasseur de Bourbourg. This writer, after a profound study of the sulject, devotes one hundred and thirty-six quarto pages to a consideration of the Maya characters and their variations, and fifty-seven pages to the translation of a part of the Manascript Tromo. The translation must he pronounced a failure, especially after the confession of the author in a subsequent work that he had begm his reading at the wrong end of the document, ${ }^{27}$-i trifling error perhaps in the opinion of the enthusiastic Abber, but a somewhat serious one as it appears to scientific men. His preliminary examinations doubtless contain much valuable information which will lighten the labors and facilitate the investigations of future students; but unfortunately, such is their nature that condensation is impracticable. A lons chapter, if not a volume, would be required to do them anything like justice, and they must be omitted here.

Brasseur de Bourbourg deroted his life to the study of American primitive history. In actual knowledge of matters pertaining to his chosen subject, no man ever equaled or approached him. Besides being an indefatigable student he was an elegant writer. In the last decade of his life he conceived a new and complicated theory respecting the origin of the Ameriean people, or rather the origin of Europeans and Asiaties from Ameria, made known to the world in his Quatre Lettres. His attempted tramslation os the Manuscript Tromo was made in support of this theory. By reason of the extraordinary nature of the views expressed, and the author's well-known tendency to build magnificent structures on a slight foundation, his later writings were received for the most part by crities, utterly incompetent to understand them, with a sneer or, what seems to have grieved the writer

[^447]more, in silence. Now that the great Americemiste is dead, while it is not likely that his theories wiil ever be received, his zeal in the canse of antiquarian science and the many valuable works from his pen will be better appreciated. It will be long ere another shall modertake with equal devotion and ability the well nigh hopeless task.

I close the chapter with a few quotations from modern writers respeeting the Maya hieroglyphics and their interpretation. Tyler says "there is even evidence that the Maya nation of Yucatam, the ruins of whose temples and palaces are so well known from the travels of Catherwood and Stephens, not only had a system of phonetie writing, lint used it for writing ordinary words and sentences." ${ }^{2 g}$ Wuttke suggests that Landa's alphabet originated after the Conquest, a suggestion, as Schepping observes, excluded by Mendieta's statement, but "otherwise very probable in consideration of the phoneticism developed in Mexico shortly after the Comquest."29 And finally Wilson says, "while the recurrence of the same sigus, and the reconstruction of groups out of the detached members of others, clearly indicate a written language, and not a mere pietorial suggestion of associated ideas, like the Mexican picture-writing." "In the most complicated tablets of African hieroglyphies, each object is distinct, and its representaive signiticance is rarely diffieult to trace. But the majority of the hieroglyphics of Palenque or Copan appuar as if constructed on the same polysynthetic principle which gives the peenliar and distinctive character to the languages of the New Wordd. This is still more apparent when we turn to the highly elaborate inscriptions on the colossal figures of Copan. In these all ideas of simple phonetic signs utterly disappear. Like the: bunch-uords, as they have been called, of the Ameri-

[^448]can langunges, they seem each to be compounded of a number of parts of the primary symbols used in picture-writing, while the pictorial origin of the whole becomes clearly apparent. In comparing these minutely elaborated characters with those on the tables, it is obvious that a system of abbreviation is employed in the latter. An analogous process seems dimly discernible in the abbreviated compound characters of the Palenque inscription. But if the inference be correct, this of itself would serve to indicate that the Central American hieroglyphies are not used as phonetic, or pure alphabetic signs; and this idea receives eonfirmation from the rare recurrence of the same group .... The Palenque inscriptions have all the characteristics of a written language in a state of development analogous to the Chinese, with its wordwriting ; and like it they appear to have been read in cohums from top to bottom. The groups of symbols begin with a large hieroglyphic on the left-hand corner; and the first column occupies a doable space. It is also noticeable that in the frequent occurrence of human and animal heads among the sculptured characters they invariably look toward the left; an indication, as it appears to me, that they are the graven inscriptions of a lettered people, who were accustomed to write the same characters from left to rigit on paper or skins. Indeed, the pictorial gronps on the Copan statues seem to be the true hieroglyphic characters; while the Palenque inscriptions show the abbreviated hieratic writing. To the sculptor the direction of the characters was a matter of no moment; but if the scribe held his pen, or style, in his right hand, like the modern clerk, he would as naturally draw the left profile as we slope our current hand to the right. Arhitrary signs are also introduced, like those of the phonetic alphabets of Europe. Among these the T repeatedly occurs: a character which, it will be remembered, was also stamped on the Mexican metallic currency."

[^449]
## CIIAPTER XXV.

 character of the mayas.

Scavty Information genen by the Edan Vovagens-Pbisate Hocses of the Mafis-Intehob Abhavgement, Decohation, add Funitide-Maya Cathes-Deschipton of Utathan-Pathnamit, the Cakchevel Curtal-Cithes of Nuabaga-Maia Ronds-Temples at Chenen It\%and Cozemel-Tempesof Nifabmea and Goatemata-Diseases of the Mayas-Medectes ened-Theatment of the Sick-Propithatomy Orfehing and
 Chmemers-Fenebal Rites and Cememonies-Pifsical dectl.-hamties-Chanacteh.

A full résume of the principles of Maya arehitecture, gathered from observations of ruins made by modern travelers, will be given in another part of this work. ${ }^{1}$ I shall, therefore, without regard to the inevitable scantiness and msatisfactory nature of such information, confine myself in this chapter to the descriptions: furnished by the old writers, who saw the houses and towns while they were occupied by those who buiit them and the temples lefore they became rains, or at least were contemporaries of such observers.

The accounts given of the dwellings of the Mayas are very meagre. The early voyagers on the coast of Yucatan, such as Grijalva and Córdova, saw well-
louilt houses of stone and lime, with sloping roofs thatched with straw or reeds; or, in some instances, with slates of scone; ${ }^{2}$ but this is all they tell us, and, indeed, they had little opportunity for close examination; the natives of those parts were fierce and warlike, and little disposed to submit to invasion, so that the handful of adventurers had barely time to look hastily about them after effecting a landing before they were driven back wounded to their boats. Here, as elsewhere, too, the temples and larger buildings naturally attracted their sole attention, both because of their strangeness and of the treasures which they were supposed to or did contain. These men were soldiers, gold-hunters; they did not travel leisurely ; they had no time to examine the architecture of private dwellings; they risked and lost their lives for other purposes. Bishop Landa, however, has something to say on the subject of Maya dwellings. The roof, he says, was covered with straw, which they had in great abundance, or with palm-leaves, which answered the purpose admirably. A considerable pitch was given to the roof, that the rain might rum off easily. The house was divided in its length, that is, from side to side, by a wall, in which several doorways were left as a means of communication with the back room where they slept. The front room where guests were received was carefully whitewashed, or in the houses of nobles, painted in various colors or designs; it had no door but was open all the length of the front

[^450]of the house, and was sheltered from sun and rain by the eaves which usually descended very low. ${ }^{3}$ There was always a doorway in the rear for the use of all the inmates. The fact of there being no doors made it a point of honor among them not to rob or injure each other's houses. The poor people huilt the houses of the rich. ${ }^{4}$ A new dwelling could not be occupied until it had been formally blessed and purged of the evil spirit. ${ }^{5}$

In Nicaragua, the dwellings were mostly made of canes, and thatched with straw. In the large eities the houses of the nobles were built upon platforms several feet in height, but in the smaller towns the residences of all classes were of the same construction, except that those of the chiefs were larger and more commodious. Some, however, appear to have been built of stone. ${ }^{6}$ Of the dwellings in Guatemala, still less is said. Villagutierre mentions a Lacandone village in which were one hundred and three houses with sloping thatched roofs, supported upon stout posts. The front of each house was open, but the back and sides were closed with a strong stockade. The interior was divided into several apartments. Cogolludo says thest their houses were covered with plaster, like those of Yucatam. ${ }^{7}$

The house, or rather shed, near the Gulf of Dulce, in which Cowtés stayed, had no walls, the roof resting

[^451]upon posts. ${ }^{8}$ In other parts of Guatemala he saw 'large houses with thatched roofs.' Gage does not give a glowing account of their dwellings. "Their houses," he writes, "are but poor thatched Cottages, without any upper rooms, but commonly one or two only rooms below, in the one they dress their meat in the middle of it, making a compass for fire, with two or three stones, without any other chimney to convey the smoak away, which spreading it self about the room, filleth the thatch and the rafters so with sut, that all the room seemeth to be a chimney. The next unto it, is not free from smoak and blackness, where sometimes are four or five beds according to the family. The poorer sort have but one room, where they eat, dress their meat and sleep. ${ }^{10}$ Las Casas tells us that when the Guatemalans built a new house they were careful to dedicate an apariment to the worship of the household gods; there th $\in$ y burned incense and offered domestic sacrifices upon an altar erected for the purpose. ${ }^{11}$

Little is said about the interior appointment and decoration of dwellings. Landa mentions that in Yucatan they used bedsteads made of cane, ${ }^{12}$ and the same is said of Nicaragua by Oviedo, who adds that they used a small four-legred bench of fine wood for a pillow. ${ }^{13}$ In Guatemala, there was in each room a sort of bedstead large enough to accommodate four grown persons, and other small ones for the children. ${ }^{14}$ Bras-
${ }^{8}$ Cortes, Cartas, p. 447.
${ }^{9}$ Itl., pp. 268, 426.
${ }^{10}$ New Survey, p. 318.
${ }^{11}$ Itist. Apologética, MS., eap. exxiv.
${ }^{2}$ Relacion, p. 110.
13 'A in purte oriental, í siete ú ocho passos debaxo deste portal, está un echo de tres palmos alto de tierra, fecho de las cañas gruessas que dixe, y ençima llamo é de diez ó doчe piés de luengo é de çineóóseys de ancho, é una esteru de pulım gruessa ençima, é sobre aquella otras tres esteras delgndas é muy lien labradas, y ençima tendido el cą̧ique desnudo é con una mantilla de algodon blance é delgadn revuelta solre sl: é por nlmohnda tenia un bampuito pequeño de quatro piés, ulgo cóncavo, quell:ว llamm tluho, é de muy lindra é lisa madera muy bien labrado, por eabeģc a.' Hist. Gen. tom. iv., p. 109.
in ' $Y$ en cadia Aposento vn Tapeseo, sobre maderos fuertes, que en cada vno cabian quatro Personns; y otros Tapespuillos upurte, en que ponian las
seur de Bourbourg gives a description of gorgeous furniture used in the houses of the wealthy in Yucatan, but unfortunately the learned Abbe has for his o:ly authority on this point the somewhat apocryphal Ordoñez' MS. The stools, he writes, on which they seated themselves cross-legged after the Oriental fashion, were of wood and precious metals, and were oiten made in the shape of some animal or bird; they were covered with deer-skins, tamed with great care, and embroidered with gold and precions stones. The interior walls were sometimes hung with similar skins, though they were more frequently decorated with paintings on a red or blue ground. Curtains of fillest texture and most brilliant colors fell over the doorways, and the stucco floors were covered with mats made of exquisite workmanship. Rich hued cloths covered the tables. The plate would have done honor to a Persian satrap. Graceful vases of chased gold, alabaster or agate, worked with exquisite art, delicate painted pottery, excelling that of Etruria, candelabia for the great odorous pine torehes, metal braziers diffusing sweet perfumes, a multitude of petits riens, such as little bells and grotesquely shaped whistles for summoning attendants, in fact all the luxuries which are the result of an advanced civilization, were, according to Brasseur de Bourbourg, to be found in the houses of the Maya nobility. ${ }^{15}$

Of the interior arrangement of the Yucatec towns we are told nothing except that the temples, palaces, and houses of the nobility were in the centre, with the dwellings of the common people grouped about them, and that the streets were well kept. ${ }^{18}$ Some of them

[^452]must, however, have been very large and have contained fine buildings. During Córdova's voyage on the coast of Yucatan a city was seen which, says Peter Martyr, "for the hugenesse thereof they call Cayrus, of Cayrus the Metropolis of Agipt: where they find turreted houses, stately tēples, wel paued wayes \& streets where marts and faires for trade of merehandise were kept." ${ }^{17}$ During Grijalva's voyage a city, the same one perhaps, was seen, which Diaz, the chaplain of the expedition, says was as large as the city of Seville. ${ }^{18}$ None of the Yucatec cities appear to have been located with any view to defense, or to to have been provided with fortifications of any description. ${ }^{19}$ The towns of Guatemala, on the other hand, were very strongly fortified, both artificially and ly the site selected. Juarros thus describes the city of Utatlan in Guatemala: "it was surrounded by a deep ravine that formed a natural fosse, leaving only two very narrow roads as entrances to the city, both of which were so well defended by the castle of Res:guardo, as to render it impregnable. The centre of the eity was occupied by the royal malace, which was surrounded by the houses of the nolility; the extremities were inhabited by the plebeims. The streets were very narrow, but the place was so populous, as to enable the king to draw from it alone, no less than 72,000 combatints, to oppose the progress of the Spaniards. It contained many very sumptuous edifices, the most superb of them was a seminary, where between 5 and 6000 children were educated; they were all maintained and provided for at the charge of the royal treasury ; their instruction was superintended by 70 masters and professors. The castle of the Atalaya was a remarkable structure, which being raised four stories high, was capable of furnishing quarters for a very strong garrison. The castle of

[^453]Resguardo was not inferior to the other; it extended 188 paces in front, 230 in depth, and was 5 stories high. The grand aleazar, or palace of the kings of Quiche, surpassed every other cdifice, and in the opinion of Torquemada, it could compete in opulence with that of Montezma in Mexico, or that of the incas in Cuzco. The front of this building extended from east to west 376 geometrical paces, and in depth 728 ; it was constructed of hewn stone of different colors; its form was elegant, and altogether most magnificent; there were 6 principal divisions, the first contained loderings for a numerous troop of lancers, archers. and other well disciplined troops, constituting the royal body guard; the second was destined to the accommodation of the princes, and relations of the king, who dwelt in it, and were served with regal splendour, as long as they remained ummarried; the third was appropriated to the use of the king, and contaned distinct suits of apartments, for the mornings, evenings, and nights. In one of the saloons stood the throne, under four canopies of plumage, the ascent to it was by several steps; in this part of the palace were, the treasury, the tribunals of the judges, the armory, the gardens, aviaries, and menageries, with all the requisite offices appending to each department. The 4 th and 5 th divisions were occupied by the queens and royal conculines; they were necessarily of great extent, from the immense number of apartments requisite for the accommodation of so many females, who were all maintained in a style of smmptuous magnificence, grardens for their recreation, baths, and proper places for breeding greese, that were kept for the sole purpose of furnishing feathers, with which hangings, coverings, and other similar ornamental articles, were made. Contiguous to this division was the sixth and last; this was the residence of the king's daughters and other females of the blood royal, where they were eduated and attended in a manner suitable to their rank." ${ }^{2}$

[^454]Patinamit, the Cakchiquel capital, was nearly three leagues in circumference. It was situated upon a plateau surrounded by deep ravines which could be crossed at only one point by a narrow causeway which terminated in two grates of stone, one on the outside and the other on the inside of the thick wall of the city. The streets were broad and straight, and crossed each other at right angles. The town was divided from north to south into two parts by a ditch nine feet deep, with a wall of masonry about three feet high on each side. This ditch served to divide the nobles from the commoners, the former class living in the eastern section, and the latter in the western. ${ }^{21}$

Peter Martyr says of the cities of Nicaragua: "Large and great streetes guarde the frontes of the Kinges courts, according to the disposition and greatnes of their village or towne. If the town consist of many houses, they haue also little ones, in which, the trading neighbours distant from the Court may meete together. The chiefe noble mens houses compasse and inclose the kinges streete on euery side: in the middle site whereof one is erected which the Goldesmithes inhabite." ${ }^{22}$

The Mayas constructed excellent and desirable roads all over the face of the country. The most remarkable of these were the great highways used by the pilgrims visiting the sacred island of Cozumel; these roads, four in number, traversed the peninsula in different directions, and finally met at a point upon the coast opposite the island. ${ }^{23}$ Diego de Godoi, in a letter to Cortés, states that he and his party came to a place in the mountains of Chiapas, where the smooth and slippery rock sloped down to the edge of a precipice,

[^455]and which would have been quite impassable had not the Indians made a road with branches and trunks of trees. On the side of the precipice they erected a strong wooden railing, and then made all level with earth. ${ }^{24}$

Of the Maya temples very little is said. There was one at Chichen Itza which had four great staircases, each being thirty-three feet wide and having ninetyone steps, very difficult of ascent. The steps were of the same height and width as ours. On both sides of each stairway was a low balustrade, two feet wide, made of good stone, like the rest of the building. The edifice was not sharp-cornered, because from the ground upward between the balustrades the cubic blocks were rounded, ascending by degrees and elegantly narrowing the building. There was at the foot of each balustrade a fierce serpent's head very strangely worked. On the top of the edifice there was a platform, on which stood a building forty-three feet by forty-nine feet, and about twenty feet high, having only a single doorway in the centre of each front. The doorways on the east, west and south, opened into a corridor six feet wide, which extended without partition walls round the three corresponding sides of the edifice; the northern doorway gave access to a corridor forty feet long and six and a third feet wide. Through the centre of the rear wall of this corridor a doorway opened into a room twelve feet nine inches by nineteen feet eight inches, and seventeen feet high; its ceiling was formed by two transverse arches supported by immense carved beams of zapote-wood, stretched across

[^456]the room and resting, each at its centre, on two square pillars. ${ }^{25}$ 'The island of Cozumel was especially devoted to religious observances, and was ammally visited by great numbers of pilgrims; there were therefore more religious edifices here than elsewhere. Among them is mentioned a square tower, with four windows, and hollow at the top; at the back was a room in which the sacred implements were kept; it
${ }^{25}$ For deseription of ruins of this building as they now exist, and cuts of staircase, gromed phan, and ormamentation, see vol. iv., ph. 2eti-9. Bishop, Lamda thus deseribes it: "Este edifiob tiene quatro escaleras que mirma it las puatro partes del mondo: tienen de mucho a xxxii pies y a moventa y monemones calat una que es muerte subirlas. Tiemen en los escalones la mesma altura $y$ anchura que mosotros damos a los mestros. 'T'iene candia escalema dos pmssimmas haxios a ygat de las esealones, de dos pio\% de ath-
 imbo, jorque desde ha salida del such se vomiencan labrar desde los passemamos al eontrario, como estan pintalo mons enbos redombes gue vin suliembor a treehos $y$ estrechamdo el edilicio por muy gataua orden. A via guando yo lo vi al pie de cada passimamo matiern boga de sierpe de ma piega bien curbasimente labrada. Acabablas de esta manera has esemberas, queda on lo nlto una pheceta llamia en la qual exta un editicio editicado de quatoro quartos. Jass tres se iundan a lit redondia sin iupedimento y tiene cada uno purrta en medioy estan cerrados de bovedia. La juarto del horte se amba por si com min eorredor de pilares gruessos. La de en bedio que avia de ser como el patinieo que haze el orden de los panios del edificio tiene mat purta pue sale al corredar del morte $y$ esta por arriba cermado de maderay sorvia de quemar los sammerios. Xy en la entradia desta pacta o del correslor un modo
 edilieion otros muchos, $y$ tiene oy en dia a la redonda de si bien herhos y grambes, $y$ torlo en suelodel $n$ ellas encalado que ann aly a partes mentoria

 quatro escaleas, $y$ embasados por arriba en que dizen represiatavam las farsias $y$ eomedias para solaz del puehlo. Va desde et patio en frente des-
 ros de piedra. En este pore an tenido, y tenian entomere costumbre de mehar hombres vivos en sacritioio a los dioses en tiomper de seosa, y temian mu morian mumpe no los veyon mas. Herlay an tambien
 ....... Bis poçe que tiene largos vii estalos de homion hasta el agua, himblo mas de vien pies y redomdoy de mai peña tajada hatat el aguat que
 buledias de que esta corvido $y$ es muy hondo. Tiene en cima del junta a ha
 editieios prineipales de la tierm, casi como el lantheon de lioma. No se si era bata invencion antigua o de los modermos para toparse con sus pilolos puamelo fuessen con ofremdas a muel peço. Hatle yo leones lahralos de bulto $y$ jarvos $y$ otras cosas que nu re como nadie dira no tuvieron hermanientor esta gente. Tambien lalle dos hombres de grandes estaturas lithrados de piedra, emdo mo de ma piega en carnes enbierta su honestidad como se cubrian los imbios. 'I'enian las mabegas por si, y con zarcilhos en las orejas como lo usavan los indios, $y$ heeha man espiga por atetras en el pescurgo que encaxnva en un arujera humba para ello hecho en el mesmo peseneço y entcaxialo quedava el bulto cumplido.' Relecion, pl! 342-6.
was surrounded by an enclosure, in the middle of which stood a cross nine feet high, representing the God of rain. ${ }^{2 n}$ Other temples so closely resembled those of Mexico as to need no further description here. ${ }^{27}$

The temples of Nicaragua were built of wood and thatehed; they contaned many low, dark rooms, where the idols were kept and the religions rites per-

26 'Vieron algmos aloratorios, $\dot{\gamma}$ templos, $y$ vno en jurticular, cuya for-


 las cosas del seruicio del templo: y al pie deste estana via corrado de piedra, y cal, ahmenado y endazido, fen medio von C'rus de ad, de tres varas en alto, a la qual tenian pur el Dios de la llumia.' Merrore, Mist. (ich., lece ii.,
 Idolo muy relebrado, al pie de ella ania vin cerado de piertra, y mal my hien hazido, $y$ ahmenando, en medion del qual nuin van ('ruz de cail tam altai, como dic\% pilmos,' to which they praved for rain. ('oy!ellurlo, Mist. Vur'.
 templo es como torre guadrada, ancha del pies, yom arablas al derredor, derecha de medio arriba, $y$ en lo alto lameon, $y$ ribierta de juja, con quatro
 pue parece eqpilla, assientan o pintan sus dioses.' Cometrm, 'omy. Mix., fol. $\because 3$.

27 The pyramids are of different size: 'anmpe todos de vin formis. Son




 lidolos (esto es en lo de Vxummal) ar alli se hatzian low sameritiolios, assi de hombres, mugeres, y niños, como de las demas cosas. 'T'ienen algume do ellos, altura de mas de cien gradias de joco mas de medio pie de andar cada
 which dithers from others: 'Ay uniu en Yama! un edilicion eutre lon otros
 della. Thene xx amilas de a mas de dos buenos palmos de alter $y$ aneho cala my terna, mas de cien pies de hargo. Som estas gradas de ming gran-


 medio en alto sate ma ceja de hermosis piedras todo a la redomiay desde ellas se torma despues a seruir la obra hasta vernalar eom el altura de la


 y cmeina esta mal hermasa capilla de canteria hien hamana. Yo subi en
 quanto puede la vista alcamecor a muravilla y se vee la mar. Vintus edili-
 muy cerea mos de otros. No of memertia de los fandadons, y parmon aver sidio los primeros. Distan vili leguas de la mar en may hermoso sitio, $y$ buena tierra y comarca de gente.' ILchacion, I!. 328-30.
formed. Before each temple was a pyramidal mound, on the flat top of which the satrifices were made in the presence of the whole people. ${ }^{28}$

In Guatemala Cortés saw temples like those of Mexico. ${ }^{23}$ The temple of Tohil, at Utathan, was, according to Brasseur de Bourbourg, a conical edifice, having in front a very steep stairway; at the smmmit was a platform of considerable size upon which stood a very high chapel, built of hewn stone, and roofed with precious wood. The walls were covered within and without with a very fine and durable stucco. Upon a throne of gold, enriched with precions stones, was seated the image of the god. ${ }^{30}$

The particular diseases to which the Mayas were most sulject are not enumerated, but there is no reason to doult that they suffered from the same maladies as their neighbors the Nahuas. They seem to have been greatly attlieted with various forms of syphilis, ${ }^{31}$ and in winter, with eatarth nad fever. ${ }^{32}$ They were much troubled, also, with epidemics, which not unfreguently swept the country with great destruction. ${ }^{33}$

Medicinal practitioners were numerous. Their medicines, which were mostly furnished by the vegetahle kingdom, were administered in the usual forms, ${ }^{34}$ and

[^457]their treatment of putients involved the customary mummeries. Clysters were much used. ${ }^{35}$ For syphilis they used a decoction of a wood called !gucy, meatm, which grew most plentifally in the province of Nagrando in Nicaragua. ${ }^{\text {se }}$ For rhemmatism, comghs, colds, and other complaints of a kindred matire, they used various herbs, among them tobaceo, ${ }^{37}$ and a kind of dough made of 'stinking poisonous worms. ${ }^{\text {wo }}$ Sores arising from matural canses they washed in a decoction of an herb, called comparaco, or poulticed it with the mashed leaves of another mamed monsot. ${ }^{39}$ Wounds taken in battle they always treated with extermal applications. ${ }^{40}$ Cacao, after the oil had been extracted was considered to be a sure preventive against joison."

When a rich man or a molle fell sick a messenger was dispatched with gifts to the doctor, who came at once and staid by !as patient until he either got well or died. If the sickness was mot serions the physician merely applied the usual remedies, but it was thought that it severe illness could only be brought on by some crime committed and meonfessed. In such cases, therefore, the doctor insisted upon the sick man making a clean breast of it, and confessing such sin even thongh it had been committed twenty years before. This done, the physician cast lots to see what

[^458]sacrifices onght to be made, and whatever he deter-: mined upon was always given even though it amounted to the wholo of the patient's fortune. ${ }^{43}$ In Yucatan the practitioner sometimes drew blood from those parts of the patient's body in which the malady lay. ${ }^{33} \mathrm{Li}$ zana mentions a temple at Izmal to which the sick were carried that they might be healed miraculonsly:" In Guatemala, as elsewhere, propitiatory offerings of birds and animals were made in ordinary cases of sickness, but if the patient was wealthy and dangerously ill he would sometimes strive to appense the anger of the grods and atone for the sins which he was supposed to have committed by sacrifieing male or female slaves, or, in extraordinary cases, when the sick man was a prince or a great noble, he would even vow to sacrifice a son or a daughter in the event of his recovery; and although the seapegoat was generally chosen from among his children by female slaves, yet so fearful of death, so fond of life were they, that there were not wanting instances when legitimaie children, and even only sons were sacrifieed. And it is said, moreover, that they were inexorable as Jephthah in the performance of such vows, for it was held to be a great sin to le false to a bargain made with the gods. ${ }^{43}$

The Mayas, like the Nahuas, were grossly superstitions. They believed implicitly in the fultillment of dreams, the influence of omens, and the power of witches and wizards. No important matter was undertaken until its success had been foretold and a lucky day determined by the flight of a bird or some similar omen. Whether the non-

[^459]fulfilment of the prediction was provided against by a double entrulde, after the manner of the sibyls, we are not told. The cries or appearance of eertain birds and animals were thought to presage harm to those who heard or saw them. ${ }^{\text {th }}$ They as firmly believed and were as well versed in the black art as their European brethren of a hundred years later, and they appear to have had the samo enlightened horror of the arts of gramarye, for in Guatemala, at least, they burned witches and wizards withont merey. They had mong them, they said, sorcerers who could metamorphose themselves into dogs, pigs, and other animals, mond whose glance was death to their victims. Others there were who could by magic canse a rose to bloom at will, and could bring whomsoever they wished under their control by simply giving him the flower to smell. Unfaithful wives, too, would often bewitch their hushumds that their acts of infidelity might not bo discovered. ${ }^{\text {7 }}$ All these things are gravely recomented by the old ehroniclers, not as matters mworthy of credence, but as deeds done at the instigation of the devil to the utter dammation of the henighted heathen. Cogolludo, for instance, speaking of the performances of a smake-charmer, says that the magician took up the reptile in his bare hands, as he did so using certain mystic words, which he, Cougolludo, wrote down at the time, but finding afterwards that they invoked the devil, he did not see fit to reproduce them in his work. The same writer further relates that upon another occasion a diviner cast lots, according to custom, with a number of grains of com, to find out which direction a strayed child haud taken. The child was eventually found apon the road indicated, and the narrator subsequently endeavored is discover whether the devil had been invoked or not, but the magician was a poor simple fool, and could

[^460]not tell him. ${ }^{48}$ Nor does there seem to have been any great difference between the credulity and superstition of conquerors and conquered in other respects. The Spanish Fathers, if we may indge from their writings, believed in the Aztec deities as firmly as the natives; the only difference seems to have been that the former looked upon them as devils and the latter as gods. When the Spaniards took notes in writing of what they sa: , the Costa Ricans thought they were working out some magic spell; when the Costa Ricans cast incense towards the invaders telling them to leave the country or die, ${ }^{43}$ the Spaniards swore that the devil was in it, and crossed themselves as a counter-spell.

The Yucatecs observed a curious custom during an eclipse of the moon. At such times they imagined that the moon was asleep, or that she was stung and wounded by ants. They therefore beat their dogs to make them howl, and made a great racket by striking with sticks upon doors and benches; what they hoped to accomplish by this, we are not told. ${ }^{50}$

The Mayas disposed of the bodies of their dead by both burial and cremation. The former, however, appears to have been the most usual way. In Vera Paz, and probably in the whole of Guatemala, the body was placed in the grave in a sitting posture, with the knees drawn up to the face. The greater part of the dead man's property was buried with him, and various kinds of food and drink were placed in the grave that the spirit might want for nothing on its way to shadow-land. ${ }^{51}$ Just before death took

[^461]place, the nearest relation, or the most intimate friend of the dying man, placed between his lip; a valuable stone, which was supposed to receive the soul as soon as it passed from the body. As soon as he was dead, the same person removed the stone and gently rubbed the face of the deceased with it. This office was held to be a very important one, and the pesson who performed it preserved the stone with great reverence. When the lord of a province died, messengers were sent to the neighboring provinces to invite the other princes to be present at the funeral. While awaiting their arrival the body was placed in a sitting posture, in the manner in which it was afterwards to be interred, ${ }^{52}$ and clothed in a great quantity of rich clothing. ${ }^{53}$ On the day of the funeral the great loads who had come to attend the ceremony, brought precious gifts and ornaments, and placed them by the side of or on the person of the corpse. Each provided also a male or female slave, or both, to be sacrificed over the grave of the deceased. The body was then placed in a large stone chest, ${ }^{54}$ and borne with great solemnity to its last resting-place, which was generally situated on the top of a hill. The coffin having been lowered into the grave with its ornaments, the doomed slaves were immolated, and also cast in along with the implements which they had used in life, that they might follow their accustomed pursuits in the service of their new master in the other world. Finally, the grave was filled up, a mound raised over it, and a stone altar erected above all, upor which incense was burned and sacrifices were made in memory of the decasted. The common people did not use coffins, but placed the body in a

[^462]sitting posture and wrapped up in many cloths, in an excavation made in the side of the grave, burying with it many jars, pans, and implements. They raised a mound over the grave of a height in proportion to the rank of the defunct. ${ }^{35}$

Only the poorer classes of the Yueatecs louried their dead. 'lhese placed corn in the mouth of the corpse, together with some money as ferriage for the Maya Charon. The body was interred either in the house or close to it. Some idols were thrown into the grave before it was filled up. The house was then forsaken by its immates, for they greatly feared the doad. ${ }^{\text {sc }}$ The books of a priest were buried with him, as were likewise the charms of a soreerer. ${ }^{57}$ The Itzas buried their dead in the fields, in their every-day clothes. On the graves of the males they left such implements as mon used, on those of the females they placed grinding-stones, pans, and other utensils used by the women. ${ }^{58}$ In Nicaragua, property was buried with the possessor if he or she had no children; if the contrary was the case, it was divided among the heirs. Nicaraguan parents shrouded their ehildren in eloths, and buried them before the doors of their dwellings. ${ }^{59}$ Among the Pipiles the dead were interred in the honse they had lived in, along with all their property. A deceased high-priest was buried, clad in the robes and ornaments appertaining to his offiee, in a sepulchre or vault in his own palace, and the people mourned and fasted fifteen days. ${ }^{60}$

Cremation or partial cremation seems to have been reserved for the higher classes. In Yueatan, an image of the dead person was made, of wood for a ling, of clay

[^463]for a noble. The back part of the head of this image was hollowed out, and a portion of the body having been burned, the ashes were placed in this hollow, which was covered with the skin of the occiput of the corpse. The imare was then placed in the temple, among the idols, and was much reverenced, incense being burned nefore it, almost as though it had been a god. The remainder of the body was buried with great solemnity. When an ancient Cocome king died, his head was cut off and boiled. The flesh was then stripped off, and the skull cut in two crosswise. On the front part of the skull, which included the lower jaw and teeth, an exact likeness of the dead man was molded in some plastic substance. This was placed among the statues of the grods, and each day edibles of various kinds were placed before it, that the spirit might want for nothing in the other life, which, by the way, must have been a poor one to need such terrestrial aliment. ${ }^{61}$ When a great lord died in Niearagua, the body was burned along with a great number of feathers and ornaments of different kinds, and the ashes were placed in an urn, which was buried in front of the palace of the deceased. As usual, the spirit must be supplied with food, which was tied to the body before cremation. ${ }^{62}$

According to the information wo have on the subject, the mourning customs of the Mayas appear to have been pretty much the same everywhere. For the death of a chief or any of his family the Pipiles latmented for four days, silently by day, and with loud cries by night. At dawn on the fifth day the highpriest publicly forbade the people to make any further demonstration of sorrow, saying that the soul of the
 cap. iv.
${ }_{68}$ ivicelo, Itist. Gen, tom. iv., ply. 48-9. In the islame of Ometepere the abeient pruses are not surromed by isolated stomes like the calputs of the mondern ludinus, but are found seattered irregularly over the phan at a depth of three feet. Urus of burnt chay are fonnd in these graves, filled with enrth and displared lomes; and vases of the sante materinl, corared with red pinintings mal hicroglyphies, stome pioints of arrows, small iduls, and gold ornaments. Siecrs, Mittclemerike, 115. 12s-9.
departed was now with the gods. The Guatemalan widower dyed his body yellow, for which reason he was called malcam. Mothers who lost a sucking child, withheld their milk from all other infants for four days, lest the spirit of the dead babe should be offended. ${ }^{63}$

The Mayas, like the Nahuas, were mostly wellmade, tall, strong, and hardy. Their complexion was tawny. The women were passably good-looking, some of them, it is said, quite pretty, and seem to have been somewhat fairer-skinned than the men. What the features of the Mayas were like, can only be conjectured. Their sculpture would indicate that a large hooked nose and a retreating forehead, if not usual, were at least regarded with favor, and we know that inead-flattening was almost universal among them. Beards were not worn, and the Yucatee mothers burned the faces of their children with hot cloths to prevent the growth of hair. In Landa's time some of the natives allowed their beard to grow, but, says the worthy bishop, it came out as rough as hog's bristles. In Nicaragua it would seem that they did not even understand what a beard was; witness the fullowing 'pretie policy' of Egidius Gonsalus: "All the Barbarians of those Nations are beardlesse, and are terribly afraide, and fearefull of bearded men: and therefore of 25 . beardlesse youthes by reason of their tender yeres, Agidius made bearded men with the powlinges of their heades, the haire being orderly composed, to the end, that the number of bearded men might appeare the more, to terrific the if they should be assailed by warre, as afterwarde it fell out." ${ }^{\text {ot }}$ Squinting eyes were, as I have said before, thought beautiful in Yucatan. ${ }^{65}$

[^464]Of all the Maya nations, the Yucatecs bear the best character. The men were generous, polite, honest, truthful, peaceable, brave, ingenious, and particularly hospitable, though, on the other hand, they were great drunkards, and very loose in their morals. The women were modest, very industrious, excellent housewives, and careful mothers, but, though generally of a gentle disposition, they were excessively jealous of their marital rights; indeed, Bishop Landa tells us that upon the barest suspicion of infidelity on the part of their husbands they became perfect furies, and would even beat their unfaithful one. ${ }^{60}$ The Guatemalans are spoken of as having been exceedingly warlike and valorous, but withal very simple in their tastes and manner of life. ${ }^{67}$ Arricivita calls the Lacandones thieves, assassins, cannibals, bloody-minded men, who received the missionaries with great violence. ${ }^{68}$ The fact that the Lacandones strove to repel invasion, without intuitively knowing that the invaders were missionaries, may have helped the worthy padre to come to this decision, however. The Nicaraguans were warlike and brave, but at the same timo false, cunning, and deceitful. Their resolute hatred of the whites was so great that it is said that for two years they abstained from their wives rather than beget slaves for their conquerors. ${ }^{00}$

Next after the collecting of facts in any one direc-

[^465]tion comes their comparison with other ascertained facts of the same category, by which means fragments of knowledge coalesce and unfold into science. This fascinating study, however, is no part of my plan. If in the foregoing pages I have succeeded in collecting and classifying materials in such a manner that others may, with comparative ease and certainty, place the multitudinous nations of these Pacific States in all their shades of savagery and progress side by side with the savagisms and civilizations of other ages and nations, my work thus far is accomplished. But what a flood of thought, of speculation and imagery rushes in upon the mind at the bare mention of such a study! Isolated, without the stimulus of a Mediterranean commerce, hidden in umbrageous darkness, walled in by malarious borders, and surrounded by wild barbaric hordes, whatever its origin, indigenous or foreign, there was found on Mexican and Central American tablelands an unfolding humanity, unique and individual, yet strikingly similar to human unfoldings under like conditions elsewhere. Europeans, regarding the culiure of the conquered race first os diabolical and then contemptible, have not to this day derived that benefit from it that they might have done. It is not necessary that American civilization should be as far advanced as European, to make a perfect knowledge of the former as essential in the study of mankind as a knowledge of the latter; nor have I any disposition to advance a claim for the equality of American aboriginal culture with European, or to make of it other than what it is. As in a work of art, it is not a succession of sharply defined and decided colors, but a happy blending of light and shade, that makes the picture pleasing, so in the grand and gorgeous perspective of human progress the intermediate stages are as necessary to completeness as the dark spectrum of savagism or the brilliant glow of the most advanced culture.

This, however, I may safely claim; if the preceding
pages inform us aright, then were the Nahuas, the Mayas, and the subordinate and lesser civilizations surrounding these, but little lower than the contemporaneous civilizations of Europe and Asia, and not nearly so low as we have hitherto been led to suppose. Whatever their exact status in the world of nationsand that this volume gives in esse and not in possethey are surely entitled to their place, and a clear and comprehensive delineation of their character and condition fills a gap in the history of humanity. As in every individual, so in every people, there is something different from what may be found in any other people; something better and something worse. One civilization teaches another; if the superior teaches most, the inferior nevertheless teaches. It is by the mutual action and reaction of mind upon mind and nation upon nation that the world of intellect is forced to develop. Taking in at one view the vast range of humanity portrayed in this volume and the preceding, with all its infinite variety traced on a background of infinite unity, individuality not more clearly evidenced than a heart and mind and soul relationship to humanity everywhere, the wide differences in intelligence and culture shaded and toned down into a homogeneous whole, we can but arrive at our former conclusion, that civilization is an unexplained phenomenon whose study allures the thoughtful and yields results pregnant with the welfare of mankind.



[^0]:    ${ }^{1}$ Las Casas, Mist. Apologetica, MS., eap. cexi.; Zurita, Rapmort, in Trr-naux-C'ompus, Voy., série ii., tom. i., p. 95; Torquemadn, Monaríl. Ind., tonn. ii., 1. 354 '.
    ${ }^{2}$ Ixtlihxochitl, for whose patriotism due allowane mast he made, writex: 'is verdad, gue el de Mexico $y$ Tezenco fueron ignales en dignidad señorio y rentas; $y$ el de Thempan solo tenia cierta parte como lat quiutat, en lo que era yentas $y$ despues en los otros dos.' Mist. C'hichimern, in Kingsborongle's Mex. Antiq., vol. ix., p. 238. Zurita also aflirus this: 'pans certaines, les tributs étaient répartios en portions égales, et dans diantres on en faisait cint parts: le sonverain de Mexico et celui de Tezcuro en prélevaient chacma deux, cehai de Tacuba une sente.' Rapport, in Trruenx'-C'ompuns, l'oy, série ii., tom. i., p. 12. '(Queló pues determinalo gue a los estados de Tlacopanse agregase la quinta parte de has tierras maevancute compuistadas, y el resto se dividiese ignalmente entre el principe vel rey de Méjico.' Veytio, Hist. Ant. Mcj., tom. iii., p. 1tit. Brassenrde Bourhourg agrees with and takes his information from x (likochith. Hist. Nirt. Cie, tom, iii., p. 191. Torquemada nakes a far diflerent division: 'Comeurriendo los tres, se diese la quinta parte al Rei de Tlacupa, y el Tercio de to que पuedase, it Neçalhualeoiotl; y los demus, a Itzcohnatzin, como a Cabegat Mainr, y Suprema.' Monarq. Ind., tom. i., p. 146. As also does Clavigero: " Si diele quella Corona ('Tlaeopan) a Totoquilmatzin sotto la combizione di servir con tutte le sue truppe al Re di Messico, ogni volta che it richicdesee, assegnando a lui medesmo per cii la quinta parte delle spoglie, che si avessero dai nemici. Similmente Nezahualcojotl fu messo in possesso del trono d'Aeolhazan sot to la comizione di dover soceorrere i Messicmei uella guerra, e perció gli fu assegnata la terza parte della preda, cavatane prima 'quella del he di Tacula, restandol'altre due terze parti pel he \es-
     that 'me fifth slomid le assigned to 'Thecopran, and the remainder be divided, in what proportion is meertain, between the other yowers.' Mex., vol. i., p. 18.

[^1]:    ${ }^{3}$ Torquemrela, Monarq. I.al., tom. ii., p. 3ñ; Zurita, Rapport, in Ter-n'их-Compens, Ioy., série ii., tom. i., pp. 10-13; Clarigero, storiat Aut. del Mewsico, tom. ii., 1. 116; Brusseur de Dourbourg, Mist. S'ut. C'ic., ton. iii., 1) 577.

    4 'rorquemada writes: 'esta fue eostmmbre de estos Mexicamos, en las Electiones, que hacian, que fuesen hemamdo sucesivamente, los hermanos, vos despues de otros, y ababindo de licinar el vitimo, ent raba en sa hagr, el Hijo de Mermano Maior, que primero avia Leinado, que era sohrino de los ofros Reles, qui ì su Padre avian suredido.' Monury. Lud., tom. i., p. 107. 'Las Reies (of Mexien) no heredahan, sino que eran elegidos, y como vimos en el Libro de los Reies, quando el Rei moria, si tenia hermano, entrabia leredamdo; y muerto este, otro, si lo avia; y duado faltala, le sucedia el sobrimo, lliju de su hermano maior, ituien, por su merte, avia sucedido, $y$ lnego el hermamo de este, y asi discmrian por los demas.' $I f$., tom. ii., p. 177. Z"urita states that in Tezenco and Thacopan, and their dependent provinces, le droit de sucession le plus ordinaire était eelai du saugen ligne directe de père en fils; mais tons les fils u'lóritaient point, il n'y arait ơ'e le tils af̂ne de l'ponse principale que le sonverain avait eloisie dans cette intention. Elle jonissait dune plas grambe considération que les antres, et les sujets lia respectaient davantage. Lorsige le sonverain premaient une de ses femmes dats lat famille de Mexido, elle wernpuit le premier rang, et son lils sucérlait, s'il étaito cipable.' 'Then, withont detinitely stating whether he is speaking of all or part of the three kingdoms in question, the anthor groes on to sing, that in defand of direct heirs the surcession heeme collateral; and linilly, speaking in this instane of Meximo alone, he says, that in the event of the king dying without hoins, his successor was dected hy the principal moldes. In a previows paraprap he writes: 'Lobrdre de succession variait suivant les provimes; les mintes
     lamba.' Sfterward we real: 'Dans quelgues pravines, emune par ex-
    
    

[^2]:    7 Acosta, Mist. de los Yorl., p. 441, gives the names of three military orders, of which the four rogal electors formed one; and oi a bourth, which wat of a sacertotal charater. All thene were of the rowal commeil, amd withont their advice the king ronhl do mothing of innortas helps himself to this from Aeosta almost word for worl: dec. iii., lib, ii., cap. xis. Sahacun implies that this smpeme council was composed of only four members: 'Elegido el señor, hero elegiam otros enatro que eran romin semalores gne siempre hahian de estar al laflo de él. $y$ cutender en tombos los negocios graves de remo, (estos cuatro tenian en diversos hage diversos nombres). ${ }^{\text {P }}$ Iist, Gcn., tom. ii., lib. viii., p. 318. Aecording to !xtlilxari: it the eommeil whose daties corresponded to this in Teacmen, was compensed of fonrteen members. Mist. Chichimecu, in Rimystorough's Mcs. Anliq., vol. ix., p. 2-13; Veytiu, Hist. Ant. Jiij., tom, ii., p. 183.

[^3]:    ${ }^{8}$ Torquemada, Monarq. Iurl., tom. i., p. 37.
    

[^4]:    
    
    
    
     rente der Spaenjacrlen som treffeliek yheregeert, ats eemighe van die Lanthen, daer was een Cacique die ahsolnteliek regeerde, staende ouder de chachomsamheydt van de groute lleere van Tenoxtithan.' The obd ehomider is mistaken here, however, as the kinglom of Michoacan was never in way way subject to Mexico.
    ${ }^{10}$ Clay vigero says that the rity of Thascala was divided into four parts, each division haviag its lorid, to whom all places dependent on such division were likewise sullject. Storit Ant. del Messico, tom. i., p. 155.

[^5]:    ${ }^{11}$ Torquemada, Monarq. Ind., tom. i., pp. 200, 276, tom. ii., pp. $3{ }^{10}$ Peter Murtyr, dee. v., lib. ii.; Lact, Novus Orbis, p. 252; Pimentel, R九za Iudigenu, 1. 97; Prescott's Mcex., vol. i., p. 411.

    12 C'ameryo, Hist. T'lux., in Nonvelles Annales eles Voy., 1843, tom. xel . p. 197.
    ${ }_{13}$ Torquemeda, Monarq. Iud.: tom. ii., pp. 350-1:
    ${ }^{4}$ IErrere, Mist. Gen., dee. iii., lib. iii., cap. xii. Brnsseur de Bourbougg writes: 'Dans les divers états du Nixtecapan, les herituges passaient de mâle en male, sams que les femmes pussent y nvoir droit.' Hist. Nut. Civ., ${ }^{*}$ m. iii., p. 39; this may, however, refer merely to private property.

[^6]:    ${ }^{15}$ Burgoa, Geog. Descrip., cap. 53; Brusscur de Bourbourg, Ilist. Nut. Civ., tom. iii., pp. 29-30.

[^7]:    16 Acosta, Mist de las V'ml., p. 474, writes: 'Pusieronle Corona Real, y vogieronle, como fue costumbre hazerlo dom tordos sus lieyes, con vat vorion !ue llamanam dinina, porque era lat misma com que vagian su ydolo.' Tompemada, Momery. Lud., tom. ii., r. 360, says that Acosta is mistaken, for, he ohserves that 'la Coromatue llamabal Copilli, mose daha en esta ocarion, sinn yne en lugar de ella, le pomian las mantas diehas sobre la Cabega, ni tanpoen era la vacion la misma que la de los Itolos; porque la Divina, que id
     Sumo Sacerlate; hut Torquenada 'eredirectly contradiets a previnus statanent of his own, tom. i., p. 102, where he sans that immediately after the: rlection, having seated the king cleet upna a throne. 'lo pusieron la Cormait Lieal en su C'abega, y le vataron todo d Cuerpo, con la Vincion, 'que despues acostumbraron, que era la mismat ron que vugian a sul bins, thas usina ahmost the same worls as Acosta. Leom $y$ (ianal, Dess Pierhers, satys that the water used at the anointing was drawn from the fountain' 'Torpalatl, which was held in great vencration, and that it was lirst used ior this purprese at the mointment of Hnitzilihnitl, seromd king of Mexico.

    17 Salagum states that the king was Iressed 1 pon this oceasion in a tunit: of lark green clath, with bones pianted upon it; this tumie resembled the huipil, or chemise of the women, and was nsually worn hy the nohles when they oflered incense to the groms. The veil was also of green eloth ormamented with skills and bomes, and in addition to the artioldes described hy uther writers, this anthor mentions that they phared dark green samdals upon his feet. He also athirms that the four reval electors wereconfirmed in thair othe at the same time as the king, heing similaty aressed, save that the rolor of their cestume was blark, mul going throngh the same per ormaneres
     Vol. II. 10

[^8]:    p. 319. (inmara says they hong upon the king's neck 'vuas correns colorndoa largas y de nmehos ramales: de cuios cabos colgnam ciertas insignias do rei, emp pinjantes.' C'ont, Mfar., fol. 305.
    ${ }^{18}$ (iomura, Cong. Mix., fol 306.

[^9]:    19 The crown used by the carly Chithimed sovereigns wat comphas of at herb ealled purhexerhill, which grew ont the rocks, smmomed liy plames of the royal eagre, and green fathers ralled Trapioth. the whole being monnted with gold and preemoss stmes, and bomm to the heal with strips of deer-
    
     hat the crown diflered aceording to time and seasom. In (ime of war it was emmpered of mand eagle feathers, place:l at the back of the head, and held twether with elaspis of gold and precions stones; in time of pade the crown was made of hamed mad green feathers of a very mare bird called dnezaltowhe; in the diy reason it was made of a whitish moss which green on the ru:ks, with a fiower the the junction called teoxarhill.
    
     l'm,
    
    
    
    
    

[^10]:    works of acknow!edged authority on the snbject of aborigimal Amerian rivilization there are a mmbers of others, chielly of modern diate, that treat more or less rompletely of the matter. Many of these are mere compilations, put together withome regard to acemacy or comsistener; others are work which deal ostensibly with other Spanish American matems and only refer to the nuejent civilization in passing; their aremonts are usinally eopiciel budily from one or two of the old writers; some few protens to exhanst the subject; in these hatter, howerer, the anthors have failed to cite their ant thinities, or at hest have merely given a list of them. Th attempt to mate all the puints on which these writers have fallen into error, or where they dilfer from my text, would prove as tireseme to the realler as the result wombla Ine useless. It will therefore be sulficient to refer to this rlase of bowk at the comelnsion of the large divisions into which this work natmally balts. Ahnut the system of govermment, laws oi surecesiom, cercmonies of election,
    
    
    
    
    
    
    
    
    
     L.esty, 1, er, p. 97 .
    ei 'Que antes de Reinar avia investigado los meve dobleces de ol Cielle."
    
    
     trate the sectets ef hearen,' which ippears nure intelligible.

[^11]:    ${ }_{22}$ Torquemada, Mouarq. Ind., tom. i., 1p. 194-5.

[^12]:    1 Iferrere, Hav. Chw, dec. ii., Milh, vii., eap. is. Thomgh it is more than
    
    
    
    
    
    
    
    
     Rhameriv, Nactgationi, tom. iiin, ful. 309.

[^13]:    ${ }^{3}$ Il.
    4 Lae texali parait etre la pierre tansparonte semblable it lathatre ori-
    
    
    
    

    Incense-therimg among the Mexiralls, and other nations of Amathan, Vul. 11. 11

[^14]:    was not ouly an act of religion towards their gols, hut also a piece of eivil conrtesy to lords and ambassudurs. Clariyero, Storiu Ant. del Messien, tom. ii., p. it. Cortes daring his murch to the capital was on more than one orecasion met ly a deputation of nobles, learing eensers which they swung before him as a mark of courtesy.
    © I'resecott, Mex, vol. i., p. 177, makes in hoth eases the 'estado' the same meqsure as the 'vari,' that is three feet, a clumsy crror certainly, when translatings sueh a sentence as this: 'que tenia de grueso dos varas, $y$ de alto tres estadus.'

    7 'A manera de estriho,' writes Ixtlilvochitl.

[^15]:    ${ }^{8}$ Ixtlilxochitl, Zlist. Chich, in Kingsborough's Mex. Antiq., tom, ix., 1p. 2t2-3.

[^16]:    'Guge's Seu Surrey, p. 99. Concerning this oratory, see Laes C'ases,

[^17]:    ${ }^{11}$ Prifr Mertyr, sec. v., lib. ii.
    12 Is!liluorhitl, Mist. Cluich., in Kingshorough's Mcx. Antiq., vol. ix., In. $251-2$.

[^18]:    13 'Their names, as given by Ixtlilxochitl, Mist. Chirh., in Kingshomough's
    
    
    
     tepee, Axaporhoe, Oztoticpac, Tizayoran, Thamapan, Coione, Gnathathahfam, (Uanlalaceat, and (batlatzineco. Ib.
    is 'Pam la recomara del rey', mamely: Calpolappan, Mazatpan, Yithar.
     that these somalled 'towns' were really more than mere villages, sime the
     omly a fraction, were all comtaned in a valley not two lambled miles in rircmuferme.
    ${ }_{16}$ Tolamtzinco, Quamhehimano, Nieotepee, Pamhata, Vimhtepere, Tepech-
     tom. i., P. 167.

[^19]:     towlo.' Jxtlilxe 'itl, Hist. C'kich., in Kingshorough's Itix, Amliy., wol. ix., p. 2.1.

    15 ' Parat subir hasta esta cmulne se passan quinientos verve escalones,
    
    
    
     i.. 1. 1sif, citing the alowe mithor, gives live limudred mul twenty as the whole mumber of steps, withont further remark.

    19 Torgmemada also mentions this stairease, Momerg. Iml., tom. ii., p. 136

    20 'Esenlpida en ella en circunferencia los años deste que habia nacido el

[^20]:    rev Nezahualcoiotzin, hasta la edned de aquel tiempo.' Istlilixorliitl, Hist. C'hieh., in Kimgsturough's Mex. Autiy., vol. ix., p. 2iz. Irescott says that the hieruglyphies represented the 'years of Nezahualeoyotl's reign.' Mfox., vol. i., p. 182 .
    ${ }^{\text {at }}$ Ilist. Fimel. Mrx., p. 619. 'This figure was, mo doult, the emblem of Nozahnaleovotl himself; whose mme....signitied "hungry fox."' Prescott's Mex., vol. i., p. 183, note 42.

    22 'Un leon de mas de dons brizus de largo con sus ahas y phumas.' Hist. Chich, in Kimgsharough's Mex. Antiq., vol. ix., p. ase.
    ${ }^{23}$ These ligures were destroyed ly order of Pr Juan de Zumarraga, first

[^21]:    'served to receive the waters of a spring, since dried up, as its, tepth is considerable, while the edige on one side is formed into is spont.' Neris. ico, yol. ii., p. 997 . Of late yeurs this excavatiom has been repeatedly deseriked hy men who claim to have visited it, but whose statements it is lard to reconcile. Bulbok mentions having seen on this spot ' $n$ lneautiful biasin abomt twelve feet long hy eight wide, having a well almont live feet ly four thep in the centre, surromided ly a parapet or rime two feet six inelhes high, with a throue or chair, such as is represented in ancient piet weres to have heen used hy the kings. There are stepes to descenell into the hasin or hath; the whole ent ont of the living prorphyry roek with the most mathematical precision, and polished in the most beantiful manner.' Mricien, vol. ii., pir. 120-6.' Latrole says there were 'two singular hasitus, of perlapps two feet and a half in dianeter, not big enongh for any memartli hige ger than Oheron to take a duck in.' Ramher, 1 . 187; Vigne's Truels, yol.
     deep and tive in diameter, with a small surromuling and smowhed spare cut out of the solid rowk.' Branta Mayer, who hoth san it and gives a sketel of it, writes: 'The roek is smonthen to a perfect level for several surds, aroumd which, seats and grooves are carved from the adjacent numses. In the centre there is a cirenlar sink, alont a yard and a half in dianeter, and a yaul in depth, and a spuare pipe, with a small aperture, ped the water from an aqyeduct, which appears to lerminte in this masin.' Mer. as it H'as, p. Q34. Beanfoy says that two-thirds up the sonthern sile of the hill was : mass of lium red porphyry, in which was an excavation six feet square, with steps leading down three feet, having in the centre a cirenlar lmen four
     115. "On the side of the hill are two little circular bathes, cont in the sollid rock. "The lower of the two has a llight of stepes down to it; the seat for the bather, and the stone pipe which bronght the water, are still quite perfect.' Ty, ghr's Aumh wer, p. Lis.
     que son dividirse en dos muinse era de ma pieza.' Ix'tlilxochith, Ilst. c'hich., in K̈̈̈gshorouyl's Mex. Antiq., vol. ix., p. 252.
    ${ }^{27} 16$.

[^22]:    ${ }^{28}$ Dávila Padilla says that some of the gateways of this palace were formed of one piece of stome, mod he saw one lexan of codar there which was
    
    ${ }^{23}$ Comecrining the reyal huildings, gardens, sce., of the Aztees, compare
    
    
    
    
     ii., lib. viii., 1p. 302-0); Cmmergo, Hist. Thex., in Anmelles Amules des
    
     31"-7, 504; Bernal Diaz, Hist. Conq. fol. (i); Matolinit, Mist. Ludios, in
    
    
    
    
     vol. i., pp. 177-8t, vol. ii., Pi. Gi., 115-21; Brenseme dr Dourlomerg, Hist.
    
    
    
    
     ich, p. M2; Dilurorth's Conq. Mex., 1pp ©6, 70; West und Ust Indiselicr Last-
    

[^23]:    so Schagun, Hist. Gen., tom. iii., lih. x., pp. 10й-8.
    31 Close to the great andience hall was a very large conrt-yard, 'en que avia çient aposentos de veynte é çucoo ó trejnta jiés de largo cada uno sobre sí en torno de dicho patio, é allí estubnt los señores prinçipales npossentalos, como guardas del palaçio ordinarins.' Oviedo, Hist. Gen., tom. iii., p. 501.

    32 'Vna como tabla labrala con oro, y otras figuras do idolos.' Bernal Dicz, IIist. Conq., fol. 68.

[^24]:    ${ }^{33}$ /hist. Gen., tom. ii., lils. viii., pp. 297-302.
    ${ }^{34}$ 'This pmgent comdiment is at the present day as omnipresent in Spanish American dishes as it was ut the thme of the eomplest; and I un serionsly informed ly a Spanish gentleman whor resided for many yours in Moxirco, inul was an ofticer in Maximilian's army, that while the wolves womld feed upon the dend loodies of the Fremeh thit lay all night upon the lintlebield, they never tonched the bodios of the Mexicans, hecmuse the flesh of the latter was completely impregunted with elile. Which, if true, miny be thonght to show thint wolves do not object to a diet sensomed with garlic.
    ${ }^{33}$ Described too frequently in vol. i., of this series, to need repuctition.
    ${ }^{36}$ The tamale is anotb- very fuvorite nodern Mexienn dish. The natives generally make them, with pork; the bones are erushed almont to pwowler; the meat is ent up in small pieces, and the whole washed; anmull fuintity of maize paste, sensoncal with cimmmon, saffron, cloven, pimento, fimmtores, coarse pepper, salt, red eoloring minter, and some lard miled to it, is phaced on the fire in a pun; as soon ns it has aequired the consistency

[^25]:    of a thick gruel it is removed, mixed with the meat, some more lard and sult added, and the mass knended for a few moments; it is then divided into simall portions, which are enveloped in a thin piste of maize. The tumbess thus prepured are covered with a loumma-leaf or a corn-lusk, and phaced in a pot or pan over whieh large leaves are hid. They are allowed to hoil from whe hour aud a laif to two hours. Game, poultry, vegetables, or sweetmeats are oftell used instead of pork.
    ${ }^{37}$ Torpuemadh, Mrnary. Ind., tom. i.. P. 229, regrets that eertain persons, out of the ill-wil they bore the Mexiemas, have falsely imputed to Nonteanma the erime of eating human tlesh without its heing well measmend, lout he admits that when properly cooked and disquised, the thesh of thase satcrifieed to the gonds appeared nt the royal lsand. Some monlern writors seem to donht even this; it is, however, certain that eamilmismen existed mumng the people, not as a means of allaying apretite, but from partly we. ligions motives, nud there seems no reasum to doubt that the king sharend the superstitions of the people. I do not, however, lase the opinion upwin Oviedo's assertion, which smacks atrongly of the 'giant stories' of the nursery, thut certain 'dishes of tender chilifren' graced the monarch's table. Hist. Gen., tom. iii., p. 501 . Bermal Diaz, Hist. Conq., fol. 63, alsis cannut withstand the temptation $t$ d dal in the marvelons, and mentions 'carnes do muchaehos de proen ednd;' thongin it is true the soldier-like bhantuess the veteran so prided himsel'، upon, comes to his aid, and he admits that perlups after all Montezinm was not an cyre.
    ${ }_{38}$ Becual Diaz, IList. Conq., fol. 68.
    ${ }_{39}$ Oticilo, Hist. Gín., tonn. iii., p. 501.

[^26]:    to Mourry. Iurl., tom. i., p. $\mathbf{2} \mathbf{2 9}$.
    4 liermal Diaz, Hist. Cony., ful. 68, says there were four of these women;
    
    4. 'E ya que començma a comer, echanamle delante viai como juerta de
    
     vaitiarimat de Maderin, que dividia la Sala, para yue la Noblega de los
     Momarg. Ind., tom. i., p. ©29. "Tosto che il le si metteva a tavoli, chinuleva la Saloo la porta della Snha, ueciocelie nessuno degli altri Nobili lo
    
    ${ }^{41}$ 'A putation of chocolate, lhavored with vanilla bud other spices, and ove prepirel ans to be reduced to a froth of the consistency of honey; which Yol. 11. 12

[^27]:    the great tributary lorids and governors of provinces who wished to make as murh display of ilheir rank and dignity is possible. See Motolitice, Ilist. Intios, in Ictabulcett, Col. de Doc., tomi. i., p. 184; Las C'asts, IList. Apulogetira, MS., cap. cexi.; Torymemath, Momary. Int., tom, i., p. 205.
    as 'Lo que los señores hablahan y la palabra que mas orimariamente decian al lin de las platicas y negocios yue se les comunisalnan, erin decir con muy haja voz llua, que quiere decir "sil, ó bien, bien."' Mutolinia, Mist. Indies, in Ictezualectu, Col. tle Doc., tom. i., p. 184.

[^28]:    69 Peter Martyr, dee. v., lih. iv.
    so Torpuemadu' writes of Montezuma It.: 'Su trato com low Suios, cra pow: raras veces se dejuba ver, $y$, estahase encerrado macho tiempo, pens:ando en el Govierno de sn Reino.' Monarq. Ind., tom. i., p. 205.
    ${ }^{31}$ Turgucmedel, Munteriq. Lenl., tom. i., p. 205.

[^29]:    52 Picking up straws, says Lan Casas: 'F' iban estos oficiales delante
     rap. exi.
    ${ }_{33}$ This was the Aztec munner of salntation, and is doubtess what bernal Dia\% means where he writes: 'Y en señal te par lomantom la mano
     if Green stones, more valued than my other among the Aztees.

[^30]:    ${ }^{55}$ Cortés himself says that the king was supported by two grmulees only; one of whom was his nephew, the king of Tezeuco, and the other his brother, the lord of Iztapalapia. C'erfus, p. 8.5.
    ${ }^{56}$ Bernal Diaz, Hist. Coug., fol. $6 \mathbf{0 5}$.

[^31]:    ${ }^{57}$ Torquemaula, Monarq. Ind., tom. i., p. 230; Gomara, Conq. Mex., fol. 107; Herrere, Hist. Gen., lec. ii., lib. vii., cap. ix.; Bermal Diaz, Hisl. Cunq., fol. 6ï; West-Iwliselie Spieghel, p. 246. Clavigero disibeliever the report that Montezum had one humdred and lifty women pregmant at onec. Storin Ant. del Messico, tom. i., p. 2668 . Oviedo makes the number of women four thousn'mid. IIst. Gen., tom. iii., p. 50 .
    ${ }^{58}$ Oricdo, Llist. Gcn., tom. iii., p. 505.
    ${ }^{39}$ Torqummela, Monarq. Intl., tom. ii., p. 435.
    ${ }^{60}$ llist. Thux., in Nonvelles Amales des Voy., 1843, tom. xeviii., p. 169.
    61 'Quelralm,', which prohblly here menus '(castrated.'
    ${ }^{62}$ 'Tenian Motenczonatzin en sn pulaeio enanos y corcohadillos, que de iadustrin siemlo niños los hacian jibosos, y los quelriban y descoymutan, por pue de estos se servian los señores en esta tierra cono ahora hace el Cran

[^32]:    Tureo de cumacos.' Hist. Iudios, in Irazbalceta, Cul. de Dor., tom. i., pp. 184-5. 'Torquemada, Monari. Ind., tom. i., p. 298, uses nearly the same words.

    63 Hist. Conq. fol. 68.
    ${ }^{61}$ 'Otros tres Theopintlix de frisoles.' Tlie Thecopintlix was one 'fanega,' aul three 'rilmules,' or, one bushel and n quarter.
    
    cs "Treinta y dos mil cacaos,' possihly cocoa-pods instent of cocon-leans.
    67 'C'ien gallos.' Probably turkeys.
    ${ }^{69}$ Probably pumpkin or melon seed.
    ${ }^{69}$ Letliluvehill, Hist. C'hich., in Kingsborough's Mex. Antiq., vol. ix., p. 241.

[^33]:    70 Concerning the king's manner of living and the Gomestic economy of
    
    
     tom. i., pp. 167-8, 20:-6, 228-31, 298, tom. ii., p. 435; Mfoteliuit, Hist. Iulims, in Irerzulertu, C'ol. de Doc., tomi. i., pp. 184-5; Peter Mfartur, lee, v., lib, iii.,
     Ocichlo, llist. (ich., tom. iii., pp.307, 501, 5455; Clterigev, storit! Aut. del
     vii., ix., xii-xiii., dee. iii., lib. ii., cap. xiv.; Vrytiu, IIist. Aut. . Mcj., tom. iii., p1. 189-91; Ortegr, in Li., pp. 310-17; West-Iudisrle Spieqhicl, p. 24;
     tomi. i., p. 884 , tomi. iv., pp. 9-13; Prescott's Mex., tom. ii., pp. 121-9; Zutao,
     117-18. Other works of more or less value beariner om this minjert ure: Tanron, Mist. Gén., tom. iii., pp. 25-38, 350-7, 35!; Bussicter, L'Empire
    
    
    
     i., Mp. 10t-5; Compr's IIst. N. Amer., pp. 112-13; Dîurorth's C'ouq. Mr.x., pp. 65-6; 70-1; ifuwks, in Mukluyt's Voy., vol. iii., p. 46!; Mougluct: Rísumé, 1p. 19, 82-3; Incilents amd Shatehes, p. 60; Klemm, C'ultur-ífschechtr, tum. Y., pp. 63-ti, 209-11, 234, 242; Dillon, Mist. Mex., p. 52; West uut Ust Indisilher Lustyurt, pp. 123-5.

[^34]:    I Torquemrda, Monarq. Iml.: tom. i., p. 231; Mervera, Hist. G'm., dec. ii., lil, vii., cap. xii.; Orietlo, IVist. (ich., tomt. iii., J. 5012.
    ${ }^{2}$ Tirryu'muele, Momerg. Iutl., lom. i., p. 88; Vcytia, Mist. Ant. Mıj, tom. ii., 1. 18:, makes the number twenty-seven.

[^35]:    ${ }^{3}$ Torquemado, Monarq. Ind., tom. i., p. 88, et seq.: see also Veytin, Hist. Ant. Mry., tom. ii., p. 182, et seq.: Brissemr ile Bourbourg, Hist. N :t. Civ., tom. ii., pp. 428, et seq.: Ixtlilxochitl, Relaciones, in Kingsborougl's Mex. Antiq., vol. ix., p. 353, et seq.; Oviedo, Hist. Gen., tom. iii., ep. 502; 1 Icrrert, dec. ii., lib. yii., cap. xii.
    ' Lettre, in Tcrnaux-Compans, Voy., série i., tom. x., p. 251.

[^36]:    ${ }^{5}$ Torquemade, Monarq. Inel., tom. i., p. 196.

[^37]:    ${ }^{6}$ Camaxtli was the Tlascaltee gol of war, corresponding with and probably the same as the Mexican Huitzilopochtli The order of Teculthi being hell in higher esteem in Tlaseala than elsewhere, the ceremony of initiation is generally deseribed as it took place in that state.
    $7{ }^{7}$ Uuas jjedrus chequitas de piedra negra, y creo eran de la piedra de que hacen las navajas.' Las Casas, Ilist. Apologética, Ms., cap. Ixvii.

[^38]:    *'se ibu it van de las Saling, $\delta$ Aposentos de los Ministros que servian al Demonio, que se llmmabn Thamacazealeo.' Torquemada, Monarq. Inel., tom. ii., p. 362 . It seems milikely, however, that the candidate wonkd he taken to another temple at this juncture. Brasseur expluins the name of the hall to which he was thken as 'le Lien des habitations des Ministres, prètres de C'mantli.' Mist. Nut. Cir., tom. iii., lי. 587.

[^39]:    ${ }^{\prime}$ ' Y in las sillns solas que representaban las Personas ausentes, harian timta cortesin, y le eaptabnin Benevolencin, como si realmente contuvieran presentes los Señores que faltabin.' Torquemuchu, Monarı. Ind., tom. ii., 1. 361.1.
    ${ }^{10}$ Concerning the ceremony of initiation see: Torquemadu, Monary. Iud., tom. ii., Mp. 301-6; Las Chses, IIst. Apologetica, MS., Map. Isvii; Gomara, Comi, Max., fol, 306-8; clavequero. Storiat Aut. del Mrssiro, tom. ii., pl. 120-1; Cameryo, Hist. Tlax., in Noueclles .Innales des Ioy., 1843, tom. xeviii., pp. 147-9.
    ${ }^{11}$ Vicytie, Mist. Ant. Mcj., tom. ii., pp. 58-60.

[^40]:    ${ }^{12}$ Dresscur ele Bourbourg, Hist. Nat. Ciu, tom. iii., p. $5 s 6$.

[^41]:    ${ }^{13}$ Herrera, Hist. Gen., dec. iii., lib. ii., cap. xv.

[^42]:    14 The Tlaquimilloli, from whence the title is derived, was a sacred package or bundle, containing rolics of gods and heroes.

[^43]:    1s Clavigero asserts that the hair of such only as entered the service on arcount of some private vow, was eut.

    16 Clavigero says that only a part of them rose upon each oceasion. 'S'alzavano aleme dne ore incirca manzi alla meza notte, altre allat meza nutte, ed altre allos spuntar del di per nttizar, e mantener vivo il fnoco, e pur incensare gl'didil.' Storin Ant. del Messiro, tom. ii., p. 42.

    17 - Elles passaient une partie de la matinée a preparer le pain en galetto et les patisseries qu'elles présentaient, toutes chundes, dans le temple, uin Ls iretres allaicat les prendre apres l'oblation.' Brosseur alc Bonerbong,

[^44]:    IIist. Nat. Civ., tom. iii., p. 556. Clavigero says they prepared the offering of provisions which was presented to the idols: 'Tutte le mattine praparavano l'obhazioni di commestibili da presentarsi agl'Idoli.' Storia Aut. del Messico, tom. ii., p. 42.

[^45]:    ${ }^{18}$ Clavigero writes: 'J'insegna de' Sommi Sacerloti di Messico era un fiocen, onappa di cotone pendente dal petto, e nelle feste prineipali vestisamsi ahiti sfarzosi, ne' quali vedevmasi ligurate le inserge di quel Dio, lat cui festa celehranno.' Sturit Aut. elel Messico, tom. ii., p. 38. The most important works that can he consulted concerning the Mexican priesthood are: Breusscur t'e Bourbourg, Hist. Nat. Cit., tom, iii., ply. $54!$-5!!; from which I lave principally taken my acconnt; Torquemulu, Monurg. Ind., tom. ii., pp. 163-5, 170-91; Las Cusas, Hist, Apolvgetier, caps. cxxxiii., cxxxix., cxl.; Sahagu, Mist. Gen., tom. i., lib. ji., pí. 112 et seq., 21823, lib. jii., 11. 276-7; Gomara, Conq. Mex., fo:. 323-5; Acosta, Hist. cle lus l'ul., 115. 33.7-42; Hervera, Hist. Gen., der iii., lib. ii., cap. xv-xvii.; Clarigrro, Stmial Ant. alel Messiro, tom. ji., p. 36 et seq.

    19 This is the title given by the Spsinish authors; it is probably derived

[^46]:    from tay, a man, and sacaa, a priest. Vocabul. en lengua Mixtecta, rtc., according to Brassear de Bourboury, Mist. Nat. Cil., tom, iii., 1. 17, note.

[^47]:    ${ }^{20}$ Wiyatao, Burgoa writes huijutoo, and translates, 'great watchman;' the Zapotec vocabulary translates it by the word papa, or priest.
    ${ }^{21}$ Yopaa, Burgon also writes Lyobnia and Yohnt; it signifies the Place of 'lomis, from Yo, phee, or ground, and putt, tomb, in the Zapotee tongue, 'the centre of rest.'

    22 Teutithan was its name in the Nahnatl language. Its Zapotecan name was Saquiya.
    ${ }^{23}$ Rasfos $y$ señales de la primera predicacion en al Nuevo-Mundo, MS. de İOn Isidro (iondra; C'erriedo, Estudios historicos y estatlisticos del Esteclo Oreraqueño, Mexico, 1850, tom. i., cap. i.; qunted in Brasscur de Bourboury, Mist. N'tet. Cici, tom. iii., p. 9.

    Vol. II. 14

[^48]:    ${ }^{24}$ Rurgoa, Gcog. Descrip., tom, ii., pt ii., cap. $1 \times x i i$.
    ${ }^{25}$ Raşos $y$ señales de la primeve preliracion en el Nuevo-Mrundn, MS. de Don Isidro Gondra; quoted in Brasseur de Bourbourg, Hist. .Nat. Civ., tom. iii., p. 10.
    ${ }_{26}$ Burgoa, Geog. Descrip., tom. ii., pt ii., cap. Lxxii.

[^49]:    ${ }^{97}$ Burgoa, G'cog. Deserip., tom. ii., pt ii., cap. liii.

[^50]:    ${ }^{28}$ So called from the cry of ara, ara, which it constantly repeats.

[^51]:    ${ }^{23}$ See this vol., pp. 149-3.
    ${ }^{30}$ Burgor, Grog. Descrip., tom ii., cap. liii. Of the Miztec high-priest Turymenall writes: 'Se vestin, parn celehrur sus Fiestas, de Ponfilieal, de esta
     bisimbias acaecidas in alghos de shas Dioses: pomase vass como Camisas, is Kongetes. sin mangas (a diferencia de los Mexicanos) que llegrabon has abogo le la rodilla, $y$ en las piermas vass como antiparas, fue le enhrian lat pantorrilla; y era ento easi comma it todos los sameriotes Smmos, y alyalo,
     pedaço de matatabrala, it manera de listom, como suelen atarse algunos ul braço, quambosalen a Fiestas, io Cañas, con via lurla asida de ella, que parecia mainulo. Vestia emeina de todo voa Capa, como la mestra de Goro, con va borhe colgando ia las espahias, y via gran Ditra en la cabeca, heedia de phomes verdes, con mucho artilicio, $y$ toda sembrata, $y$ labrada de las mas prineipules Dioses, que tenian. Quando baibabu, en otms wasinnes, y patios de los Templos (que era el modo orinarion de cantar sus Homa, $y$ regar su Oficio) se vestian de ropa hamen pintula, y vans ropetas, ctan camisetns de Ginleote.' Monury. Ind., tom. ii., 1 . 217.

[^52]:    ${ }^{31}$ Ixtlilxochitl, Relaciones, in Kingsborough's Mex. Antiq., tom. ix., p. 327.
    ${ }_{23}^{32}$ Las Casas, Mist. Apologélica, MS., cap. cxxxiii.
    ${ }^{33}$ Lits Custs, Hist. Apoloyéticn, MS., cap. exxi.; Torquemadu, Monarq.

[^53]:    ${ }^{1}$ See page 191 of this volume.
    ${ }^{2}$ Acosta, De proeuranda indorum salute; quoted in Pimentel, Mem. sobre la Raza Indígena, p. 81.
    ${ }^{3}$ Hist. Tlrx., in Nonvelles Annales des Voy., 1843, tom. xcix., p. 130.
    4 C'lerigero, Storia Ant. del Messieo, tom. ii., pp. 134-6; Cortés, C'arta Inél., in İcazbalceta, Col. de Due., tom. i., p. 474.

[^54]:    5 Mist. Gcn., tom. i., lib. i., pp. 32-3; see also, tom. ii., lib. vii., pp. @i8-9, lib. ix., pp. 353, 370. The Anonymous Congueror agrees with Sahilgun: 'Tutti quei ehe si piglianano nella guerra, de erano magiati da loro, o eramo tenuti per schiani.' Relatione fattel per vn gentil'huomo del signor Fernando Cortese, in IRemusio, Navigatiomi, tom. iii., fol. 304. Motolinia, however, asserts that all prisoners of war were sacrificed: 'por que ningun esclavo se hacian en ellas, ni rescatabnon ningno de los que en las gneras prendian, mas todos los gnardavan para sacrificar.' Carte al E'mprretor C'iirlos V., Jan. 2, 155̄, in Icazbalceta, Col. de Doc., tom. i., p. 272. (inmara also confirms this with a grim joke: 'Los catinos en guerra no siruian de esclanos, sino de sacrificados: y no hazian mas de comer para ser conidos.' Conq. Mcx., fol. 320-1; see aiso fol. 309.

    6 'Algunos quisieron decir, que si vn libre tenia acceso à algunal kis. clava, y quedaba preñuda de la eopula, era Esclavo el Varon que cometio acto con Eselava, y servia al Señor de la Esclava; pero esto no fue asi,

[^55]:    practicallim.' Monarq. Ind., tom. ii., sabios, que sabian sus Leies, y las
    ${ }_{8}^{7}$ Comq. Mex., fol. 320.
    ${ }^{8}$ Monarq. Lnd., ton. ii., p. 566.

[^56]:    10 Torquematla, Monarq. Ind., tom. ii., pp. 564-5; Sahagun, IFist. Gen., tom. ii., lib. viii., p. 303. Brasseur de Bourbourg asserts that these con-
     Nat. Civ., tom. iii., p. 611.

[^57]:    11 ' Y cuando acontecia la dicha hambre, entónees se vendian por esclavos muchos pobres hombres y mugeres, y compnitmalos los ricos gue tenian murlas provisiones allegalas, y no solamente los dichos polires se vendian a ní mismos, sino que tambien vendian ú sus hijos, y á sus descendientes, y á todo su limje, y así cran eschavos perpetuamente, porque deeian que esta servidumbre que se cobrabat en tal tiempo, no tenia remedio pata aconarse an algun tiempo, porque sus padres se habim vendido por esenpar de la muerte, ó por libur sil vida de la niltima necesidad.' Mist. Gen., tom. ii., lib. vii., pp. 258-9.

[^58]:    12 'Vendian niños recien nacilos, y de dos años, para eumplir sus promesis, $y$ ofrecer en los templos, como nosotros las chadelas, $y$ sacrilinurlos parat alcunçar sns pretensiones.' Herrere, Mist. Gell., dec. ii., lih. vi., cap. xvi. 'Porque eomo andahan todos los Reinos, con mis merrancias, traian de tulos ellos muchos esclavos, los quales, si no ermin todon, it lomemos, lon mas, sacriticaban.' Torypemade, Mourerg. Ined., tomn. ii., p, 2Fis. 'Porgue casi todos los que sacriticaban á los idolos eran los que prendian en liss guerras .....mui pupuitos eram los otros que sacriticavan.' Motolinine, C'arta al Eme-
     Qit, 2iz. 'Lnego proponian minarlamento á los eschavos, enamos y corcobados, diciendo: hijos mios, id á la bueun ventura con voestro señor Axayarab a lit otra vidia.... Lnego le abrieron el pecho, teniendolo seis ó sicte saderdotes, y el mayoral le sacaba el corazon, y todo el dia y todia la noche ardía el enerpo del rey, con los corazones de los miserables esclatios que morian sin culpa.' Tezozmoc, Croni"a Mex., in Kingsboroafle's Mex. Antiq., vol. ix., 11P. 90, 142 . 'Sacrihcando en sus honras doscientos espluvos, $y$ eien eselavas.' Ixtlilxochitl, Hist. Chichimeca, in Itl., Ilp. 282, 250. 'Quando muria algun principal, matavan juntamente con él un exclavo, y enterravall con él para que le fuese á servir.' Coulex Tolleriemo-Reménsis, in Ill., val. v., p. 130. 'Arec lui, de jeunes filles, des esclaves et des hossus.' c'amurgo, Hist. Tlux., in Nourelles Amnales des Joy., 1843, tom. xeviii., p. 202.' 'Se quemaba junto con sus cuerpos y con los corazones de los cantivos y esclavos que matahan.' Lcon \%Gama, Dos Pictlras, p. 35; Brussear de Bourbourg, Mist. Nat. Civ., tom. iii., pp. 453, 573-4; Veytia, Hist. Aut. MIf., tom. iti., pp. 6, 8; Pimentel, Mem. sob;e la Ruza Iudigema, p. 6.5; Among those who in later times have treated of slavery anong the Nabma nations ure the following: Montamus, Nieure IVeerell, p. $\mathbf{2 6 1 ;}$ Dapuer. Neue Wett, p. 294; Chevalirr, Mcx., Ancien et Moul., p. 62; Bussierre, L'Empire Mex., pp. 155-6; Mïller, Amerikanische Uיreligionen, p. 541; K'lemm, '‘ul-tur-Gesslichte, pp. 69-70; Soden, Spanier in Peres, tom. i1., pp.14-15; Simon's Ten Tribes, p. 273.

[^59]:    ${ }^{13}$ Toribio and Olarle, in Ternaux-Compans, Voy., série i., tom. x.. 1. 410.
    it Torqurmurta, Monary. Int., tom, ii., pp. 5t5-6; Clarigero, Storiu: Ant. del Messicto, tom. ii.; p. 122.

[^60]:    1" Zuritu, Romport, in Ternanx-Compens. Voy., série ii., tom, i.. p. G7;
     rasw, 1. 61; Tezozomoc, L'ronien Mcx., in Kingshorongh's Mex. Antiq., twim. ix., p. 40.

    16 liothrini, Leleft, p. 165; Ixtlilxocinii, Mist. Chich., in Kiugshorough's
    
    
     Tornow. lex., jit ii., ll!. 13-14.
    ${ }^{17}$ lherrya, MFist, Cen., deci ii., lib. vi., cap. xvii., says that brothers Yol. 11. 15

[^61]:    iuherited estates and not sons; but this nssertion is not borne out 1 g my wher muthority:
    ${ }^{18}$ Torquemuele, Monary. Ind., tom. ii., p. 348; Clurigero, Storial Ant. del Messseo, tomi. ii., p. 123.
    
     iii, tum. v., p. 2s7; C'urluyjul, Discurso, p. 63; (Meictu, Hiat. Cicu, tum.
    
    
     Vetuncert, Ieutro, Mex., pt ii., 1fr. $\mathbf{6 3 - 4}$.

[^62]:    ${ }^{20}$ ' Ce n'est pas qu'ils eussent ees terres en propre; car, comme les seignents exerçainat un ponvoir tyrannigue, ils dixposatient des terrains ot des vas ms snivant leur bon phaisir. Les Indiens n'étaient dowr, proprement da, ni proprićtaires ni maitres de ces villages; ils n'étnient que les haburonrs on les anmadiateurs des seignens terriers, de telle facon gue loon pournit dire que tont le territoire, suit des plaines, soit des montaraes dí-
     exerraient un ponvoir dyrannique, et que les Indens vivaient an jonr le

[^63]:    jour; les seigneurs partageant entre cux tons leurs prodnits.' Simances, be
     Zurilu, Lampport, in lll., série ii., tomi. i., pl. 51-7; Fuculcal, Lectlic, in lh, tom, v., P. Wel; Brassemr de Bomrbowg, Ilist. Nat. Civ., tom iii., pip.
    
     sierre, h'Empirc Mex., pl: 153-5.
    
    ${ }^{22}$ C'larigero, Storia Ant. del Messieo, tom. ii., p. 36. See further: Lans
    
     is Prru, tom. ii., p. 13; Dillou, Hist. Mtrex., p. 43; Cheralier; Mex. Aurion et Mool,, pp. 117-18.
    ${ }_{23}$ Buryout, (icog. Descrip., tom. i., pt ii., fol. 188; Brasscur te liourboury, Hist. Nut. C'ic., tum. iii., 111. 39-40.

[^64]:    ${ }^{24}$ Clavigero, Storin Aut. del Messico, tom. ii., p. 54; Klcmm, CulturGesrlichte, tom. v., pp. !s-6.
    
    2; Comaroo, Mist. Tlux., ¡.. Xousclles Anuulcs des Voy., 1843, tom. xcviii., p. 17̈'; Torquemada, Monarq. Ind., tom. i., 1p1. 270-7.

[^65]:    27 Witt, Lettre, in Ternaux-Compons, Voy., série ii., tom. v., p. 289.

[^66]:    ${ }^{24}$ Ixthilrochith, Mist. Chich., in Kingshorough's Mex. Antiq., vol. ix., p. $211-9$.
    ${ }^{23}$ Ilist. Gcu., tom. iii., II. 535, 305-6.

[^67]:    30 ' Ne i V Vasalli de' Feudatari crano esenti da' tributi, che pagavano al Re gli altri Vassalli della Corona.' Clevigero, Storie Ant. elel Messico, tom. ii., M. 12:-7.
    ${ }^{31}$ Ifis lilgrimes, vol. iv., p. 1050.
    32 In the C'odex Mcuiloza, in Kiugsborough's Mcx. Antiq., vol. v., p. 51, we read that it was paid every eighty days.

[^68]:    ${ }^{33}$ The toesa is the same thing as the French toise, whioh is 6.39 .15 English feet, or seven Castilian feet.
    ${ }^{34}$ Tezozomoc, Crónica Mex., in Kingshorough's Mex. Auliq., tom. ix., 1p. 17-18; Torquemada, Monarq. Ind., tom. i., 1. 206; C'lavigero, Storit Int. del Messico, tom. i., p. 275; Zurazo, Carta, in Icazbulceta, Col. de Doc., tom. i., p. 366; Cortés, Hist. N. Espuã̃, p. 173.

[^69]:    ${ }^{35}$ Torquemada adds; 'Ai quien dirgi, que no eran Piojos, sino Cusimillos; proro Alonso de Ojedat en sus Memoriales, lo certilica de vista, y lo mismo . Hussorde Mata.' Memery. Inel., tom. i., p. 461.
    sio 'Díhamle sus vassallos en tributo ordinario de tres hijos mo, y a fore mo trina hijos avia de dar un indio ó india pata sateriticar a sus diones, ó
     Bid. Nowhere else do 1 lind mention of such a custom, althongh in Vifchoncan the despotic power of the king, amb his tymmous abuse of it, leal t almot the same results. In Michoacin: "Tributaman al liey fuant" tenian y el queria, hasta has mugeres y hijos, si los queria; de manera que ram mis que esclanos, $y$ vinian en terrible sernidumbre, Ifrerre, Ilist.
    
     jerion del trihuto í sus Monareas, sirviendolos en la ergmedad de of fereerlas mo solo la hacjenda, y la vila, simo it sus proprias mugeres, en caso de diseurrir aceptahle el vergonzoso obsequio.' Salazur y Olurle, Hist. C'ouq. Mex., (ons. ii., 1i. 69-70.

[^70]:    ${ }^{37}$ Sahagren, Hist. Gen., tem. ii., lih. viii., p. 307.
    ${ }^{39}$ Corlex Memloza, in P'urchoss his P'ilgrimes, vol. iv., pp. 1080-1101;
     lvii; Cortés, Mist. N. Espuña, p. 176; Cortés, Ćurias, D. 110.

[^71]:    ${ }^{39}$ Tieipia, Relacion, in Icazbaleetu, Col. de Doc., tom. ii., p. 502.

[^72]:    ${ }^{40}$ Torquemada, Monarq. Ind., tom. i., pp. 147, 206, 231, 461, tom.ii., pp. 545-7, 500; Grmara, Conq. Mex., fol. 111-13; Las Casas, Hist. Apologetiet, MS., cap. cxh.; Toribio and Olarte, in Terpanx-Compans, Voy., serie i., ton. X., pp. 401-8; Fuenleal, in Id., pp. 244-54; Chutes, Rapuort, in It., séric ii., tom. v., p. 301; Simeneas, in hd., série i., tum. x., pl. 224-31; c'ilmargo, Hist. Thex., in Nourelles Amales des Voy., 1843, tom. x xviii., pl. 180, 198-9; Witt, Lettre in Ternaux-Compans, Voy., série ii., tom. v., pp. 284-93; \&'rosta, Hist. de las Ymel, pp. 491-2; Berual Ditz, Mist. Comq., fol. 68; Veytia, Hist. Ant. Mej., tom. iii., Pb. 1891-90, 193-s: prescott's Mex., vol. i., pp. 38-40; Solis, Hist. Conq. Mex., tom. i., 1p. 417-19; Pimentel, Mem. sobrc le Reze Indigena, pp. 36-7; Curbujert Exyinast, IList. Mex., twm. i., pp. 99, 101, 437, 495, $589.93,631$, tonı. ii., p. 443; Lact, Norus Orbis, p. Y40; Diec. Unin, tom. x., p. (i37; Bresserwr do Buarbourg, Hist, Nat. Ceiv., tom. iii., pp. (006-9; Carlajal, Discmrso, 14

[^73]:    1 Clavigero writes: 'Nella dipintura einquantesimaseconda si rappresentano due ragazzi d'undici anni, ai quali per nom essersi emendati rom altui gastighi, fanno i lor Padri ricevere nel naso il fumo del Chilli, o sia peverone.' 'Clevigero, Storit Ant. del Messico, tom. ii., p. 103. But this is a mistuke; in this picture we see a girl being panished by her mother in the manner described, and a hoy by his father.
    \& Clavigero mentions this girl as 'umn putta. . . eni fa sua Madre spazzar la notte tutta la casa, e parte della strada.' Storia Ant. del Messico, tom. ii., p. 103.
    ${ }^{3}$ For these picture-writings and the interpretations of them, sec: $P u r$ chas his Pilgrimes, vol. iv., pp. 1103-7; Corlcx Buellcian, in K'ingshorongh's Mex. Antiq, vol. i., plates 59-62; Codror Mewdoza, iu Iel., vol. i., sud vol. v., pp. 92-7; Curbajal Espinosa, Hist. Mex., tom. i., pp. 566-575; Clavigero, Storia 1 int. del Messico, tum. ii., 1p. 102-3.

[^74]:    1 'Tenian estas gentes tambien por ley que todos los niños llegados it los seis años hasta los meve habian de enviar los palres ì los Templos para ser instraidos en lia doctríma y noticia de sus leves las cuales contenian casi tolias las virtudes esplicadas la en ley natural.' Lus Cusns, Hist. A Ipoloyétion, Ms., cap. clxxv., cexv. 'Todos estos religiosus visten de negro y munca cortan el cahello....y todos los hijos de las persomus principales, así señores conu ciudadanos honrados, estan en aquellas religiones y, hishito dessle edail de siete ú ocho años fasta que los sacan para los casur.' Cortes, Cartas, p. 105. 'Cumado el niño llegaba á diezó doce años, metínle en la casin de etlucacion ó Calmecac.' Sahagun, IIst. Gen., tom. ii., lib. viii., p. $3 \%$; Oriedo, Mist. Gen., tom. iii., I. 302; Torquemada, Monarq. Ind., tom. ii., p. 157.

[^75]:    ${ }^{5}$ A native author asserts that this 'house of song' was frequently the scene of dehauch and licentiousuess. Brasscur de lourbou'g, Mist. Not. 6iin., tom. iii., p. 503.
    ©'Los hijos de los nobles no se librahan tampoco de faenas corporales, pues hacian zanjas, construian paredes y desempeñaban otros trabajos semejantes, aunque tambien se les enseñaba a hablar bien, saludar, hacer rever.

[^76]:    encias $y$, lo que es mas importante, aprendinu la astronomia, la historia y demis conocimientos que uquellas gentes aleanzahan.' P'imentel, Mem. sobre:
    

    T'Iban tan houestas' que nu alzaban los ojos del suelo, y si se descuida-

[^77]:    ban, luego les hacian señal que recogiesen la vista.... las mujeres estahan por sí en piezas apartadis, no salian las doncellas de sus aposentos á lia huerta ó verjeles sin ir acompañadas con sus guardas. ... Siendo las niñas de $_{\text {g }}$ cinco aũos las comeuznhan á enseñar á hilar, tejer y labrur, y no has dejabam andiar ociosas, y á la que se levantaln de labor fuera de tiempo, atábhale lus piés, porque asentase y estuviese queda.' Mendicta, IIst. Eecles., p1. 121-2.
    ${ }^{8}$ see further, for information on the elucation of the Mexicans: siolis, Mist. Conq. Mex., tom. i., pp. 421-3; C'erluquitl, Disearso, MI. 17-1s; Brasseur de fourbourg, Hist. Nat. Cir., tom. iii., p. 563-4; Bussiort, L'Empire Mex., pp. 14+5; Merrera, Mist. Gen., dec. iii., lib. ii., e:lp. xix.;
     Voy., séric i., tom. x., p. asi; Peter Metyr, dec. v., lib. iv.; Laet, Sorus O.blis, 1. 239; Klcmm, C'ultur-Geschichte, tom. v., pp. 38-77; Cluctelic', Mcx. Ancien et Mod., pp. 119-20.

[^78]:    ${ }^{3}$ Irtlilxachitl, Hist. Chich.,. in Kinyslorongh's Mex. Autiq., vol. ix., pp. 24t-5.

[^79]:    13 'Por otro respeeto no era pena trasquil ar los tales mancelos. sino ereremonia de sus casanientos: esto era, por que dejando In cabellera signiticaha dejar la lozaniay liviambad de mancebo; y asi como dexde adelante hahia de criar nueva formu de embellos, tuviese nueva seso y cordura para regir sit mugrer casa. Bien creo que debia de haber ngenina diferencia en estos traspuilados cuando se trasifulaban por ceremoniáó por pena.' Las Cuses, Mist. Apologética, MS', cap. cxxxix.; Curbujul Expinosa, Hist. Mex., tom. i. p. 577.

[^80]:    
    

[^81]:    15 'Venian los de la casa del mozo á llevar á la moza de parte de modie: llevábaukia con gran solemididad uruestess de ma matroma, $Y$ com muchas lachas de teas encendidas en das reneles delante de ella,' Suhuyun, Hist. Gen.. tom. i., lib. ii., pp. 82, 157. 'Promuha, quam Amantessen' wecalvant, sponsann tergo gestans, quatuor feminis comitintibus puie pineis tedis, prablucerent, illam post Solis occasum, ad limen domus in qua parcutis sponsi manelant, sistebat.' Lact, Normes Orbis, p. 239. 'La celelmacion crat que la desposada la levaba á cuestus á prima noehe una numeraa. que es medica, é hilan con ellas cuatro majeres eon sus achas de pinur resinado en-
     padres del desposado la satian ar recibir al patio de ha casa, $y$ lat metian en una salia donde el desposado la extava aguardando.' Coedex Meneloza, in Kingsborongh's Mcx. Antiq., vol. v., $\mathbf{p}^{1} 99$.

[^82]:    1s 'Un sacerdote ataba una punia del huripilli, ó camisa de la doncella,
     tom. i., p. 6.07 . 'Al tiempur que los novios se avian de acostar é dormir en nom, tomahan la hadda delantera de la camixa de la novia, é atálhanla á lat manta de algodon que tenia cubiertn el novio.' Oriedr, Ilist. Gicu., tom, iii., p. is 4 . 'Uhats viejas que se llantan titci, atabam la espuina de la manta del
     ii., p. S3. 'Hechos los tratadas, comparecian ambos contrayentes en el templa, y rithales; y despues tomahat com man mano el velo de lat maner, y com of rat el manto del marido, y los añodaha por los extremas, significando el rímondo, interior de las dos voluntades. Con este génerode yngo mupeiad volvian it su cash, en compania del mismo saterdote: domule....entraban di visitar el furson lomésticte que á sut pareeer, medialath en la baz de los rasadon, y làu! siete vineltas á él siguiendo al sacerdute." Lulis, Mist. C'onq, Mex., tena, i, 12 48:

[^83]:    17 'Quedando los esposos en aquella estancia durante los enatro dias signientes, sin salir de ella, sino á media noele para incensar á los ílolos y haterles oblaciones de diversas, especies de manjares.' C'arbujal Espinusu, Mist, Mrex., tom. i., p. 5.77. 'A la media moche y al medio dia salinn de sut amosento á poner encienso solne un altar que en su casa temian.' Memietu, ilist. Erles., p. 128. 'Los padrinos llevaban á los novios á otrat pieza separata, donde los dejabun solo-, encerrámbon por la parte de afuera, hasta la mañana siguiente, que venian áabrirles, y todo el concursor repetia las enhorabuenas, suponiendo ya consmmado el matrimonio.' Veytid, Hist. Ant. Mej, tom, ii., p. 26.
    is The position of the tiger-skin is douhtan: 'Ponian tambien vn pedaco de "mev, de 'lisre, dehajo de las esteras.' Torquemertu, Momerry. Ind., tom. ii. p. 41\%. 'Ponian mi pedazo de cnero de tigre enema de las esteras.' Meulirfa, Hist. Eeles., p. 128. 'Lat estera sobre que hahian dormido, yue se llamabat petutl, la subaban al medio del patio, y allí la saroudian ron cirrat reremonia, $y$ despurs tornaban á ponerla en el higar donde habian de dor-
    
     del acostar los Xovios, la primera moehe de sus Dosdas, que les ponian vai sabana, à lienç, para que en il se estampase el testimomo de la vircinidad, que era la satugre, que dal primer acto se vertia, la qual se quitaba de la cama delante de testigros, que pudienen afirmar haverla visto, con lat señhde ?a sugre, que eomprobabia la corrupaion de la Doncella y embulta, io do-
     dada, en memoria de la limpieça, puridad, eonque la dieha Dotrella venia a ponler de su Mapilo. Seria posible, que quisiese significar entre estos Indins lo mismo, este euilado le los vicjos, de traer manti, ó smhana, y tenderla sobre la cama de los desposados, para los primeros actos matrinonibles;

[^84]:    y es creible, que seria este el intento, pues lat ropa, y esteras, que sirvierm
     mas, ni menos la ceremomiamitigna de guardar ha abama, con sangre, entre los Itebrens, en lugar particular, y segura.' Torquemadu, Monery. Int', tom. ii., p. 416.
    ${ }^{20}$ Mendieta, Hist. Erles., Pp. 116-20, 127-8:. Torqurmerth, Momarq.
     Hist. Gen., twan. ii., lib. vi., pp. Lus-biv; Carbujul, Discurso, p. 19.

[^85]:    

[^86]:    22 For further information relatiug to marriage ceremonies and eustums
    
     tom. ii., lib. vi., pp. 152-62, tom. iii., lib. x., lll 116-17; Veytir, IIst. Ant. Mej., tom. ii., pl, 23-7, 178; Las Custes, Mist. Apmogétiom, J心.,
    
     Arostu, Mist. de las Fuhl, pp. 374-5; Bressem de lou-bourg, Mist. Nat. ('ir., tom. ii., p. 189, tom. nii., pp. 79, 56i.-7; Klemm, C'ulur-(iesthiche, tom. v., pp, 33-5; tromara, Conq. Nex:, fol. 29S, 31t-1ti; Herrerm, Ilist. /r'm., dee, ii., lih, vi., cap. xvi., dee, iii., lih. ii., cap. xvii; Chaces, R", pmrt, in Terneme-Compuns, Voy, séric ii., tom, v., Pp. 30s-9; Montmus,
    
    
    
    
     C'lucityero, Storitt Ant. Idel Messico, tom. ii., 11. $510-93,111$.

[^87]:    23 'Sumea senteuciahan en disfavor del Matrimomin, ni consentian, que pur antoridad de dasticia, ellos se apartasen; porque decian ser cosia ilicitio,
    
    
     datha en el Pueblo. Otros dieen, que pur Sentenciat ditinitiva, se himia
     que havia sentencia) que se apartasen, y ghediaen libres, y sim obligacion
    
    
    
    
     131.

[^88]:    24 ＇Tengono molte moglie，\＆tante quante ne possono mantenere come i mori，perí come si è detto，vna è la principale $\$$ patronia $心$ i figlinoli di Ista hereditano，\＆quei dell＇nltre no，che non possono anzi son tennti jer bastardi．Nelle nozze di questn patronn principale fan no alenne cirimo－ nie，il che non si osserua nelle nozze dellaltre．＇Relutione，futtu per ru grutil＇hmomen del Signor Fernemiln Cortese，in Remusio，Nelvigutiom，tom， iii．，fol．310．See further，Torquemulu，Monurq．Inl．，um．ii．，p．3і木； Las Cusns，IIist．Apologrtica，eap．cexiii．，ecxiv．，in Kingsturomyhes Mer． A＂tiq．，vol．viii．，pp．127－9；Curbrejal，Discurso，pp．20－7；Ctenir！日，Hist． Tlux．，in Nowelles Annales des Foy，1813，tom．xeviii．，pp．169，i！n；Gio－ marre，Conl．Mre．，fol．107；Carbajul Espinosm，Mist．Me．r．，tom．i．，ן． 431－1；Orieto，Hist．Gen．，tom．iii．，p．260；Peter Martyr，dec．iv．，lib．iv．， dec．v．，lib．$x$ ．

[^89]:    ${ }^{25}$ Las Cusas, IHist. Apolonetica, cap. cexiii., cexiv., in Kingshorougl's Mcx. Antil;, vol. viii., p. 127; Torqumneda, Monary. Ind., tom. iii., p. 376; Carbaju, Discurso, pp. 27-8; Suluum, Hist. Gen., tom. iii., lib. x., pip. 37-8; C'lavigero, Storia Ant. elel Méssico, tom. ii., pp. 132-3.

[^90]:    ${ }^{26} \mathrm{I}$ huve thought it unnecessary togive these speeches in full, but the reader can find themall together in Sahuyun, Hist. Geu., tomi. ii., lib, vi., pp. 161-i3.
    ${ }^{27}$ Salhugun alds: 'mandabn que á la prenada la diesen de comer suticientemente y buenos manjares, enlientes $y$ bien guisulos, con engecialidad cuando á la preñala le viene sun purgacion, ó como dicen la regla, y exto llanum que la erintura se laha los pies, porque no se lualle ésta en varioo ó laya nlgma, viciedad of falta de samgre ó hmmor necesario, y así recibat algnu laño.' Hist. Gen., tomi. ii., lib. vi., p. 182.
    ${ }^{24}$ Sahagm's original MS. contains twenty-fonr additionml lines on this subject, but these his editor deems too indelicate to print. Id., p. 181.

[^91]:    ${ }^{99}$ For these addresses see Sahaguen, Hist. Gen., tom. ii., lib.vi., pp. 174-83.
    30 'Se llegan algunas mujeres como parteras, $\mathbf{y}$ otras como testigos pura ver si el purto es supuesto ó naturul ; y al tiempo del nacer no permiten gue Ia criatura llegue á la tierra con la vida; é antes que se la cortenfe haren ciortas señales en el corpezuelo.' Zuazo, Carla, in Icazbalceta, Col. de Doc., tom. i., pp. 363-4.

[^92]:    ${ }^{31}$ Cihmopipiltin, or Cinapipilti. A long deseription of the burial rites upon these cecasions in Sahagun, Hist. Gen., tom. ii., lib. vi., pp. 186-41. These will, however, be described in a future chapter.
    32. Motolinia, Ilist. Indios, in Icuzbalcetu, Col. de Doc., tom. i., p. 130, and Torquemmin, Monarg. Ind., tom. ii., p. 8t, who seems to huve copied from him, are the authorities for this, but ihe cuntom could not have bren very each of the twins.

    33 The principul anthority on the matter of pregnaney and childhirth, and the one whom I have thus far followed, is Suhagin, Mist, Gen., tom. i., lib. vi., pp. 160-92.

[^93]:    ${ }^{34}$ Clavigero, Storia Ant. ciel Messico, tom. ii., p. 86, differs from Suhagun in these prayers er invecations; Torquemada, Monarq. Ind., tom. ii., p. 445, Klemm, Cul'ur-Geschichte, tom. v., p. 36, and Brasseur de Bourhourg, Hist. Nat. Civ., tom. iii., p. 560, follow Clavigero more or less closely.
    ${ }_{3}$ Sahagun, Hist. Gen., tom. ii., lib. vi., pp. 199-200; Torquemada, Monarq. Ind., tom. ii., pp. 445-6.

[^94]:    ${ }^{38}$ Sahagun, Hist. Gen., tom. ii., lib. vi., pp. 215-7; Torquemada, Momarq. Ind., tom. ii., p. 449.
    ${ }^{33}$ A long description of this feast, the table, attendance, ete., is given ly Saluggı, Hist. Gen., tom. i., lib. iv., pp. 332-6, and by Torquemada, Monarq. Ind., tom. ii., pp. 457-8. I shall have oceasion to deseribe it in a fature chapter of this volume, devoted to such matters.
    ${ }^{10}$ The poorer classes contented themselves with an interchange of flowers and food.

[^95]:    "A dual deity, uniting both sexes in one person.
    Vol. II.

[^96]:    it Sahagnn, Hist. Gen., tom. ii., lib. vi., p. 220, makes the midwife, in this instance, call upon Citlalatonac. This goddess was, however, identical with Ometochtli and Omecioatl (see, more especially, Carbajal Espinosn, Hist. Mex., tom. i., p. 472), to whom the preceding prayer was directed. Clavigero and Torquemada assert that the prayer was addressed to the water-goddess.
    ${ }^{43}$ Sahagun addresses the Sun-God only.
    "We may presume that the midwife is here addressing the child of a warrior.

[^97]:    ${ }^{17}$ Sakagun, Hist. Gcn., tom. i., lib. iv., pp. 330-6.

[^98]:    ${ }^{49}$ It was helieved, says Torquemudn, that this rubbing of their own limhs hat a strengthening effect upon the new-born. Monarq. Ind., tom. ii., 1. 157.
    ${ }_{3}^{6}$ Gomarara, Conq. Mex., fol. 312.
    ${ }^{50}$ Dhivila, Teatro Eeles., tom. i., p. 18.
    ${ }^{3} 1$ Hist. Ecles., p. 107.
    ${ }_{51}^{52}$ Bingonat Grog. Descrip., tom. ii., pt ii., fol. 329.
    ${ }^{53}$ Id ' fol. 395.

[^99]:    ${ }^{55}$ Las Cusas, Hist. Apologetiea, MSS., cap. elxxv.; Torquemada, Monarg. Incl., tomu. ii., 1p. 83-4; Mewlicta, Hist. Ectes., pp. 107-8; Zurzo, Curla, in Ictibutectur Col. tle Doc., tom. i., p. 364; Brossicerr le Bourbourg, Hist. Niet. Ciie, tom. iii., p. 35. Chuvigero, storith Ant. dil Messico, tom. ii., p. 73 , reviews the sulyject of circumeision and denies that it was ever praticed. Ter-namx-C'bupmis, Voy, série i., p. 4.5, tom. x., referring to Diaz' statement that ull Iudians of the Vera Cruz lslands are ciremonezed, satys that he must lave confoumded the custom of drawing boond from the secret orgains with cirrumeision. Cogollulo, IISt. Yue., p. 19n, says ciremneision was unknown to the hadinus of Yucatan. Duran and Brassenr evilently comsider the slight incisions made for the purpose of drawing howe from the prepuce or ear, in the eleventh month, as the att. Carbajal Expinusa, Ifist. Mex., tom. i., p. 53s, following Clavigero, holls the searifieation of lireast, stomach and arms to be the circumeision referred to by other authors. Herrera, /Iist. Gem, dee. iii., lib. ii., cal. xvii., amd especially Acosta, /List. dr las Yud., p. 374, consider the incision on the prepuce and ear to have heen mistaken for circumeision, and state that it whs chiefly performed unm smins of great men; they do not state when the ceremony took phace.
    ${ }^{56}$ Toryuchada, Monery. Yhtl, tom. ii., p. 206; C'arbujel Espinosu, Hist. Mex., tomi. i., p. 538.

    57 This rite was followed by mother, which nsually took phace in the temple of Hutzitoquehtli. Thie priest made a slight incision on the car of

[^100]:    the female child, and on the ear and prepuee of the male, with a new nl:sidian knife handed to him by the mother, then, throwing the knife at the feet of the idol, he gave a name to the infant, at the request of the pureut, after duly considering the horoseope and signs of the time. Dmran, Hist. Iudias, MS:, tom. iii., enp. iii., quoted ly Brasseur de Bourbourg, Mist. Nut. Cio., tom. iii., pp. 525-6. Durin really states that these ceremonies tomk phace in the fourth month, but as 'Woci's festival ocenrs in the eleventh month, Brassenr alters the evident mistake. The maning of the infant may have been a mere confirmation of the name given ly the midwife.

    3p Torquemada, Momarq. Ind., tom. ii. p. 286.
    ${ }^{59}$ Suhugun, Hist, Gen., tom. i., lib. ii., pl. 189-90. Sahagun translates Itzealli by 'growth.' but other authors differ from him, as we shall see in a future chapter on the Calendar.
    ${ }^{60}$ Herrcra, Hist. Gen., dee. iii., lib. iii., eap, xii.

[^101]:    ${ }^{61}$ Motoimina, Hist. Indios, in Icazbalceta, Col. de Doc., tom. i., p. 7it; Toryurmurdu, Monarq. Ind., tom. ii., pp. 460-1.

    62 (iomerra, Conq. Mcx., fol. 312.
    ${ }_{61}^{63}$ C'm 'ruyjel Esspinosa, Mist. Mex., tom. i., p. 553.
    6 (iommere, Cont. Mex., fol. 318.
    65 The nuthorities on elhildbirth, haptism, and circumeision are: Sahitgm, Hist. Gen, tom. i., lib. ii., pp. 18i-90, lib. iv., pp. 281-337, tom. ii., lih. vi., 1p. 160-22.2, tom. iii., lilh. x., pp. 110-20; clurigero, Storia Ant. del Messico, tom, ii., p. 2-73, 86-89; ;orquemada, Monarq. Ind., tom. ii., ,Pp. 83-4, 266, 286, 445-61; IIerrera, Hlist Gen., dec. iii., lib. ii., r!p. xvii., lih. iii., cap. xii., lib. iv., cap. xvi.; Las Cossas, Ilist Apolegettert, Ms., cap. clxxv., clxxix.; Cordex Mfendoze, pl. 90-1, in Kingshervough's Mex: Autiq. vol. v.; Motolinia, Ilist. Indios, un Icuzbaleeta, C'ol. de Ioor.,

[^102]:    ${ }^{1}$ Ritos Autiguos, p. 20, in Kingsborough's Mex. Autiq., vol. ix. (283)

[^103]:    2 The highest in rank or consideration sat on the right side, and those of inferior degree on the left; young men sat at the ends on both sides, according to their rank. Suhagun, Mist. Gen., tom. ii., lib. ix., pp. 347-8.

[^104]:    ${ }^{3}$ Speaking of this Xinhtecntli, Torquemada says: 'honrabanlo como a Dios, poryue los calentuba, cocin el Pan y guisabai la Carne, y por esto en rala casa le veneraban; y en el misuo Fogom, ò llogar, quando querian "omer, le daban el primer hocudo de la viamala, para que alli se quemase; $y$ lo que aviau de beber, lo uvin de gustar primero, heelhando en el fura parie de el licor.' Monary. Intl., tom. ii., p. $5 \overline{\%}$. Suhngmanss the morss I of femd was thrown into the fire in honor of the god Thitecuth: 'antes qu: comenqasená comer los convidulan la comida que les habiam puesto, ton alnu un Incalo de la comida, y arrojíbanlo al fuego á honra del dios Tlal! zeutli, y luego comenzahaun áconer.' Hist. (ien., tom. i., lib. iv., p. 333.
    ${ }^{+}$Torquemmala, Mo.atry. Ind., tom. ii., p. 457.

[^105]:    ${ }^{5}$ Sahagun, Hist. Gen., tom. ii., lib. viii., p. 292.
    ${ }^{6}$ For deseription of feasts see: Torquemada, Monarq. Ind., tom ii., pp. 457-8; Sahagun, Hist. Gen., tom. i., lib. iv., pp. 332-6, tom. ii., lib. ix.,

[^106]:    ${ }^{7}$ Veytia, ist. Ant. Mrj., totn. iii., pp. 49-51; Clavigero, Storia Ant. alal Messico, : im. ii., p. 2e7. Mermandez, Nova Plant., 1. 173; Orichn, Mist. Gen., tom. i., 1p. 525; Brasseur de Bourbowrg, Hist. Nat. Civ., tom. iii., p. 646; Carbujal Eispinosa, Mist. Mex., tom. i., p. 684; Klemm, C'ullur(ieschichte, tom. v., p1. 12-13.

    8 'Intananse a este hayle, no mil hombres, como dize Gomara, pero max de ocho mil.' Herreru. Hist. Gen., dec. ii., lib. vii., cap. viii.
    ${ }^{9}$ Suhagın, Mist. Gen., tom. ii., lih. viii., p. 315, ever prepared with rapital punishment, states that 'el'señor les inandaba prender, y otro dia lus mandaba matar.'

[^107]:    ${ }^{10}$ IList. Gch., dee iii., lib. ii., cap. xix.
    ${ }^{11}$ Clurigero. Storit Aut. del Messice, tom. ii., p. 180.
    Vol. II. 19

[^108]:    12 Sahngun, Hist. Gra., tom. ii., lib. viii., np. 308-9; Clarigero, Storia siut. del Messifo, tom. ii., pp. 181-2.
    ${ }^{13}$ Neteculy ${ }^{\text {totiliztli, aceording to Torqucmada, Monarq. Imel., tom. ii., }}$ p. 286.

    It Schngm", Hist. Gch., tom. i., lib. ii., p. $i 89$.
    is Yizozomoc, Hist. Mcx., tom. i., p. 87

[^109]:    ${ }^{17}$ Klomm, Cultur-Geschichte, tom. v., pp. 144-5, has it that the audience also atteuded this hall.
    ${ }^{18}$ Acosta, IList. de Ias Yud., pp. 391-2; Clarigrro, Storia Ant, del Mrssiro, tom. ii., pp. 76-8; Pimentel, Mcm. solire la Reza Indigena, pp. 59-60; Brassem de Bourborra, IIst. Nat. Cís, tom. iii., 1p. 6i74-i.
    ${ }^{19}$ For un neconit of Tezeatlipoca see Vol. III. of this work.

[^110]:    ${ }^{20}$ Called tlapanhuchuetl by Tezozomoc and Brasseur de Bourbourg. ${ }^{21}$ Clarigero, Storia Aut. del Messico, tom. ii., p. 179, etc.
    ${ }^{38}$ Quatre Lettres, p. 94.

[^111]:    ${ }^{23}$ Gomara, Con 7. Mr.r., fol. 10f, slates, ' $Y$ esto va todo en copla por sus ' msonimes, but it is not likely that they were muything else than blank verse, for sumh a thing as rhyme is mot mentioned ly my other writer.
    ${ }^{21}$ Concerning music nnd singiug see: Clarigrro, Storit. Ant. del Messiso, tom. ii., pp. 174-9; Torquemede, Monar'y. Ind., tom. i., p. 299, tom.

[^112]:    ii., pp. Sis-2; Acesta, Mist. ele les Yuel., p. 447; Mrulieta. Ifist. Erles., pip-140-1; Gomerret, Comq. Mex., fol. 106; I'imentel, Mem. subre la Razalı.
    
     6it1-2; P'treluts his Pilgrimes, vol. iv., pp. 1064-5; Tczozomoc, Mist. Bİ, tom, i., p. 61 ; Klemm, Cultar-Geschichte, tom. ソ, pl. 145-50; M ̈iller, Amrrikenische: Urwligiomen, 1. 545; Remking's Mist. Researches, j. 34; Pros-
     2t E:rped., pll. ie-3, in Antiq. Mex., tom. iii.; Freulcel, in Trrumax. Compans, Joy., série ii., tum. v., Ip. 218-19; Boturini, Ideu, Pp. 80゙-99.

[^113]:    ${ }^{25}$ Espinosa seems to think that one man did all the daneing on the sum. mit, mud Brasseur says that each of the flyers perforned on the top of the must before taking thieir ifight.
    ${ }^{26}$ Acosta, Hist. de las YMd., pp. 387-8.

[^114]:    ${ }^{31}$ Duran makes it one hundred to two hundrel feet, Espinosa fifty varas, Brasseur, Mist. Nat. Civ., vol. iii., p. 667, sixty to eighty feet.

    32 Carbajal Espinosa, Hist. Mex., tom. i., p. 647 , says that the side walls ure lowest, 'de ménos altura tos laterales que los dos de los extremos,' hut this agrees neither with other statements, nor with the requirements of the play. Sahagun's deseription of the thacheo gives two walls, forty to fity feet long, twenty to thirty feet apart, and abont nine feet high.
    ${ }^{33}$ Carbajal Espinosa thinks that one of them was Omcacatl, 'the god of joy.'

[^115]:    ${ }^{4}$ Chamajal Espinosa, Hist. Mex., tom. i., p. 647, states that the stones wre in the eentre of the ground, en el espacio que mediabia entre los jugadores,' but no other muthor contirms this, It is not unlikely that these stomes are the idols plated upon the walls by the priests, for they are alosuribed as being decorated with figures of indols. For description and euts wif the ruins of what seem to have been similar structures in Yucatan, see Vill. IV., p1. 172, 230-1, of this work.
    3) Jeytia, Mist. Aut. Mrj., tom. ii., p. 107, says that the hall had to be kepe up in the air a long time, and he wholet it drop lost, which is unlikely, sume the point was to drive it against the opponent's wall; it is possible. lanwerer, that this trial of skill formed a part of the play, at times. Ile absostates that in the centre of the play-irgonel was a hole filled with water, and the player who sent the hall into it Gost his clothes und had opprobioms "pithetshmed at him, anong which 'great adulterer' was the most freyarnt; moreoser, it was believed that he would die by the hand of an ingured husband. A loole filled with water does not, however, seem appopriate to a nide play-ground; besides, the ball would he very likely to roll mito the pool, for the opponents would not prevent it. Camargo, Mist. Tlu,.., in Nomerless Amueles des Voy., 1843, tom. xeviii., p. 196, and Brasmur ale bourbomr, Nist. Net. Cie:, tom. i., p. 123, say that nobles only were allowed to phay the gime, which can only refer to certain play-gromals or wemanins, for the mumber of the balls paid in taxes proves the gane tow seneral to have been reserved for nobles.

[^116]:    ${ }^{36}$ Gomara, Conq. Mex., fol. 105, is the authority for the names of the game and heans. Torquemada affirms, however, 'y dicenle Juegro P'atolli, poryue estos dados, se haman asi.' Monarq. Ind., tom. ii., p. 50t. Clavigero, on the other hand, says: 'Patolli è un nome generico significante orni sorta di ginoco.' Carbajal Espinosa translates him. Referring to the diere, Suhacun says that they were 'cuatro frisoles grandes, y cadia uno tiene un ahugero;' afterwards he contradicts this by saying that they comsisted of three large bens with 'ciertos pmintos en ellos.' Hist. Gen., tom. ii., lib. viii., pp. 292, 317. Brassenr de Bourbourg deseribes the phaying process as follows: 'Ils jetnient les dés en l'air avec les deux mains, marquant les c ises avec de petits signaux de diverses coulcurs, et celui qui retournait le pemier dans les cases gagnait la partie,' which agrees with Torquemada's acconnt. Hist. Nat. Civ., tom. iii., p. 671.
    ${ }^{37}$ 'Hacian encima de un encalado unos hoyos pequeñitos. ...y y con unas cañuelas hendidas por medio dalmen en el suclo y saltaban en alto, y tuutas cuantas en las canuelas caian lo hueco por arriba tantas casas adelautaba sus piedras.' Duran, Hist. Indias, MS., tom. iii., cap. xxii.

[^117]:    sa For Nuhua games and amusements, sec: Torquemada, Mowarq. Ind., tom. i., pp., 53,87 , tom. ii., pp. 305-6, $552-4 ;$ Clucigero, Storia int. del Mossico, tom, ii., pp. 182-6; Suluyun, Hist. Gew., tom, ii., lib. viii., pl. 391-3, 316-17; Gomara, Conq. Mcx., fol. 104-6; Duran, Mist. Iulias, MS., tom. ііі., cap. 2:-3; Herrera, Hist. Gen., dec. ii., lib. vii., cap. vii-viii.;
     112-8; Brusseur ile Bourbourg, Hist. Nut. Ciu., tom. i., pp. 123, 129, tom. iii., pu. (66.--9; C'urlujal Esppinosa, Mist. Mcx., tom. i., p1. 645-9; Klemm, Ciuhur-Geschi"hte, tom. v., pp. 51-6; Acoste, Ihist. de lees Yud., P1. 387-8; Mewlictu, Mist. Erles., p. 407; Las Cases, Mist. Apoloyética, DS., cap. 64; IVest uni Ost Iadischer Lustgert, pt i., pp. 100)-1; Cortiss, A ren. y Cony., p. 314; Veytie, Hist. Aut. Mrj., tom. ii., pp. 107-8; Dilworth's Couy. Mrex, p. su; Lenoir, Parallele, pp. 47-8, quoting Picart, Cérémonies Relig., tom. ii., p. 81.

[^118]:    ${ }^{1}$ See the Totonac daily temple service, in Lres Cesasas, IIist. Apologéticu, Ms., mp. clxxv. 'Luego aquel viejo mas primeipal metiat sambin por su
     no fat viejos samban trescientos. . . . listos patos que metian y sacalan por las lomguis erm tan gordos como el dede pulgar de la mimo....y otros tanto gruezos como lins dos dedos de la mano pulgary él con que señalamus perlian alorazar.' Ifl, cap. clxxii.
    ${ }^{2}$. En cala provincia tenian diferente costmmbre porque unos de los brazes y otros de los jechos y otros de los muslos, むe. Y en esto se cornoscian talıbien de que I'rovincia eran.' Las L'esess, Mist. Apoloyćlice, Is., cap. clxx.

[^119]:    3 'En esta Fiesta, y en todas las demàs, donde no se hiciere mencion de particulares Sacrificios de Hombres, los avia, por ser cosa general hacerlos en todas las Festividades, y no era la que carecia de ello.' Torqucmadu, Monarg. Inel., tom. ii., p. 255.

    4 'fe feste, ehe aunualmente si celebravano, erıno piî solemi nel Teoxiluitl, o Aunn divino, quali erano tutti gli nuni, che avemo per carattere il Coniglio.' C'luvipero, Storia Aut. del Messico, tom. ii., p. 84; C'ir bujal Espinosa, Hist. Mex., tom. i., p. 540. 'En cadn principio del mes 'n el dia que nombramos cabeza de sierpe celebraban una fiesta solenmisima

[^120]:    ${ }^{8}$ Clavigero, Storia Ant. del Messico, tom. ii., pp. 45-9. The same anthor snys with regard to the number of sacrifices made annaally in the Mexican Empire, that he ean affirm nothing, as the reports vary greatly. 'Zumarraga, the first bishop of Mexico, says, in a letter of the loth of June, 1531, addressed to the general chapter of his orler, that in that c:lpital alone twenty thousand human victims were ammully saerificel. Some authors, quoted by Gomara, affirm, that the number of the sacrificel amounted to fifty thousand. Acosta writes, that there was a certain day of the year on which five thousand were sacrificed in different places of the empire; and another day on which they sacrifieed twenty thousnad. Some authors believe, that on the monntain Tepeyacac alone, twenty thousand were sacrificed to the goddess Tonantzin. Torquemada, in quoting, thomgh ulifaithfully, the letter of Zumarraga, says, that thcie were twenty thouwand iufants anmually sacrificed. But, on the contrary, Las Casas, in his refatation of the bloody book, wrote by Dr. Sepulveda, reduces the sarrifices to so small a number, that we are left to believe, they anmomitel nist to fifty, or at most not to a hundred. We are strongly of opinion that all these authors have erred in the number, Las Casas by diminution, the rest by exnggeration of the truth.' Id., Translation, Lond. 1807, vol. i., p. 281.

[^121]:    9 This farce differed from the regnlar gladiatorial combat which will be described elsewhere.

[^122]:    10 'Quedanan lns cabeças coraçones para los sacerdotes.' Gomara, Couq. Mex., fol. 3:7.
    n''Guarduban alguno que fuese principal señor para este dia; e! cual dessolaban para que se vestiese Montezuma fram Rey de la tierra y con él taỵhat con sus reales contenencias,' Lass Cusas, Hist. Apologétien, MS., cap. elxx. 'Embutian los eneros de algodon o paja, y, o los colgranm en el templo, 0 en palneio,' in the ease of $n$ prisoner of rank. Gomerro, C'ont. Me.c., fol, 3:7. It is not stated that the persons who wore the skins and made the enllection were connected with the temple, but this wis no doubt the ease, esprecinlly as many authors mention that priests had to dress themvelves in the ghastly garb for a certain time. For representation of priest dressed in n flayed skin see Vebel, Viaje, pl. xxxiv.

[^123]:    12 'Cuatro'de ellos cantaban á las navajas.' Motolinia, Hist. Indios, in Icuzbulecta, Col. de Doc., tom. i., p. 57.

    13 'Estos palos que metian y sacaban por las lenguas eran tan gordos cumo el dedo pulgar de la mano, y otros como el dedo pulgar del pie: y otros tanto gruezos como los doa dedos de la mano pulgar y él con que señalamos nodian abrazar.' Las Casas, Hist. Apologéticu, MS., cap. clxxii.

[^124]:    14 Motolinia conveys the idea that the people also performed the infliction on the tongue: 'iquella devota gente....sacaban por sus lengias otros palillos de á jeme y def gordor de un cañon de pato.' Hist. Indios, in Icuzbalecta, Col. de Doc., tom. i., p. 58.
    ${ }^{15}$ 'Cada dia de estos iba el viejo de noche á la sierra ya dicha y ofrecia al demonio mucho papel, y copalli, y cordonices.' Motolinia, Hist. Inelios, in Icazbalceta, Col. de Doe., tom. i., p. 58.

    16 'La cual decian que habia venido con el ídolo pequeño, de un puello que se dice Tollan, y de otro que se dice Poyaulitlan, de donde se alirmi que fué untural el mismo ídolo.' Motoliniu, Hist. Indios, in Icazbalectu, Col. de Doc., tom. i., pp. 58-9.

[^125]:    ${ }^{17}$ See also Torquemada, Monarq. Ind., tom. ii., pp. 283-90, 252-3, 296. is 'Fchahan por el pueblo cierto pecho ó derramar recogiendo tanto haber que pudiesen comprar cuatro niños esclavos de einco it seis años. Estos comprados ponianlos en um cueva y cerrabaula hasta otro año que hacian otro tanto.' Lets C'usess, Hist. Apologética, MS., cap. elxx.

[^126]:    19 Duran adds that all nale children under twelve years of age were punctured in the ears, tongue, and leg, and kept on short allowance on the d:y of festival, but this is not very probable, for other authors name the lifth month for the scarification of infants. Hist. Iulias, MS., tom. iii., uppendix, eap. iii. For purticulars of the feast see Suhagun, Hist. Gen., toul. i., lib. ii., pp. 52-4, 95-7; Torquemude, Momerq. Ind., tom. ii., pl. 2зз3-5, 296; Boturini, Idea, pp. 51-2.
    ${ }^{20}$ Boturini, Itec, p. 52, trunshates this name as 'the great bleeding,' referring to the scarifications in expiation of sins.
    ${ }^{21}$ Tor [uemedta, Monarg. Ind., tom. ii., pp. 20̄5-6; Sahagun, Hist. (ifn., tom. i., lib. ii., pp. 97-100. According to Durum, Hist. Iudies, Ms., t.m. iii., appendix, cap. iii., the Tlaloes were worshiped this month alsw. mul this involved bloody rites. Kiugsborough's Mex. Antiq., vol. vii., pp. 43-4. Motolinia states that food was offered to the stalks: 'delante de u'guellas cañas ofrecian comida y atolli.' Hist. Indios, in Icazbalcetce, Col. do Ioc., tom. i., p. 46. For a more detailed description of this feast see Vol. III. of this work, pp. 360-2.

[^127]:    ${ }^{22}$ 'Le 'flarochealeo, on maison d'armes, était un arsenul, consueré : Huitzilopochti, dans l'enceinte du grand temple. II se tronvait is eôté unt tenealli oì l'on offrait des satrifieres spécinus it ce dien et in Tetzentlipura. Brasseur de Rourbomy, Hist. Not. Cie., tom. iii., p. 5'0. This sametury oulside the town was also dependent on the great tes ple, and, as the fate of the youth was to illustrate the miserable end $t$, which riches mul pleasures niny come, it is, perhnps, more likely that this poor and lomely editice was the place of sacrifice. Clavigero, Ntoria Aut. del. Messico, tem. ii., p70, says 'conducevanlo. . . .al tentiw di T'ezatlipoca.'

[^128]:    ${ }^{23}$ Brasseur de Bourhoury indicates that the race in the temple, and the liheration of the marriugrable tosk phace in leap-vears only, but he cvidemly mismmershands his nuthority. Prescott, Mex., vol, i., Pi. 75-7, gives an areount of this festival.

    VoL. II. 2 I

[^129]:    24 Contrary to the statement of others, Brasseur de Bomrhonrg sinss that the stare was horne by temple olficers; surely, warriors were the fit persons to attend the grod of wrir.
    ${ }_{25}$ ' Llevíhmnle entnblado con mas sactas que ellos llamaban trmmitl, las cuales tenínn phamas en tres partes junto el ensquillo, y en el medio, y el cabo, ibun estas suetus una debajo, y otra encima do! papel; tomaibaulad dos, uno de una parte, y otro de ctra, Ilevándodas asidns ambas juntas com las munos, $\mathbf{y}$ cm ellas upretahan el pupelon um por encima, y otra por debnjo.' Sahagun, Hist. Gen., toll. i., lib. ii., pl. 105-6.
    ${ }_{96}$ 'El Incienso 110 era del ordinario, que laman Copal banco, ui de el

[^130]:    lucienso comun. . . .sino de vma Goma, ib Betun negro, it munera de Pez, el qual lienr se engendru en la Mar, $y$ sus Aguas, $y$ oblas, bo hechan en algumas partex in sus riheris, y orillas, $y$ le Ilaman Chapopotio, el qumb heedaa de si mal ohor, para guien no le acostnombra it oler, $y$ es intenso, $y$ fuerte.' Torquemealu, Momary. Imd., tom. ii., p. M66.
    ${ }^{27}$ A kind of perforated and ornamented censer, slaped like a large sprom.

[^131]:    ${ }^{28}$ Clavigero writes: 'Ixtcocale, che vale, Savio Signor del Cielo.' Storia Ant. del Messico, tom. ii., p. 72. Several other names are also applied to him.
    ${ }_{29}$ 'Mischinvasi nel ballo de’Cortigiani.' Clavigero, Storia Aut. del Messico, tom. ii., p. 72.

[^132]:    ${ }^{30} 1$ 11. $986-7,334-43$.
    31 'se juntanan todos los canalleros y principales personas de cada pronincia....vestian voa muger de la ropa y insignias de la diosa de la sal, y haylauan con ella todos.' Gomera, Comq. Mex., fol. 3:7.

[^133]:    32 'Em esta fiesta de muy poea solemnidad $y \sin$ ceremomias, ni comidas, y sin muertes de hombres; en fin no em mas de ma preparncion para lit fiesta venidera del mes que viene.' Durem, Mist. Indies, MIS., tom. hii, appemlix, cap. iii.; Sahergun, Hist. Gen., tom. i., lib. ii., P1. 104-8; Clacigero, Storia Aut. del Messico, tom. ii., p1. 7t-5.

[^134]:    ${ }^{33}$ Duran says that the women took the viet', so mome Clapultepec, to the very summit, and said, 'My daughter, let us hasten back to the phace whence we came, wherenpon all started back to the temple, chasing the dooned woman before them. Hist. Indite, DS., tom. iii., appendix, cap. iii.
    ${ }^{31}$ Sahagun, Hist. Gen., tom. i., lib. ii., pp. 120-39; Torquemadu, Mover\%. Ind., tom. ii., pp. 269-71, 297-8; Brassen: de Bon, bourg, Hist. Net. Cii., tom. iii., p. 518, says: 'Les rois enx-mêmes prenaient ulors part a la danse, qui avait lien dums les endroits oit ils pouvait s'assembler le phas de spectateun. ${ }^{\circ}$

[^135]:    ${ }_{35}$ Torgucmada, Monarq. Ind., tom. ii., p. 271.
    ${ }^{36}$ 'Sallim los Hombres Sobles, $y$ muchats Mngeres Principales, $y$ asianse de las manos los vios, de los otros, mezelados llombres, y Mugeres mui por orden, $y$ luego se hechahan los hraços al cnello, $y$ asi alracados, comenga-
    
    ${ }^{37}$ Duren, Hist. Iudlus, MS., tom. iii., appendix, cap. iii.; l'ytit,

[^136]:    39 Clnvigero says that the captors sprinkled the victins and threw them into the fire. Storiti Aut. del Messico, tom. ii., p. 77.

[^137]:    ${ }^{40}$ Duran, Mist. Indias, MS., appendix, tom. iii., cap. iii.
    ${ }^{\text {at }}$ 'C'était l'époque ou la noblesse célélrnit la commémoration des princes et des gnerriers qui les avaient préédés.' Brassrur de Bourbunry, Mlist. Jirt. C'í., tom. iiii., p. 522; Torequemuda, Monary. Ind., tom. ii., 1p. 298, 2i-3-5; Codex Telleriano-Remensis, in Kimysborough's Mex. Antiq., vol. v., II. 130-1.

[^138]:    ${ }^{42}$ Sce volume iii., of this work, pp. 354-9, where a detuiled descripuim of thin festivnl is given.

[^139]:    ${ }^{43}$ Sabarnu writes: A la media noche de este mismo dia, molian un pmode harima de maza, y harian un montomillo de dia hien tupida: y lo
    
     pisidla te un pie pequeño sobre la harina.' Mist. Gen., tom. i., lib. ii., p. $1.3 \%$

    H'These sacrifices hy fire nppenr to have heen made upon the smment of a small temple which stood within the courtyard of the harger one.

[^140]:    45 'Ballavano attorno ad un gran fuoeo molti giovani travestiti in purec; chic forme di mostri, e frattanto anduvano gettando de prigionieri nel fromo, Clarigero, Storiu, Aut. del Messico, tom. ii., p. 78; Brusscur de Bourboury, Hist. Nut, Ceio, tom. iii., p. 527.
    ${ }^{46}$ The burning and dancing took place on the first two days of the following montl, aceording to Sidagun. 'Estos dos dias postreros evau del mes quese sigue.' Hist. Gen., tom. i., lib. ii., p. 159; Torquemede, M/vnury. Ind., tom. ii., pp. 278-9.
    ${ }^{17}$ See vol. iii., p. 343-6.
    ${ }^{18}$ Torquemadu, Moncerq. Ind., tom. ii., pp. 152-3.

[^141]:    © The name of a bird with red and blue plamage.

[^142]:    50 'Al undécimo dia de este mes, iban á hacer una casa á aquella sierta que estahn encima de Allacuionyen, y esta era fiesta pur sí, de manera que
     ' No sarrificabme este dia hombres sino caza, y asi la caza servin de victimas alos Dioses.' Duran, Hist. Dedias, MS., nppendix, tum. iii., cnp, iii.; 'Jurquemerli, Monary. Ind., tom. ii., pp. 148-9.
    ${ }^{51}$ Acosta, Hist. de Les Ynd., Dp. 327-8; Montamus, Nicuue Weereld, p. 2:1; Herrert, Hist. Gen., dec. iii., lib. ii., cap. xv.
    ${ }_{52}$ Suhagun, Hist. Gen., tom. i., Lib. ii., p. 167.

[^143]:    ${ }^{33}$ Torquemada, Monarq. Ind., tom. ii., pp. 299, 280-1; Brasseur de Bourroury, llist. Nut. Civ., tom, iii., p. 530, tom. ii., pp. 462-3.
    ${ }^{54}$ Sec vol. iii. of this work, pp. 297-300, 323-4, 346-8.
    VoL. 1i. 22

[^144]:    35. Gomara says men and women danced two nights with the gods and drank nutil they were all drunk. Conq. Mex., fol. 32s. Aecording to Ditran, Camaxtli was feted in this month, and a breaul called yocotamally was eaten exclusively on the day of the festival. Hist. Indias, MS., tom. iii., appendix, cup. iii.; Suhagun, Hist. Gen., tom. i., lib. ii., pp. 179-82.
    ${ }^{56}$ Cluvigero, Storia Ant. del Messico, tom. ii., p. 83; Torquemada, Monarg. Ind., tom. ii., p. 153.
    ${ }^{57}$ See vol. iii. of this work, pp. 390-3.
    ${ }^{58}$ see Torquemedla, Moncril. Ind., tom. ii., p. 280; Brasseur de Pour. bourg, Hist. Nat. Civ., tom. iii., p. 539; Las Casas, Hist. Apoloyétice, MS., cap. elxxi.
    ${ }^{59}$ See Gomara, Conq. Mex., fol. 329; Torquemada, Monarq. Ind., tum.
[^145]:    ii., 11י. 286-7; Las Casas, Hist. Apologética, MS., eap. elsxi; Motolinia, Hist. Indios, in Icazbalceta, Col. te Ioce., tomn. i., 1p. 43-4.
    ${ }^{60}$ Sce Las Casas, Hist. Apologéticu, MS., cilp. clxxi.; Torquemada, Monury. Ind., tom. ii., p. 201.
    ${ }_{62}{ }^{61}$ Irysseur de Bourbourg, Hist. Nat. Cir., tom. iii., p. 538.
    c2 'Nahui Ollin Tonatiuh, esto es, el sol en sus cuatro movientos, acomprainado de la Via lactca.' Leon, ${ }^{\prime}$ Gama, Dos Piechras, pt i., p. 91.
    ${ }^{63}$ : Mataban quatro Cuntivos de los que se llamabau Chachame, que quiere decir: Tontos; y matabun tambien la inagen del Sol, y de la Luna, que erau dos Hombres.' Torquemade, Monarq. Iut., tom. ii., p. 148. 'Un.

[^146]:    ©s Sahagun, Mist. Gen., tom i., lib. ii., pp. 195-7.
    ${ }^{69}$ For description of this feast see vol. iii. of this werk, pp. 303-6. The anthorities on Aztee festivals are: Sahnym, Hist. Gen., tom, i., lit: ii., pp. 49-218, lib. i., pp. 1-40; Kingsborough's Mcx. Antiq., vol. vii., pp. 1.95; Torquemadn, Monarq. Ind., tom. ii., pp. 147-56, 246-300; Clarigero, Storia Ant. del Messieo, tom. iil, pp. 6i6-86; Las Casas, Mist. Apoluyctica, MLS., eap. elxix-elxxvii.; Motolinic, Hist. Indios, in Icazheteetr, c'ol. de Doc.,tomi. i., pp. 33-62; Gomara, Conq. Mex., fol. 326-36; Duran, Ilist. Indius, MS., toni. iii., appendix, eap. iii.; Leon, Cemino del Cuvlo, pp. 96-100; Comargo, llist. Tlux., in Nouvelles Amnales des Voy., 1843, tom. xeix., pp. 130.7; Mendieta, Hist. Eeles., pp. 99-107; Acostu, Hist. de las Y'ul., pp. 327-9, 3.5-6, 360-4, 382-93; Boturini, Illect, pt i., pp. 50-3, 90.3; Tezozomor, Hist. Mex., tom. i., pp. 161-6; Herrera, Hist. Gen., dee. iii., lib. ii., eap. xv-xvii. ; Purchas his Pilgrimes, vol. iv., pp. 1040-8; Gcmelli C'ureri, in C'hurehill's Col. Voyages, vol. iv., pp. 490-1; Montanns, Nienne Werrele, 1p. 221, 248, 265-7; West und Ost Tudischer Lustgart, pt i., M1. 71-2; Codex Tellerieno-Remensis, in Kingshorougli's Mcx. Àntiq., vol. v., pl. 129-34; Brasseur ic Bourbourg, Hist. Nat. Ciin., tom. i., pp. 234-5, 274.5 , tom. ii., pp. 462-3, tom. iii., pp. 40-2, $499-547$; Klemm, Cultur-Gess/hichte, tom. ソ., 1p. 104-14; Carbajal Espinosa, Mist. Mex., tom. i., pp. 515-17, 531-51; Bussierre, L'Empire Mex., pp. 129-38; Lenoir, Parallele, pp, 9-11.

[^147]:    1 'Dicen que en aqnellos principios del mundo se mantenian los hombres solamente con frutas y yerbas, hasta que uno á quien lhman Tlaoninqui. que quiere decir, el que mató con flecha hilló la invencion del areo y la llecha, y que desde entónces comenzaron á ejercitarse en la caza y nantenerse de carnes de los animales gue matnhan en ella.' Veytin, Mist. Aut. Mrj., tom. i., p. 10. The giants lived 'mas como brutos que como racionales: su alimento eran las carnes crudas de las aves $y$ fieras que cazavan sin distiucion algma, las frutas y yerlas silvestres porque nada cultivaban; yet ther knew how to make pulque to get drumk with. Ifl., p. 151.

    2 The Olmees raised at least maize, chile, and leans before the time of the Toltecs. Veyfic, Mist. Aut. Mcj., tom. i., p. 154. The Toltec 'comida frat el mismo mantenimiento que aloora se nsia del maíz que sembrahan y beneliciaban así el blanco como el de mas colores.' Sulic!ua, IIist. Gen., tom. iii., lib. $x .$, p. 112. To the Toltec arrienlture 'lebitrici si riconob, berole posteriori Nazioni del frumentone, del cotone, del peverone, e d'altri utilissimi frutti.' C'lavigero, Storia Ant. del Messiro, tom. i., p. 127. The Toltees 'truxeron mays, algodon, y denas semillas.' Vetancurt, Tcatro

[^148]:    Mex., pt ii., p. 11. 'Tenian el maiz, algodon, chile, frijoles $y$ las demas semillats de la tierra que hay. Ixtlilxoehitl, Relaciones, in Kingsborough's Mex. Antiq., tom. ix., pp. 327, 393-4.
    ${ }^{3}$ 'Su comida era toda especie de caza, tanto cuadrípeda como volátil, sin distincion ni otro condimento que asada, y las frutas.... pero nada sembrabm, ni cultivahan.' Veytiu, llist, Ant. 'İfj, tom, ii., p. G. 'No sembraban, ni cocian, ni asaban las Carnes de la caza.' Their kings aud uoldes kept forests of deer and hare to supply the people with food, until in Nopaltzin's reign they were tanght to plant by a descendant of the Tolters.
     first iuhabitants of the country ${ }^{j}$ nud ' 'solo se mantenian de caça.' 'Caçauatu venalos, liebres, concjos, comadrejas, topos, gatos monteses, pacaros, y aum inmundicias como culelras, liggartos, ratones, langostas, y gusimos, y desto y de yeruas y ruyzes se sustentauan.' Acosta, Mist de lus Juel., pip. 453-5. And to the same elfect Clarigero, Storia Ant. Alel Messico, tom. i., pp. 132-3; Brasseur ile Bourbourg, Mist. Nat. Civ., tom. i., p. 203; Mrrredia y Sarmicuto, Sermon, p. 74; Camergo, Hist. Thux., in Soutelles Annates iles Voy., 1813, tom. xeviii., pp. 140, 15l; Vetancret, Teu!ro Mex., it ii., p. 12. They begran to till the ground in Motzin's reign, bat before that they roasted their meat and did not, as many elaim, eat it raw. Ixtlideo-

[^149]:    4 'Sobre jnucin y espadaña se echa tierra en tal forma, que no la des. haga el agna, $y$ alli se siembra, y cultina, $y$ crece, $y$ madna, $y$ se llena de viai parte ai otra.' The proluets are mize, chile, wild maranth, tomatos, heans, chian, pmomkins, etc. Acostu, Hist. de lus Y'ml., p. 47e.' 'Lial lor figura regolare è quadrilunga: ha lunglessa, e ia larghezza son varic; mat per lo pií hanmo, secondo che mi pare, otto pertiche in circat di huydhezal. nou pin di tre di larghezza, e meno d'mu piede d'elevazione sulla supurficie dell'uequal.' Clurigero, Storia Aut. del Messicto, tom. ii., pir. 15:-3. P'rodure not only plaits nseful for food, dress, and medicine, hut howers and
     bajal Expinosa, Misit. Mcx., tome i., p. 620, tramslates Chavigero's deserip. tion. 'Hury ishand of dhwers, overshadowed octaxionally ly trees of comsiderable size.' 'That arehipelago of wandering iskinds.' $\mathbf{2} 00$ or 300 feet long, 3 or 4 feet deep. P'rysott's Mex., vol. ii., plp. 70, $107-8$. The hark mud of the chinampas is impregated with muriate of somb, which in gran-
    
     Sermiento, Scrmon, pp. 90-6. Camellow o, que el ios liaman chinaupas.' Torquemudu, Momery. Ind., tom. ii. p. 483; Cerli, Cerress, $1^{1 t}$ i., 11 . 38 -9.
    ${ }^{3}$ 'Es esta provincia (Thascala) de muct os valles llanns y hemunsuc. ) todos lalrrados $y$ sembrados.' In Cholula ' i un pridno de tierrat hay gue no esté Malarado.' C'ortés, Cartas, ip.' 68 , 5. 'Tont le monde, pla- on moins, s'momatit a ha culture, et se faisait , cuncur de travailler it la can-
    
    
     Mist Cäch, in A"iugsborough's Mcx. Antiq., vol. ix., p. 250.

[^150]:    ${ }^{6}$ Cortés，Cartas，p．75；Ixtlilxochill，Mist．Chich．，in Kingshorough＇s
    

    F A full list and deseription of the many edible Mexican plant which wrere raltivated by the Nahas in the sist eenth athe arlier centurias，as they have been ever sime by their destendats，is given by the hatanist．
    
    
    
    
    
     fuppitas $y$ fruta，$y$ las semillas de mantonimientos，Lamadas onchletlo．y rhum．＇Itl．p．13\％．＇The Xhataltrineas allso raisedl the dementhli．If，p． 1：30．Besides corn，the most impurant prombets were coton，earar，mat
    
    
    
    
    
     de muchas maneras，en que hay cerezas，y rimelas qum son sumejables al las
    
     hatue also many kiades of pot herlees，ase lettiee，raddish，crewses，garlickie，
    
    
     нынге，C＇onq．Mes．，p． 343.

[^151]:    *"ortis, Cartars, p. 6t; Tofquemale, Monter\%. Ind., Iom. i., p.ints. In Thaseala 'mo tinemen atra ripueza ni grabjeria, sino centli que es sil pan.' Gontorer, Ciong Mix., fill. Ei.

    10 Peter Marlyr and the Anomymons Conqueror any, however, that racmetroes were plamed muler larger trees, which were val down when the phant
     i., 3. 35u.

[^152]:    ${ }^{11}$ On the culture of maize and other points mentioned alove sec Torquemuda, Mouerq. Ind., tom. ii., pp. 481-2, 564, tom. i., p. 166; Claciqgre, Storit Ant. ael Messico, tom. ii., Pp. 153-6; Bressscur ile Bourboury, Mist. Nat. Civ., tom. iii., pp. 633-7, tom. iv., p. 61; Curbrjerl Espinose, Hist. Mex., tom. i., pp. 621.4; C'ortes, Certas, p. 78; Bernal Diaz, Hist. Conq., p. 128; Camargo, Hist. Thux., in Noncelles Ammales des Foy., 1843, tom. xeviii., p. 19i; Peter Martyr, dee. v., lib. ii.; Gayern, in Soe. Mex. Gcog., Bolftin, gda Eproch, tom. i., p1p. 815-16.
    ${ }^{12}$ Buryor, Grout, Descrip,, tom. iii, pt ii., pp. 332-3; Brasseur le Bourbourg, Hist. Nut. C'ic., tom. iii., 1p. 40-2.

[^153]:    
     Pp. 119-2? including a full list mul description of Mexican animalo: Vor-
    
    
    
    
    
     with same list; Brasseur de Bourboury, Hist. Nat. C'il., tom. i., p. 2is.

[^154]:    ts ('luriffro, Storia Ant. del Messifo, tom. i., pp. 99-103., tom. ii., p. the with list and description of Mexican tishes, of which wer 100 sarie-
    
    
    
    
     Pron tum iii., lih, Ni., ph. 199-207.

    1د 'Crian muchas gillinas. . . .que son tan grandes como pavos.' 'Gomejns, labes, vemados y pertos pegnelins, que crian para comer castrandos.' 'rimes,
    
    
    
    
     they are very light mente of digestiom." A ertain priest reports than "the male is tronhed with certasme impedimentes in the lexgers, that he ratm
    
     lometh, is held, hee presently eommeth vito her, and performes his hasimese
    
    
    

    VIUL. II. 23

[^155]:    ${ }^{16}$ Peter Martyr, Ilec. v., lib. iii.; Torquemada, Monarq. Im1., tom. i., p. 4.n): Hereru, Mist. Gen, dee. ii., lib. vii., cap. v.; Ociedo, Mist. (irn. tom. iii., p. 2st; Cortés, Cartas, p. 66; Suhayun, Mist. Cicu., tom. i., lib. ii., pl. 124-8, tom. iii., lib. x., p. 130; Albarnoz, in Ierazhr!!ceta, cool. de Doc., tom. i., p. 507; Camurgo, Ilist. Tlax., in Nomrelles Ammeles dis Voy., 1S12, tom. xeviii., p. 180; Gomara, Conq. Mex., fol. 10?; S.́lis, Hist. Cony. Mex., tom. i., pp. 390-1.

[^156]:    ${ }^{17}$ On the preparation of food, and for mention more or less extensive of
    
    
    
    
    
    
    
    
    
    
    
    
    
     brurt, llist. Nat. Cii:, tom, i., p. 2:14, lom. iii., pp. Bi31, (6-11-4; Cimur!m, Mist. Thux., in Noucelles Anucles des Voy., 1843, tom. xeviii., IP. 142, 151-2.

[^157]:    18 'Oi dezir, que le (for Montezuma) solian guisar carnes de machachos de poca edad.' Bernal Diaz, Hist. Conq., fol. (68, 35, 37. A whwe 'elaborately dressed' was a prominent feature of the hanquet. Prescoti's Mex., vol. i., p. 155. They ate the arms and legs of the Spmiarils maptured. Gemelli Caveri, in Churrhill's Col. Voyages, vol. iv., p. 527. 'Thry Iraw so moch blool, as in steal of luke warme water may satfice to temprr the lumpe, which by the hellish butchers of that art, without any periurnation of the stomacke being sulficiently kneaded, while it is moyst, and soft enen as a potter of the elay, or a wax ehamiller of was, so doth this inare maker, almitted and chosen to be maister of this damed and cursed wohe.' Peter Mfertyr, dec. v., lib. iv., $i$. 'Cocian aymella carne con maiz, y dahna á cada mao un jedazo de ella en man excudilia ó cajete con su calidu, y su maiz corida, y llanaban mquella comida tlereetholli.' Sahagun, Hist. (ićn., tom, i., lib. ii., pp, 89, 14, 84, 93, 97. 'La tenian por cosa, como sarrada, y mas se movian it esto por Religion, que por vicio.' Torquemala, Jhomin. Ind., tom. ii., Plb. $581-\overline{5}$. See also Albornoz, in Icazbralicta, Cobl, de Jhir., tom. i., 1 489; Zuezo, Corrfe, in Ih., pl. 363, 36:5; Motolinia, Mist. Inliws,
     Mist. Aиt. Mej., tom. iii., 11. 28:-3; Gand, in Ternaux-Сомраия, ї,.,

[^158]:    20 'Esta belidn es el mas sano y mas sustancioso alimento de cuantos se conoren en el mumb, pues el que bele uni tuza de ella, unque haga mat jormala, puede pasurse todo el din sin tomur otra cosa; $y$ siendo frio por
     Cosas, in Ieazbulecte, Col. de Doc., tom. i., p. 381. 'La mejor, mas delisula y eara beuda que tienen es de harina de eacao y agua. Algumats vezes le mezelan miel, y hurim de otras legumbres. Esto no emborracha, antes refresca mueho.' Gomara, Couq. Mex., fol. 319. 'Of eertaine ulmondes.... they make wonderfull drinke.' P'eter M.artyr, dee. v., lib, ii., iv. 'C'iertia belbidn heebn del mismo cacio, que dezian era para tener ueceso momugeres.' Bernal Diez, Mist. C'onף., fol. 6S. Red, vermilion, orauge, bark, and white. Suhergun, Mist, Gen., tom. ii., lib. viii., plp. 301-2. Soe Ams/n, Hist. ele lees Yuil., p. 2 ह̄1; Cleceigreo Storia Ant. elel Messico, tom. ii., pl. 219-20; Brusscur de Bourbourg, Mist. Nut. C'ie., tom. iii., 1p. (642-3.
    ${ }^{21}$ Chichet and sentechó, fermented Irinks. Clacigero, Storice Ant. dil Messico, tom. ii., p. 2:21. Sendechó, an Otomí drink, for a full deseripion see Mculoza, in Soc. Mex. Gcoy., Boletin, 2dn epora, tom. ii., If. 2.-s. 'Ale, nud syder.' Peter Martyr, dee. v., lib, iv. 'P'nnicap' que es ciertu brebaje que ellos beben.' Cortis, Cartas, p. 76. See besides references in note 10; Motolinia, IIist. Indios, in Icazbalecta, Col. de Doc., tom. i.. I'. 23; Saleagun, Mist. Gcn., tom. iii., lih. x., pp. 118, 130; Mrudectu, Mist. Ecles., 1. 139; Curbajul Espinosa,'Hist. Mex., tom. і., pp. 676, 678-9.

[^159]:    22 Mfrudicta, IList. Eeles., pp. 139-40. 'Commmente comenzaluan a beber despues de visperas, y dablanse tanta !risa a beher de diez en diez, of fuine en quince, $y$ lus escanciadures que uo cesalan, $y$ la comida que no "ra tuncha, a primat noche ya van perdiento el sentido, ya cayemiln y asentanlo, cantundo y dando voces limnandonl demonio.' Motolinin, Ilist. Indios, in lewzinlletu, Col. al Doc., tom. i., pll. 23, 32. 'Belven con tunto excesu,
    
     ise, 547. Drinkers aml drmkards had several sgeciml divinities. Bransear di Bowthoury, IFist. Nut. C'í", tomit iii., p. 493. Drank less hefore the conMrest. Deran, Hist. Indies, MIS., tom. iii., cup. xxii.; C'lactigero, Storia Aat. del Messico, tom. i., p. 110.

[^160]:    1 'La gente pobre vestia de nequen, que es la tela que se haze del maguey, y los ricos vestian de algodon, con orlas labralas de pluma, y juelo de canejos.' Hervera, Hist. Gen., dec. ii., lil. vii., eap. ii.

    玉 Sahu!u", Mist. Gew., tom. iii., lib. x., p. 119 ; Brasseur de bowrbourg, Mist. Nut. Cil., tom. i., p. 283. 'Maxtli eurichi de broderies, et....
     mantas $y$ panctes de algodon, y en tiempo de frio se ponian mos japurtones sin mangas que los llevaban hasta las rodillas con sus mantas y biañetes.' Irllilsochill, Rclacioncs, in Kingsborough's Mex. Antiy., vol. ix., p. 327.
    ${ }^{3}$ ' Nu suivant la contume des indigènes qui iravaillaient aux chanps.' Brasscur de Bonrbuerg, Hist. Net. Cir,, tom. i., i. 348.

    4 'Algolom, que sabian beneficiar y fabricar de él las ropas de que se vestian.' 'I'cytin, Ilist. Aut. Mcj., tom. ii., p. 43, Irl., tom. i., p. ©:.3.

    3 'Sn vestario erma las pieles. ... que las ablandabun y curaban para el efocto, trayendo en tiempo de frios el pelo adentro, y en tiempo de calo-

[^161]:    ${ }^{12}$ Camary, Hist. Tlax. in Nourelles Ammales des Voy, 1843 , tmu. xeviii., 1. 132; Brassear ,le Bourbourg, Hist. Nat. Cir, tom. iii., 1. 57.
    ${ }^{13}$ Chumerys, Hist. Ther., in Nourelles Anuales des V'oy., ist3, tom. xeviii., II. 131)-1: Brumont, C'rön, Mechouctu, MS., Ip. 49-50; Mcrerm, Hist. Gien, dee: iii., lib, iii., cul. ix.
    is 'Eil trage de cellos era de diversas muneras, unos trainu mantus, otrom
     -Era mas vestila que estotra que haliemus visto.' cortés, 'ruttes, p. !!
     cap. xis. The Miztees 'vestinn numtas blancas de algodon, texidis, pintadas, $y$ matizadhe con llores, rosus, $y$ aves de diferentes colores: 10 tralhian camisis.' hi., cap. sii.
    ${ }^{15}$ 'Audan casi destudos,' Gomerra, Conq. Mcx., ful. 30.

[^162]:    16 'Traen camisas le melias mangas.' Gomuru, Cong. Mr.x., fol. 317; Rr-
     Surigrationi, tom. iii., fol. 305; lxtliluerchitl, Reheriones, in Kingshoroumli's Mrs. Autig. vol. ix., p. 3:27; Curtes, Cetfas, p. $\mathbf{2 3}$. In Jalisco they hat 'vi llupililio corto, que llaman Ixpuemitl, b teapxoloton.' Torque'mul,
     Thatyro, Storit Ant. del Messico, tom. ii., b. 223; Jeytia, Misi. Sut. Mrj.,
     1wn. i., p’.2s3. In Michoncan 'matraían vipiles.' Saha!!u", Mist. Geu., ton".
    
     Cir"., dec. iii., lib. iii., enp. xii.
     rionfs, in Ǩiugshorough's Mex. Autiq., vol. ix., pp. 336, 341; Hervera, Mist.
    
     мити, Comq. Мех., fol. 317: Chares, Rupport, in Tcroenx-Compuens, Voy.,
    

[^163]:    18 'Aveano a disonore l'esser tosuti.' Clavigero, Storiu Ant. del Missito, tom. ii., p. 2el4.
    ${ }_{19}$ Brensseur de Bowbourg, Mist. Nut. Cir., tom. i., p. 350. 'Ni birla harmados, porque se armaran y vatan los peles para que ma mazan.' (ionmara, Comq. Mex:, fol. 317. The Mistocs 'las barbiss se armachana com teanzillas de oro.'Herrere, Mist. Gen., der, iii., lih, iii., eap. xii.
    ${ }^{20}$ Cortés, Curtas, pls. 68, 104; Ocicto, Hist. Gen., tona. iii., 1. 300.
    21 'Hazen lo negro con tierra por gentileza y porgne les nate los piajos. Las casalas se lo rodenn a la cabega con vin indo a la frente. Las virgines y por cisar, lo traen suelto, y echado atran y alelante. Pelan se $y$ vatan se todas para no tener pelosinio en la cabega y cejas, y assi tienen por lamomsura tener chica frente, y llena de mbello, y io tener colodrillo.' Gommer, Conq. MFex.; fol. 317; Sahagn", Mist. Gen., tow. ii., lih. viia., pp. 30!-111, tum. iii., lib. x., ppr 113, i20, lib. xi., p. 309; Clarigero, storve dut. dil Mcssico, tom. ii., 1' 224; Chaves, Rapport, in Tcruanr-'empnas, Vu!., série ii ., tom. v., p. 316. The Clachimees wore it, 'largo hostah has espaldas, y por delate se lo cortan.' Ixtlilxochith, Releciones, in Kingsborouylis Mex. Autiy., vol. ix., p. 335.

[^164]:    22. Clmigero, Storia Ant. del Messirn, tom. ii., p. 224.
    ${ }^{23}$ sichu!!nu, llist. Gen, tom. iii., lib, x., p. 124.
    ${ }^{2}$ 'Llamuse tambien Qumochpunne, que quiere decir hombres de culicza rapala ó raida, purpue antigumente cetos tales no tríun cabellos largow, antes se rapmbun ln cubeza así los hombires, como las mugeres.' Sohagum, Hist. Gern., tom. iii., lib. x., p. 137; Brasseur de Bourboury, Hist. D'at. Aic., tom. iii., 1. 57.
    ${ }^{2}$ ) Beramomi, (erdn. Mechoactm, MS., p. 50.
    ${ }^{26}$ Mrrerat list. Gen., dee. iii., lib. iii., cnp. xiv.
    ${ }^{27}$ 'se ruinhun lis Caras.' Tor', wemerda, Ahonarg. Ind., tom. i., 1. 255; Selheynn, Mist, Gell., tom. ii. lib. viii., p. 310.
    as Gomarra, Conq, Mex., fol. $\overline{0}$.
[^165]:    ${ }^{2 n}$ Sahagun, Ilist. Gr'm., tom. iii., lib. x., pp. 12t-f.
    ${ }^{30}$ Durau, Hist. Iudias, MS. , tom, i., cap. Xxvi.
    ${ }^{31}$ Gomaere, Comq. Mex, fol, 317; ILervera, llist. Gcn., dec. iii., lih. iii. (ap. xii.; Clavigero, Storia Aut. del Messico, tom. ii., p. sed, deseriles the ormaments, but in his accompnoying plate fails foshow any of them. Tr. zozomor, Crónice Mcx., in Kingshorongh's Mex. Antiq., vol., ix. pi. i!St; Purches his Pilgrimes, vol. iv., p. 1110.

    32 'De harro cocido bien bruñidas, óde eaña.' Sakaguir, Mist Gern, tum. iii., lib. N., 1. 124.
     de abaxo, $y$ en ellos vins rodinjes de piedras pintadillas de azal, $y$ otros con vias hojns de oro delgindas, y en las orejns muy prandes ngujeros, y ell elhas purstas of ras rolujas de oro, y piedras. Bermal Diaz, Mist. Comq., fol. Es; l'ortis, C'urtus, p. ※3.

[^166]:    ${ }^{3}$ Peter Mrurtyr, dee. iv., lil. vii.
    ${ }^{33}$ The Mizters 'traen intin, asorens umy anchas de oro, $y$ sartales de pie-
    
     twint iii., p. 30.
    ${ }^{36}$ ' Ninguna Persona (amque fuesen sins propios lijas) polia vestirlo, su
     Hist. Iulias, MS., tomin. i., eup. xxvi.

    37 Citmeryo, Mist. Thex., in Nonelles Ammetes tes Voy., 1843, tum. xeviii., [1. 198.

[^167]:    34 'Tan delgadas $y$ hien texidas que necesitalam del theto para diferenciarse de la seda.' Solis, Ilist. Comq. Mr.x., tom. i., p. 132; Acoste, Itist. de les Yut?, p. 5017.
    ${ }^{33}$ Clavigete, stomion Ant. del Messiro, tom. ii., pp. 115-16; T'oryucmed", Meunary, Ind., twni. ii., p. $5+2$.
    ${ }^{\text {so }}$ Sichu!gun, Hist. Gicu., tom. ii., lib. viii., pp. 286-8.

[^168]:    44 'La coroma de Rey, que tiene semejança a la corona de la Señoria de Venecia.' Acosta, Mist. 'de las Yme., p. 47 I . 'Unms tiaras de oro y peelreria.' Ixtlituenitit, Mist. Chieh., in Klugsborongh's Mex. Antiq., vol. w., p. 295. 'En la Caleça vnos Plamajes rieos, que atalban tantos calbellos de aia Coronn, quanto toma el espacio de la Corona Clerical: estos Plumajes prenti-
     Oro, que prendinn ì manera de chias de Mitrat de Ohispo.' Forquermuln, Momarq. Ind., tom. ii., plp, 542-3. 'Era di varie muterie ginsta il piacerre dei le, or di lime sotilili doro or tessuta di filo d'oro, e figurata con varghe penne. Clurigery, Storia Ant. del Messico, tom. ii., p. 115, tom. iii., p. \%. Before like a Myter, anl belinule it wis cint, so as it was nut rouml, for the forepart was liggher, and did rise like a point.' 1 'urchus, his Pilfrimes, tum. ir., p. 106i2; Veytia, Mist. Aut. Mrj., tomi. iii., p.: 386; I'ressrott's Mrex., vol. ii., 1. 317; Brasseur de Bourboury, Ilist. Vat. C'ie., tom. iv., p. 210.

[^169]:    ${ }^{1}$ Burgon, Gcog. Dessrip., tom. i., pt ii., fol. 181; Brasseur de Bourhoury, Mist. Nut. Cie., tom. iii., pl. 42-3.
     chill, Relecioncs, in Kinysioromyl's Mex. Autiq., vol. ix., p. 332 .

[^170]:    3'Teyaogaualoani. el que cerca a los enemigos.' Molince, l'ocabulario.

[^171]:    4 The Toltees 'usaban de una cici Imoneda de cobre de largo de dos dedos y de ancho uno á manerı de achita equeñas, y de grueso, conso mir real de á ocho. Esta moneda no la mueh. iempo que la han dejado los de l'utupec del mar del sur.' Ixtlilxochitl, Reluciones, in Kingslmongh's Mcr. Autig., vol. ix., p. 332. 'No salien de cosan es monedia hatidia de metal uingumo.' Gomm'a, Couq. Mex., fol. , 342. The cacao nils 'val ciaseuno cone vimezzo muryhetto (about thre cents) fra noi.' Relatione futtu per in geutilhnomo ilel Signor Fernando e rese, in Ramusio, Navigationi, Inm. iii., fol. 306. See C'ortes, C'artas, p. 311; Sahagun, Hist. Gen: tom. ii., lik. ix., p. 342; Brasseur de Bourbourg, Hist. Nat. Civ., tom. iii., pp. 62:9; II. Quatre Lettres, p. 276; Clavigero, Storia Ant. del Messico, tom. ii., p. 666. Salt used as money. Chaves, in Ternaux-Compans, Voy., série ii., tom. v., p. 328. I omit a long list of references to authors who merclj; mention cacao and the other articles as used for money.

[^172]:    5 'No tenian peso (que yo sepa) fos Mexicanos, falta grandissimin para la contratacion. Quien dize que no lo vanum por escusar bos engaños, quien por que no lo auian menester, quien por ignorancia, que es lo cierts. Por donde parece que no anian oido como hizo Dios todos las cosas en cuento, peso, y medida.' Gomare, Conq. Mex., ful. 342; Clarigero, Storit Aut. dil Sfrssire, tom. ii., p. 166; Sahat!un, Mist. Gen., tom. iii., lil. x., pp. 42, 40; Brasscur de Bourbourg, Hist. Nat. Civ., tom. iii., pl. 629-30.

[^173]:    ${ }^{6}$ On the Naluan markets and the articles offered for sale, see: Cortes,
     prr ra, !cuili 'huomo del Siqnor Fernumio Cortess, in hemusio, Nierigu-
    
    
    
     ii., lib. vii., cap. xv., xvi.; Peler Murtyr, lee. v., lib, iii., iv.; Z̈uteo,
    
    
     tanta la gente que comenre á vender y emprar, que no pucde facilmente dechramse, Lan Cases, Hist. Apolugética, Ms., cap lax.

    Vol. II. 25

[^174]:    ${ }^{8}$ Carta, in Icazhalcefa, Col. ale Doc., tom. i., p. 359. 'Sobre cincuenta mill canoas y cient mill segnn se cree.' Las C'ases, Mist. Apoluyfíca, MS., eap. lxx. The lake day anm night is plyed with boates going and returning.' P'eter Murtyr, dec. v., lib. fii.

[^175]:    9 For specimens of the exhortations of oll merchants to young men see
     Luel., tom. ii., I'P. 585-6.

[^176]:    ${ }^{10}$ Hrerera, Mist. Gen., lec. iii., lib. vi., cap. xii.; Bernal Diaz, Hist. Courl., fol. 197.

    I A very full accomut of the Nahun commerce is given in Clarigron, Storiat Aut. Iel Messico, tom. ii., pp. 163-70, and the snme is translatent with slight changes, in Carbajal Espimose, Ifist. Mex., tom. i., pp. (6:2-3-3.), in liprosserr de lhourloorrg, Ifist. Nut. Cie', tom. iii., pp. 612-32, nud in Lh.:
     S'иин. Comq., vol. :.., , pl. 329-31; Gage's Ncum Surreq, pp. 109-12; Will r,
     11. 2i-8; Wrst-Imlische Spieghel, pp. 247-8; Bussicrre, L'Limpire Mix., 111. 166- $\mathbf{1 1}$; Touron, Hist. Géh., tom. iii., 11, 43-6. See also Nute 12.

[^177]:    iz (In merchants' feasts, ceremonies, and superstitions, see Sohuyun, Mist. (icu., tom. ii., lib. ix., pp. 335-sit, tom. i., lib. iv., lu. 310-15; Arostu, Hist. de lus J'ud., lp. 388-92?; Torquemued, Moucerq. Iul., tom. ii.,
     315, an:1 accomint of the Cholultec feast in honor of Quetzalcoatl, in vol. iii., In : 2 Sb -7 of this work.

[^178]:    ${ }^{13}$ Clavigero's deseription of Nahua boats and navigation is in his Storit Ant. del Messico, tom, ii., pp. 168-9. 'Leurs barques, dont les plus grandes mesmaient jhoyizia soixante pieds de longnenr, convertes et uhritécs con ve le manvais temps, marehaient a la voile et a la rame," probuhly referring to a boat met by Columbus some distance out at sea. Brasseir de Bourbourg, Hist. Net. Cie., tom. iii., p. 632.

    14 Invented, aceorling to tradition, by the Taraseos of Nichoacan during their early migrations. Caumrgo, Hist. Tlax., in Nouvelles Amules des Foy., 1843, tom. xeviii., pp. 131-2.
    is' Mettevansi a sedere in questa macehina quattro, o sei passagrgieri alln volta.' Clavigero, Storia Ant. tlel Messico, tom. ii., p. 168. '('es radeanx sont fort légers et très-solides; ils sont encore en usage dans l'Amérípur, et nons avons passé ainsi plus d'une rivière.' Brasseur ele Bourbou'y, Hist. Nat. Civ., tom. ii., p. 295.
    ${ }^{16}$ Lats Cases, Ifist. Apologítica, MS., cap. lxx. 'En cada vna calian sesenta Hombres.' Torquemaulo, Monarq. Ind., tom. i., p. 460, and Iferrere, Mist. Gen., dee. i., lib. viii., cap. iv. 'The Canowes are litle larkes, made of one tree.' Peter Mrartyr, dec. iv., lib, iii. Called Aleutes. Ifl, dec: v., lib. ii. 'Estas acallis ó barcas cada una es de una sola pieza, de un arbol tain grande y tan grueso como lo demanda la longitnd, y conforme al uncho que le pueden dur, que es de ${ }^{\text {lo }}$ grueso del árhol de que se lucen, y pura esto hay sus muestros como en Vizcaya los hay de navíos.' Motolinie, Hist. Indios, in Icuabalcetu, Col. de Doc., tom. i., p. 200.

[^179]:    ${ }^{2}$ Codex Mcndoza, in Kingsborongh's Mex. Autiy., vol. i., pl. Ixivixvi. In explanation of plate lixv., No. 19, it is stated that the warrior was called Qunchic by reason of having taken five prisoners in war. 'Hhber catativilo en la guerra cinco, demas de que en otras guerras a cautivado otros muchos de sus enemigos.' Explanation of Id., vol. v., p. 104; while lurchas says such a one was 'called Quugchit....shewing that hee hat taken fiue at the Wars of Guexo, hesides that in other Wars he tooke many of his enemies.' Purchas his Pilgrimes, vol. iv., p. 1110-11.

[^180]:    ${ }^{5}$ Iztlilxochitl, Mist. Chirh., in Kïngsborough's Mcx. Autiq., vol. ix., pI• 290-1.
    ${ }^{6}$ Schugr(1, Hist. Gen., tom. ii., lil). viii., pp. 293-7.
    ${ }^{7}$ Lats Crwsus, Mist. Apolugétict, MS., eap. Ixvi.; Brasseur de BourImurg, Mist. Nat. Cie., tom. iii., p. 5as; C'lavegero, Stovire Ant. del Messice, tom. ii., p. 143; Torquemuda, Monari. Ind., tom. ii., p. 543.

[^181]:    ${ }^{8}$ Chevigero, Storia Ant. del Messico, tom. ii., ph 141-3; Relatiour fattro per vagentil'humo del siguor Fernando Cortese, in Rumasio, Nateigulioni, tum. iii., foll. 305.
    ${ }^{9}$ Viytict, Hist. Aut. Mej., tom. i., pp. 280-90.

[^182]:    ${ }^{10}$ Tezazomoc, Cronica Mex., in Kingsborougl's Mex. Antiq., vol. ix., p. 83.
    ${ }^{11}$ Carli, Cartas, pt i., pp. 17-21; Torquemada, Monarq. Int., tom. i., p. 354; IIerrera, Hist. Gen., dec. ii., lib. iii., enp. ii.; Gomara, Conq. Mex., fol. 37; Ociedn, Hist. Gen., tom. i., p. 519; Cogollulo, Hist. Siuc, p. 14. For further reference to defensive weapons and armor, see: Carlujall Rsiziuosa, Hist. Mrx., tom. i., pp. 608-19; West- Inlischc Spicghel, p. 2tf; Montumus, Nienve Wereld, p. 267; Klemm, Cultur-Geschichte, tom. ..., pp. 81-3; Mfcxique, Ftules Hist., p. 8; Leon y Gama, Dos Picirus, pt ii., p. 28; Bussicire, L'Eumire Mex, p. 161; Chmargo, Mlist. Tlux., in Sumrelles Amumles iles Voy., 1843, tom. xeviii., j. 133; Müller, Amerikenische Urerlinionen, p. 5.42.
    ${ }^{12}$ HLrerra, Hist. Gen., dec. ii., lib. vii., cap. xi.; Gage's Nev Surrey, pp. 99-100.

[^183]:    13 'I Tehuacanesi crano singolarmente rinomati jer la lor destrezan nel tirar tre, o quatro frece insieme. . . .Ja destrezaa di quei Popoli nel tirar le frecce non sareble credibile, se mon fosse necertata per la deposizione di rentinaja di testimonj oculati. Radunatisi parecelij freceiatori gettano in sit ma panochia di fromentone, e si mettomo a satetarla con unatal trontezza, e con una tal desterita, che non la lasciano venite a terra, finatiantorlie nom le hanno levati tutti i grani. Gettano similmente mat moneta d'argento non piì grande d'un gialio, e saettandola lat trattengono in aria, 'quato vorlioni.' Clavigero, Storie Aut. elel Messico, tom. ii., p. 143.
    "1xtlilxomith mentions eluhs stadided with irom, but it is well known that the Aatec nations had no knowledge of that mineral, although it is said they possessed the art of being able to temper copper to the hardhess of stecl, 'porras claveteadas de libero, cobre $y$ oro.' Ixtlilixochitl, Relleciones, in Kiugstrorough's Mrx. Autiq., vol. ix., p. '332.
    " Droording to Gomara it was made of cierta rayz que llaman caentl, y de teuxalli, que es vin arena rezia, $y$ como de vein de diamantes, que mezelan y anhssan con kmagre de morcielagos, y no se que otras aues.' Gomerro, Conq. Mex., fol. 110.

[^184]:    ＇s＇ırtćs，Cartas，p．101；Veytia，Mist．Aut．Mcj．，tom．ii．，p．ö；Ociedo， Hist．（＇iru．，tom．iii．，1．299；Turquemrelu，Momury．Inul．，tom．i．，p． 460.

    19 sichugu＂，llist．（icm．，tom．iii．，lib．x．，pp．128－9．
    ${ }^{20}$ Tor甲u＇made，Monurq．Inel．，tom．i．，p． 339.

[^185]:    23 'Respetalan à los Embaxadores de sus mortales enemigos. comu it Dioses, teniendo por mejor violar qualquier rito de sa Religion, que perar contra la fee dada ì los Eminxadores.' Torquemada, Monary. Ind., tom. ii., pp. 535-6. 'Los Correos, it Mensngeros, que se despuchalmen de las (Gnerras, tamhien pasabin seguros, por todas partes.' Ib.: Clacigero, Sturia Ant. dcl Messico, tom. ii., pp. 118-20.

[^186]:    21 'A cadn parte y puert, de las mutro del patio del templo grumbe ya dicho hahia una gran sala e a muy bueuos ngosentos altos y hajos en rededor. Bin estos tenian muchas armas, porque como los Templos fengiti por fortalroas de los pueblos tienen en ellos todir su numicion.' Lues Cusces, Hist. Apolomitiera, Ms., cap. li.

    25 'Si Dios no les quehrara las alas.' Cortes, Cartas, p. 13: Sce also Clarigro, Staria Ant. del Messico, tom. ii., pl. 151-2; Oitega, in Veytiu, Hist. Ant. Mcj., tom. iii., p. 319.

[^187]:    ${ }^{26}$ Cortes, Cartas, pp. 150, 152.

[^188]:     bien fuerte hecha de caly canto, y de otro hetmon banio, gue con piows de hierro era forcuso deshazerla." Brounl Diez, Ihist. Con!, fol. til: Toryuc-
    
    
     rie Alut elel Sessiro, tom. ii., p . 150); Solis, IIst. Conq. Mex., Lom. i., p. $2+1$.
    ${ }_{29}$ C'luritrru. Stmria Aut. del Messicio, tom. ii., p. 150.
    Vol. II. 27

[^189]:    ${ }^{99}$ Benzomi, Hist. Monto Nuorn, p. 107; Oriedn, Hist. Crn., tom. iii, p. 567; C'mmergo, IIist. Tlax., in Nourelles Amuales des Voy., 1stis, tom. xcriii., !. 133.

[^190]:     Monury. Inel., tom. ii., 11. 3S4-5, 540; Lus C'estes, Mist. Apelogetica, Ms.,

[^191]:    cap. cexv; Ixtlitxochitl, Hist. Chich., in Kingsborough's Mex. Autiq., vol. ix., p1. 243, 246; Mcmdictu, IIst. Ecles., p. 132.

[^192]:    ${ }^{31}$ Las Casas says that very old women were almitted to wur comeils. 'Nuncu movian guerrn sin dar parte al pueblo, y sin mucho consejo de lox
     milian las mijeres muy viejas comop personas ghe hatian visto $y$ oido
     yfice, MS., cap. Ixvi. Areording to the Chevalier Boturini the lisst minassaldors were aceredited to the king or lord of the province, the second were dispaldeled to the nobility requiring them to persinade their lord, und the thire convoked the people and advised them of the motives their monarelh had for waging war mganst them. Boturiui, Iden, ply. 16:2-3. See also l'ytie, Hist. Ant. Mrj., tom. iii., p1. +24-7; Ixtlilewehtht, Hist. Chiih., ilt Kimgsborough's Mex. Autiq., vol. Хх., pp. 246-7; Tezazomoe, Crónica Mex., " Iil., pp. to, 73; Torque'mude, Moncerq. Ince., tom. ii., 111. 382-3, 534-5.

[^193]:    32 Torquemada, Monarq. Ind., tom. i., p. 423; Gomara, Conq. Mex., fol. 75; Herrera, Hist. Gen., dec. ii., lib. vi., eap. vi.
    $3^{\prime} \cdot \mathrm{A}$ estas Espias, que embinhan delante, llanaban Ratones, que andan de noche, o escondidos, y it hurtadillas.' Torquemada, Monarq. Ind., tom. ii., p. 538.

[^194]:    ${ }^{34}$ ('amargo says: 'L’armée était divisée par batuillons de cent hommes.' Hist. Thax., in Nourelles Annules des 「oy., 1843, tom. xeviii., 1 . 134. 'Quanlo l'esercito cra numeroso, si contava per Xiquinilli: ed ogni Xiquipilli si componet d'otto mila uomini.' Clurigero, Storiu Ant. del Messico, tom. ii., p. 147.
    ${ }^{35}$ Also spelt quiahtlate, jaotlalli, menuing a place for war. Clasigero, Storiu Ant. del Messico, tom. ii., 1p. 147-8; Gomerra, Conq. Mex., fol. 322; Turyucmadu, Monarq. Ind., tom. it., p. 538.

[^195]:    ${ }^{36}$ Tezozomuc, Crónica Mex., in Kingsborough's Mex. Antiq., vol. ix., pp. 31, 41, 50, 147.
    ${ }_{37}$ For further necount of their manner of conducting a war, sec: Cliri-
    

[^196]:    ${ }^{11}$ Mrudicta, IIist. Feles., pp. 131-4: Torquemuctu, Moumiq. Int., tom.
    
    te 'amares says the prisomer was qiven his chomée of every kind of olfensive and defensive weapons. Mist. Ther., in Nomerlles dimetes des Joy., 1843, Lom. xeviia., plo. Iss-9, but all other anthors sate that he was only given a short sword amd shichd. Boturini sas a a servant who was mider the stome drew the cord and so controlled the jrisomer that he conld nat move. Ihée, p. Wis. Duran says: 'el modo que ell celebrarlo tenian; que rata atar á los l'resos con man suga al pie por un ahugero yue muella
     enpulat de molo pulo emplumato din las manos, y unas pelotus de pato com quo
     bien armadus.' Ihist. Iudiets, MS., tom. i., cup. $\mathbf{3 6}$.

[^197]:    ${ }^{13}$ Relutione fatta per on qentil'huomo del Siguor Fermumbo Cortise. in Rumusio, N'eligetioni, tom. iii., fol. 305; Clucigrro, Storiat Ant. del Mswith, tom. ii., pp. 47-8.

    4 T'orquemuedu, Monery. Ind., tom. ii., p. 536.

[^198]:    ${ }^{43}$ Comarn, Cowq. Mex., fol. 121-2; Arostr, LList. dr las I'ut., ppl 333-5: Ilerrern, Hist. Gen., dec. ii., lib. vii., cap. xviii.; Montmus, Nirme Wercli, p. 242.
    to Crumaryo, Hist. Thax., in Nonvelles Amates des V゙oy., 1813, tom. xeix., 1. 134.
     narg. Ind., tom, i., p. t23. For further reference to treatment of prisomers, wee: Ixtlilxochith, Jlist. Chich, in Kingshoroughis Mfr. Antiq, vol. ix.,
    
    
    

[^199]:    48 Instances of how the Mexieans received their victorious armies are given in Tezozomor, C'ronicu Mex., in Kingshorongh's Mec. Autiq., vol. ix., 1川. 30, 61, 177-8; Breasseur ele Bombour!, Llist. Nut. C'ic., tom. iii., 1川. 321-2. S'ee further, Cumuryo, Mist. Thuí, in Nourelles Ammeles eles Voy., 1843, tum. xeix., p. 136; Herrera, Hist. Gen., dec. ii., lib. vi., cap xvii.; T'or'semate, Moncorq. Iud., tom. ii., p. 574 ; Acostu, IIist. de lus 1 uul., pp. 489-90.

[^200]:    1 ' El govierno y las leyes quasi no diferian, por manera que por lo que de unas partes dijeremos, y adonde tuvimos mayor noticia, se porlra entender, y quiza seri mejor, decirlo en comun y generalmente.' Las c'asms, Hist. Apologéticu, MS., cap. cexii. It is ulso stated that many Mlexican cases, presenting more than ordinary diflicnlty, were tried in the Teacuan law-courts; see Zurita, R(1mport, in Ternaux-Compons, loy., séric ii., tom. i., p. 95; Las C'esas, Hist. Apologética, MS., cap. cexii.; T'mquemadu, Mиmarq. Ind., tom. ii., p. 35̈. Speaking of Mexico, Tezenco, and Thucopan, Zurita says: 'Les lois et la procédmre étaient les mêmes dans ces troiscitats, de sorte qu'en exposant les usages établis dans l'un d'enx, on fera comaíire ce qui se passait dans les autres.' Rupport, in T'ruиux-Compuns, J'oy., série ii., tom. $\mathbf{i}$. pl. 93-4.

    8 'The title cilhateontl, meaning 'serpent-woman,' appears incomprehensible as upplied to a judge, but M. I'Mhhé Brasseur de Bourbourg, ID ist. Nut. Cir., tom. iii., pp. 579-80, sees reason to believe that the Mexirans, when they succeeded to the rights of the Toltee kings of Culhmacan, alopted also the titles of the eourt, and that the name cihaticoatl hal been given to the prime minister in memory of Cihuacoatl, the sister of Camaxtli, who cared for the infancy of Quetzalcoatl. The learned Able translates, cihnacoatl, serpent frmelle, which is literally a serpent of the female mex. Molina, however, in his Vocabulario, gives 'cina' as a sulstantive, meaning 'women' (mugeress), and 'coatl' as another substantive, meaning 'serpent' (culebra), the two as a eompound he dues not give. I translate the word 'serpent-woman,' becmuse the sister of Camaxtli would more probsbly be thus distinguished among women, than among serpents as the 'wo. man-serpent.'

    3 Although all other historians agree that the judgment of the cibuacoatl was tinal, the interpreter of Memdoza's collection states that ana alpeal lay from the judges (he aloes not state which) to the king. Ex, la Coleccion de Mcndoza, in Kingsbovongh's Mea: Antiq., vol. v., p. lus. Prescott, Mcx., vol. i., p. 29, attributes this to the changes made during

[^201]:    Sontezma's reign, the period which the Mendoza paintings represent, and Leon Carbinal, Disensoo, p: !s, totally denies the trum of the statement.

    4 'Dalle sentenze da liii promuziate o nel civile, o nel crimimele, non si putera uppellare ad nu altro trilmuale,' \&e. Storia Ant. del Messeco, tom. ii, p. 127 .

    5 , $1 / c, x$, vol. i., p. 20.
    ${ }^{6}$ llist. Nat. Ciri, tom iii., p. 580.
    THist. Mex., tmm. i., p. 503.
    ${ }^{8}$ Jiscurso, p. 97.
    9 (Oia de causas, que se delolvian, $y$ remitian à è, por apelacion: y
     $J$ usticims ordiuarias.' Monrery. Int., tom. ii., p. 3.is. It is pessible that Señer Carkigal may have read only a subsequent passinge in the sanue clapter, where 'lorgnemada, speaking of the tribumal of the thatatecntl, sins:
     era . Luez Supreme, despues del I'ai.' From what has gome hefure, it is, how. wer, evilent that the anthor here refers only to the criminal cases that were appealed from the court of the thatatecat.
    ${ }_{10}^{10}$ Mist. Apolegeftict, MS., e:tp. cexii.
    ". Lex., vol. i., l. 29. Clivigero, Storia Ant. del Mession, tom. ii., plp. 12-- -8 , alson allirms, indireetly, that cases were sometimes laid in the first instane hefore the supreme judge, inasmuch as he first says that the cilhatcwall took cognizatuce of hoth civil mal eriminal casen, and afterwards, when speaking of the court of the theatematl, he writes: 'Se lat camsat erit puranente civile, nom vera apmellazione.' The same applies to Brasseur de Bumbourg. IIst. Nut. C'ic., tom. iii., p. $5 s 0$.

[^202]:    ${ }^{12}$ Herein lies the only differenee hetween Las Casas and Torquemala on the subjeet of the Cihnacontl. The former writes: 'Qualquiera que este olicio para si nsurpaza, ó lo concediera á otro, avja de morir jor ello, y sus
     quurte generucion. Allenle que tombos los bienes avian de ser cmifiscaluw, y aplicallas parra la repmblica.' Mist. Apologétice, MS., cap, eexii. 'Torquemurta nays: 'erat tau autoriçado este oficio, que el que lo vsurpara parra si, i! lo eommicara ì otro en alguma parte del heino, muriera por ello, $y$ sus lijiw, y Muger fueren rendidos, por perpetuos esclucos, y confiscanlos sus bienes, jur Lei, que para esto hiavia. Mimerry. Intel, tom, ii., p. 352. Notwith. standing all other historians distinetly affirm that the cihuacoatl was, in the exercise of his functions perfectly independent of the king, Brasseur de Bourbourg, Hist. Nat. Civ, tom. ifi., p. 580, makes the following extraordinary statement: 'Il jugenit en leruier ressort et donnait des ordres on lien et pluce du soucerciu, chuque fois que celui- $i$ ne le faisait pess direftiment et pur lui-meme.' This nust lee from one of the original manuscripts in the possession of M. l'Alué.
    ${ }^{13}$ Las Casas, Mist. A poloyética, MS., cap. eexii., spells these names Tambtecatl, neoalhuotl, and thylotlat; Torquemada, Monurq. Ind., tom. ii., p. 35:2, thacateceatl, पumumuelhtli, and thalothe; and Clavigero, Storiu. iut. drl, Messico, tom. ii., P. 127, thacatecatl, quanluochtli, aud tlanítlac: "ir thaintlac, a defeet in the impressiom makes it difficult to tell whimp. sareely two of the old writers follow the same system of orthogrmhly, rum in future I shall follow the style which aplears simplest, endeaviring only to be consistent with myself.

[^203]:    ${ }^{4}$ Clavigero, Storin Aut. del. Messicn, tom. ii., p. 128, writes 'egimmalmente si portava al Cihnacoatl, ol al Theateeatl per avertirlo di tutto ciò, che weorreva, e ricever gli ordini da lui; but it wond probuhly be only in canse of great importance that the reports of the tenchti wond be enried to the cilnateontl.
    ${ }^{15}$ Las Cases, Hist. Apologética, MLS., cap. ecxii.; Torquemade, Monurer.

[^204]:    Mendieta, Mist. Ecles., pp. 134-f; Sahagun, Mist. Gen., tom. ii., lib. viii., Pp. 302-5'; Pimentel, Mem. sobre la Laza Indigcna, pp. 28-9; Sarleajal Espinost, Mist. Mcx., tom. i., p. 595.

    24 This sentence reads as follows in the original: 'á los lads serliait de alfombras unas pieles de tigres $y$ leones, $y$ unatus hechas de phumas de águila real, en donde asimisuo estaban por su orden cautidad da l hraceletes, y grevas de oro.' Ixtlilxochitt, Mist. Chich., in Kiugsborough's Iex.Autiq,; vol. ix., p . 243 . It is difficult to imagine why 'braceletes, $\mathrm{y} g$ was de oro' shonk be placed upon the dloor, lint certainly the historian give its to nutderstand as mueh. Preseott, who affeets to give Ixtlilxochitl's description 'in his own words,' and who, furthermore, encloses the extract in quotation marks, gets over this diffie:lty ly omitting the above-quoted sentence entirely. Mex., vol. i., p, 34; and Veytia, Mist. Aut. Mrj., tom. iii,. p. 206, adopts the same convenient but somewhat unsatisfuctory course. This latter author's version of the whole matter is, however, like much other of lus work, inextricably confused, when compared with the origisml.

    25 'Las paredes estalam entapizadas y adomalas de mos paños leceloss de pelo de conejo, de todos colorts, con figuras de diversas aves, amimales y

[^205]:    flores.' This is rendered by Preseott: 'The walls were hung with tapestry, mate of the hair of different wild animels, of rich and various colors, fres tumend by gold rings, and embroidered with figures of birds and flowers.' A few lines above, 'Ia silla y espuldar era de oro,' is construed into 'a throne of pure gold.' It seems seareely fair to style the aucient Chichimee's deseription one 'of rather a poeticnl cast,' at the same time muking such additions as these.

[^206]:    26 Istlilxarhitl, whó sopra, writew: "Ein los primeros pueston oho jucess
    
     írlen, himenatro siguientes ciudarlanos de 'Teacoco.' Hist. Aut. Mtj, lum. iii., 1. 194.

    2i Ietlil.ce brith Ilisto Chich., in Kiugshororgh's Mex. Autiq., vol. is. p. -42-3. The when of the aloose thescription is very diftieult to tran-late literally, owing en the confumed wryle in which it is written: an! if in place it in monswat unintelliqible, the reader will reoollect that 1 thanPase merely what Intlilxuethit says, and not what he may, or may not we nevernt to nos.

[^207]:    ${ }^{26}$ Torquematu, Monarg. Incl., tom. ii., p. 3.54: Lrrs Cersus, Mist. Apoln-
    
    
    
    © 'larigero, Storiat Ant. elel Messico, tom. ii., p. 129.
    ${ }^{36}$ l'rescott, Mex., vinl. i., p. 33, siys: 'The pmintings were executcol with al much menmey, that, in atl suits respeeting real property, they wre allomed to he promaced as good anthority in the Spalish tribunas, very lonf after the comquest; and a elair for their study and interpertation was mahlishon at Mexion in 1553, which has long sime shared the fate of mont wher provisions for learning in that unfortunate combry.' Boturini thins

[^208]:    veces deja de comer $y$ de dormir, $y$ anda de casa ca casa solicitamblo las nerucios, las emales tratia de buenai tinta, y con tenur ó recelo, de que bur
     $y$ desenidado, lerdo, y enemudidador para sumar dineros, $y$ facilmente se deja colhechar, puryue no hable mal el negocio io que mienta, Yani suele eedar it perder low pleitos.' Llist. Gich., tom. iii., libe, x., plo 23-4. Clavigerotake: the opmosite side of the question: : Neigindizj dei Messiemi face vame harti da
     cati.' Storin Ant. del Messies, tum. ii., p. 129 'Nu cmusel wan rmplured; the parties statel their own cuse, and sulpmentel it hy their witnesses.' $i$ 'resscol's.s Mrx, vol. i., p. 32. Loflice d’averat était incomm, les parties cital)lifaient, elles-metmes keur cmase, en se faisant acconpuguer de lemes
    
    ${ }^{32}$ The realer will have remarkes in a previoms note that Vey: ia aswigns mure julyens to each comer than ane other writer.
    ${ }_{3}$ Víyliet, Hist. alnt. Mrj, tome. iii., p. 208.

[^209]:    ${ }^{34}$ Torquemade, Monarq. Ind., tom. ii., pp. 350-6; Mendicte, Mist. Eetrw, p. 135; Clurigero, Storit Ant. dil Messico, tom. ii., pp. 128-9.
    ${ }^{35}$ Veytia, Mist. Ant. Moj., tom. iii., p. $\mathbf{\Omega 0 0}$.
     Gen., tom, ii., lib. viii., Pp. 30-t, 313; Mendicle, Mist. Ecles., P. 135; Veytm,
     Voy., série ii., tom. i., plp 101-2. Torgnemala says the unjust julge wata warned twire, and whaved at the third oflense. Monerq. Ind., tom. ii., ]. 35\%, Nee also ILI., p. 385.
    ${ }^{37}$ Cumargo, Hist. Tlux., in Nourelles Anuales des Voy., 1843, tom. wix., p. 136.

[^210]:    3. Torquemada, Monarq. Inel., tom. i., p. 165.
[^211]:    ${ }^{39}$ Torquemada translates tlacateentl, Captain General, (Capitan General). We have alrealy seen that it was the vitle of the presiding judge of the secund Mexican court of justice, but it was probably in this case a military title, both because military promotion would be moro likely to lie conferred upon a renowned warrior than a judgeship, and hecanise the prince is spmben of as a yomg man, while mily men of matmre jeans and great experience were entrusted with the higher judicial ollices.

[^212]:    Yol. 1I. 29

[^213]:    ${ }^{11}$ Tezozomoc, Crónica Mex., in Kingshorough's Mex. Antiq., tom. ix., p. 146.
    ${ }^{42}$ These unmes are spelled thelpiloia and quahuculeo by Las Casas, and Thiphimyan and Quauhealli, by Brasseur de lhourkourg.
    ${ }^{4}$ Lais Casas, Mist. Apologetica, MS., cap. eexii., says that the jnils called qualucalco resembled the stocks; the other writers do not not ice this diflicrence.
    "Clerigero, Storin Ant. del Messico, tom. ii., p. 138.
    b' Cluigrro, Storia Ant. del Messico, toun. ii., pp. 138-9; Torgurmalu, M, mary Iml, tom. ii., p. 358; Las Casus, Hist. Apologeticu, MS., cu1. cevii.; Mendieta, Hist. Ecles., p. 138.

[^214]:    ${ }^{46}$ Meneliete, Ilist. Eelcs., p. 138.

[^215]:    ${ }^{17}$ Clerigero, Storin Ant. del Mrssirn, tom. ii., p. 137.
    ${ }^{4 *}$ Torqurmeele, Monury., Incl., tom. i., p. Itit, tom. ii., p. 381 ; Ortegn, in Veytie, Ilist. Ant. Mrj., tom. iii., p. 20t; Boturini, llew, p. 27. The number of ears of com varies necoriling to the dillerent writers from three or four to seven, except Las fasas, who makes the bumber twenty-ane or wer, stating, however, that this and some other haws that he gives are possibly not mithentic. Hist. Apologefticu, MS., cap. cexs. The Ahonymons ('ompuerar writes: 'yundonltri entrabuo melle possessioni altrui jur ruls-
     tre a quat tro mazacele os spighe de quel larograno, lo facenano sehiano del
    
     Heringrees with the Anonymmes Compueror, that the thief of eorn lnemac the Nhate of the owner of the field from which he had stolen, and adils in a
     Herıu d'Acolhnaem, non giin in quello di Nessico.' Storiu .Int. del Messiro, toll. ii., I. 133.
    ${ }^{\text {"I Lhes Cower, }}$ Mist. Apolagetict, MS., cap. cexiii.; Mendicta, Hist. Eeles., p. 138.

[^216]:    50 Ortern's statement reads: 'Casi siempre se constigulan con prena de muerte, á mémos deque la parte ofembida comviniese en sir indemniz ula jor el latron, ell cuyo conso prgalon este al fiseo una contidad ighal in la matha. Ve!ftir, Hist. Aut. Mrj., tomm. iii., j. 玉is.

    3 I'chencert, Teutio MLex., pt ii., I. 33; Torquemala, Monary. Ind., tom. i., p. $16 i 6$.
    ${ }^{32}$ Explicucion de la Colleccion de Memloza, in Kingsborough's Mr. . Autiq., vol. v., p. 112.
    ${ }^{53}$ Ixllilxochitl, llist. Chich., in Kingsborongh's Mfex. Antiq., tum. ix., p. 246.

[^217]:    
    
     Was hanged there and then hy order of the judges of the place, amb in 'up. rexy, he writes: 'El que en el morado alyo hortava, era ley que largo pulbicmonte alli en el mismo mproado lo matasen á palos.' Again in the s:mue chapter he gives a linw, for the nuthenticity of whid he dowes not sumch, lowever, which reads as follows: el que en el merinhlu hmrtava aba, los mismos del mercudo teniam livencia para lo matar á pedradas.'
    sis Ortegi, in Veytit, Hist. A At. Mij., tom. iii., p. ©25.

[^218]:    ${ }^{56}$ Las Casas, Hist. Apologetica, MS., cap. cexv.
    ${ }^{57}$ I'orquemada, Monarq. Ind., tom. ii., p. 381; Las Casas, Hist. Apilogeticer, MS., cap. ecxv.
    ${ }^{54}$ Ilervera, Mist. Gen., dec. jii., lib. iii., eap. x.; Beaumont, Crôn. Me• chouctin, MS., p. 5 I.

    59 'Líomicidn pugava colla propria zita il suo delitto, quantunque l'uc. ciso fosse uno seliavo.' Clevigero, Storite Aut. del Messice, tom. ii., p. 1331. The unnmer of putting the muriserer to death is ditierently stated: 'El linmicidio, bien fuese ejecutndo por noble ó plebeyo, bien por hombre ó mugre, ne constigaha con pena de maerte, depedazando al homicida.' Orteque, in Veytia, Hist. Ant. Mej., toni. iii., p. 226. 'Al que matnha it otro, hucian degollur.', Torquemada, Mr narq. Indl., tom. i., p. 166. 'Al matador lo degolhaban.' Vetrmevert, Tera'roMrx., pt ii., p. 33. Other writers merely sily that the murderer suffered death, without stating the manner of execntioni:

[^219]:    sce, Lhes Chsas, Hist. Apologetica, MS., eap. eexiii; I Ixthilxorhitl, Hist.
     Erles, p. 136. 'Diego lluran, in his inedited 'History of New Spmin'' nsserts that the murderer ilid not suffer death, hat becume tha slave for life of the wife or relatives of the deceased. Kingsborouglis Me.c. Antiq., vol. viii., 110 2010-1.
    bo llist, Gcu, der, iii., lil, iii, eap, x.
    
    
     exv, among lis manthenticated laws, we read that if the victim of prison was a slave, the persem who consed his death was made a slave, in the place of sulfering the extreme peralty, but the opposite to this is expressly stated hy Clavigero and implied hy Urtega.
    
    
    
     Ant. Moj. Iom. iii., p. $4=1$. Ixtilixulhit! writes that the children anil relations of the traibor were emslaved till the fifth generation, and that salt was seattereel upmh his lames. Hist. Chich., in Kiugsherumgh's Mrx. Antiq., tum. ix.,
     cunsapevoli del trulimento nom lo nvema per tempos sopperto, eramo privati della liherti." C'lurigero, Storit Ane. del Jessico, tom. ii., p. 130.

[^220]:    ${ }^{69}$ Las Casts, Ilist. Apologética, MS., cap. cexiii., eexv.; Tor, $u$, meth, Monarq, Ind., tom. i., p. 166, tom. ii., p. 386; V'efuncret, Trutro Mres., piti., 11. 33; Corlex Meulozu, in Kiugsbomngh's Mcx. Antiq., wal. i., pl. İ; E.: plicacion, in Id., vol. v., pp. 11.2-13; Ixtlifxochitl, IIst. Chich., in II., val. ix., 1. 246; Id., Reluciones, p. 387; Ortega, in Vrytitr, Hist. Ant. Mrj., tum. iii., ply 2e6-7; Clarigero, Storin Aut. del Messico, tom. ii.. p. 134; Zuritu, んipport, in Ternanx-Compuns, Voy., série ii., tom. i., 1p. 110-11; Ilcrvru, Mist. Gen., dec. iii., lil. iv., cap. xvi.
    io see this vol. pp. 360-1,
    ${ }^{11}$ Lets Cesses, Hist. Apolopetica, MS., eap. cexv.: Torqucmada, Monurq. Inl., tom. ii., p. 386; Ixtlilxochitl, Releciones, in Kim!sinnouyh's Mer. Antiq., vol. ix., p. 387; Ortrgı, in Veytin, llist. Ant. Mrj., tum. iii.. p. :2.i.
    ${ }_{2}$ Ixtlilxochill, Hist. Chich., in Kilngsbormomh's MIr.r. Antiq., vol. ix., p. 246; (lavigero, Storia Aut. elel Messiro, tom, ii., p. 130.
    ${ }^{73}$ Clemigero, Storint Ant. del Messico, tom. ii., p. 130.
    " Ixtlilxochitl, Relaciones, in Kingsborough's Mex. Autiq., vol. ix., p. 387; Ortega, in Veytin, Hist. Ant. Mej., tom. iii., p. 226.
    ${ }^{75}$ Las Casas, Hist. Apologética, Mis., enp. cexv.
    ${ }^{76}$ Ixtlilxochitl, Relacioncs, in Kinysborouyh's Mex. Antiq., vol. ix., p. 388.
    ${ }_{77}$ Las Casas, Hist. Apologética, MS., cap. cexv., gives two laws on this

[^221]:    pint. To the first, which is numug the collection of umathenticated haws, heralls: 'Y si erapleleyoúa de haja narte hacian lo enclavo.' Istliko-
    
    
    
     huhese algum diferencin subre tierras á netran cosam, el gue ue quisiome etarse quedo con la averiguacion que entre clloss se hiciese pur ser selherhio,
    
    
    
     Inel., tom. ii., p. 38ī; Clurigero, Storim And. del Messien, tom. ii., 1. 134.
    is Veytia, Ilist. Aut. Mfj., tmm. iii.. p. 423.
     Imel, tom. ii., p. 386; Xxtlitxochitl, Relacioncs, in Kingsborough's Mcx. Antiy., vol. ix., p. 387.
    ${ }^{\text {so }}$ Latas Casas, Hist. Apologefica. MS., eap. eexiii.
    ${ }^{\text {st }}$ I.ctlilxochitl, Relacinurs, in Kiugshorough's Mex. Antiq., vol. ix., p. 3sï; Carbujal Espinosa, Hist. Mex., tom. i., D. 60t; Clueigero, Storia dut.

[^222]:    
    
    
     cap. eexs.
    
    
    
    
     iii., p. +23: Mcmlicte, Ilist. SHese, pp. 136-7; Clmigero, Stariu, Aut. dil Ms-
    
    
    
     torian ("hristimm, in H., p. W? , mote.
    st Lass Gasins nnd Mrperlicfe, ins in precedinge note.
    

[^223]:    * Las Casns writes: 'A ningum muger ni hombre castigavm por ndulterim, si solo el murida delia los achaba, sine que havia de haver testigon y reniesion dellos.' Hist. Apologética, MS., cap. cexv. Torquemada uses nibumb the salme words.
    "Father Prumisio de Bologne says that this mode of pminhment was mily resorted to in the case of the min, and that the femate abluterer was impaleel. Tcrnetw-Compmens, Voy., séric i., tom. x., p. 211.
    *) This statement is made by Ixtlilsochith mad Veytia, whi sup.
     Vot II. 30

[^224]:    20 Mbilem. Among the Miztees, when extenuating circumstances could be proved, the punishment of death was commuted to mutilation of ears, nose, und lips. Herrera, Hist. Gen., dec. iii., lib. iii., cap. sii.
    ${ }^{91}$ Torquemala, Monarq. Ind., tom. ii., p. 380; Clmugero, whi sup.
    92 Las Casas, Hist. Apoloqftica, MS., car. cexiii., cexv; Torquemata Monarq. Inel., tom. ii., pp. 377-8, 380; Urtega, in Veytie, Hist. Ant. Mcj, 10 mm iii., p. 224.
    ${ }^{93}$ Las Casas, Hist. Apologética, MS., cap. cexiii.; Menelictu, Hist. Eeles., p. 136.

[^225]:    91 Irrera, Mist. Gen., ılec. iii., lib. iii., cap. x.; Beaumont, Crón. Me. chomem, MS., p. 51.
    ${ }_{95}$ Torquemirli, Monarq. Iul., tom. i., p. 166, tom. ii., ן. 380; Lir. ('usus, Mist. Apologetica, MS., cap. eexv.; Veytiu, Hist. Aut. Mej., tmm. iii., p. 423; Or'egee, in Iel., p. get; Vetancurt, T'entro Mexi, pt ii., 1. 33: Mrndictn, Hist. Ecles., p. 137; Ixtlilxuchitl, Hist. Chich., in Kingsborou,ghis Max. Antiq, vol. ix., pp. 245 . Carbajul Espinosa ditiers from these insaying: 'ul pasivo le urrancaban! las eutrabas, se llemaba sil vientre de ceniza y el cadáver era ‘qumalo.' Mist. Mex., tom. i., p. 603.
    ${ }^{96}$ Cumurgo, Hist. Tlax., in Nowrelles Anurles iles I'oy., 1843, tom. xeviii., p. 108. Carli is therefore mistaken in sayiug this crime was punished with leath. Cartras, p. 129.
    ${ }^{97}$ Leftre, in Terniux-Compans, Voy., série i., tom. x., p. 197.
    ${ }^{99}$ Hist. Apologéticu, MS.. cup. cexiii. Chnigero writes: 'Appressn tutte le Nazioni di Anihuac, faorehe appresso i Pannehesi, em iu abbominnzione si fatto delitto, e da tatte si puniva con rigore.' This writer is very bitter

[^226]:    against M. de Panw for stating that this peelernsty was common numong the Dexienms, and ndds: 'mandella falsitia di tal callimina, che con troplia, cil assai biasime wole faciliti ndlottarouo parecehj Auturi Europei, ci constib per la testimonimaz di moltri ultri Antori imparziarli, e meglio informati. Clavigero does not, however, state who these 'more impartind and better iuformed writers' are. That the crime of sollomy was prevalent in Tabaseo, we have the testimony of Oviedo, who writes that anomg the idels that the Christians saw there 'dixeron que avian hallad, entre anmelhos çemís ó yolos, dos persouas heehas de copey (que es un árbol nssi lhumalo).
     nefando peendo de sodomia, é otro de burro que tenia la mutura asida corn ambas manos, la qual tenia como circunciso....y no es este perado cutri aquellas mal aventuradas gentes despresciado, ni sumuriamente averiguallw; antes es muela verdad quanto dellos se puede decir é eulpar en tail cason.' Hist. Gen., tom. i., p. 533. Znazo, speaking of the Mexienus, suys: 'estias rentes tienen la trin peccatclue que decin el fraliano: no ereen en Dins; sent crasi torlos sodomitas: comen carne humana.' 'curtu, in Icuzbuldeta, c'ol. do Iher., tom. i., p. 365.
    ${ }^{99}$ Ilist. Aproloyética, MS., cap. cexiii.

[^227]:    ${ }^{100}$ Las Casas, among his manthentig laws has one which prescribes death in this case, but in mother lisi, which he says is composed of antheutie laws. - hanent and confiscation of property is given as the penalty. Mist.
     Veytiit. Mist. Aut. Mcj., 1om. iii., p. 423.

    101 Torguenetala, Monarq. Ind., tom. ii., p. 380; Las Casrs, Mist. Apulo-
     their heads were rubbed with ashes; 'se les untaba con ceniza caliente.' I'ب!ke, Hist. Ant. M.j., tom. iii., p. ©w...

    Bor Ixtlilxorhitl, Mist. Chich., in Kingsborough's Mex. Antiq., vol. ix., p. 246; I'ytir, Mist. A"t. Mrj., p. 2et.
    ${ }^{103}$ Ixtlilxochitl, Relarinnes, in Kingshorongh's Mex. Autiq., vol. ix., p. 33:̈: J'cytie, Mist. Aut. M.j., tom. iii., p. 4:3; Durten, in Kiugshorongh's M: Antiq., vol. viii., pp. © $243-1$; Torqurmadr, Mourri!. Iul., tom. ii., p. 3i): I."s Cesas, IIist. Apolegricta, Ms., cap. cexv.; Orlega, in leytir, Mist. Alat. Mrj., tom. iii., pp. $22+5$.

[^228]:    ${ }^{104}$ Las Casas, Itist. Apologética, MS., cap. cexiii., cexv.; Mendicta, Itist. Erles., p. 133.
    ${ }^{103}$ Lats Casas, Ibid.; Torquemada, Monarq. Ind., tom. ii., p. 350-1.
     dicte. Ilist. Eelces., 1p. 137-8; Checigero, Storic Aut. del Messicto, tom. ii., p. 133.

[^229]:    ${ }^{106}$ Torquemmere, Moncry. Ind., tom, ii., p. 381; Ortcga, in Verfin, Mist. Aut. Mij., tom. iii., ple ses-6; C'lucigero, Storia Ant. del Messico, tom. ii., 1. 133.

[^230]:    107 Torquemada, Monarq. Ind., tom. i., p. 165. In the following works more or less mention is made of the system of jurisprudence that existed anong the Nahua peoples. Pimentel, Mem, sohre la Ruza Imliymut, pi. 31-i; ; Curbıjal E'spinost, Hist. Mex., tom. i., pp. 593-(i0ñ; Amer. Efhne. Soe., Treensuet., vol. i., p. 153; Klemm, c'wltur-Geschichte, tom. v., II. 3i-6i, 53-4, 69-75, 96-7, 105, 205; Cortés, Aren. y Comq. pref., p. 13; Delecuintr, Ri' sen, tom. x., pp. $644-7$; Incidents and Sketehes, pp. 60-1; Simon's Ten Tribrs, p1]. 263-70; Bussierre L'Empive Mex., 11. 150-8; Chumbers' Jom., 183.5, vol. iv. p. 253; Buril, Mexique, pp. 205-7; Touron, Hist. Géu., tom. iii,' 11. 29-31; Soden, Spanier in Peru, tom. ii., p. 14.

[^231]:    1 'Thmbien las minas de plata $y$ oro, colore, plomo, oropel natural, es. taño y otros metales, que todos los sacaron, labraron, y dejarom veniales y memoria.' Suhugun, IList. Gen., tom. iii., lib. x., Plı. 110-11. 'J'v obtain gold 'se metian al fondo del agnay sacahmo las manos llenas de arema, parat Tomsar liego en ella los granos, los que se gnardaban en la boca.' lime, Hincrecrio, in Ieazlutecta, Col. de Doc., tonn. i., p. 299. In Michuamu 'trabajahan minas de cobre.' Beaumont, C'rou. Mechoaran, Ns., p. ts. "The traces of their lahors furnished the best indientions for the carly samish miners.' I'rescott's Mex., vol. i., pp. 138-9; C'arbajul Espinosi, Mist. Mex., tom. i., ]p. 90-100; Acosta, Kist. de less Fnel., p. 108 et sey.

    2' Whether in man desire the rude mettall, or to hane it molten, or heaten ont, num cuningly made into any kinde of Iewell, hee shall find then realy wronght.' 'Ieter Mart!!r, dee. v., lib. iv. Gomarn and Ganal state that they mixed gold and silver, as well as tin, with eopper, for the mame facture of gimlets, nxes, and chisels. Conq. Mex., fol. 318; Dos Piculrus, $\mathrm{p}^{\mathrm{t}}$ ii., p. 06. Clavigero states the in Zacatollan two kinds of copper were fonit, harid and soft, so that there was mo need of any hardening process. Storio Aut. del Messico, tom. iv., иp. 210-11.

[^232]:    3 'Porras claveteadas de hierro, cobre y oro.' Ixflilxorhith, Releciours,
     mains ile hemux outils decuivre rosette.' Viohlet-le. Duc, in Charna!, Ruiness
     mundo.' I/rerern, Ihist. (irn., dee. iii., lib. iii., cap: ix. Some hand pates amb other vessels of tin. Uriede, /Iist. (ien., tom. iii., p. 46ī. 'C'ontutto-
     In loro scouri, e le loro pieche.' Clarigero, storion Iut. del Mrssico, tom. ii.. 1. 1!m. Peter Martyr speaks of harge eopper stands or chandlesticks which siljurted juine torches to light the comrts of the better homses. Dee. v., lib. x. 'Il existuit de si grands vases d'urgent qu'un homme prownit à peine
     94; E!linhurel lirvien, July 1863.

    4'Tolo variadizo, que en nuestra España los gramdes Plateros tienen que mirar en ello.' Ber'unt Diaz, Hist. C'omq., fol. 69. 'las l'lateros de Thimid, viembangmas liezas, brazaletes de oro, con que se armaban en gucral los Reyes, $y$ Cupitanes ladianos, confessaron que cran inimitahles en Empora.' Boturini, Idra, p. 78. 'Nonsarebbero verisimili le maraviglie di cotal arte, ve oltre alla testimoninuza di quanti le videro, bon fosemers state mandate in biuropat in gran copia si fatte rarita.' ' Fimalmente eramo tali si fatte opere, che anche que' Soldati spagnuoli, the si sentivano travagliati

[^233]:    din, sinu fundidos, $y$ en la fundicion pagado, cosa difientosa de entender.
     fumdicion, $y$ lo que era de marnuillar gue la usa "stama smelta.' Ifererer, Hist. (irit, , dee. ii., lib) vii., eap. sv.

    - Arucriales á los principios extar un indio envelto en uma manta que
     tienda de algmo platero de los :anestros disimulandmemte, come no pre-
    
     parte idma irse a sa casa $y$ hacello tamto $y$ mas perfecto $y$ trachlo, deade a
     रiii. Zaizo, however, pronomeen mome of the mative work inferiur to the burnum. 'Yo vi algonas piezan $y$ no me marecieron tan primmente la-
    
    *'luriftro, Storich Aut. del Messico, tom. iv., p. 2ll; Oticedo, IIst. Geu., twan. i. . prone
    ' "Yaa rued:a de lechura de Sol, tun grande comio de van carreta, con muchai lahores, todo de oro may tino, gram obra de mirar;.... otra mayor

[^234]:    12 Tylor's Rescarches, p. 194. 'Tusien lancetas de azabache nerro, y
     filtos, con que se jassan y sangran de la lengua, hriços, y piemas.' Gomunt, Cong. Mex., fol. 324-5; Acosita, Mist. de las Yud., p. 491,
    ${ }^{13}$ Lenoir, Parnlille, pp. 64-5. 'In the heginning of this so rarw inmentiom, I gotte one of them, which Christophorms Colonus, Aimirall of the Sia fithe mee. This stone was of a greene darkishe colour, fastencel in mont firme and harde woole, which was the handle or hehte thereof. I stroke with all my foree von Iron harres and slented the Iron with mes strokes withont spoyling or hurting of the stone in any part thereof. With there stones therefore they make their instruments, for hewing of atone, or cuting of timber, or uny workemumship in gohl or siluer.' Petcr Martyr, dee. v., lib. is.
    " Monarq. Ind., tom. i., p. 231.
    ${ }^{13}$ Lues Custes, Itist. Apolngritica, MS., cap. Ixii. See note $!$ of this chainter.

[^235]:    ${ }^{16}$ 'Senlptured images were an numerous, that the foumlations of the rathellal in the plaza mayor, the great sinure of Mexico, are said to he entitely composed of them.' Pressoff's. Mca'., vol. i., pp. 140-1. 'Twn statues in likeness of Nonteanma and his brother cont in the clift at Chapmberpees.
     'uran de minera de dragones espantubles, tan grandes comu hecerros, $y$ otras ligmas de manera de medio hombre, y de perros grandes, y de malas seme-
    
    
    
     bian entre ellos grandes escultores de cauteria, que lathathan chanto querian
     muestra Castilla las muy hnenos oficinles con eseolas y piros de acero.'
     thic-s: Portruit-stntues of the Te\%enean kings. Ixtiluorhith, Ilist. C"hirh.,
     staturs of Monteanmand brother. Bustamante, in Cavo, Tres Síylow, tom. iii., 1. 49.

    VoL. II. 31

[^236]:    '17'Gli smeraldi erano tanto commi, elie non v'era Signore, che nou ne
     assi mesmo, engastan y labran esmerahlas, turquesis, y otras piudias, y annjeran perlas pero no tanlien como por ael.' Gomurn, Comq. Mer,., foll. 117. 'Ambar, cristal, y las piedras lhmalns amatiste perlus, y toulo género de ellas, y demas que trnían por joyas que ahora ne usan.' Sithetyu, Hist. Gen., tom. iii., lib, x., pp. 109-11, 117-18. 'Un encalado muy pinlido, que era de ver, y piedras de que estalnun heehas, tamhien labrmhis y peralis, que parecia ser cosa de musaico.' Ih., p. 107. Shields alorned with 'perlay, menudas como aljofar, $y$ no se puede dezir nu artificio, lindeza, $y$ hernosura, Sundals having 'por suelns viat piedra blanca y azul, cosa preciosa y muy delgnda.' Herrert, Hist. Gen., dec. ii., lib. v., cap. v. Guariques of blie stones set in gold; in stone face surroumled with gold; a string of stone bemis. -Das mascarns de piedras memudias, como turguesnas, sentadns mobre maderı de otra musayea.' Ocicelo, Mist. Gea., tom. i., 口j. $\mathbf{j} 2 \mathrm{ti-8}$, tom. iii., $1 \mathrm{p} . \geq 85,305$. Ihol covered. with mosaic work of mother of pearl, turquoises, emeralds, and chalcerlonies. Las Casts, Hist. Apologrtirn, Jls., cap. cxxxii. 'Exeellent ghases may bee made thereof by smoothing and polishing them, so that we all confessed that none of ours dial better shewe the maturall and linely face of a mume.' Peter Murlyp, dec. v., lib. A. 'Ils avaient des masques garnis de pierres précienses, reprósentunt des lions, des tigres, des ours, ete.' Cumnrgo, Hist. Thux., in Nourches Alnumh des Voy., 1843, tom. xeviii., p. 133 . Emerald ultar to the Miztec gonl. Jinrym, Geoy, Descrip., tom. i., pt ii., fol. $\mathbf{1 5 6}$. 'Y' lu de las piedras, yue me hasta juicio á eomprehender con qué instrumentos se hiciesc tan perfecto.' 'ortes, Curtus, p. 109.

[^237]:    ${ }^{1 s}$ Huitzilopoehtli's idol 'era vma estatua de mulera entretallanda en semejança de va hombre sentado en vil escaño aznl.' Actuste, Hist. the lis.
    
     tom. i., plı 361-2. 'I Falegnami lavoravano bene parecehie spezie di legni m'lorostrumenti di rame, de'quali se ne vedomo nlemi mehe oggidh.' Cletcigero, Sturie Aut. del Mcssico, tom. ii., 1p. 207, 194-5. 'Las carpinteros y entalladores labraban la madera com mastramentos de cobre, pero mo se dahan it labrar cosas curiosas cono los cunteros.' Weudirfi, Hist. Eieles., ${ }^{1}$. 403. 'Labravan lazos, $y$ animales tan emriosos que cansaron admirucioni in los primeros Españoles.' Vetencert, T'eatro Mex., pt ii., p. in9. 'With their Copper Hatchets, und Axes, cannyugly tempered, they fell those trees, anil hewe them smooth, taking away the chyphes, that they may more ensily be drawne. They hane also eertiyne hearbes, with the whieh, in steed of broone, ind hempe, they make ropes, eorden, and cubles: and homring a lonle in one of the edges of the beane, they fasten the rope, then sette their shans vinto it, like youkes of oxen, and linstly insteede of wheels, putting romid hooks vinder the timber, whether it be to be drawn steepe vp, or directly downe the hill, the nutter is performed by the meekes of the wines, the rarpenters onely direeting the carriage.' Peter Murtyr, dee. v., lih, x. 'Hazen caxas, escritorios, mesas, escriuanias, $y$ of ras cosas de mucho jrimur.' Merrern, Misi. Grn., dee. iii., lib. iii., cal, ix. 'They mude cul s ana rases of a lackered or puinted wood, impervions to wet and gandily colored.' Prescott's Mex., vol, i., I' 143.

[^238]:    19 Molina, Diefionario, says, however that, the tecomatl was an earthen vase. Sec also p, tis of this volume.

    20 "Siete sartas de quientas menndas de harro, redondisy doradas muy
    
     :adio altri havori di mera curiositi.' Clucrigero, Storia Aut. del Messios, tom. ii., p. 20n, tom iv., pre 2ll-2. 'La loza tan hermosib, y delimalit como la de Paenza en Italia.' Herrera, Mist. Gen., ler. ii., lib. vii., "a. ii., vii. 'Las incensarios con que incensaban emon de barro, it manea de enehara, cuio remate era hueco, y dentro tenim metidas pelotilhas del mis-
     smenan las cmilems de muestros incensarios.' Torqu'medr, , Momery. Iut.. tom. ii., p. 2i4. 'The jigara was of gohl, silver, gomel-shells, ir tish-
    
     mara, Conq. Mex., fol. 3:t-5. "Nany sorts atso of eurthen vensels ate suld there, as water pots, greate iuggs, chargers, gobbhets, dishes, cohembats, hisens, frying pans, porringers, pitchers.' Peter Martyr, dee. v., lih, in. - Vasos que lhanan xicalli, y teronati, que son de voos arboles, que se dan
     diversos colores, hermoserdas, que no se quita, ni se despinta aun!ue cote en el agua muchos dias.' I'tancert, Teatro Mexi, [it ii., 1. Co.

[^239]:    21 'Kon aveano lama, nè seta comme, ne lino, nè camapa; ma suphivana
    
    
    
     trjar otra tal, ni de tantas mi tan diversas $y$ maturales colomess mi latheres.'
    
    
    
     'Iurrelihle matters of Cottom, homsholde-stulte, tituestry or arran hamings. girments, and comerlets.' l'ter Murtyr, dec. v., lik, iii. Humboldt stites that silk made hy a speries of indigenoms worms was an article of com.
    
    
     mas hilath a prissa y no mal.' Ciomura, C'onq. Mex., fol. 318.

[^240]:    ${ }^{22}$ IImminlılt, Esssii Pol., tom. ii., pp. 454-5. Maguey-paper 'resembling somewhat the Egyptian mepyres.' Prescott's Mex., vol. i., pid. G9-100. Some puper of palm-lenf, as thin and soft assilk. Botmrini, C'ateloyo, in Ih., ll/",
    
     of aloe, steeped together like hemp, and afterwards washed, stretehed, and smoothed; also of the palm icautl, and thin harks united and prepared with at eertain gom. Clucigero, storia Ant. del Messiro, tom. ii., p. 1 s 9 , tom. is., 1. 239. Torguemmala speaks of a sheet 20 fathoms long, one wide, and as thick as the finger. Monereq. Furl., tom. ii., p. ©is.3.

    23 ' Habia oliciales de curtir cueros y muchos de adovarlos maravillosamente.' Lers C'uses, Mist. Apologrtien, Als., cap. Ixii. 'C'uerus de Venado, 'l'igres, y leones....con pelo; y sin pelo, de todos colores.' Torqurminh, Momurq. Iuch., tom. ii., p. 488 . 'Tim suaves que de ellos se vestian, $y$ sati-
     tom. iii., lib. x., p. 118. Cortés found the skins of some of his horsess siain in hattle 'tan hien udobados como en todo el mundolopmdieran hacer.' ('artas, p. 18.3. Red skins resembling parchment. Orietlo, Hist. (irn., tom. i.,
    
     de los amimales.' Poyno, in Soe. Mex. Geog., Boletia, Eda epuca, tom. i., !. 721. 'I Des tapis de euir maropuinés nvee la derniere perfection.' Dinco. sewe de Bourboury, Mist. Net. Cíi., tom. i., 1. 271.

[^241]:    25 ' $Y$ pintores ha hahido entre ellos tan señalados, que sobre muchow de las senialinlus donde puiera que se hallasen se pudian señalar.' Las 'Cisess Ilist. Apmlogeftiea, MIS., call. lxii. The silue nuthor speaks of their skill in reducing or enlarging drawings. 'Havia l'intores buenos, que refratihan al matural, en espectial Aves, Amimales, Arholes, Flores, y Ferduras, y ofras semejantes, que vahan pintar, en los aposentos de los bejes, s. siñere: pero formis hamanas, asi como rostros, $y$ cherpos de Itombres, $y$, Mugeres.
    
     leur raceourei, on trouse encore eependant une déli"atesse de pincean, firt rena"p table, une pureté et une tinesse dans les exquisses, qu'mu ne saurait semperther d'adnirer; on voit, d'ailleurs, un graml mombre de furtrats de rois et de princes, qui sont évidemuent fnits d’aprìs nature.' Brussrer dr
     these comitreyes 30 . foote long, and little lesse in brealdi, made of white rotton. women: wherein the whole playne was it large described.' I'etr Murtyr, Ilec. v., lib. x., iii., v.

[^242]:    26 'La Natura ad essi somministrava quanti colori fa aloperar l'Arte, e menni meorn, que essm non è capuce d' inatare.' The specinens made after the eonquest were very inferior. C'lurigero, storia Ant. del Messien, thm. ii., pp. 197-9. "Hazense las mejores ymagines de pluma en la pronincia de llechnacan en el puebler de lascaro.' Acosta, Mist. de lew l'm., p. isi. 'Vi ciertos follajes, píjaros, mariposas, abejones sobre mas varas lembantes, negros é tan delgadas, que noenas se veian, é de tal mancra que realmente se hacian vivas á los pue las miraban un poquito de lejos: tomblu demas que estaba ecrea de las dielhas marionsas, pájaros é ahejomes correspondia natmralmente á lmascajes dey yerbas, ramosé tlores de diversas coln-
     'Figuras, y inagenes de Princijes, y desms jdolos, tan vistosas, y tan arertadas, que hazian ventuja a las pintifas Castellanas.' Herveref, Mist. licu, dee, il., lib. vii., cap. 未v. 'Murlat cosande I'luma, como Aves, Anmales, Hombres, y otras cosas mui delieadas, Capas, $y$ Mantas para cubrises: y vestiduras para los Sacerdotes de win 'Templas, Coromas, Mitras, himbelas, y Mosqueadores.' Torquemula. Mow, 1 q. Ind., tom. ii., Ip. 488-9; J'tm. cert. Icetro Mex., ptii., p. 59; Menelicter, Mist. Leles., pp. 405-6; Lues ''usws, Mist. Apologética, MS., cap. lxii. 'Acontece les no comer en todo vu dia, poniendo, quitando, $y$ assentando la pluma, $y$ miranda ia uma purte, $y$ atra, al sol, a lit sombra, ete. Gomuere, cong. Mex., fol. 116-17. Mention of the birds which furnished bright-colored feathers. Berual Diaz, Mist. Comy., ful. 68-9. 'Ils en faisaient des rondaches et duntres insigmes, compris sons, le nom d' "Apancenyotl," dont rien n'appochait pour la richesse et le lini.'
     Gra., tom. iii., lib. x., p. 109. Mention of some specimens preserved in Earope. Klcmm, Cultur-Geschichte, tom. v., 1. 30.

[^243]:    ${ }^{27}$ S. Shergen, Mist. Gcu., tom. ii., lib, ix., pp. 392-i.
    ${ }^{24}$ Twr in'muerla, Moumry. Ind., tom. ii.. p. 489; Vetanerrt. Tiotro
     getect, MS., cap. I.

[^244]:    ${ }^{99}$ Veytia, Hist. Ant. Mij., tom. iii., pp. 201-3; Torquemada, Momirry. Ind., tom. i., p. 147; Ixtlixochitl, Hist. Chich., in Kiugsborongli's Jex. Antiq., vol. ix., p. 244.

[^245]:    30 'Avegnnche $i$ lor piì celebri Aringatori non ateno da paragonarsi pogli Oratori delle Nazioni culte dell'Europa, non paio peraltro negarsi, ehe $i$ lorn rasimamenti non fossero gravi, sodi, ed elegnati, come si scomge dagli asa ،a che "i restano della loro eloqnenza.' Chucigero, storite Aut. del dísacte, tomi, if :" 174-5. 'Les raisommements y sont graves, les arenments
    
     tis, in Oriele, llist. Gen., tom. iii., Dlo. 285-6. "The Smmiards have given us many tine polished Indinn omtions, but they were certainly fatiricated at Madrid.' Addair, Amer. Ind., p. 202.

[^246]:    One, ce, or cen.
    Two, mue.
    Three, yey, or ci.
    lour, mahui.
    live, mucuilli,-signifying the 'clenched hand,' one finger having been origimally doulbed, as is sipposed, for each unit in counting from one to live.
    ${ }^{32}$ Roturini, Llen, pp. 90-7. The language of their poetry was brilliant, pare, and agreculic, figurative, and embellished with frequent comparisons to the mast pleasing objects in mature. C'lurigern, Storia Ant. del Messico, tom. ii., pp. 174-6. Nezahualcoyotl left sixty hymns composed in honor of the Creator of Henven: Ill., tom. i., 11. 232, 245-7; Pimentel, Mem. solre lif Ruza Indigena, pp. 57-9; Prescoll's Ifex., vol. i., pp. 108, 171-5; Curbujal Espinosm, Hist. Mex., tom. i., pp. 639-41). 'Cantaman lamentaciones, y callechus. Tenian pronosticos, especiulmente que se ania de acular el mundo, y los cantaman lastimosamente; y tambien teninn memoria de sus graudezas, en cantures y pinturas.' Herreri, Mist. Gen., dee. ii., lib. vi., eap. xivi.; Ixtlilxochitl, Hist. Chich., in Kingsborouyh's Mex. Antil., vol. ix., p. 275.

    Vol. II. 32

[^247]:    ${ }^{33}$ Molina, Vocabulario; Leon y Gama, Dos Picdras, pt ii., pp. 12s-47; Soc. Mex. Gcog., Boletin, 2da época, tom. iv., Sept., 1872; Gullutin, in Amer. Ethno. Soc., Transant., vol. i., pp. 49-57; Pimentel, Mem. sobre lat Raza Indigena, pp. 45-7; Prescott's Mex., vol. i., pp. 109-10.

[^248]:    ${ }^{1}$ Inallilxochill, Relacioucs, in Kingsborough's Mcx. Anliq., tom. ix., 1. 322. 'Ea un año que fué señalado con el geroglifico de un pedernal, que segun las tulas parece luber sido el de 3901 del mumo, se converó una gran junta de ustrólogos.... pmra hacer la correcion de su caleudario y reformar sus cómputes, que conocian errados segun el sistema que hasta elltónces habium seguido.' Veytia, Hist. Ant. Mč., tom. i., p. 32.
    ${ }^{2}$ Ill. , pp. 31-3.
    ${ }^{3}$ Ixililixochitl, Hist. Chich., in Kingsborough's Mex. Antiq., vol. ix., p. 205; Id., Relaciones, in Id., pp. 331-2, 459; Camargo, Ilist. Tlux., in

[^249]:    Sourrlles Aunales iles Voy., 1843, tom, xeix., p. 132; Termenx-Comıuns,
    
     Somres de l'Ilist. Prim., lpl, 2ti-7; Spicymzione drlle Turole eleb Codire Mexicmo (Vaticano), in Kingslonowth's Mex. Antiq., vol. v., pp. Iti-t; Explicucion tel Codex Telleriono-Remensis, in Iel., pl. 13.t-6, 'Cimen Suldes que son edades. . . el primer Sol se prrdio por agua. . . . Wi negrundo Sol
     por fucro... El quarto sul fenecio con nire.... Del quintu fol, que al presente tienen.' Gomara, Comq. Nrx., fol. 297 . Le ciel et la terre s'étacut faits, quatre fois.' Codex Chimalpmpore, in Bresssewr de Bowhowry, Mist. Sut. Ciir., tom. i., p. 53. 'Creveron que el Sol lahia muerto chatro veces, ú que habo enatro soles, que hahian acabado en otros datos tiempos ó eatides; $y$ que el quinto sol era el que actualmente les almutraba.' Leon ! Gamm, IDes Picilres, pt i., p. 94. 'Hubo einco soles en los tienpos pasidas.' Memlicu, Hist. Eeles., p. 81, repeated litorally ly Torquemalr, Mo!urq. Ind., tom. ii., ј. 79; IImmboldt, Vues, tom. ii., pli. 118-29; Gullutiu, it! Amer. Ethuo. Soe., Trunsuct., vol. i., 1. 3:5̄; Miuller, Amerikunische Limeligioncn, 115. 510-12.

[^250]:    4 Gommer, Conq. Mr.x., fol. 296-7; Sellagm, Mist. Gen, tom. ii., lih.
    
    

    5 "So dondos comenzalma á contar el ciclo por un misme nino: los culte-
    
    
     die Acnllmas von Texcoen ihre Umlanfe mit dem Zeichen Ce Trepatl, die Meximner daveren im Ce 'Tochti.' Müller, Resen, tom. iii., p. 65; Buturini, Idec, p. 12.

[^251]:    6 'Fisto circulo redoman se dividia en cuato patos. . . . I at primera parte
    
    
     las cuales llamaban las trece casias del perdermal; $x$ asi tonian pintado an
    
    
    
     de conejo.' Durun, Mist. Imdies, Ms., tom. iii., appendix, cap, i.

[^252]:    $\dagger$ Humboldt and Gallatin repeat Leon y Gama

[^253]:    ${ }^{8}$ 'Itetl, Ititl, barriga o vientre.' Molina, Vocabulario. 'Vientre, la madre, á excepcion del padre.' Salva, Nuevo Dice. 're..: ....significa fuego. Tititl cscrito en dos sílabas y scis letras nada significa en el idioma mexicano.' Cabrera, in Ilustracion Mex., tom. iv., p. 468.

    9 'Izcalia, abiuar, tornar en si, o resuscitar.' Molina, Vocabulario.
    10 'Quiahnitl-ehna....significa la lluvia levanta.' Cabrera, in Ilustracion Mex., tom. iv., p. 464.

    11 'Toçoliztli vela, el acto de velaro de no dormir.' Molina, Vocabulario.
    18 'Garganta totuzcatlan, tuzquitl.' $I b$.

[^254]:    ${ }^{13}$ For the various etymologies of the names of months, see: Spicgazione delle Terole del Codice Mexicteno (Vaticano), in Kinysborough's Mex. Antiy., vol. v., pp. 190-97; Explicaeion del Codex Telleriuno-Remensis, in Il., pp. 129-34; Leon, Camino del Cielo, fol. 96-100; Boturine, Ilea, 11. $50.52 ;$ Veytia, Hist. Aut. Mej., tom. i., pp. 64-5; Clavigero, Storia Ant. del Messico, tom. ii., pp. 66-83; Humboldt, Vues, tom. i., pp. 349-352; Brasseur de Bourbourg, Hist. Nat. C̈iv., tom. iii., pp. 502-36; Torquemada, MIJnarq. Ind., tom. ii., pp. 250-300.

[^255]:    ${ }^{16}$ Lfony Gama, Dos Piedras, pt i., pp. 62-89; Gallatin, in Amer. Ethmo. Sor., Transact., vol. i., pp. 69-s6. Veyta's reason for commencing the year with Atemoztli, is, that on the calendar eircle which he siaw, and of which I in.ert a copy, thes was the month following the tive nemontemi. Thisupprars very reasomable, but uevertheless Gama and Gallatin's calculations show it to be an error. See Veytia, Hist. Ant. Mcj., tom. i., Pp. 74-5.

[^256]:    ${ }^{17}$ Boturini gives the rulers on the night as follows: Xiuhteucyohua, Señor de el Año; Ytzteucyolua, Señor de el Fuego; Piltzintencyòhua, Señor de los Niños; Cinteucyohua, Señor de el Maiz; Mictlantencyohun, Señor de el Infierno; Chalchihuitlicueyòhua, Señor de el Agua; Tlazolỳ̀hua, Señor de el Amor deshonesto; Tepeyoloyblina, Señor de los Entrinas de los Montes; Quiauhteneyòhua, Señor de las Lluvias. Ielea, p. 58,
    ${ }^{18}$ Leon y Gama, Dos Picdras, pt i., pp. 29-31, 52-3; Botvini, Idea, pp-57-9; Gallatim, in Amer. Ethno. Soc., Transact., vol. i., p. 61.

[^257]:    ${ }^{19}$ Gallatin, in Amcr. Ethno. Soc., Transact., vol. i., pp. 94-103; Leou y Gama, Dos Picdras, pt i., pp. 89-114. Further description, mad mention of the astronomical system will be fonnd in $H$ umboldt, $V$ urs, tom. i., pp. 33․-92, and tom. ii., घp. 1-99, 356-80; Torquemedu, Moncerq. Int., tom. ii., pl. 295-305; Las Castes, Iist. Apolopética, MS., e:1p. exli; Sahuquen, Hist. Gcn., tom. i., lib. ii., pp. 49-76, lib. iv., 1p. 282-309, 338-49, tom. ii., lib. vii., Pp . 256-60, 264-5; Explenation of the Corlex Vaticumus, in Kiuysborouyl's Mcx. Antiq., vol. vi., pp. 196, 200; Boturini, Sllect, pp. 42.59, 109-10, 122-4, 137-40, 153-5; If., Catalogo, pp. 57-72; Motulimia, Hist. Indios, in Icazbalceta, Col. de Doc., tom. t., p1: 35-8; Veytic, Mist. Ant. Mrj., tom. i., pp. 30-138; Carbajel Espinosa, Hist. Mex., tom. i., 115. $517-31$; Brasscur de Bourbourg, Ilist. Nat. Cï., tom. iii., p11. 457-82; Gomara, Comq. Mex., fol. 294-97; Gemelli Cureri, in Churchill's Col. Voyuyes, tom. iv., M1. 487.90; Leon y Gama, Dos Picdras; Gullutin, in Amer. Ethno. Soc., Transtet., vol. i., pp. 57-115; Laet, Noeus Orthis, pl. 241-2; 1'rescott's Mex., vol. i., pp. $110-27$; Pimentel, Mcm. sobve le Raze Indigena, p1. 41-3; Nebel, Vi(ye, pl. 1.; Herrera, Hist. Gen., dec. iii., lib. ii., enp. xviii.; Ixthlixochitl, Relaciones, in Kingsborough's Mex. Autiq., tom. ix., pp. 322-4; Acosta, Hist. de las Yud., pl. 397-9; Clueigero, storion Aut. del Messirt, tom. ii., pp. 56-65; Müller, Reiseu, tom. iii., 1p.63-90; MrCulloh's Researehes in Amer., pp. 201-25; Klemm, Cultur-Gesehichte, tomiv., wp-128-30; Tylor': Researches, pp. 92-4; Ith., Amhuuc, p. 103; Schoulcreft's Arch., vol. i., Jp. 44-5; Montanus, Nicuue Wecreld, pp. 266-7; Peter ilurtyr, dec. iv., lit. viii., pp. 537-8; Buril, Mr.xique, pp. 194-5, 211-15; Mortot's Cromia Amer., p. 150; Malte-Brun, I'recis de la Gegg, tom. vi., pp. 440, 193; Macgregor's Progress of Amer., vol. i., p. 22; C'lumbers' Suur., 1835, vol. iv., p. 254; Lafmel, Voyages, tom. i., p. 118; Tuur,m, Mist. Gcim., tom. iii., pp. 21-2, 24-5; I'oinsett's Notes Mex., pp. 111, $75-6 ;$ Simm's Tch Tribes, pri. 149-57: Kcmlell's Nar., vol. ii., p. 328; I'richard's Nat. llist. Mrat vol. ii., 1. 507; Cabrera, in Hlustrucion Mr.., lom, iv., Pp. 461-70; Mellre, Amerikemische Urreligionen, pp. 93-4; Humboldt, Esseei Pol., tom. i., p. W2; Thompson's Mex., p. 213; Fallies, Etudes Hist. sur les C'ivilisetions, Paris, (11. 4.) [p. 57-62.

[^258]:    sin las que sigo en este diseurso, y las que tengo en mi poder.' Torquemadu. MLomerq. Iutl., tom. i., pp. 29, 149, also pp. 30-1, 36, 253, tom. ii., pl. 3ti3, $54+6$. 'I have heeretofore sayde, that they hane books whereof they hrought many: but this Ribera saitle, that they are not made for the vse of realinge... What I should thinke in this variety I knowe not. II supposo them to bee bookes.' Peter Murtyr, dec. v., lib. x., dec. iii., lib. viii. ' Yentre la bartharidud destos aaciones (de Oajnca) se hallaron muelios libros ì sit molo, en hojas, $\partial$ telas de especiales cortesas de armoles....Y destos mesmus instrumentos he tenido en mis manos, y oydolos explicar ì algunos viejos ron hastante admiracion.' Burgoa, Palestra Hist., pt i., p. 80. '1'intalhan ell vios pajeles de la tierra que dan los arboles pegados voos con otros con entrudus, que llamaban Texamealll sus historias, y batallus.' Vetancert, Tecttro $\mathbb{N} x$., pt ii., p. 60 . 'Lo dicho lo compruehan claramente las Historius de las Saciones Tulteca y Chichimeca, figurudas con pinturas, y Geruglíficos, especialmente enaquel Libro, queen Tula hicieron de su origen, y le llamaron 'Temmaxtli, esto es, Libro divino.' Lorenzana, in Cortés, Hist. N. F.spuña, pl. 6, 8.9. 'It is now proven beyond cavil, that both Mexico and Yucatan had for centuries before Columbus a phonetic system of writing, which insurel the prepetuation of their histories and legends.' Brinton's Myyths. See alsir Irtlikworhith, IIist. Chich., in Kingsborough's Mex. Antiq., vol. ix., pp. 203-4,
     in Ll., vol. viii., pp. 190-1; Gomara, Conq. Mex., fol. 299; Motolinia, IIst. Indios, in Icazbectecta, Col. de Doc., tom. i., pp. 186, 209; Fucnleall, in Ter-nuux-Compans, Voy., série i., tom. x., p. 250; Veytia, Hist. Ant. Mr.j., tom. i., pp. 6-7, 251-2; Bernal Diaz, Hist. Conq., fol. 68; Purchas his Pilgrimes, vol. is., p. 1135.

[^259]:    ${ }^{3}$ 'It is to this transition-period that we owe many, perhaps most, of the pieture-locuments still preserved.' Tylor's Resectrches, p. 97. 'There was ....until late in the last eentury, a profensor in the University of Mexico, especially devoted to the study of the mationul pieture-writing. But, us this was witli a view to legal proceedings, his information, probably, was limited to deciphering titles.' 'Srescott's Aex., vol. i., p. 106. 'L'usage de ces peintures, servant de pièces de procès, e'est conservé dans les tribunanx espagnols long-temps ajrès la conquête.' Mumbolelt, l'ues, tom. i., pp. 169-70. 'Eseriben toda la doctrina ellos por sus figuras y caracteres muy ingeniosamente, poniendo la figura que correspondia en la voz y sonido á muestro vocablo. Asi como si dijeremos Amen, ponian pintadit nia como fuente y luego un maguey que en sulengua corresponde con Amen, jorque llamada Ametl, y así de todo lo demas.' Las Casas, Hist. Apologética, Ms., cap. cexxxv. See also Ritos Antiguos, p. 53, in Kingsborough's Mex. Intiy., yol. ix.; Ramirez, Proceso de Resiel.; Carbajal, Discuiso, p. 115; Motolinia, Ilist. Indios, in Icazbalceta, Col. de Doc., tom. i., p. 122.

[^260]:    4 'Au Mexique, l'usage des peintures et celni du papier de magney s'ćtendoient bien an delà des limites de l'empire de Montezama, jusqu’anx bords du lae de Nicaragai.' 'On voit que les peuples de l'Amèrique ćtoient bien éloignés de cette perfection qu'avoient atteinte les Egyptiens.' IIm. bolett, Vues, tom. i., Pp. 208, 193-4. 'Clumsy as it was, however, the Aztee picture-writing seems to have been adequite to the demmads of the nation.' Prescott's Mex., vol. i., pp. 97-8, 108. 'The Mexicms muy have udvanced, but, we believe, not a great way, beyond the village children, the landlaily (with her ale-scores), or the Bosjesmians.' Quarterly Licvierr, 1816, vol. xv., pp. 455, 449. 'The picture wrifings copied into the monster volnues of Lord Kingshorengh, we have denounced as Spanish faliricitions.' Wilson's Conq. Mex., pp. 21-24. 'Until some evidence, or shindow of evidence, can be found that these quasi records, are of Aztee origin, it would be useless to examine the contrulictions, absurdities and nonsense they present... The whole story must be considered as one of Zunarraga's ions frauds.' IL., pp. 91-2. 'Las pinturas, que se quemaron en tiempo clel señor de México, que se decia Itzcóatl, en enya época los señores, y lus prineipales que habia entónces, acordaron y mandaron que se quemasen todns, para que no viniesen á manos del vulga, y fuesen menosprecialas.' Sehugun, Hist. Gen., ton. iii., lib. x., pp. 140-1; Berusscur ile Bourbourg, Mist. Nat. Cir., tom. iii., p. 209. See also Walleck, Voy. Pitt., $\mathrm{p}^{\mu} \mathrm{r}^{46-7}$; Grillatin, in Amer. Ethno. Sor., Trausact., vol. i., p. 144; Orozeo y Berra, Geoyrafia, p. 100; Mayer's Mix. Aztec, etc., vol. i., p. 93.

[^261]:    ${ }^{5}$ Sce Mrxican MSS.. in the list of authorities in vol. i. of this work, for the location of this und other codices in Kingsborough's work. This codex was published also in Purches his Pilgrimes, vol. iv.; Thecenot, Col. de Voy., 1696 , tom. ii. ; and by Lovenzana, in Cortés, IList. N. Españ. ' D'口uès les recherches que j'ai faites, il paroit qu'il n'existe unjourd'hui en Enrope que six collections de peintures mexichunes: celles de l'biscuriul, de Bolognce, de Veletri, de Rome, de Vienne et de Berlin.' Mambohitt, Vues, tom. i., 1. :25. See also on the Codex Mendoza: If., tom. ii., pp. 306-29; Robertson's IIist. Amer., (Lond., 1777), vol, ii., p. 480; Prescott's Mex., vol. i., pl. 40, 103 -4; Clavigero, Storiat Ant. del Messico, tom. i., pp. 22-3, 25; Gallıtin, in Amer. Ethno. Soc., Transact., vol. i., pp. 110-29; Kingsborough's Mex. Autiq., vol. vi., p. 290.

    Voz. 11. 34

[^262]:    ${ }^{6}$ Humbolett, Vues, tom. i., pp. 173, 231-47; Atlas, pl. 13, 14, 26, 55-f. 60, tom. ii., p. 118; Clacigero, Storia Ant. acl Messico, tom. i., p. 23; Ciellatia, in Amer. Ethuo. Soc:, Transact., vol. i., p1. 116, 125, 13:-43; Ring.tmio wnqlis Mex. Autiq., vol. vi., 1p. 95, 155; II elson's Conq. Mex., p. 91. 'The
    

    7 Mumboldt, Vues, tom. i., 1p. 216-19, 248-56, with portions of the bor-

[^263]:    
    
    
    
     That portion of the Codex Mendoza given in Iorfle, Ilive N. F.ymme, xas
    
    
    
     the orrigione form.
     were nod hivep to Vevin, as Boturimp excende, hut simply entra himf fay whe work, ing afterwarda selurned to the archivon
     that (ome cyan shenkits heir.
    

[^264]:    "1 Jinstirlmernf', in Ifon y Frama, Dos Pirrleres, pt i., pp. ii-iii.
    
     $t$ Firent mallertions of Aztere picture-writings in the indroductory
    

[^265]:    ${ }^{16}$ In the Egyptian development, a pictured month first siguiled the word $r$, then the syllable ro, and finally the letter or somad $r$, aldhonth it is donlifful if they made much use of the thiril stage, except in writug some forcien words. Many of the Chinese pirtures are donble, ome bing determinative of somm, the other of sense; ins if in linglish we shombt osfress the somind porer he a pieture of the frait of that mume, the froit pene by the mane pirtare accompanied by a tree, the word pore be the same pietire and a knife, the word preir by the piclure and two points, etc. Hume boldt, J Hes, tom. i., 111. 17T-V; F'ylor's liescerches, 11. US-101.

[^266]:    ${ }^{17}$ Codlcx Mendoza, in Kingshoroulh's Mex. Autiq., vol. i., pl. 1xi. Explanation, vol. v., pp. 96-7. See p. 241 of this volunc.

[^267]:    ${ }^{19}$ In Garcin $y$ Cubns, Atles, with an interpretation.

[^268]:    ${ }^{20}$ ' On distingue dans les peintures mexieaines des têtes d'une grandeur énorme, ull corpex exessiviment court, et des pieds gui, bar ha longineur des dupts, ressemblent in des griffes d'oisean... . Tont eced indigue l'enfance de liart; mais il ne fant pas onblier que des peuples qui expriment leurs idées par des peintures.... uttachent anssi pen dimpurtunce in prindre correcte-
    
    
     phonetic alphahet, representing ench letter ly an object of whose mame it was the initial in some hmgnge not the Aztec. Nuthing is known of it.
     cenns, in loz ele la Petrin, 1830, tom. iv., No. iii.-an extract in Leon y tirnin, Des Piedres, pt ii., p. 33. Sr Enfemio Mendozn, in S'er. Mrix. Gicug.,
     effurts. Gu the dificulty of auterpretation see Boturini, Iden, p. 116; Kingsboromit's Mrex. Auliq.. vol. vi., p. 87; Torym'muelit. Momirq. Iurl., tom. i., 1. I $4!$; Irflilxorhitl, Mist. Chich., in Kinysborvayh's Mex. Autiq., vol. ix., p. 201; Prescott's Mex., vol, i., 1. 107.

[^269]:    ${ }^{1}$ Clanigero, Storia Ant. del Messico, tom. iv., p. 212; Diaz, Itintéraire, in Teruиия-Compuns, Voy., série i., tom. x., p. 27; Brasseur de Bourboury, Mist. Nut. Cie., tom. iii., p. 658.

[^270]:    9. Brasseur de Bourbourg, Hist. Nat. Civ., tom. iii., p. 658.
    ${ }^{3}$ Torduemada, Momarq. Ind., tom, ii., p. 274. Salugnu, in dessrihing how the people raised a mast to the god of fire, says: 'Atabanle diez maromas por la mitad de él. ...y couno le iban levantando, pmianle uns niaderos atados de dus en dos, y unos puntales sobre que descanzase.' list. Gcu., tom, i., lib. ii., p. 143.

    - Herrera, Mist. Gen., (Translation, Lond. 1726), vol. iii., p. 280.
    ${ }^{5}$ Carbajal Espinosn, Hist. Mex., tom. i., p. 663; Clavigero, Storia Ant. del Messico, toun. ii., 1p. 201-2.

[^271]:    ${ }^{6}$ Motolinia, Ifist. Imbios, in Ienzhateta, Col. de Doc., tom. i., p. 63; Cluertrro, Storiu Ant. Ilel Messico, tom. ii., p. 201.
    i With their Copper Intchets, mad Axes cunnyngly temperen, they fell thase trees, and hewe them smooth....and basimg a hole in one of the eliges of the beame, they fasten the rope, then sette their shnues vato it.... putting round lilocks vider the timber, Peter Martyr, dec. v., lib. x.; Sulhaghen, llist. Gen., tom. i., lib. ii., p. 141.
    ${ }^{8}$ Clurigero, Storia Ant. Lel Messieo, tom. ii., p. 205; Gomava, Conq. Mex., ful. 318.

    9 leter Martyr, dec. v., lib. x., states that they hored holes in heams. They may therefore have known the use of wooden bolts, but this is doubtful.
    ${ }^{11}$ 'Le Tetzortli (pierre de chevenx), espèce d'anygduloùde poreuse, furt dure, est une lave refroidie. On la tronse en grande qumtité nuprès de la petite ville de San-Agostin TInlpan, on de lar Cuevas, h 4 I. S. de Mexicu.' Brasisur de Bomboury, Mist. Nit. Cip., tom. iii., p. 381.
    "'"/urigero, Storin" Ant. del Messico, tom. ii., p. 202; Carbujal Esyinost. llist. Me.r., tיmI. i., pp. 663-4.
    1: Brtesseur de Bourboutg, hist. Nut. Cie., tom. iv., p. 8.

[^272]:    ${ }^{13}$ Clavigero, Storia Ant. del Messico, tom. ii., p. 205. Cortés mentims a 'suelo ladrillaule' nt Iztapmapun, Cidertas, p. 83, and Herrera, Hist. (icn., dec. ii., lib. vi., cap. xii., both adobes and ladrillos in speaking of buildingmaterinh.
    ${ }^{4}$ Dicila Padilla, Hist. Fend. Mfex., p. 75; Carbajal Espinosen, Hist.
     nizione, e l'uso della caleina; ma constu per la textimonianza di tuti phi Storici del Messico, per la matricola de' tributi, e sopratut to per gli edifizj nutichi finora sussistenti, elie tutte quelle Nacioni facemu della caldina it medecimo uso, ehe fanno gli Europel.' Clanigero, Storia Ant. del Messirn, tom. ii., p. 205, tom. iv., pl. 212-13. Both Cortés, Cartus, p. 60, and Herrera. Hist. Gen., dec. ii., fib. vi., enp. iv., mention walls of dry stone, which womld show that mortar was sometimes dispensed with, in heivy strnctures; but Bermal Diaz, Hist. Comq., fol. 43, contradicts this instance.
    ${ }^{15}$ At Sienelimalen. Cortés, Cirtus, p. 57.
    ${ }^{16}$ Brassear de Bour'bur', Hist. Nut. C'iv., tom, iv., pp. 89-90.

[^273]:    ${ }^{13}$ IIe is also termed god of the earth in the fable.
    ${ }^{19}$ Torquembula, Mouarq. Iud., tom. i., pp. 91-4, 289-91; Brasseur de Bourbourg, ILst. Nat. Civ., tom. ii., pp. 443-9.
    ${ }^{20}$ Acosta, IIst. de lets Ynd., pp. 465̄-7. See also Clavigero, Storiut Ant. del Messico, tom. i., pp. 167-8. Nearly all the anthors give the whole of the above mennings, without deciding upon any one.
    ${ }^{21}$ Carbajal Espinosa, Hist. Mex., tom. i., p. 313; Heredia y Sermiento, Scrmon, p. 95.
    ${ }_{22}$ It means islet, from thatelli, island. Herrera, Hist. Gen., dec. ii., lib. vii., cap. xiv. Veytia says it is a corruption of raltelolco, sandy gromed. Hist. Ant. Nr., tom. ii., p. 141; Gomara, Conq. Mex., fol. 115.
    ${ }^{23}$ Carbajal Espinosa, Mist. Mex., tom. ii., p. 218; Brasseur de Bourbourg, Hist. Nat. Civ., tom. iv., p. .

[^274]:    ${ }^{24}$ The Anonymous Conqueror says two and a half to thre leagues in cirrumference, which is accepted by most anthors. Relitione futta per en yontil'hromo del Sigmar Fermemelo Cortese, in Ramusio, Narrigutioni, tom. iii., ful. 309. But as the embankment which formed a semi-circle roumd the town was three leagues in length, the circumference of the city would not have been less. Brassear ile Bourboury, Mist. Nat. Cíc., tom. iv., p. 4. Cortés says that it was as large as Seville or Cordova. Certus, p. 103. Aylon, in $I / l ., \mathrm{p}$. 43, places the number of honses ns low as 30,000 . Lias Casas, Hist. Apologética, MS., eap. l., who is usumlly so extruvagant in his descriptions, contines himself to 'mms de cinquentia mil cisas.' (Gommrn, Conq. Mex., fol. 113, 60,000 , each of which contained two to ten weenpauts. Torquemada, Monarq. Inl., tom. i., p. 291, places the number us high as $1: 0,000$, which may inelude outlying suburbs. 'The size mud business of the murkets, the remains of ruins to he seen round modern Mexico, amb its fame, sustain the idea of a very large population.
    ${ }^{2}{ }^{2}$ See Carbajal Espinosn, Hist. Mex., tom. ii., pp. 216-17, on former and present surroundings. Merrera, Hist. Gen., dec. ii., lib. vii., cap. xiv.; l'ortes, Cartas, p. 103.
    ${ }^{26}$ Gomura, Conq. Mex., fol. 115.
    n 'Erano....di terra come mattonata.' Relatione fatta per va gentil' humo del Signor Fernando Cortese, in Ramusio, Navigationi, tom. iii., fol. 309; I'resiott's Mcx., vol. ii., l. 110.

    Vol. II. 36

[^275]:    long respectively. Relatione fatta per vn gentichuomo del Siguor Fernando Cortese, in Ramusio, Navigationi, tom. iii., fol. 309; Brasseur de Bourbourg, Hist. Nat. Civ., tom. iv., p. 4, makes the shortest a league.
    $3 i$ 'Habia otra algo mas estrecha para los dos acueductos.' Curbajal Espinose, Hist. Mex., tom. ii., p. 217.

    32 In Tezeneo the wards were each oceupied by a distinct elass of tradespeople, and this was doubtless the case in Mexico also, to a certain extent. Cala Olicio se vsase eul Barrios de porsi; de suerte, que los que cran Plateros de Oro, avian de estar juntos, y todos los de aquel Barrio, lo avian de ser, yno se avian de mezelar otros con ellos; y los de Plata, en otro Barrio,' etc. Toryemede, Monarq. Inel., tom. i., p. 147; Brasseur de Bowrbourg, Hist. Nat. Ciu., tom. iv., p. 3; Carbajal Espinosce, Hist. Mex., tom. ii., p. 218.

    33 ' Al ' rededor de la ciudad habia muehos dicuess y eselusas para contener las aguas en caso necesario....uo pocas que tenimu en medio una acequia entre dos terraplenes.' Carbajal Espinosa, Hist. Mex., tom. ii., pp. 218-19.
    ${ }^{3}$ 'Hay sus puentes de muy anchas $y$ muy grandes viga ; juntas $y$ recias y bien labrudas; y tales, que por muelas dellas pueden par diez de cahallo juntos $\mathfrak{i}$ la par.' In case of necessity 'quitadas las pue ites de las eutrudas y salidas.' With this facility for cutting off retreat, Cortés foumd it lest to construet hrignntines. Cartas, p. 103; Motolinia, His . Indios, in Icazbulceta, Col. de Doe., tom. i., p. 1877; Bernal Diaz, Hist. Ci nq., ful. 73.

[^276]:    'Otra Calle avia.....mui angostu, y tanto, que apemas poliun ir dos Personas juntas, son finalmente vnos Callejones mui estrechos.' Toryucmuth, Mouarq. Ind., tom. i., p. 291; Relatioue futta per vn gentilhuomo del Siguur Feruando Cortese, in Ramusio, Navigationi, tom. iii., fol. 309; Herrert, IList. Gen., dec. ii., lil. vii., cap. xiii.
    ${ }^{35}$ Torquemadn, Monarq. Ind., tom. i., pp. 157-8. It is here said to he fomr fathoms broad. Brasseur de Bourbourg, Mist. Nat. Cic., tom. iii., . P . 231-2; Klemm, Cultur-Geschichte, tom. v., p. 32; Mühlenpfordt, Meich,
     l'uss breiten Dannes aus Steinen in Lehn, zu beiden Seiten mit lallisiden verbräut.'

[^277]:    ${ }^{36}$ Cortes, Cartas, p. 103; Gomura, Conq. Mex., fol. 116; Oriedo, IIist. Gen., tom. iii., p. 299; Carlugiol Espinasm, Mlist. Mex. it tom. i., p, Gios.
    ${ }_{37}$ 'Cossi gramle cone sarebbe tre volte la piazai di Sulamuma.' Rr/atime futte per va gentil'huomo clel Signor Feruando Cortese, in Ramusin,
     C'ol. ile Doc., tom. i., p. 181.

    38 The Anonymous Conqueror states that this roarl carried the aqueduct which was three quarters of a leagne in length. R-latione futte per ra quitichemo elel Siguor Feruendo Contrse, in Rumusio, N'arigutioni, tom. iii., ful. 309; Cortes, Curtus, p. 1us; Bresserur de Bourlourte, Itist. Nith. Ceic., tme. iv., p. 4; Torquemula, Monerq. Imı., tom. i., p. 207; Prescot's Mex., vol. ii., p. 114.

    39 'Lass caños, que eran de madera y de cal y canto.' Cortfs, Cartas, pp. 209, 1115; Oeiello, Hist. Gea., tom. iif., p. 304, Other writers make the: fijes lirger. 'Tan gordos como vin buey cala vno.' Gnmarra, Conq. Mex., fol. 113. 'Tan anchas como tres hombres juntos y mas.' Las Cusas, Hist Apulayitica, MS., eap. I.
    ${ }^{40}$ Cortés, Cartas, p. 108, says 'echan la dulce por unas canales tan gruesas como un buey, que son de la longura de las dichas pmentes.' Torquenetdu, Monarq. Ind., tom. i., p. 207; Las Casus, Mist. Apologética, ASS.,

[^278]:    cap. I.; Preseott's Mex., vol. ii., p. 114; Cerbajal Espinosa, IIst. Mix., tome. i., p. 664.
    ${ }^{41}$ Gomara, Conq. Mex., fol. 113; Herrera, Hist. Gen., dec. ii., lib. vii., cup. xiii.

    42 Acosta, Hist. If las Y'ul., pp. 500-1; Torquemala, Monurq. Imel., tom. i., p. 207: Brasscur de Bourbourg, Hist. Nat. Cier, tom. iv., p. 4.
    ${ }^{43}$ Duran, IItist. Indius, MS., tom. ii., cap. xlviii., silix.

[^279]:    "Brasseur de Bourburg, Mist. Nat. Cir., tom. iii., p. 427, tom. iv., pp. 209-10; Tezazumoe, Hist. Mlex., tom. ii., p. 184.
    ${ }^{43}$ Ortcgu, in Vcytin, Mist, Aut. Mrj., tom. iii., p. 319; Torquemadu, Monurq. Ind., tome. i., pן 2066, 460.
    ${ }^{46}$ Brasseur de Bembburg, Mist. Nut. Cin., tom. iv., p. 7. 'Eut towhes locaminos que tenian hechos de cainas, ò paja, o yervas, porque mo low viessen los que pasmasen por ellos, $y$ alli se metian, si tenian, gana de purgar los vientres, puryue no se les perdiesse agnella saciedad.' Beraul liaz, Hlist. Conqq, fol. 70.
    ${ }^{17}$ Turquemella, Mounrq. Ind., tom. ii., p. 298. The authoritics for the deseription of the eity are: Relatione futtre per on gentil' mumo del situmer Firnuado Cortrss, in Ramusin, Narigationi, tome. iii., fol. 309, aul in I'caz-
     43, 83-4, 100-9, 2019; Ill., Desputches, p. 333, phan; Lerual Diaz, Ilist. Comı, fol. 70-3; Turyucmatu, Mamarq. Ime, tum. i., pp. 91-4, 147, 15i-8,
    
     8: Lux Casas, Hist. Apoloyéticn, MLS., rap. 1.; Gomurca, Couq. Mex., fol.
    
     (icm., dec. ii., lib. vii., cap. siii., xiv., dee iii., lil. ii., cap. xi.; Id., (Translatioc, hond. 1725), vol. ii., p. 37.2 , vol. iii., p. 194, view and phan; Comerygo, Mist. Tlax., in Nourelles Amurles des loy., 1813, tome xrix:, IN. 17t-5); Clavigero, Storin Ant. del Messico, twn., i., Pp. 168-9; Heredit
     Mumtun", Nieure Wecrell, pp. 81, 238-9; Brusseur de Bourbour!/, Llist. Sur. Cic., tom. ii., Pp. 443-9, tom. iii., pp. 231-2, 427, tom. iv., ple 3-i, 201-10; Carluygal Lispinosu, list. Mex., tom. i., pi. 310-14, (664, tom. ii., plo M16-2s, with phan; Preseot's Mcx., vol. i., plp. 16-17, vol. ii., pip. 69.
    
     \#. 4:01, 1, with plans; C'arli, C'artus, pt i., Ip. 35-6; P'eter Martyr, dee. v., lib, $x$.

[^280]:    ${ }^{65}$ Chrress 335. The which visisto aree alloutterel liis own mon Ms., cap. lii culla, ciento
     writ vera vi fiatidilin all al mon che signo 301.
    ${ }^{60}$ rlavige
    
    ${ }^{\square}$ Tezunam
    to rece. towe ii., 1. 12: 10 .
    
    (4) in ir aseren
    ${ }^{6} 1 \mathrm{~T}, \mathrm{y} / \mathrm{w}, \mathrm{s}$
    io Torquer
     Cwhered witl with slite, ur
    ir Poter Mr

[^281]:    ${ }^{65}$ Chires, Rapporf, in Terrorx-Compams, Voy., séric ii., tom. v., p. 32. The palace at Tecpeque, says Las C'asis, wits a very laborinth, in which visitors were liable to lose themselves withont a gride. In the palare alloted to Cortés int Mexico he found comfortable gmarters for 400 of his awn men, 2000 allies, and a momber of attembants. Mist. Apotugition, Ms., mal. lii., l. 'Ania salas com sus cammras, yue cahia rula vuo en sti mam, cientoy cincuenta tastellanos.' Herver, llist. Gen., dee, ii., lih. vii., (al). $\triangle$. 'Intormod'ma gram eorti fossero prima grandissime sale $\mathbb{N}$ stantie, perio vera va sala eosi grande che vi poteano star dentro smaza dar l'ma
     model S'ignor Ferneuto Cortesce, in Remensio, Deceigutioni, tom. jii., fol. 30.1.

    66 rlarigero, Storin Ant. alel Messico, tom. ii., pl. 200, 202; Torquemuela, Mumerr. Imel., tom. i., 1. 251.
    ${ }^{67}$ T'ezozomoe, Mist. Mrx., tom i., p. 1ss, says thatt chiefs were permitted tur crect towers pierced with arrows in the court yard. Prescotf's Mre., vol. ii., $1.1 \geqslant 0$. The lonses were often quite surroninded with trees. IFest-Indische sppieghtel, p. 2:20.
    os Dresseur tle Bourbourg, IIist. N'et. Ciz., tom. jii., p. 656.
    ${ }^{69}$ Tylor's 1 uch ueec, pp. 130)-6.
    ${ }^{\text {io }}$ Torquémeele, Momerq. Inel., tom. i., p. e91. Las Casas, Ilist Apologritim, Ms., cap. I., says: "Encalados por encima, que no se pheden llover., "Comed with reede, thateh, or marish sedge: yet mamy of them are comered with late, or shimgle stone.' Ir mer Martyr, dee. iv., lih. vii., dee. v., lib.s.
     Mist. Mex., tom. ii., lי. 219.

[^282]:    ${ }^{72}$ IJelps' Speen. Conq., vol. ii., p. 314.
    ${ }^{73}$ Breessecter de Bourbourg, Mist. Nret. Cie., tom. iii., p. 6ïs.
    it Cherigero, Storia Ant. del Mrssieo, tom. ii., pp. Bon-2; Bussierre, L'Empire Mex., p! 173-4; Culorial Esininosa, Hist. Mex., tom. i., If. (i62-3, (6īis.

    75 ' Eran los Patios, y Suelos de ellos, de argamnea, y despues de entilados, cubriau la superlicic, y haz, con Almagre, y despues bruñianks, rom vios guijarros, $y$ piedras mui lisas, $y$ quedalsan con tan buena ti\%, y tan hermosamente brmindos, que no podia estarlo mas va Plato de Plata; pares como fuese de mañan, $y$ el Sol comengase à dermmar, y esparcir la lumbe de sus liaios, y comencasen ì reherverar en los. Suclos, encondiamben du manem, que id quien llevabn tan buen deseo, $y$ ansia de luber Oro. y Ilata, le puido parecer, gue era Oro el Suclo; y es mui cierto, que los suchis he has C'issas, y de los Pation (en especial, de los Templos, y de los Señores, y Personis lincipales) se hacinn, y aderegaban, en mollos Tiempos, takes, pur eman mui de vèr, $y$ algmos de estos hemos visto tan lisos, $y$ limpios, que sin
    
     slix.

[^283]:    7i' Toldill
    " Las Ca
    31 c ; lirrual
    lih. vii., cal.
    所. 39,174
    Nimelvof "anc
    
    在 14 ssien,
    xin ay puert
    M.r., fol. 318

    Ti Brosseu
    *o lis rerea,
    lib. $x$; Lets
    in. ii., p. 76.

    * I'eler.

[^284]:    76 'Tohlillos encima.' Bernol Diraz, Ilist. Conq., fol. G60.
    ${ }^{71}$ Las Casts, Mist. Apoloyetice, İs., calp. l.; G̈omern, Conq. Mex., fol. 31い; Bernal Diaz, Mist. Cony., fol. Bit, bs: IIerverw, Ilist. Cien., dee. ii.,
    
     stuols of rane and reed; and tirebugs which were used for lights.
     W! Mrsico, tom. ii., p. $\mathbf{2 0 1}$; Curbetjel Espinoset, Mist. Mrx., lesm. i., p. Gite. ' A " as puertns ni ventanas que cerrar, todo es nbierto.' Gomare, ' 'oul. Lt, ., fol. 318.
    

    * Hercera, Hist. Gen., dee. ii., lih. vi., cap. Nii.; Prtur Murtyr, dee. v., lih. x.; Lus Cusets, Hist. Apologeficu, MS., cap. xlix-l.; Preseott's Mex., iil. ii., 1. 76.

    YI'cler Murtyr, dee. v., lib. x.

[^285]:    82 Motolinia, Hist. Indios, in Icazbalceta, Col. de Dor., tom. i., p. 109; Clarigero, Storia Ant. del Messico, tom, ii., p. 200; Gomuru, Conq. M,s, fol. 3ix; Brenssenr de Buwbourg, Hist. Nat. Cev., tom. iii., p. B5̄̈; C'arbujel Espinessa, IList. Mcx., tom. i., pp. 661-2.

    83 Cherigero, Storia Aut. del Messico, tom. ii., pp. 214-15, with rut; Curlujal Éspinosa, Hist. Mex., tom. i., pp. 662, 671-2, with cut. The poorer had doubtless resort to public batis; they certainly existed in 'las-
     Mex., p. 240.
    ${ }^{11}$ Clurigero, Storia Ant. del Messico, tom. ii., p. 155; Brassenr tle Dourbourg, IIist. Nat. Civ., tom. iii., p. 635; Torquemada, Monarq. Int., tom. ii., 1. 56t. For description of honses, see: Torquemadu, Moumrq. Lut., tom. i., pp. 251-2, 291, tom. ii., pp. 381, 564; Herrera, Hist. Gew., dee' ii., lil.. vi., cap. xii., xvi., lib., vii., cap. v.; Clavigcro, Storid. Ant. dib Messico, tom. ii., pp. 155, $200-2,214-15$, with cut; Las Casus, Mist. ipelngétirn, MS., cap. xlix-lii; Cortes, Cartas, p. 24; Relntione fattr priv ra gentil'huomo del Signor Fermaulo Cortcse, in Retuusio, Naciigationi, tom.

[^286]:    iii., fol. 309; Bernal Diaz, IIist. Conq., fol. 66, 68; Gomara, Conq. Mrex., fol. 31s; Motolimia, Hist. Indios, in luazuelecta, Col. th bore., tom. i., 1. 199; Mendicta, Mist. Edes., p. 1:1; Masuzume, Mist. Mre., tom. i., p. 1ss: feter Martyr, dee iv., liih, iv., vii., dee. v., cap. x.; chares, hamport, in Trrmanx-Compems, Ioy., série ii., tom. w., p. 328; Vest- Iuctische šuesyhel,
    
    
     lminel Eivinosa, Hist. Mex., temi. i., pr. 661-3, (iz1-2, with cut, tom. ii., p. Ml!: T'ylor's Anahune, pp. 13̄-6; hlcmm, Caltur-Geschichte, tom. v., pi. 15-16.
    ${ }_{8 j}$ 'El anden, hácia la pared de la huerta, va todo labrado de cañas con unis vergas.' Cortes, Cartas, p. 83.
    ${ }^{2}$ ' Un unden de muy buell suelo hadrillado.' Cortes, Cartas, p. 83.
    ${ }^{87}$ Orielo, Ilist. Gen., tom. iii., p. 283; Brasseur de Bourbourg, IIist. Vat. C'iv, tom. iii., p. 636; Clavigero, Storia Ant. del Messico, tomi. ii., p. 156.
    ${ }^{88}$ Cortés, Cartas, p. 196; Claviycro, Storia Ant. del Mcssieo, tom. ii., p. 157.
    ${ }_{89}$ See this vol., p. 345.

[^287]:    ${ }^{90}$ 'Hay sus puentes de muy anchas $y$ muy grandes vigas juntas $y$ recias y bien lalnadas; $y$ tales, que por muchis deltas pueden prasar dicz de mat Brallo juntos á la par.' Cortés, Cartas, p. 103. Brasscur de Bourbourg, IList. Nat. Cier, tom. iii., p. 632, says that stone bridges were most emment, which is douhtless a mistake. Speaking of swinging loridges, Klemm says: -Manche waren so fest angespanni, dass sie gar keine selawankeale bewe.
     Mrssico, tom. ii., p. 169.
    ${ }^{91}$ 'En los misuros patios de los preblos principales hathia of ros cada dure Óquince teocallis harto grames, mos mayores que otros.' Motnlini", His'. Indios, in Ieazbalefla, ('ol. de Doc., tom. i., p. 64. 'Entre phatro, ó cinvo haurios tenian vin Adoratorio, y sus idolos.' Berrual Diezz, Mist. Counq, ful. $7!$
    ${ }^{92}$ Mendieta, IIsist. Ecles., pp. 84-6, Torquemada, Monarg. Imel.. tum. ii., p. 141; Lus. Castes, Hist. Apoloyética, Ms., eap. exxiv.: Clucigero, storive Ant. del Messico, tome. ii., p. 3is.
    ${ }^{93}$ Clacigero, Storin Aut, del Messico, tom. ii., pp. 26, 34, cuts; Iferveru, Hist. Gen., (Tiumslation, Lond. 1725), vol. ii., 114. $372,37 \mathrm{~s}$, cuts.

[^288]:    91 Tezozo
    9) Torqu pt. ii., p. 3 duee at $\mathbf{6 , 0}$ 9; 'lecil la Itesial 11 bispates, cot ible.’ Srcter!! Towlay the Nunt: see Cut site" the sont vait le palaij: -0-1.

[^289]:    ${ }^{91}$ Treozomor, Hist. Mex., tom. i., pp. 1.in-3.
    
    
    
    
     bisyales, con macla parte de lo que abra es Plaça, que parece coma incre-
     Towlay the Cathedrall stands upun the Plaza, aud many honses oecopy the
     nite the sonth, gite was the market and 'en face dit grand temple se tronvait le palais.' Tczozomoc, Mist. Mex', tom. i., p. 15.2.
    $M_{i}$ - Dos cercas al rededur de cal, y canto.' Beraul Diaz, IList. C'onq., fol. iol.

    Vol. II. 87

[^290]:    93 'Mayores que la plaça que ay en Salamanca.' Bernal Dinz, Mist. Couq., fol. 76). Cortés, Cartas, p. 10t, stutes that a town of 500 homsis conld be locnted within its compass. Torfuemada, Monarq. Iud., tom, ii., p. 144, Comarı, Comq. Mex., fol. 119, Las Casas, list. Apologétire, Di'., cap. li., aml Herrera, Hist. Gen., dec. ii., lib. vii., cap, xvii., agree y!⿰亻 length to ench side of one cross-how or musket shot, and this, according to Lat Casas, cap. exxxii., is 750 paces; in the same places lie gives the lemgti at four sloots, or 3000 puces, an evident mistake, unless by this is nueant the ciremmference. Hernandez estimates it at about 86 perches, or $1,4: 0$ feet. Sahagrm, Mist. Gen., tom. i., lib. ii., p. 197, who seems to have investirated the matter more closely, phaces it at 200 fathoms, which cannot be too high, when we consider that the court enclosed 77 or more editices, besides the great temple. Carbajal Espinosa, Hist. Mcx., tom. ii., p. web, gives it length of $\mathbf{2 5 0}$ varas.

    99 'Erat todo cerciulo de piedra de manposteria mui bien labrado.' Twrqucmeth, Monery. Iut., tom. ii., p. 144. 'Estabann min bien encalalas, blancis, y bruñidas.' Iel., p. 141.

    100 Clinigero, Storia Ant. del Messico, tom. ii., p. 27; Brasseur de Banrbourg, Mist. Nut. Cir., tom. iii., p. 661; Prescott's Mex., vol. ii., 1. It. 'Eria labrada de piedras gramles a manera de eulebrus asidas las vais a las otras.' Acosta, Ilist. de las Yuel., p. 333; Motolinia, Mist. Iudios, in Ictibelceta, Col. de Doe., tom. i., p. 63.

    101 Acosta, Hist. ile les Yud., p. 333, says an idol stood over each gate. facing the rond. It is not stated by any anthor that the arsenals formod the gateway, but as they rose over the entrance, and nearly all mention upper and lower rooms, and as buildings of this size could not lave rested upon the walls alone, it follows that the lower story must have formed the sides of the entrance. 'A cada parte y puerta de las cinatro del patio del templo grande ya dieho habia mai gran sala con muy buenos aposentos altos y linjos en rededor.' Las Casas, Hist. Apologética, MS., cap. li.; Torqu'muil(, Mourarq. Ind., tom. ii., p. 146; Gomara, Couq. Mex., fol. 120. Tr. zozomoc, Mist. Mex., tom. i., p. 152, mentions three gates. 'A l'orient et it l'oceident d'une petite porte et d'une grande vis-à-vis de l'escalier méridional.'

[^291]:    dios, y desle la piedra hasta abnjo un regaxal de angre de los que mataman en el'-he describes the stone as round. Hist. Gen., tom. i., lib. ii., p. 193. And this I an inelined to necept as correct, especially as several juints indicate that the stones stomi inside the chupel. Their foor, we are told, were steeped in bloml that must huve flown from the victims; further, we know that the reeking heart was held up hefore or thrown at the feet of the idol, immediately after being torn out. The act of sacrifice was in itself a ceremony which conld only have been performed before the idol. Acmsta, Ithist. de les Yud., p. 334, and Solis, Mist. Comr. Mrx., tom.: i., p. 397, place it in the middle of the platform. Preseeit, Me.., vol. ii., p. 145, states that the stone (one only) stoon near the head of the stairwny, hat this is nust likely a linsty interpretation of Diaz' vagne nctomit. 'There muy, however, have been a large stone at this place. which was used for the grat and general macrilices. Bernal Dimz, Hist. Couq., fol. 70; Las Cosas, Hist. Apologétien, Ms., cap. exxiv. Brasseur de Bourlours, Hist. Niat. "ï., twin. ifi., pp. Bitio-1, manages very dexterously to place the two stones before the chapel, nul at the same time near the heal of the steps. Kilemm,
     middlle.
    ${ }^{115}$ Lats Casas, Hist. Apologetica, MS., eap. exxxii.; Gomara, Comp. Mer., foll 119.
    ${ }_{16} 16$ Bernal Diaz, Mist. Conq, fol. 71.
    ${ }^{117}$ Corf(ss, Comtres, p. 10ii. It is also stated that certnin elapels in the strects were used for hurial phases by the loris. 'Inde straten waren veel Cinmellen, die meest diendeden tot hegravinghe van de gronte Heeren.' Mest-Imiselle spieghel, p. 248.
    us 'Dezian, que era el Dios de las sementerns' (called Cententl). Dicrual Dias. Hist. Comq., fol. "I.

    139 cioneigero. Storin Aut. del Messim, tom. in., M, 20-30; Curtucirl Espinoste, Hist. Mex., tom. ii., p. 228; Torquemede, Moncurg. Iut., toul. ii.,

[^292]:    ${ }^{125}$ Torquemadn, Mfinarq. Ind., tom. ii., p. 145 ,
    
     $n n \%$ Iml., tom. ii., p. 149; Clavigero, Storia Ant. del Messico, tom. ii., 1. $3: 2$, alls it Hueitzompan.
    bay' 1:n los esentones habia tambien un erinten entre piedra y piedra.' Ocregr, in Veytia, Mist. Ant. Mrj., tom. iii., p. 287. But this is mulikely. See also Gomeve, Conq. Mex., fol. 121 .

[^293]:    129 ' Estos palos hazian muchas aspas por las vigas, y cada tercio de aypab o palo, tenin cinco cabeens ensnrtadns por las siencs.' Gomart, Cony. . М.r', ful. 1こ1-2. Acosta, Iist. de las Y'ul., p. 334, places the masts a fathmi upart, and twenty skulls upon each cross-pole, which is, to say the least, - very close pracking.
    ${ }^{130}$ At each end of the platform. Warden, Recherehes, p. 66.
    131 C'laritero, Storiat Aut. del Messico, tom. ii., p. 32; Gomara, C'ow!. Mex., fol. 121-2; Merrera, Hist. Gen., dec. ii., lib. vii., enp. xviii; Arnsth, Mist. de las Y'ml., Pp. 333-5. The accomnt of the hitter anthor is so mived If with that of the chief temple as to be of little value; Montmens, Nicure Wecrchl, pp. 242-3, follows lim.
    ${ }^{132}$ Acosta, list. de lers Ind., p. 333, says that 8,000 to 10,000 persons conld dance will joined hands in this phece.

    133 C'levigrro, storiat Aut. del Messico, tom. ii., p. 48, with ent: Torqutmutche. Momirrq. Ind., tom. ii., pr. 154; Orteqa, in Feytia, Mist. Ant. Mij, tom. iii., 1. 2s3; Brasseur de Buwroury, llist. Nat. Cic., tom. iii., 1. $66 .$.

[^294]:    ${ }^{134}$ Gomara, Conq. Mex., fol. 120; Torquemada, Monurq. Iud., tom. ii., 1p. 146-7; Lers Casas, Hist. Apoloyética, Ms., eap. l .
    ${ }^{135}$ Torquemula, Monarq. Inel., tom. ii., p. 151; Ixtlilxochitl, Hist. Chich., in Kingstoreugh's Mex. Autiq., vol. ix., p. 2+4.
    ${ }^{136}$ 'Residen en el at la continat eineo mil personas, $y$ todas duermen dentro, y eomen a su costa del.' Gommra, Conq. Mes. fol. 1210. 'V'hatea wha gnarnigione di c.eci mila homini di gnerra.' Relutione fotte per 'm. yrutid'huomo del Signor Fernumelo Cortese, in Remusio, Nacigationi, tum. iiii, fol. 309.
    ${ }_{137}$ The anthorities on the temple of Mexico are: Bernal Diriz, Hist. Comq., fol. 70-2; Relatione fatta pur en gontil'humma del Sigmor. Formento
     whe, Col. ele Doc., tom. i., p!!. 38-5, 394-5, with ents; Torquemmen, Monarq. Init., tom. i., p. 18si, tom. ii., pl. 140-66; Sethrym, Hist. Gen., tom. i., lik. ii., 1p. 197-211; C'ortes, Cerrtas, p. 106; Gomara, Come. Mex., fol.
     rert, Teatro Mex., pt ii., p. 37; Clavigern, Stnria Ant. del Messico, tom. i. II I. $25 i-8$, tom. ii., 1p. $25-32$, 46-8. wilh cuts made np from the various destriptions of Dinz and othera; see his remurks, p. 26. Aeoster, Hist. de: lies Stud., pp. 333-5; this nuthor mixes un the descriptions of the chief temple mad the Trompmotli, and remesents this necomat as that of lluitidinpelhtli's sunctuary; Herreru, Hist. Gien., dec. ii., lib. vii., cap. svii.,

[^295]:    ${ }^{4}$ 'Las principales enfermedades que corrian entre estal
    
    
    ${ }^{5}$ Iranomor, C'ron. Afec., in Kiu!ghomenglis Mfx. Antiq., vol. ix., p. 61:
    
    G 'Itacia matparir has Mageres, de antojo de comer de aquello gue asalan.... datan camazas álos Viejos de deseo de comer de aquellos y á las Mugeres se los hinchaban los brazon. has manos, $y$ las piernas, que adolucian
     x. 'Torquemadia qualifies this ly 'Esto dicho, pase pur comento.' 1umury.
    
    
    

[^296]:    10 'Both m They did speen todow sas mal Whirlauan de marir.' Herrer
    "Sthagun elloss ('Tlascalt lo a ver, $y$ si Icuibulceta, C

[^297]:    10 'Both men, women, and children, had great knowledge in herbs.... 'They did spend little among I'hysicians.' (iage's New S'mrey, p. 111. 'Cani
     ghardauan de males contagiosos, y enfermedades, $y$ bestialmente se dexavin murir.' Herrera, Hist. Gen, dee. ii., lib. vi., eap. xvi.
    "Sahagun, Hist. Gen., tom. iii., litı. x., p. 119. 'Si ulgun mélieo entre ellos (Tlascaltecs) fícilmente se puede haber, sin mucho ruido ni costa, van lo á ver, y si no, mas pacciencia tienen que Job.' Motolinia, IIst. Intios, in Icuzbulceta, Col. de Doc., tom. i., p. 76.

[^298]:    ${ }^{12}$ Clavigero, Storia Aut. del Messico, tom. ii., pp. 214-16, with ruts, copied in Curlajiel E'spinosa, Mist. Mex., tom. i., pp. 671-3; Selheiymn, Mist. Ge"., tom, iii.. lil. xi., pp. 286-7.
    ${ }^{13}$ Hecrwict, Hist. Gicu., dee. iii., lib. iii., cap. ia.

[^299]:    4'En las Ciududes prineipules.... habin hospitales dotadas de rentas y vasallos donde se resahian y curahan los enfermos pobres.' Las Coress, Misi. Apmbefefica, MS., cap. exli. 'De cuando en comado van por tada la provincia í busenr los enfermos.' Motoliniu, Mist. Inelios, in Icrezhelneta, Col. de Doc., tom. i., p. 131 ; Torquemeeia, Monarq. Ind.. tom. ii., p. 165; C'arbuejel, Diseurso, pp, 37-8.
    ${ }^{15}$ Bustumente, in Sahugum, Ilist. Gen., tow., iii., lib, xi., p. $\mathbf{2 S 2}$.

[^300]:    16 Sahagu", Hist. Gen., tom. ii., lib. vi., p. 185; Herrera, Hist. Gen., dee. is., lih. ix., eap. vii.; Clavigero, Storia Ant. led Messier, tom, ii., In. -211-12, 216-17; Motolinia, Mist. Indios, in I'azbalceta, Col. de Jor., tom. i., 1.131.

    17 -Hay ealle de herbolarios donde hay todas las raices y yerbas medicimales que en la tierra se hallan. Hay casas comm de boticarios donde se venden las medicinas hechas, así potahles como ungiientos emplastos.' 'm. tis, Cartas, p. 10k. They 'possédaient des livres dans lespuels éfiient consignées minutiensement tondes leurs olworvations relatives max seicnew
     See also Sahaqm, Hist. Gere, tom, iii., lib. x., p. 1lif; Ocierlo, Mist. Gem., tom. iii., 1. 300; Cromurn, Conq. Me.e., fol. 117; Relatione fattu per ru ! ! " tirhnomo del Signor fermando Cortese, in Ramusio, Varigetioni, tom. iii., fol. 309. 'Tenian siete, o ocho manerns de rayzes de yernits $y$ llorrs: de; sermas y arboles, que erma las que mas commanente vainan para 'urace.' Hervere, Mist. Géch., dec. ii., lib. x., mp. xxi.

[^301]:    ${ }^{18}$ Aeosta a the teopatti ct - Ppirarto por $11214 \times$ com tainto les efectode sia detaily of med 87-10.j, 109, li Hiv. A Imologet 13): Torque.ma Intro, tom. iii., dec. ii., lib): x., viii. : Clureyero
     iv., p. $3 \overline{\mathrm{j}}$.

[^302]:    18 Aeosta adds that the ashes of divers poisonous insects were mixed with the fepmatli composition, which hemmen the part to which it was applied. - Aplicado por via de emplasto amortigua las cames esto solo pror si, quanto mas cont tanto genero de ponconias, y coma les amortiguana el dolor, pureciales cfectode sanidad, y de virtud dinina.' Mist. de las Y'ul., yp. 370-1. F'or details of medical practice see Sahremu, /list. Gen., tom. iii., lil. x., pp. si-10.j, 109, lih. xi., pp. 212, 236-86, tom. i., lih. ii., pp. 214-15: Las C'ustas, Mist. Apologetira, Ms., enp. exli., eexiii.; Menclicta, Mist. Ecles., pp. I0x,
     Imi. . tom. iii., p 306; Peter Mrut!yr, dee. v., lib, ii-iii.; Merrerre, Hist. Geu., dec. ii., lib. x., eap. xxi dec. iii., lib. ii., eap. xvii., dec. iv., lib. ix., cap. viii.; Clurigero, Storia Aut. del Messico, tom. ii., 11. 77, 212-16; Bressem• de Bnurboarg, IIist. Nat. Civ., tom. ii., 1. 189, tom. iii., pp. 638-40, tom. iv., 1. 355.

[^303]:    ${ }^{19}$ Las Casas, Hist. Apologetica, MS., cap. cxli.; Id., in Kingshmrou!lis Mex. Antiq., vol. viii., p. $23 i$. 'Lanaibunlos (unos cordeles como lhavern) eu el suclo, $y$ si quednban revneltos, decian que era señal de muerte. $\mathrm{Y}^{\prime}$, i alguno ó algmos salian extendidos, tenianlo por señal de vida, diciemb: que ya comenzaba el cufermo á extender dos piés y las manos.' Mr'meticth,
    
    
     tom, ii., plo. 216-17. Other mithorities on medicine are: Purches his 1 Pi grimes, vol. iv., 1. 1133; Guage's New Surcey, 1. 111; West-Indische Sye-

[^304]:    ${ }^{23}$ Torquemalte, Monarq. Incl., tom. i., pp. 151, 87; Vetanervt, T'atro Mex., pt ii., p. 16; Clucigero, Storia Aht. del Mcssico, tom. i., 1. 14., tom. ii., p. !! ; Mervera, Hist. (sen, dee. iij., lib, iii., cap. xiv.
    ${ }_{24}$ The clapter on dress furnishes all the information respecting the royal wardrobe. It is not unlikely that prinees nssisted in robing the kinf, for such was the custom in Michoacan, and that the mantles brought by them were used for shrouling, but authors are not very explicit on this point.
    ${ }^{25}$ Brasseur de Bourbourg nses the expression 'C'est cette cau que tuats regue en venant an monde.' Hist. Nat. Civ., tom. iii., p. $\mathbf{5 6 9}$.

[^305]:    ${ }^{26}$ Torquemr del Mrssice, $t_{1}$ perver pue lo gn Pueblo, en eni muntri, Moncerq? twin. ii., pp. ©3: in the mantle. xxxix.; Giomed

[^306]:    ${ }^{26}$ Torquemada, Monarq. Ind., tom. ii., p. 597; Cluvigero, Storia Ant. del Messico, tom. ii., p. 94. (iomara siys the dog served as guide: 'vin perro gue lo guiasse adonde ania de yw.' Cong. Mrx.. fol. 309.

    27 'Le ponian los vestidos del Dios, que tenia jo: mas Principal en su Puebo, en cuia Casa, ò Templo, ò Jatio se havia de enterrar.' Torquemeede, Monarq. Inel., tom. ii., p. 521; Clavigero, Storia Ant. del Mrssico, tom, ii., pp. 9\%-5. Duran mentions an instance where a king was fressed in the mandles of fome liflerent pods. Hist. Indias, MS., tom. i , cap. xxxix.; Gorterce, Conq. Mex., fol. 309.

[^307]:    29 'Sobre la mortaja le ponian vna maseara pintuda.' Torquemala, $M / n$. norq. Inth., tom. ii., p. 521. Perlaps he confounds the idol image on the robe with the mask, for it is umikely that the mask should be placed urum the shroud. 'Visurge déconvert.' C'tunaryo, Hist. Tlax., in Nourelles Altmeles eles Voy., 1843, tom. xeviii., p. 201. Speaking of the obsequies of 'Ceaozomoc of Azcapuzalco, Ixtlilxochitl says that a turquoise mask was put over his face, 'conforme lo fisomomía de su rostro. Esto no se usalba sinu' con los monareas de esta tierrio; á los demas reyes les ponian una misistrat de oro.' Relaciones, in Kiingsborougli's Mex. Antiq., vol. ix., p. 370. Virytia states that it was a gold mask 'grarnecida de turquezas.' Hist. Ant. iff.; tom. iii., p' 5 . The hair, says Gomara, 'quedaun la memoria de su animil. Couq. Mcx., fol. 309.
    ${ }^{23}$ Tezozomoc, Crónica Mex., in Kingsborough's Mcr. Antiq., vol. iv.. Ip. 90, 98-9; Duran, Uist. Indies, MS., tom. i., cap. xxxix. 'On playait sur le lit de parade la statue que l'on faisait toujours à l'image du roi.' Brassur: de Bourboury, Hist. Nat. Cie., tom. iii., p. 572 . The on!y statue referred to hy other authors is that made of the nshes after the cremation.
    ${ }^{30}$ Some of the eurly Chichime kings lay five days in state, and Thaltecaltzin, forty days, his hody being huried on the eightieth day. Torquemede, Monarq. Ind., tom. i., pp. 61, 72, 87.

[^308]:    ${ }_{31}$ Acosta, Mist. de las Yud., p. 321, among others, calls this slave a priest.
    32 Although Acosta says, 'taniento tristes flantas y atamlores.' Mist. de las Vnl., p. 322; Herrect, Mist. (irn., dece iii., lil, ii., sal. xviii. 'On faisait denx grandes bunnieres de papier Wanc.' C'luces, Rupport, in Torsulus. Comprens, Vou., séric ii., tom. v., p. 309.
    ${ }^{33}$ Irtlilxochitl, Relaciones, in Kingstorough's Mrx. Autiq., vol. ix., p. 300: Veylia, IIist . Ant. Mrj., tom. iii., Pp. 6-7. Duran states that kings bure the corpse and that the monrners were dressed as water-groldesses. llist. Indias, MS., tom. i., cap. xxxix., xl., tom. ii., mu. li. Nensta sass that the arms and insignia were carried before the body by knights. Hist. de las Yind., p. 321.

[^309]:    34 Tezozomoc, Crónica Mrx., in Kïr
     90,142 , states that they were dressed it al insigniat and wh, which is not very likely; a mimber of them, lan or, were loanded whit the roval warlrobe, which fart may have given rise to hisst rement.
    ${ }^{35}$ Reluriones, in Kimgsborongl's Mcex. Antiq, vo ix., p. 3ä0; Sureqreione
     Acosta, Mist. de las Jul., p. 322; Muran, Ilist. Lulios, MS., tom, i., (all. xl. 'Saliat el gram Sacerdote, con los otros Ministros, a recibirlo.' Turyutmede, Monerq. Inel., tom. ii., 11. 5:ll.

[^310]:    ${ }^{36}$ Irtlilrorhith, Relaciones, in Ringshorouyht's Mex. Autiq., vol. ix., pp. 332, 32, 32:7, 358.

    3: "Wi (the monde) (que estas Chichimecas vsarm, fue quemarlos.' Ifourtr.
    
     Veytia, who introdnces some argments on this point, thinks that Tezozomoe introduced burning yet he deseribes ceremonial cremations in the case of several kings before him. Hist. Al"t. Mrj., tom. iii., III. 3-4, tom. ii., p.
    
    
    
    
     Momerq. Intl, tom. ii., fors; Veytia, Mist. Aut. Muj., tom. iii., I. 4; Brasseur de Bourbourg, hist. Nat. Cic, tomn. iii., p. 129.' 'Sahia por las pinturas, que se quemaron en tiempo del señor de México que se decia Itsoith, en enyn epoca las señores, y los principales igue habiat entonees. aºrtaron y mandaron que se quemasen todas, prata que uo viniesen á manus del vilgo.' Sahagan, Hist. Gca., tom. iii., Lib. x., pp. 140-1.

    VoL. UI 39

[^311]:    - Stapport, in Ternanx-Compans, Voy., série ii., tom, v., p. 309.

[^312]:    ${ }^{40}$ Ixtlilxochitl, Rclaciones, in Kingsborough's Mex. Antiq., vol. ix., pp. 379, 388; Duran, Hist. Indias, MS., tom. i., cap. xxxix., xl.; BGloyne, in Ternaux-Compans, Voy., série i., tom. X., P!. 213-14: Solis, Hist. Conq. Mex., tom. i., p. 432; Céemargo, Hist. Thex., in Nourelles Annales des Voy., 1843, tom. xeviii. p. 202: Brasseur de Bourbosrg, Mist. Nat. Civ., tom, iii., p. 573; Veytia, Hist. Ant. Mcj., tom. iii., pp. 8-9.
    ${ }^{41}$ T'czozomoc, Cronica Mcx., in Kingsborough's Mcx. Antiq., vol. ix., p. 90; Duran, Hist. Inlias, MS., tom. i., enp. xxxix., tom. ii., cap. li.

    42 Torqucmade, Monarq. Ind., tom. ii.. p. 521; A costa, IIist. de liss Ynd?., p 32l. Cammargo indieates that the bodies were thown ubon the samo pyre together with the presents. Nist. Thax., in Nourelles Anu.drs de: Foy., 1843, tom. xeviii., p. 202.' 'Sacándoles los eorazones, $y$ la sangre da ellos en um baten ó gran xicara, con la cual rociavim á Huitailopochtli, á quien le presentaron los cornzunes de todos los muertos.' Tezozomoc, C'rónica Jfe.., in Kingsborough's Mex. Antiq., vol. ix., p. 90.
    ${ }^{13}$ Gomara, Conq. Mex., fol. 303; Irtlilrochitl, Rclaciones, in Kixgsborough's Mcx. Antiq., vol. ix., p. 370; Tezozomoc, ubi sup.

[^313]:    4u 'La colocaron en el mismo hgar en que ardió la pira.' Veytia, Hist. Aut. Mej., tom. iii., p. 9. This anthor says that the mouth-stone of the deceased together with the mask, robes, and ormments were taken ofl' hrfore the hooly was phaced upon the pyre; this conld only have heen for the purpose of iressing the woolen stathe therein; the stone was, howeres. placed inside the urn. Ixtlilxorchith, ubi sup. Brasseur de Bourbourg cills this bumdle of bones thequimidolli, which he snys wns socredly preserved, whether of kings or braves. Nourclles Anuates :los Voy., 185S, tom. dx.; p. 268 . In the case of Namhyotl of Culhmacm, the liones were exlmual and placed in a statue, which was made in his honor, und deposited in at temple eonsecrated to him. Duren, Hist. Iudias, MLs., tom. i., capp. xxsis.
    © 'Al enurto dia, al anochecer, eargaron los satecrlotes hat area de lits cenizas y la estatha, y la colocuronen una especie de nicho, dentro del winplo.' Veytio, Hist. Ant. Mej., tom., iii., p. 10. 'Sous le pavé míme du simnctuare, devant In statue du dieu.' Brassrur de Bomboury, Hist. Net. Cii\%, tom. iii., p. 574. Duran mentions that the ashes of one king were deposited at the foot of the stone of satrifiec. IList. Indias, Ms., 1omi. ii., cap, Li.; Tezozomoc, Croniea Mex., in Kiugshorough's Mex. Antiy, vol. ix., p. 142; Cortés, Cartas, p. 106, Las Casas, Hist. Apologética, Ms., cap. li.
    ${ }^{46}$ Torquemadu, Monarq. Ind., tom. i., 1p. 72, 87; Vetancert, Teutio
    
    ${ }^{17}$ Sahugun, Hist. Gen., tom. ii., lib. vii., p. 257.

[^314]:    ${ }^{49}$ Brasseur de Bourbourg, Ihist. Nrut. Cir., tom. i., pp. 316, 331; Bo-
     Hist. Tlax., in Nourelles Amales dr's loy., 1843, tom. xeviii., pli. 192', 202.

    49 'La muerte se haçian enterrar en là más altu grada, é despues el sull-
     Principes neresitahan de gram sepultura, purque se llevaban tras sí la mayor parte de sus riquezas y familia.' solis, Mst. C'mot. Mcr., tom. i., p. 43-;
     R: letione fattre per en qratilhummo del Signor Fectumelo Corlese, in Remensis, Nerrigationi. tom. iii., fol. 310.
     mss, in Kinyshorongh's Mex. Antiq., vol. ix., p. 32: ; Ilmmboldt, I'ssect l'ol., tum. i., p. 189.
    is I.vililxorhith, IFist. Chich, in Kiugsherongh's Mfer. Antiq., vol. ix., 1. 914; It., Relaciones, pl. 335, 34; Clavigero, Storit Aut. del Messic", tomi. ii., p. 98.

[^315]:    52 Ifist. Indios, in Icazhalccta, Col. de Doc., tom. i., p. 31; Ritns .Intiguos, P. 20, in Kiligshoroumlis Mc.x. Antiq., vol. ix. Ixtlikochitl, Rinciones, in Kimgshorough's MCx. Antiq., vol. ix., p. 371 , states that the sacrifices on the fourth day consisted of live to six slaves, on the teuth of ome, on the eightieth of three. 'Le cinquieme on saerifuit plusients esclaves, at cette immolation se répétait encore quatre fois, de dix en dix jomrs." bicis. seur de Bourbourg, Mist. Net. Civ., tom. iii., p. $\mathbf{6 7 4}$. Duran, Mist. Lurlims, M.S., fom. i., eap. xiv., xxxix., mentions a fast of eighty days, at the emb of which a statne was made, like one which he states was hirned with the corpse, and to this exactly the same ceremonies were paid as to the defmet, the statue being lmrned with an equally large number of slaves as hefore. The fnllest descriptions of royal olsequies are given in Torquemalu, $1 / 1$ -
     Clevigero, Storia int. ilel Messico, tom. ii., ju. 95-8; Gomerel, Conn. Ihr:, fol. 309-10; Brasseur ele Bourboarg, Hist. Nat. Cie., tons. iii., ppr sil-t; Duran, Mist. Inlias, MS., tom. i., cap. xxxix., xl., tom. ii., cap. xlviii.; Tezozomos, Crónicu Mex., in Kingsborough's Mea. Autiq., vol. ix., I!. si$90,99$.
    ${ }^{33}$ After describing the robing of druakards and others, Gomarit salys: 'I' fimalmeate a cada ofieial danam el traje del itolo de menel oficio,' whish

[^316]:    certainly indicates that a drowned or besotted artisan would wear the manthe dhe to his position in life as well as that due to his mamer of death. Comq. Mex., fol. 309. Clavigero, Storith Ant. del Mrssico, tmm. ii., p!? 93-4, neses the following expression: 'Vestivanlo d'un abito corrispondente alla suat comdizime alle sue facolta, ed alle circostanze della sma morte.'
    
    ${ }^{53}$ Canargo sitys, with reference to saritices and pompons ceremonies, 'tout cela "riit lien, plus on moins, it toutes les fumbrailles, selon la richesse du défunt.' Hist, Thex., in Aourelles stumales des l'oy., 1843, tom. xeviii., 1. SW: I'restott's Mex., vol. i., p. 63.
    ${ }^{56}$ Znasio, Certa, in Icazbelcetu, Col. de Doc., tom. i., p. 36̈̈; Chaves, R"uport, in Tcrncurc-Compuns, Toy., séric ii., tom. v., 1. 310; 'Duranan las exerpuias diez dias.' Acosta, Hist. de less find., p. 321. 'Ou pmss, it vingt wa trente jours an milien des fetes et des festins.; Camurgo, Hist. Thers., in
     Gion, dee. iii., lib. ii., eup. Xviii.; C'lavigero, Storíu Ant. del Messico, tom. ii., l'p. 93-j.

[^317]:    57 Torquemrda, Monarq. Ind., tom. ii., Ir. 529; Sahagan, Mist. Gen., tomm. ii., lil, vi., pp. 186-91. See p. 269 of this volume.
    ${ }^{58}$ Sahagun, Mist. Gen., tom. ii., lib. ix., p. 358.
    59 Sahagun intinates that the juppet was for those who were slain by enemies, but adds, afterwards, that a puppet was burned with the sane cel-

[^318]:    emonies in the court of the honse, if they died at home. Hist. Gch., tom. i., lib, iv., PP. 314-15; Torqucmuela, Moncery: Iml., tom. ii., p. 587; Bras. seur ile Bourbourg, Hist. Nut. Civ., tom. iii., pp. 621-2. Sce this vol., 1. 392.
    ${ }^{\text {so }}$ Tezozomoc, Cronica Mrex., in Kïngsborough's Mex. Autiq., vol. ix., pp. 3i-8, 8i-7, I61-2; Duren, Hist. Indies. Ms., tom. i., cap. Nviii., tom. ii.,
     $40:-8$.

[^319]:    ${ }^{64}$ Strhagu! Inrl., tom. ii Was of a yene tion of his an araicut deme ellsemble en
    Siut. Cio., to
    ${ }^{63}$ siehaym
    ${ }^{66}$ Minaz, It
    hist. ricn., to
    © Litercra,

[^320]:    ${ }^{61}$ Sahagm, Hist. Gen., tom. i., lib. ii., pp. 163-4; Torquemala, Monarq. InI., tom. ii., p. 281. Brasseur de Bourbourg says that this celebration Wats of a general character and dilntes the meagre und donltful information of his authority considerably. The urrows and food, 'apres qu'elles $y$ araient denuenré min jour et me nuit, on les conlevait et on bralait le towit ensemble en l'homueur de Mixeohnatl et de ses compagnons d'armes.' Hist. Siet. Cin, tom. i., p. 234, tom. iii., pp: 528.9.
    ${ }^{\text {6i }}$ S'ehagun, Iist. Gcn., tom. iii., lib. x., p. 119.
    ${ }^{66}$ Dinz:, Ilineririo, in Ieazbelecta, Col. de Doe., tom. i., p. 304; Oviedo, Ilist. 'icn., tom. i., p. 532.
    if Merrira, Mist. Gen., dec. iv., lib. ix., eap. vii.

[^321]:    63 Gomura, Conq. Mex., fol. 310. 'Esta figura se la ponian emima al Difunto.' Torquemende, Momarq. Ind., tom. ii., p. 524 . It is not likely, however, that a lifesize tignre, as Gomara calls it, or any ligure, for that matter, shomld have heen placed over the ormments of the king and presord upon the hosly. Benmmont says: 'Lo enbrian con unn numta, en ghe estahat pintado ó realzado el cadaver con los mismos adornos.' Crón. M/erhmerter; ML'., p. 5.5. 'Au-dessus on asseyait une poupée de la taille du déhnt.' Brasseur de Bombour!, Ilist. Nret. Civ., tom. iii., p. 83.

    69 'Matunan voo, ${ }^{2}$ ann mas de cadiz olicio.' Gomara, Conq. Mris., fol. 311.

[^322]:    ${ }^{\text {7o }}$ Torquemm llos cmbrailurua davén iatahhul en cun, MS., p. E 6 in c'ocos los ilmáa í hatiar $\mathrm{m}^{m}$ chouctan, MS., P

[^323]:    ${ }^{70}$ Torquamada, Monarq. Ind., tom. ii., p. 525. The slaves, be says, 'los emhadurmaban todo el cuerpo, con vaia tinta amarilla,' 'Vlom las indas a atahud en hombros de las tres principales.' Beanmont, Crón. Mechoctctil. Ms., p. 56.

    7 'Todos los que habian tocallo el Caltzontzi y á los demas cuerpos se ilan á hañar por preservarse de alguna enfermedad.' Beanmont, C'ron, Mechoucan, MS., 1. 57.

[^324]:    78 Beaumont, Crón. Mechoacan, MiS., pp. 54-8; Torquemada, Mumarq. Iul., tom. ii., pp. 523-6; Gomara, Conq. Ifex., fol. 310-12: Giryes Sew Siurrey: pp. 157-60, with a cut; Brusseur de Bourbourg, Mist. Nut. 'ii., tom. iii., pp. 82-6; Payno, in Soc. Mex. Geog., Boietin, "da época, tom. i., 111. 717-19.

[^325]:    ${ }^{73}$ Geog. Deserinn, tom. i., pt ii.. fol. 160-1, tom. ii., pt ii., fol. $\mathbf{3 2 0}$.
    ${ }^{4}$ Clurigero, Storia Aat. elel Messico, tom. ii., ip. 98-9;' Herrerre, Ilist. Grn, dee. iii., lib. iii., cap. xiii.; Explicacion del C'onlex Telleriun"-Remenwis, in Kingshorough's Mrex. Antiq., vol. v., p. 130; Spiegazione dille Tarole drl Coolice Mcxicino (Vnticano), in Ill., p. 193; Brasseur te Bourbourg, Ilist. Nut. Civ., tom. iii., pp. 22-4.
    ${ }^{\text {ij }}$ 'An donzième mois de l'année zapotèque.' Brasscur de Bourbourg, Hist. Nat. Cir, tom. iii., p. 23.
    ${ }^{\text {ic }}$ Burgoa, Gcog. Descrip., tom. ii., pt ii., fol. 392-3; Brasseur te Bour-

[^326]:    ${ }^{80}$ 'En los Sentilos exteriores (como son los te e! Ver, Oir, Olier, y Tins tar) los alcançan admirables; propge vèn mui de lejon, $y$ no van de" asoto-
    
     mur ho, huelentimbien qualquier cosat de mui lojos; lo mame es el diusto: el bentidodel tato, commmente ex doliculo, lo qual se verilica en eflus, porque qualquier cosa, que purda iastimarlos, como es friw, calor, apentes, it atra exterior atlicerion, los atlige mui facibumte, y ell uncho grado? g qual.
     of ra Naciom, asi Española, como ofra alyuma, como pes hotorio, is tomene as que hos eomocemon, $y$ sim para suftir mai pace tra'majo.' Tormuemende, Mouery. Int., tom. ii., p. त下:
    
     (de Bowhomg, Mist. Nat. Cir., tom, iii., 11. 5\%.
    ${ }^{2}$ He mds further: ' $Y$ esto (ammue no en timite extromo) corre, mini in general, por todos estos Reinos, y en experial ell aqual de Xalimen, , lit
     la de Tlaxcalla, y oras murhas, fue por esensar eufalo, callo.' Afomer?. Ind., tom. ii., p. 582; see also tom. i., 1. 339.
    
     gith maravigliati dall' osservare helle ("itth di guestal soltisxima jeningla m
     Ant. del $1 /$ rssico, tom. iv., [. le.3. See farther, conseming the physical

[^327]:    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    if see linis volume，p． 242.

[^328]:     limitazione; ma lor contrastanu' 'puella dell' invenzionc. Error volga ", the trovasi smentito nellat storia antiea di questa Nazione.' Storia Ahn: del Messiro, tum. i., p. 120.
    ${ }_{86}$ See this volume, pp. 475-6.
    57 'Lus niños de los Inlios nu) som molestos eon obstinacion ni porfia a la Fe Catholica, comon low san lowros y ludios; antes aprenden de tal manera lat cerdades de los Christimus, yue no solanente salen com ellas, sino que lits argotan, $y$ es tanta su facilidad que parece gue se las benen. Aprenden mais presto que los niños Eipmineles; y con mas comtento los Articulos de la F"e pur su orilen, y las demas uraciones de la dow trina Christiana, reteniendo
     1ficr., p. 139. 'I nétait rien que les Indiens napprissent avec une rapidité supprenambe, et sil arrivait quelque nomean métier domt ils neassent ancone comatissamee, ils s'apphynaicut it le voir faire avee tant dintelligence, yne, malgré les snins do lourrier ì leur cacher son sectet, ils le luie culesairut aul hout de quelques joars.' Brasseur do Bowhoury, Hist. Nut. Cir., thun. ix., p. i28.

    4s suni muy ladromes, mentirosos, y holgazanes. La fertilidad de la tiarra dene cansar tanda pereza, "por noser ellos codiciososs.' ('mantu, C'omq. Me.e., fol. 317. 'La likeralita elo stacemento da qualsisia interessesmo dei
     tutta guella stima, whe frole presson altri. Danuo senza dispiaicere quelu, che si prowacciano pom somma fatica: Questo lorostactamento dallintereser, od il puen amore, che partano a thei che gli govername, if ia rifintare gne lle fatiche, a eni sum da essi, costretti, e guesta è appunto la tanto peagerata pigrizia deali Amerimani.' (limeigren, Storie Aut. del. Nessico, tom. f., Ip. 121-2. 'Esta an librew de la cufermedad de ha colicia, y uo jensaman en a vanidad lel ome, y plata, in lukian estimaciom dello.' Divila, Trutro Lirles.,
     sur liberales. Tanto monta sue lo gue se les di, se de à suo como à muchus: paryne lo yue vin recilue, se reparte luego entre todos,' Deicila P'adilln, Mist. Frud. Mcx., p. 139.
    wy The most suhar people known. Relatione futte par on grutil'hummo del Signor Fernando C'orlese, in Remusio, Natigutioni, tom. 'iii., 1. 304.

[^329]:    ${ }^{90}$ Las Casas, in Kingsborough's Mex. Antiq., vol, viii., pp. 124-5.
    91 'Son celosissimos, y assi las aporrean mucho.' Gomarn, Comq. Mex, fol. 317. We have seen in a former elmpter, that Nexahualcoyotl pui his dearest son to death for speaking lewdly to his futher's concubine. Bere this volume, pp. 447, et seq.; see further concerning the character of the Mr. icans, about whom the above remarks, thongh donbtless applicable to many other of the Nahua nations, are more purticularly made: Eisplicterion dr lo Goleccion de Mendoza, in Kingshorough's Mex. Antiq., vol. v., p. 40; A'estu, Mhist. If les S'ml., pp. 458.9; Dawilt Padillu, Insist. Frme. Mex., II 139.
     317-1s; ludilla, Couq. N. Galicia, MS., p. 8; Zorita, in Kingshorough's M, r. Antiq, vol. viii., p. 235; Tezozonoe, Croniea Mex., in In., vol. ix. 1. liö;
    
     Spenier in Peru, tum. ii., p. 17; Brasseur de Bourtourg, Mist. Aal. Dic, tom. iv., pp. T27-30, 810; Ellinburgh Revier, 1867; Klemm, Cutmertio.
     Hist. anel Cicog. Mem., pp. 73-6; Chcecticr, Mcxique, 1p. 53-4.

[^330]:    9 For the eharacter of the Tlascaltees see: Cort/s, Cartos, p. 65; Camurgo, Mist. Tlux., in Nouvelles Amuales des Yoy., 1843, tom. xeviii., Il. $197-200$, tom. xeix., pp. 136, 149, 151; Motolinia, Mist. Indios, in Irrëluel. reft. C'ol. de Doc., tom. i., p. 76; Gomara, Couq. Mex., fol. ST: Alreflo, Sior., tom. v., p. 155; Hevedia y Sarmiento, Srmon, pi. 88; liflilxorhill, Mist. Chieh., in Kingsborough's Mcx. Antiq., vol. ix., p. 294; Petcr. Murt!rr, vec. v., lib. i.; Predt, Cartas, lp. 175 -li; Carbajal Esminose, Mist. Merr., tom. ii., pp. 121, 129, $\mathbf{5 1 1 ;}$ Flemm, Cultur-Gesshichte, tom. v., 1p. 186-7; Bussierre, LEmpive Mra., p. 230 ; Dillon, IIist. Mex., p. 7.

    93 Gricto, Hist. (Gen., tom. iii., p. 499; Gomera, Conq. Mex., fol. 95; Pretl, Cartas, p. 176; Brasscur ae Bowerourg, Mist. Nat. C'ir., tom. iv., 1. 130; ('arbajuh Espinose, Mist. Mex, tom. i., p. 25.), tom, ii., I. 1:1, 33!).
    ${ }^{91}$ Herrere, Ifist. Gen., dee. iii., lib. iii., cap. xiv. ; Dérila P'adilí, Ilist. Fivel. Ifex, p. $548:$ Delaporte, Reisen, tom. x., p. 18:3.
    
     iii., p. $3 \mathbf{3}$.
    ${ }_{9 i}$ Gomura, Ilist. Iud., fol. $5 \%$.
    ${ }^{97}$ Hervern, Hist. (rem., der. iv., lih. viii., cap, ii.
    
     latlidowhill, Mist. Chich., in Kingshoroumh's Mex. Antiq., vol. ix., p. 30s;
    
     Eivinost, Mist. Mcx., tom. i., 1. 291, tom. ii., p. 595; Malte-Brun, I'recis de lu Gíog., tom. vi., 1. 456.

[^331]:    ${ }^{2}$ Althoarh Brasseur de Bur!omary, on the authurity of mome of his aricinal MSS. perhaps, states the: Xibatha in the hefhit of its ghory wist rasol by thirtecn prines, two of whon were kings, the shemed laing sule ordinate to the first: and also that there was a combil of twelve, presided arer hy the king. Ite also mentioms astecession of serenteen kings after Yotan. Hist. Aैti. C'iu., tom. i., 11p. 127, 123, 95-7.

[^332]:    ${ }^{3}$ Cogollutlo MS.; Brasseun

[^333]:    ${ }^{3}$ Cogolludo, Mist. Vur., pp. 178-9; Ordoñe, Mist. del rislo y de la Ticrra, Ms.; Brusseur de Bourbourg, Hist. Nut. C'ie., tom. i., pp. 78゙-80.

[^334]:    4 'Si motin el señor, annqุue le snccelliesse el hijo muyor, eran sicmpre los demas hijos muy acatados, y ayudmbos $y$ tenidos por señores.' Lamilu. Relucion, p. 112. 'Si quando el señor moria no erm los hijos para rerir y tenin hermanos, regia de los hermmos el mayor oel mas desenhmelto y al heredero most ravan sus costumbres y fiestas para quando fuesse hombres ontos hermanos, anmue el eredero fuesse para regir, munduvan todis sh vila, $y$ sima avia hermanos, elegian lossacerdotes y gente principal nu hombre salfieiente para ello.' Id., p. 139. Brasseur de bourbourg, in his lirench hamsdation of this passage, gives a different meaning from what 1 deem the cor-

[^335]:    rere mue as giv any case. hiim liainue de there was nul jowite te the lowt fomment int
    ${ }^{5} \cdot($ rrganisa
    

[^336]:    reft one as given in my text. He molestands that the brother succeeded in any case. "e nétaicnt pas ses lils qui sucédaient an gonsernement, maix
     there wis ho hoolher, ruled only during the heir's minority, 'jusquat la majorite de l'héritier,' all of which may he very reasomable, hit certainly is mit foumd in the pauish text.

    5 'Organisait les conseils de la religion et de l'état qui devaicnt, après
     ii., 1. 53-6; Remestel, Hist. C'Kyctuce, 1. 256.

[^337]:    6 'Toutos асотрийни LItinili, Ret of othice wa formed the nerrosios pri catian, y sus facron à el vieruo Mon luyntierre, 'el Canek', Canck in Cor cemins in mod 'Vim Coroma de Señores 1 lecies, y eosth desubuen $G$ refers to Tor chayter relat de Mayapinn nttached imuc 179. 'Dizese hizo matar af cella,' Id. p Hirvera, inis Bravesecur ile id: Las Casa Jimy!ye, tom. Curtajarl Eap "rllis Anumies

[^338]:    6 'Todos los señores tenian euenta con visitar, respetar, alegrar a Cocom, acompainandole y festejandole $y$ acudiendo a el con los negocios ardios. Lainim, Relacioh, p. 40. A kind of mayordomo called Caluac, whose badge of ollice was a thick short stick, was the agent through whom the lorid perfurmed the rontine duties of his position. 1b. 'Conecrtavan las cosas, $y$ nequesios principalmente de noche.' Id., p. 112. 'Fuè todo el Reyno de Yilcatian, y sus Provincias, con el Nombre de Mayapin, deste que los Indios fucron à el $\mathbf{y}$ le poblarom, sujeto a vn solo Rey, y Señor absoluto, con Govierno Monaryuce. No durơ esto pueo tiempo, sino por muchos Años.' Villutintierre, Hist. Conq. Itzn, p. pes. Among the Itzas Cortés was visited hy 'el Canck, cen treinta y dos P'rincipales.' If., p. 46. 'Despues llanó et Canck ì Consejo it todus sins Capitanes, y Principules.' It., p; 91. 'Vno, cmuo ì modo, $\boldsymbol{o}$ forma de Trono pequeño, en gue el solia estar.; in., p. 10.5. - 'ina Coroma de Plumas, de varios eolores.' Itl., p. 349. Yucatan 'regido de Señores Particulares, que es el Estalo de los Reies: Governavanse pur heies, $y$ costumbres bnemas; vivian en Paz, y en Justicia, que es Arymento de sul buen Govierne.' Torquemailu, Monarq. Ind., tomin. ii., p. 345. Brasseur refers to Torquemmdn, lib. xi., cap. xix., on Yucatan Cavermment, bat that chapter relates wholly to Guatemala. 'Quando loss Senores de la Cindanl de Mayapin dominabon, toda la tierra les tributalno.' In later times they nttached much importance to their roynl blowd. Cagollutlo, Ilist. Yue., p. 179. 'Dizese, que vn Señor de la Cimind de Mayapan, cabeça de el heynu, hizo matar afrentosmaente ì va hermano suyo, purgue corrompió vin iduncella.' In., p. 182. See also on the system of govermment in Yugatan: Herrra, llist. Gen., dee. ii., lib. iv., cap. vii., dee. iv., lib. x., eap. ii-iv.; Brasseur de Bourburrg, Mist. Nat. Civ., tom. ii., pp. 16-17, 38, 46, 53-6, ii: Lats Cusas, in Kiugshorough's Mex. Antiq., vol. viii., p. 147; Morelt, Foyme, tom. i., pp. 182-4; Pimentel, Mem. sobre la Raza Indigena, 1. -7;
     tefles Alunales des Voy., 1343, tom. xevii., pp. 45-6, 146; Fancourt's list. Yuc., 111. 50-6, 115-16.

[^339]:    7 'It was ordained that the eldest son of the king (that is, of the first king who fonnded the monarehy) should inherit the erown: upon the seromd smi the title of Elect was conferred, as being the next heir to his ehler hoother: the soms of the eldest son received the title of Captain senior, amblhor of the secoml Captain junior. When ria kiug died, his eldest son nswmud the seppre, and the Eleet became the immediate inheritor: the C'uptain senior asrended to the rank of Elect, the Cuptain junior to that of Captain senior, and the next neareat relative to that of Captain junior.' Jutrow, Hist. Gumt., pp. 188-9. 'Luego el Capitan menor, entraba por maior, y metian otro en el que avia vachlo del Capitan menor, que ordinariamente erte el Pariante mas cercano.' Torqurmuilu, Mounrq. Imel., tom. ii., Il. 338-41. 'Restait alors la eharge d'Ahau-Ah-Tohil; elle était confere an
     tom. ii., pp. 517, 103, 406. Juego que el primero subió al reino, thanhórl padre (the lirst king) que el segundo fuese capitain, y mandó por ley, !pe si fuesen cuatro, que el primero reinase, el segundo fuese como priniju; el tercero eapitan general, $y$ el cuarto capitan segumdo, y que nutert". © primero, reinasen tolos por su órlen, si sealeanzasen en vila." Nute, "Biga clara está la descemlencia de padres á lijos de todos tres hermames.' di. meneż, Mist. Iml. Giuut., Escolios, 11. 195-6.

[^340]:    8 Brasseur de Bourhourq, Hist. Nat. Civ., tom. ii., pp. 540-50, 534, with reference to Roman, Repul, de los Indios, lib. ii., emp. viii. Titles in Atitlan. Ternaux-Compans, Voy, série i., tom. x., p. 416 . 'Las Pronincins de Thaulatlan, gente belicosa y brana, si bien con pulicia, porque vinian en problaciones $\mathcal{F}$ ornadas, y gonierno de Remublica.' Dicicila, Tentro Ecles. tom. ., p. 143. Taznlatlan, or Tuzulnthan, was the provinee of Rabinal. Remesal, Ilist. Chyapa, p. 147.

    9 'Aqui havia muy graules, $y$ sumptuosas comidas, $y$ horracheras.' 'Sentabau al unevo Electo en vma estera mui pintada.' Torquemmeln, Monarq. Inel., tom. ii., pp. 342, 338-45. 'In one of the saloons stood the thrme, under four canopies of plumage, the ascent to it was ly several weps.' Juturros, Hist. Guat., p. 88 . The twenty-four counseliors "earried the emperor on their shoulders in his chair of state whenever he quitted his palace.' Ill., p. 189. 'No se diferenciabal el rey de Guatemala $\delta$ de Utatlán de los otros en el trage, situ en que él truia horadadas las urejas y uarices, que se tenia pur grandeza.' Ximenez, Mist. Lnd. Guat., pp. 197, 196.

[^341]:    consejo no Coxtaluth en aid of fore ii., 1 1). 339 "pponted hility.' J" were priest der. iv., lil, veruin à 1 Cétaient le vérie i., to C'nwek, d'A Ah. Tzatuhor de. Rourbou vingt-denx aristocratie.

[^342]:    consejo no era de qualespuipra Persomas, siun de aquellas, que mas cursalas extahan en la misma cosia, de que se tratahn.' They smmetimes called in the aid of foreign matioms to depmese a tyrant. Toryurmedu, Momerq. And., tom. ii., 1p. 330-40, 343, 386. 'There was no instance of any person being "pmemited to a pmblie oflice, high or low, who was not selerted from the mo. bility.' Juturros, Hist. Guat., lill 1:01-1. Some members of the cmmerils were priests when religious interests were at stake. ILecrire, "list. (ien., dee. iv., lih. viii., cap. x. 'Les persmnes on officiers pui servaient le somverain à la comrt so nommaient Lolmay, Atzilmmac, Caly, Ahtechan. C'éainut les facteurs, les centahlur, et trésiriers.' Trrmunx-Compmens, Voy, série $\mathbf{i}$., tom. x., p. 418 . 'De l'nssemblée des priuces des muisous de Cravek, d'Alan-(ęuelée et de Nihaill, réunis avee le Calel-Zakik, et l'Ahau-Ah-Tzutula, se composait le conseil extraordimaire du momaryne.' Brosseseur N: Bourbour!, Hist. Nat. Civ., tom. ii., pp. 548-9. The king 'emintitun vingı-denx graudes dignités, anxquelles il éleva les membres de la huite aristocratie.' Id., 1p. 496-7.

[^343]:    ${ }^{11}$ Lists of the nohility. Brassenr de Bowbourg, Popol Vuh, pi. 33;-i"; Id., Hist. Nat. Cii., tom. i., 1p. 430-3ㄴ.

[^344]:    ${ }^{12}$ 'Nunca tuvieron Rei, sino solo elegian los Sacerlotes cada Año dos Capitanes, que eran como Gevernadores, it quien todos obedecian, anmque erai maior el respeto, i vencracion, que tenimn à los Sacerlotes.' Gurcia, Origen de los Iud., p. 329; a statement repeated in Pimentel, Mem. soine la Laza Indigena, p. 27; and IIeredia y Sarmiento, Scrmon, p. 84. García refers to Herrerc, Hist. Gen., dec. iv., lib. x., eap. xi., where the only statement on the sulject is that 'son muy respetados los principales.'
    ${ }^{13}$ 'No donbt there were individual chiefs who possessed a power superiur to the others, exercising a great influence over them, and perhnps arrerghting a qualified nuthority.' Squier's Cent. Amer., pp. 331-4; Palacio, curtu, p. 78.

[^345]:    4 Oriedo, Mist. Gea., tom. iv., pp. 36-9, 32. 54, 101, 109, 110, tom. iii.,
     Gicu.. dee. iii., lib. iv., cap. vii.; Peter Mertyr, dee. vi., lib. iii.; Seherzer, H'anderungen, p. 6.

[^346]:    15 On the status of the priesthood see: Lauda, Relarion, pp. in. it, in.
     lib. iv., emp. vii., dec. iv., lib. viii., cap. x., lib. x., cap. ii.; ( Geu., tom. iv., p. 56; Las Gasas, Hist. Amongrtion, MS., cup. ‘xviii.; Jalıcio, Carta, pp. 6i2, 64; Ximeucz, Mist. Luel. (̈̈mt., pp. 900-1; lirassenr re Bumrbourg, Hist. Net. Cic., tom. i., lp, 74, 79, tom. ii., 11. 6, 10, 1!, 33, $40,48,114,551-6$.

[^347]:    16 C Lidicée Fuht par exar quichues, nees lex furruis, le will. Ruines mialleroy $y$ rieg lux semiures da mucho lat murz cirn, dee iv. Eluerrier; il sel Tirisistoratie, "In puysmas.' Xixt. Ciir, tout guerra, eultiva lat prop pias sus 1. 8.2. Besogit

[^348]:    16 'Lidée de la supériorité de caste est tellement évidente dans le Poppol-
    
     les fourmis, les rats, hes singes, les oisemux, ete.' l'ioflet-lt-Ince, in 'Cher-
    
     los señores daman cimernadores a hos pmenhos, a has quales emomendama mucho la paze, ybuen tratamiento de la genta menuda.' Ilirrocte, Mist. (irn., dee iv., lib. x., eip. ii. ©dchih......signitie, régulìrement héros
     Fiaristucratie, mais it nue elasse intermádiaire entre la nollesse et les sirfs,
     Siut. Cice, tom. ii., pp. Sti-58. Amung the Pipiles los que no cram pura ha gnerra, cultivalman las tierras millpas del cazique $i$ papm $i$ salecrdotes, $i$ de
     1. 82. Bergars mentioned in Nimarana. Gomerre, Ilist. Imel, fol. wit

[^349]:    17 Brusseur de Bowrbourg, Mist. Nat. Civ, tom. ii., pp. 3.7, 41, 70. '(\%. com fue primero el que hizo eschavos pero por deste mat se siguin usar has armas com que se defendieron para que no fuessen todas esclavos.' L.omeln, Relircion, 1. 50.

    1s 'En las cuerras, que por sin ambieion hazian vos à otros, se cantinalata, quedando hechos eselmos los vencidos, que eogian. En esto eram rigutio sissimos, y los tratahan con aspereza.' Cogollmho, IList. Y'uc., pp. 181-\%: C'in-
     Bonebourt, IList. Nat. C'ir., tom. ii., p. 70; Cortés, Cartas, p. tiel: Lis Cersens, in Kingshoronth's Mex. dnfiq., vol. viii., p. l4t. In Nicararna Kelpes tells us that only the common eaptives were enslaved, the chiefs leimg killed and miten. Spun. Con!., vol, iii., p. 957.

    19 'Araesce que venden los pudres if los hijos, é ann cada uno se purde vender á sí proprio, si quiere épur lo que quisiere.' Oricho, Ilist. Gen., tom. iv., 1p. 51, 54; Merevu, Mist. Gen., dee. iii., lib. iv., enp. vii.; siquir's Nirarugua, (Ed. 18in, ) vol. ii., p. 345. Bienvenida says that in Yucmtan as soon us the father dies the strongest of those viho remmin enslave the others. In Ternuux-Compuns, Voy., série i., tom. x., p. 331.
    ${ }_{20}$ ILerrert, IIist. Grn., dec. iii., lib. iv., cup. vii.; Gomara, llist. Inel,
     Indigenn, 1. 34; Funcourt's Mist. Vuc., p. 117.

[^350]:    ${ }^{21}$ Las Cusa Hevera, Gomen
    ${ }^{2} 2$ Torquemeu IIrrer'u, IIist. C'irl(a, pp. 80-ッ;
     III. H6-7; C'ogoll Hist. Gicul, tom.

[^351]:    ${ }^{21}$ Las Casas, in Kingshorongl's Mex. Antiq., vol. viii., Pp. 13ib, 141; Hervera, Gomatra, and d'menter, whi sup.
    ${ }^{2}$ Tourquemethe, Shumery. Ind., tom. ii., p. 3s7; Las Cestes, ubi sup.; IIrveru, Mist. ('cu., dee. iv:, lib, viii., cap. x., lib. x.; cap. iv:; P'ulucio,
    
    
     Mist. Gich., tom. i., p. $20 t$.

[^352]:    23 'Las tierras por aora es de comun, $\mathbf{y}$ assi el que primero las ocupa las possec.' Landa, Relacion, p. 130. 'Las tierras cran commes, y assi cinte los Puehlos no auin terminow, io mojones, que las dividiessen: amulue si nitre vim I'rovincin, y otra, por camsa de las guerras.' Cogolluilo, Hist. 'im.. In. 1si. Las Casas, in Kingsborough's Mex. Antiq, vol. viii., p. 139. Apraks of bommary marks between the property of different owners. 'Las hali-
     Compurns, in Nouvelles Ammeles des Voy., 1843, tom. xevii., p. 4.5. Leur qualité de seigneurs héréditaires ne les reudait pas, juour cella, maitires iun sol ni propriéthires des hahitants.' Brusseur de Bourboury, Mist. Aít. 'iu', tom. ii., pir. 56-s. 'Property was mach rexpected (in Nicuragua): hut.... no man could put up his land for sale. If he wished to leave the di-trict,

[^353]:    his property passed to the nearest hlool relation, or, in default, to the mumicipality.' Boyle's Ride, vol. i., p. 27t; Spuicr's Nicomyn!, (Ed. 1850, vol. ii. p. 3t5; Herrera, Mist. Gen., dee. jii., lih. iv., cull. vii.
    at 'Las indioss no almittimu las hijas a herelar com los hermanos sino era por via de piedal o voluntad.' Letula, Relaeion, pp. 136-8. 'Mejoranmu al Tlu' mas notahlemente auia ayudalo al padre, a gaur el hazienda.' Ilcrrern, Hist. Gen,, dec. iv., lib, x., cap. iv., dee. iiif., lib, iv., enp. vii.; Cogollul(o, Ilist. Y'uc., p. 180; Cerriilo, in Soc. Mex. Gcoo., Bolctin, Dda época, tum. iii., ply 2ibi-s; Brassem de Bourboury, Hist. Nat. Cir, tom. i.., p. TiO: Pimentel, Mrm. solme le Raza Indigema, p . 36; Oviedo, Hist. Gen., tom. ir., 1. 50; Squicr, in P'alucio, C'arta, p. 110.

[^354]:    25 'Hamo aloondanza di coltone, \& ne fanno manti che smo come lenznoli, e camisette senza maniche, e questo s’e il principal trihuto che lammo à’ suoi patroni.' Benzoni, Mist. Mondo Nuoro, fol. 99. 'El tributn rait mantas pequeñas de algodon, gallinas de la tierra, algun cacao, domber se cugia, y via resina, que seruia de incienso en los Templos, $y$ totu se dize erat muy poeo en cantidad.' Cogolhudo, Hist. J'me., p. 179. 'Allende de la easa hazaian tomo el puchlo a los señores sus sementeras, $y$ se has bemefinavan y cogitn en cantidad que le bastava a el y ans casab' Lamele, Rrlt. ciom, pp. 110-12, 1310-2. 'Sus mayordomos....que recihian los tributes: y los diatim at los señores.' Herera, Mist. (ien., dee. is., libl. x., cilp. ii. Sone muthors speak of a tribute of virgins and of a eoin calle in cures.
     ríparti par tete, mais par ville, village om hamean.' Brassrew de bintibourg, Mist. Nat. Cio, tom. ii., pp. 57-9, 33, 5.3.3. In Guatemala, '"u lu twante á las rentus del rey y Señores, habiai este órden. que todo venis ia uat monton, y de ullí le daban nl rey su parte, dexpues daluan á los Sciñores,
     merectes.' Ximenez, IIst. Imed. Gumt., pp. 201-2. 'Ils possédiaient les esclaves males ou femelles que ces sujets lenr payaient en tribut.' Tir иинх-Compans, Voy,, séric i., tom. x., pp, 416-17: It. in Noure lles dumates des Voy., 1843, tom. xevii., p. 4̄̈; Torquemuin, Monary. Lutl., tom. ii., pp. 345, 3s6; Ovielo, Mist. Gen., tonn. iv., p. 104; Squirr's Sicurymm, (Ed. 1856,) vol. ii., p. 311; Morelet, Voymege, tom. i., p. 193.
    ${ }_{26}$ Cogolludo, Hist. 1'ue., p1. iso-i; Termux-Compuns, in Notelles

[^355]:    dunreles eles Voy. lin'. 'iris, tomi. i epora, tom. iii.,

[^356]:    Amurles des Voy, 1843, tom. xevii., p. 46; Brassenr de Bourbmrg, Mist.
     cpora, tom. iii., p. 26s.

[^357]:    1 'They were taught, says Las Casas, 'que homrasen á los pudres y les fuesen obedientes; que no tuviesen condicia de muchos bienes; que no alntterasen con muger ngena; que no fornicasen, ni llegnsen á muger, sino â la que fuese suya; que no mirasen á las mugeres para codiciurlas, diciendo que no traspusasen mubral ageno; que si unduviesen de noche por el pueblo, que lievasen lumbre en la mano; que signiesen su cumino derecho. que no bujaven de camino, ni subiesen tanpoeo fiel; que á los ciegns no les pusiesen ofendiculo para qlic eayesen; á los lisimlos no escrarneciesen y de los locos no se riesen, purque todo aquello eran malo; que trabajen y no estubiesen ociosos; y para esto desile niños les enseñavan como lavian do later las sementeras y como beneticiallas $Y$ cogellas.' Kingshormem/h's Mrex. Antiq., vol. viii., p. 132. Brasseur de burlourg remarks that the respectful term of you instead of thou, is frequently used by children when adilressinge their parents, in the Popol Vuh. Popol V'uh, 1. 96. 'The old people 'eran tan estimados en esto die dos mocos no tritavan con viejos, sino era en crosas inevitalles, y los mogos por casar; con los casados sino may poco.' Latuda, Relacion, p. 178.

[^358]:    a 'Dormian en los portales no solo euando hacian su aymo, mas am pasi tonlo el año, porque no les era permitido tratar ni saber de los negrowins de los casmbos, ni aum sabinn cuando habian de casarse, hasta el tienuro que les presentaban las mugeres, porque eran may sujetos y obedientes á sus padres. Chando uquestos mancebos inan á sis cases á ver á sus pailres ....tenian su euenta de que no hablasen los padres cosa que fuese monus honesta.' Yimenez, Hist. Fml. Guat., p. 181.
    ${ }^{3}$ Lumelu, Relarion, p. 178.
    4 Las Casus, Hist. Apologetica, MS., cap. elxxix.; Brasseur de Bourbourg, Hist. Nut. Cie., tom. ii., p. 569.

[^359]:    5 Landa,

    - Merrert P. 195.
    ${ }^{7}$ Brasse
    8 Juarro
    tom. ii.: p.
    9 Ximene
    seur ele Bou

[^360]:    5 Landa, Relacion, p. 180.
    6 Herrera, Hist. Gen., dec. iv., lib. x., cap. xiv.; Juarras, Hist. Guat., p. 195.
    ${ }^{7}$ Brasseur de Bourbourg, Hist. Nut. Civ., tom. ii., p. 560.
    ${ }^{8}$ Juarros, Hist. Guut., p. 87; Brasseur de Bourbourg, Hist. Nat. Cir., tom. ii., p. 569.
    ${ }_{9}$ Ximenez, Hist. Ind. Guat., p. 194; Juarros, Hist. Guat., p. 195; Bras. seur ele Bourbourg, Hist. Nut. Cie., tom. ii., p. 509.

[^361]:    ${ }^{10}$ Landa, Relacion, pp. 42-4; Carrillo, in Soe. Mex. Geof., Boletin, 2da époch, tom. iii., p. 269; Morelet, Voyage, tom. i., p. 191; Drusterr de Bourbourg, Hist. Nat. Civ., tom. ii., pp. 61-2.
    "Davila, Teatro E'cles., tom. i., p. 203; Brasseur de Bourbourg, Llist. Nat. Ciu., tom. ii., p. 52; Herrera, IIst. Gen., dec. iv., lib. x., cap. i.., says that in later times they married at twelve or fourteen.
    ${ }_{13}$ Las Casas, in Kingsborough's A'e.e. Antig., vol. viii., p. $135 .^{2}$
    ${ }^{13}$ Ximenez, Hist. Imd. Guat., p. ?os. This is the same prassage that Brasseur de Bourbourg, Hist. Nat. Civ., tom. ii., p. 572, eites ns Romt", Rep. Ind., lib. ii., eap. x.

    14 'Los Inclios de la Vera-Paz muchas veces, segin el Parentesco, que vsulan, era fuerca que casasen Hermmons con Hermanas, y era la racem esta: Acostumbrahan no censar los de vn Trilm, ó Pueblo, coni las Mugerex del mismo Pueblo, y las busenban, que fuesen de otro; porque no contalan por de su Familia, y Parentesco los Itijos que nucian eu el Tribu io Linuwe ageno, amque la Muger huviese procedido de su misuo Linage; y era lis racom, porque aquel Parenteseo se atribuia à solo los Hombres. Por mamera, que si algun Señor dala su Hijn a otro de otro Pueblo, numque no turiene otro heredero nste Señor, sino solos los Nictos, Hijos de su IIIja, no luw iuconacia por Nietos, mi Parientes, en racon de lnuerhos herederis, jor ser It.jos del otro Seinur de otros P'ueblos y asi se le buscaba al tal Señor, Muger

[^362]:    que fuese de otro Pueblo, y no de el proprio. Y asi sucedia, que los Hijos de estas Mugeres, no tenian por Parientes id los Deudos de su Madre, por estir en otro Pueblo, y esto se eatiende, en quanto ì casarse con ellas, quo lo tenian por licito, anuque en lo demais se reconacian. Y porque la cuentado sil Parentesco era entre solos los Hombres, y no por parte de las Mageres. Y por exto no tenian impedimento, para casarse, con los tales Parientes; $y$ axi se easaban con todos los grados de Consanguinidad, poryue mas, por Hermana tenian qualquiera Miger de si Liuge, umque faese remotisian, fan tuviese memoria del grado, en que le tocaha, que la lija de su propia Malre, eomo faese havida de otro Marido, y por este error se casaba, com las Ilermanas de Madre, y no de Padre.' Torquemuede, Monariq. Ind., tom. ii., p. 419.
    is Bressenr de Bourlourg, Hist. Net. Civ., tom. ii., p. 572.
    ${ }^{16}$ Monarq. Iurl., toma ii., p. 419.
    17 'Ea lo que tocava al marentesco, tenian un arlol pintado, i en el sieto manos que signifacava siete grabos de parentesco. Eu estos grados no se pulia casar nadie, $i$ esto se entendia por linea recta si mo fuese gue algum huviese fecho algun gran feeloo en armas, i havin de ser del tercero rrado fuera; $i$ por linea traversa tenia otro arbol con quatro ramos que sigaificahan el quarto grado, en estos no se polia casar madie..... Qualquiern que tenia quenta carmal com parienta en los gradas sasodiehos mariun pur ello ambus.' P'ulerio, Cur'h, p. 80; Hervera, Hist. Gen., dec. iv., lib. vifi., cap. x.; Squier's C'ent. Amer., p. 334.

[^363]:    18 Mervera, Mist. జ̛en., dec. iv., lib. x., cap. iv.; Lamala, Relacion, pp. 134-6, 140; Brasseur de Bourbourg, Mist. Nut. Cie., tom. ii., p. (31.
    ${ }^{19}$ Torquemuelte, Monarq. Ind., tom. ii., p. 419; S'quier's Nicaragut, (Eid. 1950, ) vol. ii., p. 343.
    ${ }^{20} 1$ Irasseur de Bourbourg, Hist. Nat. Cie., tom. ii., p. 570.
    ${ }^{21}$ Brassenr de Bourbourg, IIist. Nat. Ciי., tum. ii., p. 53. 'Low dtes eran de vestidos, $y$ cosas de poca sustancin, lo mas se gastaua en los combites.' Herrera, Mist. Gen., dec. iv., lib. x., eap. iv.
    ${ }^{2}$ O Oviello, Mist. Gen., tom. iv., p. 50; Syuicr's Nicaragua, (Ed. 15stb.) vol. ii., p. 343 .

[^364]:    ${ }^{23}$ Ximenez, Nat. Cioi, tom.
    ${ }^{24}$ Palucio, C
    ${ }^{2}$ Gabutera, 1

[^365]:    ${ }^{23}$ Ximencz, Hist. Ind. Guat., pp. 204-6; Brasscur de Bourbourg, Hist. Nat. Ciin, tom. ii., pp. 669.71.
    ${ }^{24}$ Palucio, Curth, p. 78; Squier's Cent. Amer., p. 321.
     (ap. vii.; Squier's Viectragnet, (Ed. 185̈t,) vol. ii., p. 313.

[^366]:    96 'Haziase vna platica de como se ania tratado, y mirado aquel casamiento, $\mathbf{y}$ que quadrama: hechat la platica el Sucerdote suhumana ha casa: $y$ con oraciones bendeain a los nouios, y quedanan casados.' Herrera, llist. Gen., dec. iv., lib, x., cap. iv.
    ${ }^{27}$ Ib.; Laudu, Relucion, p. 142.

[^367]:    ${ }^{23}$ 'Ileg rezildo, y cin que la Brassent

[^368]:    29 'Llegada á casa, lucgo la poninn y asentaban en un tramo hien adereando, y comenzaban grandes bailes y cantares y otros regocijos muchons, cun que la fiesta era muy solemne.' X'memez, Hist. Ind. Gut., p. U06; Brasse ur de Bourbourg, list. Nitt. Cie., tom. ii., pp. 570-1.

    29 'Sin él ninguno se cusalmu.' Veytit, Hist. Aht. Mfj., tom. i., p. 183; Coyollulo, Ihist. Yuc., p. 191; Juarve, Hist. Gutut., p. limi.

    30 'A la moche, dos mugeres hourudas $y$ vicjas metinnlos en um piean, y enseniahanks como habinn de haberse en el matrimenio.' Ximenez, List. Imd. Giuct., p. 206.

[^369]:    ${ }^{31}$ Palacio says they were each wrapped in a new white mantle. 'Ambos los enbolvian cada qual en su mnita blanca nueva.' Carta, p. 78. See also Herrera, Hist. Gen., dec. iv., lib. viii., cap. x.; Squier's Cent. Amer., 1. 333.

    32 'Si la tomo por virgen, y la halla corrompida, desecha la, mas no de otra manera.' Gomara, Hist. Ind., fol. 263; Oviedo, Hist. Gen., tom. iv., p. 49.
    ${ }_{33}$ ‘Los novios se estún quedos, mirando cómo aquella poca tea se quema:

[^370]:    ${ }^{37}$ Diaz, Itineraire, in Ternaux-Compans, Vò., série i., tom. x., p. 13. 'Tolos toman muchas mugeres, empero vin es li legitima,', sity's (iomatil, Hist. Inel., fol. 263, in speaking of Nicaragna. 'Comumnente calit ma tiene unas sola muger, é pocos son los que tienen más, exepepto los principales 6 el que puede dar de comer á nuís mugeres; é los capiques quautats 'quieren.' Oviedo, Hist. Gen., tom. iv., p. 37. The word 'muger' evidently means wonen who lived with the man, the wife and conculinies for, wil $j^{1}$. 50 , it is stated that only one legitimate wife was allowed. The pmishment for bigamy helps to bear this out. Villagutierve, llist, Com. I/ It". 1 l . 310, 499. 'Nunen los yueataneses tomaron mas de una.' Leude, Lelirimu, pp. 142, 341. This view is also taken by Cogollulo, Mist. T"Mc., p. 193, who adds, however: 'Contralize Aguilar en su informe lo de viai muwer sola, diziento, que tenian muchas;' but this may refer to conculiums: Brasseur de Bourhourg, Hist. Nat. Civ., tom. ii., p. 55, says: 'La pluralité des femnes étant admises par la loi,’ and gives IIcrera, Hist. Gon., dec. iv., lib. x., eap. iv., as his authority; but this anthor merely refers to concubinage as being lawfinl.
    ${ }^{38}$ Landa, Relacion, pp. 138-40. 'Tenian grandes pendeneias, y muertes sobre ello,' says Herrera, Hist. Gen., dec. iv., lib. x., eap. iv., referriw; to their married life.

[^371]:    ${ }^{39}$ Orieelo, $n$ Ifre Antiq, vo twiu. iii, pris 3 .2.
    ${ }^{40}$ Las Cinstiss viii., pp. 137-s.
    "Brasseur "d

[^372]:    ${ }^{33}$ Ociedo, Hist. Gen. $\mathbf{t o m}$. iv., p. 50; Las Casts, in Kingwhorough's Hex. Autiq., vol. viii., p. 146; Brasseur de Bourbourg, Mist. N'ut. Cii:, tom. ii., p. 572.
    ${ }^{10}$ Las C'nses, IIist. Apologética, in Kingsborough's Mex. Autiq., Vol. viii., pp. 137-8.
    ${ }^{41}$ Lrassem de Bourbourg, Hist. Nat. Civ., tom. ii., p. 572.
    Vol. II. 43

[^373]:    The Indian answers: 'El marido della riñe con élé le da de palos; pero no lo mata.' Hist. Gen., tom. iv., p. $\mathbf{5 0}$. Squier, Nicarugua, (Eil. 1856,) vul. ii., p. 343, says that the woman was also severely flogged, but this does mot secin to have been the case. See Gomara, Hist. Itul., fol. 263; ILerrert, Hist. Gen., dec. iii., lib. iv., cap. vii.; Boyle's Riele, vol. i., p. 273.
    ${ }^{16}$ Cogolludo, Hist. Yue., p. 182; Luudu, Relarion, pp. 45, 176; Treм $u x$-Compans, in Noweelles Amules des Voy, 1843 , tom. xevii., p. Hi; Illrrera, Hist. Gen., dec. iv., lib. x., cap. ii.; Funcourt's IIist. Yuc., ]. 117. ${ }^{17}$ Carta, p. 80.
    ${ }^{88}$ Cent. Amer., p. 334.
    ${ }^{49}$ Las Casas, Mist. Apologetica, MS., in Kingsborough's Mrx. Antiq., vol. viii., pp. 137, 144; Torquemata, Monurq. Inel., tom. ii., p. 387.
    ${ }^{50}$ Las Cusas, in Kinysborough's Mex. Antiq., vol. viii., p. 144; Toryuemadit, Monarq. Ind., tom. ii., p. 388.
    ${ }^{51}$ Cogolluelo, Hist. Yuc., 1. 182.

[^374]:    ${ }^{32}$ Leas Casas, in Kingsborough's Mcx. Antiq., vol. viii., p. 144; Torqur. moulu, Monarg. Ind., tom. ii., p. 388; Merrera, Mist. Gen., dec. iv., lih. viii., cap. x.; Palacio, Carta, p. 82; S'quier's Ceut. Amer., p. 334.

    53 ramana, Mist. Ind., fol. 263; Oviedo, Mist. Gen., tom. iv., f. s!; Herrera, IIst. Gcn., dec. iii., lib. iv., cap. vii.; Squier's Nicarugu, (Ei). 185it, ) vol. ii., j. $3+3$.
    si Oriedo, Mist. Gen., tom. iv., p. 5I; Squicr's Nicaragua, (Ed. 1siri,) vol. ii., [1. 343.
     Hist. Ini., ful. 2103-1; IIrera, Ilist. Gen., dee. iii., lib. iv., cup. vii.; Mäller, Amerikuisthe Urreligioucn, 1. 6i63; Squicr's Nicarugut, (Bit. 18.ä, ) vol. ii., pl. 343-4; Boyle's Ride, vol. i., p. 273. 'Dado que e vitu que en otras partes de las Iudias nsavan del nefando peceado en extis tales rasas, en estal tierra (Yueatan) no e entendido que hiziessen tal, ui crev) lo hazian, porque los lagandos desta pestilencial miseria dizen que moson amigos de mugeres cono eram estos, ea a extos lugares llevavin las malas migeres publicas, $y$ en ellis usivan dellas, $y$ las polbres que entre esta mente acertiva in tener este oflicio no ohstante que recihian dellos gnalarime, eran tantos los mopos que a ellas achdian que las traian acossalas $y$ mbertas.' Lumela, Relucion, p. 178.
    ${ }^{36}$ Andayoya, in Nururretc, Col. de Viajes, tom, iii., p. 414; Uerome,
     ii, 1. 344; Boyle's Ride, vol. i., 11. 273-4.

[^375]:    57 A demon, Las Casas calls him, but these monks spoke of all the New World deities as 'demons.'
    ${ }^{53}$ Las Castıs, in Kingsborougl's Mex. Antiq., vol. viii., p. 139. Before this he writes: 'Y es aqui de saber, que teninn por grave piecado el de la somlomia como alajo diremos, y commamente los palres lo aborrecian y prohibian á los hijos. Pero yor cansa de que fnesen instruidos en la religion, mandavanles dormir en los tenplos donde los mozos mayores en aumel vicio ú los niños corrompian. Y' despues salidos de alli mal neostumbrados, diticil era librarios de aquel vicio. Por esta cansat eran los, padres may solicitos de casarlos quan presto pedian, por los npartar de muella eorrupeion vilissima numque casallos muchachos contra su voluntad y forzados, y solamente por acpuel respeto l's lacian.' If., Pp. 134-5.

    59 Cogollulo, Mist. Yuc., p. 18:
    6o 'Otro aterrimo infamador de estas naciones. que Dios Nuestro Señor haya, en enya historia creo yo que thoo Dios harto poca parte, dixo ser indicio notorio de que aquellas gentes eran cortaminadas del vicio nefambo por haver hallado en cierta parte de aqnella tierra, hechos de harro ciertos idfolos mur encima de otro. Comosi entre nuestros pintores ó firulos ine se tinjar as' dia liguras feas $y$ de diversos nctos, que no hay sopecha por madie wharse, condenarlos todos por aquello. hatiend olos reos de vicio tan indigno de se hablar, no cureec de nay culpable temeridad, y asi lo fue ariba dije tengo por la verdad, y lo demas por falsos testimonios dignos de divino enstigo.' Lats Castas, in K'ingsburough's .Mex. Antiq., vol. viii., p. 147.

[^376]:    ${ }^{61}$ Oviedo, Hist. Gen., tom. iv., p. 51; Squier's Nicaragua, (Ed. 1855i,) vol. ii., p. 343.

    62 'Que comiesen el pan seco ó solo maiz, ó que estuviesen tautos diars en el eampo metidos en "Igum eneva.' Ximenez, Ilist. Ind. Guut., p. 193. ${ }^{6} 3$ Palario, Carta, p. 78.
    6t In Vera Paz las mugeres paren como enbrns, machas vezes a sulaw, tendidas en el suclo: otras por los eaninos, y luego se van a launr al rio.' Ilerrera, Ilist. Gen., Iee. iv., lib. x., cap. xiv.; Lathutu, Relucion, p. I! !

    65 'Le hazim deair sus pectudos $i$ si no parin, hazia due se confesise el

[^377]:    marido, is an poolia con exto, si bavia dichor $i$ confesado que cmofla algnoo, ivan á casa de myel i traian de su casa la manta é panetes $i$ eciñola a la preñalia paraque pariese.' Patario, Calta, p. 76; Las ''asas, in Kimgshoroughts Mex. Auliq., val. viii., p. 139.
    ${ }^{6}$ It womil seem that the child remainel with the navel-string attached to it until a favorable day was selected for performing the ceremmy of euttiug it. 'Eehalan suertes para ver fue dia serin beno para entar el onhlign.’ And further on: "Muchos tribus de indios de Centro-America comnervan hastia hay al macimicuto de un niño el nso de quemarle el omblizn; "ontumhe barbara de que mucron muchos niñns.' 'l'his would indiate Sit the cord was burned while attarhed th the infant. Ximemez, Ifist. Imt.
    
    "In Cesori 'ciertus fadios idulatraron en un monte en sus termines, $i$

[^378]:    entre ellos que uno se harpó i heulió su miembro, i que ciremucidarm
     sallio dellos la saterilicaron á un idolo.' Palurio, Ciarth, p. 84. 'Se hatpavam el superilno del miembro vergomenso, dexamdolo conno has orejns, de lo plad se engrano el historiador general de has lndias, diziendo gue se ciremucidian.
     Obispos de Chimpa, haziendo tam particulur inunisieion. hazen memuria de aner hathulo tall easia. . . los ludios, ni estos tienen tradirion de que vassen tal costumbre sus ascendientes.' Comolluho, IIFst. Y'ur., p. !91. 'They 'are Cirenmeised, lint not all.' Preter Martyr, dec. iv., lih. i. Cirrmmeision was 'ma nsage général dans l'Yucatan, observé de temps immómorial: elle citait, pratiguede sur les petits enfants dès les premiers jours de leur maissumes.' Benssear de Bourborry, llist. Act. Cir,, tom. ii., ph. 51. This positive amd isolated assertion of the Abió must be fonded upon some of lis MSis., as usual.

    63 'Corturinn ramos verdes en que pisase.' Palarin, Carta, p. $\mathbf{7 i}$.
    ${ }^{69}$ Brasseur de Bourbourg, Mist. Nat. Cie., tomi. ii., p. 5itis, refors maly to the first-born. 'Dabanle el nombre del Dia, en que lavia macilo, it segum lo que precediò en su Nueimiento.' Torquenbula, Monarq. Ind., tom. ii., 1. 418. Ximenez, IIst. Itel. Gunt., p. 193.
    ${ }_{70}$ Mist. Apuluyctice, ILS., cap. elxxix.

[^379]:    7 'A sus hijos $y$ hijas siempre lamavan del nombre del padre $y$ de la madre, el del padre como propios $\begin{aligned} \text { de la matre apeltativo, The pre-lap- }\end{aligned}$
     $l$ herion, ply. 136, 191. Gnly the few who were destines to recrise the haptism whatined the distinctive name. Mredel, in Sourelles Alumedes des
    
     states that this ceremmy was performed aiter the twelfth day, and that the muther only was taken to be hathed. Ifrrere, Itist. Gcn., dee iv., lih. viii., rul. x., aid Squier's Cont. Amer., p. 333; Brassetr de Boullour'g, Hist. Sut. Cie., tum. ii., p. 568.

[^380]:    73 'Allamarles las frentes y eabeças.' 'Commmente todos estevadios,
     112: Jumrros, Hist. Gumel., p. 195.
    it Chic or Chume, was the title given to certuin laymen who were electenl to assist the priest in some of hif religions duties. Also the mate of at divinity, protector of the water mid hurvests. See Lundu, Relacion, $\mathrm{p}^{1 .}$ - 8 J .

[^381]:    ${ }^{75}$ Who was selected to take the wine, brazier, and cord ontside the town, or what he dide with it afterwardy, we are not told. Cogolludo says: ‘Daibau in vi Indio va vaso del vino que acostumbrabn beher, $\mathbf{y}$ embindmale fuera del Pueblo con èl, mandandole, que ni lo bebiesse, ni mirasse atrìs, ron 'gue creinu quedalai totalmente expulso el demonio.' Hist. Y'ue., p. 191. 'San vaso enviaban vino fuera del paeblo, con órilen al indio que no lo heliese ai mirase atras, y com esto pensalnu que habium echudo na demonin.' V'eytin, Hist, A"t. Mij., tom. i., p. 183; Merrera, Hist. Gen., Ilec. iv., lib. x., cal. iv.

[^382]:    1 'Los universales sacrificios se ofrecian ordinariamente cuando venian has fiestas, has enales habia en mas provincias cinco, y en atas seis, of se ofrecian por necesidad particular, por mon de estos dos respectos.' Ximem'z, Hist. Inel. Guat., 1. 177; Let' C'esets, Hist. Apologética, Ms., cup. clssix.

[^383]:    2 'Aquel di y así se matul) muctas damza liestas, tres, ci decim cuando en procesion ec y plazas, y don y allí paraban.

[^384]:    2 'Aquel dia era libertado para hacer grandes hanquetes y lorracheras, y así se mataban infinitas aves, mucha caza y vinos muy diferontes, hacian mochas damas y biles en presencin de los ídolos. 'Inraban anuestas fiestas, tres, cinco y sicte dias, segun lo que ordenaban los ministros, y lo decian chando habian de comenzur. Ea estos dias, en cada tarde andabun eu procesion con grandes cantos y mísicas, llevando al fitelo por las calles
     y allí paralmu, y como nosotros representanus farsas, así cllus jug̈aban á la Vol. iI. 44

[^385]:    pelota delante de sus dioses.' Ximenez, Hist. Ind. Guat., p. 187; Las Casss, Mist. Apologética, MS., eap. clxxvii.
    ${ }^{3}$ The nanner in whire. this was done will be described elsowhere in this chapter.

[^386]:    4'Cequi fusion du sar pine étrangèr Relacion, p . ${ }^{5}$ Meanin

[^387]:    4 'Ce qui, d'accord avec divers autres indices, annoncerait bien que l'effusion du sang, et surtout du sang humain, dans les saerifiees, étuit d'orikine étrangère, nahuatl probablenent.' Brasseur de Bourboury, iu Landn, ?elacion, $\mathbf{p} .247$.
    ${ }^{5}$ Meaning 'quenching of fire.' Brasseur de Bourbou'g, in Landa, Relacion, p. 254. Yzamna is otherwise called Zamná.

[^388]:    6 This word chars, which before was interpreted as t:-, 'gods of the cornibieds,' probably here memes the priests of those deiticos. In a former elapter we have seen the word applied to those who assisted at the rite of buptism.

    7 'Ekehurnh, écrit ailleurs Echuah, était le patron des murehunds et maturellement des cacmos, marchanifise et momaie ia la fois.' Brasseur de bourlourg, in Letneda, Reiecion, p. 261 .

[^389]:    8 'Officiale plantations, o 9 'C'it para des dienx de le pimaion lis stu' de Bowrb

[^390]:    s 'Officiales; this may mean officiating priests, or overseers on the phatations, or uhast anything else.

    9 'Cit parait être me sorte de cochon sauvage; chac ent le nom générique des dienx de la plaie, des canmpagnes, des frnits de la terre, etc. Coh est le puma ou lion américain; suivant d'untres, chace-coh est le léppurd.' Brasscur de Buarbunry, in Landa, Retecion, 1. $\mathbf{2 6 5 .}$.

[^391]:    10 'Cinchat-Yzamná est we orthographe erroné, si lon en juge apris les lecons précédentes; e'est probahlement me manvaise uhréviation de Kinich-Ahtre-Ytammi, domé, d'ailleurs, comme l'inventear des lettres et de l'écriture, l'mutenr de tous les noms imposés au Yueatan.' Brasserur de: Bowbourg, in Lawla, Relucion, lip. ©st-5.

[^392]:    11 'C'étuient là sans doute les dieux de la pêche, à propos desquels co. gollndo dit les paroles srivantes: "On dit anssi que bien uprès la compuete, les lodiens de la province de Titzimin, quand ils alluient peecher le lowg de lit côte de Cloóea, avant de se mettre ala peehe, commenegient par des sacrifices et des oblations a leurs faux dienx, leur offrunt des chandelles, dess réaux d'argent et des cuzcas, qui sont lenrs émeraules, et d'antres pierres préciensc,s, en certain entroits, an kt et orutoires qui se veient encore dins les bras de mer (estuaires) et les lagunes salées quibil y a sur cette côte virs le Rio do Layurtos.", (IIist. Yur., lil. iv., cap. iv.); Bretssetr de Divurbourg, in Lundu, Relaeion, pp. 292-3.

[^393]:    14 'Eh-balam-chac signifie tigre noir dien des champs: ce sont du reste des noms domués nu tigre encore anjourd'loui. Ahcan est te seppent mâte "nl générul. Ahbulne-Balum signifie Celui des onze tigres.' Brosseur de Suarbour!, in Lutula, Relucion, 1p. 230-1.
    is ' Ne croirait-onn pas lire la deseription de cette fete des Seythes, raportée par Héroblote, et que M. Viollet-Ledue a insérée duns ses, Autiquites mercicaines, formant l'introduction de l'ouvrage de M. Désiré Charmay: Ciths et Ruines américaines, puge 16?' Brasseir de Bourboury, in Landi. Relacion, 11 ${ }^{2}$. $233-3$.

[^394]:    ${ }_{16}^{16}$ Lauda, Relacion, pp. 230-2.
    17 'Bolon est l'adjectif numéral nenf, zucth, dont la racine at zu", blane, est le nom d'une sorte de mais moulu, dont on fait une espice dirigeat. Cette statue étnit-clle une image allégorique de eet orgeat offert ent cette occasion?' Brasseur de Bourbourg, in Lamla, Relucion, pr. 212-13.
    is 'Kanté, bois jume; c'est probablement le cedre.' Brasseur de Bourbourg, in Landa, Relucion, p. 213.

[^395]:    ${ }^{19}$ Landa,

[^396]:    ${ }^{19}$ Landa, Relacion, 1p. 210-32.

[^397]:    ${ }^{20}$ 'Lat charge de Nacon était double: Y’un était perpétuel et peu honor:ahe, parce gue cétait hai qui onvrait la poitrine anx vietimes humaines qu'm sacrifiait.' Lamde, Relacion, p. 16i. 'E1 ofieio de abrir el pecho, a lus matcrificalos, que en Mexico eral estimado, aqui era proco homroso.' Herrera, Hist. Gen., dee. iv., lib. x., cap. iv.
    ${ }^{21} \mathrm{Ib}$.
    ${ }^{22}$ Lemda, Relacion, p. 166; IIerrera, ubi sup.
    23 The present appearance of the pit is thus deseribed by Stephens: 'Sctting out from the Cestillo, at some distance we ascended a wooled elevation, which seemed an artificial canseway leading to the senote. The semote was the largest and widlest we had seen; in the milst of a thick forest, in immense circular hole, with eragged, perpendienlar sinles, trees growing "ut of them and overhanging the brink, und still as if the genins of stame reigned within. A hawk was sailing aromen it, looking down into the

[^398]:    water, ln line. A torical ine thiat hume very brint ancient sul thrown in ${ }^{24} \mathrm{We}$ all the pro 25 herr males des (iii., tom.

[^399]:    water, hut withont once flapping its wings. The water was of a greenish hue. A mysterions influence seemed to pervale it, in uaismil with the hixtorical aceonnt that the well of Chichen was a place of pibarimare, mud that haman vietims were thrown intn it in sacrifice. In one place, wn the very hrink, were the remains of a stone structure, probahly comected with ancient superstitimas rites; perhaps, the phace from which the victime wero thrown into the dark well leneath.' Y'ucetan, vol. ii., p. 32.
    ${ }^{24}$ We have seen that even the memory of Cakulean whe negle eted in all the proviness of Yuratan but wie.
    ${ }^{25}$ Lerrera, Hist. Gcn., dec. iv., lil. x., enp. i.; Melel, in Nomerl/es Anuales this Voy., 1813, tmn. xcvii., p. 43; Brasscur de Bourboury, Ilist. Nut. (cie., tom. ii., ip. 4t-5.

[^400]:    ${ }_{26}^{26}$ Ilerrera, Hist. Cien., dee. iv., lih. viii., eap. x.
    27 'I vanse derechos tombos quatro juntos á do sule el sol, i se bineavan ile rulilhas ante el, i le zammana diciendo palabras é invocnciones, i esto fecho se dividian hacia quat:o partes, lest, oest, norte, sur, $i$ predicasan sus rictos i ceremonias.' I'ctucio, Carte, p. 68.

[^401]:    28 'Yua el sacristan y sacanale con la nataia el coracon, $y$ arrojatale al dios, o it la diosa, y dezia, Tonat el fruto desta vitoria." "Iterrera, Mist. Gen., dee. iv., lib. viii., eilp. x.
    ${ }^{29}$ Briasseur de Bourbourg says: 'cerf blanc.' IIst. Nat. Cize., tom. ii., p. 5.57.
    ${ }_{30}$ 'Le sterifice du cerf blane, d'abori un des plus angrastes, devint, phas tard, loffraade commune et exelusive des chassents pui desiraient se rembre favorables les dieux protectenrs de la chasse et des forêts.' Id., p. 3ä̈; I'Llacio, c'arta, pp. $7 t-6$.

    31 ' Eehanan has fiestas que eran diez $y$ oeloo como low meses subidos en al gradario, osarerificald ro que tenian los phatios de las templos.' "Ifrerera, Mis'. Gen., dee. iii, lib. iv., cap. vii. In the evidenee taken hy Fray Prameciso de Bobadilla the number of festivals is given as twenty-one and eleren; I

[^402]:    36 'En aquellas fiestas no trabaxamos ni entendemos en más de emborracharnos; pero no dormimos con nuestrus mugeres, é aquellos dias, jor quitar la ocasion, duermen ellas dentro ell casa e nosotros fuera kella: e al que en tales dias se echu eon st muger, muestros dioses les dan dolencia luero, de que mueren; é por esso ningumo loosa lmȩer, porque uquellos dias
    

    37 I'aי"rra. Hist. (ren., dec, iii., lib. iv., cap. vii.; Feter Martyr, dec. vi., lib. vi., vii., S'luct, in P'alucio, Carta, p. 116.

[^403]:    38 ' En las ventas, y contratos, no auia escritos que obligassen, ni cartas de pipugo, que satisfaciessen; pero quedaha el compato valido con que bebiessen publiemmente dehnte de testigos.' Cogollulo, IIist. Y'ue., Il. 180-1.
    ${ }^{39}$ Lamelu, Relacion, pp. 120-4.

[^404]:    40 'Son graciusos en los motes, $y$ chistes, que dizen ì sus mayores, $y$ Iuezes: si son rigurosos, itinbiciosos, anarientos, representamdo las sucessin fue con ellos les passian, y am lo que vèn in su Ministro Doctrinero, lo dizen delante dèl, y it vezes con vua sola palabra.' Cogolludo, Mist. ''ur., p. ${ }^{187}$.
    ${ }_{41}$ Sec Carrillo, in Soc. Mex. Geog., Bolctin, sha época, tom. iii., pp. sion, 201; Brasseur de Bourbourg, Mist. Nat. Civ., tom. ii., pp. G:\%-7; Merrev, Ihist. Gen., dec. iv., lib. x., cap. iv.; Ternanx-Compans, in Nouvelles Anuales des Voy. 1843, tom. xevii., p. 47.
    ${ }^{42}$ Landa, Relacion, Jp. 126, 128.

[^405]:    43 • El timhal yucateco (tankul $\boldsymbol{\sigma}$ turkul, ) es el instrumento mas notahle de la músiea yncateea, y en general de la música anericana, que nempanalan las damas $o$ bailes sagrados, $y$ el nombre maya de ese motable inst rumento, mos revela hasta hoy el carácter sagrado de muellas fiestas, pues, el nombre de tumken o tonkend, signifiea ligeramente la hora de la adoramon.' Carrillo, in Soc. Mex. Gécof., Boletin, exda época, tom. iii., p. 2seg. I have one of these instruments in my possession.
    ${ }^{44}$ Lanta, Relucion, 1p, 124, 126; Hervera, Ilist. Gen., dee. iv., lil. x., eat. iv.; C'ogollutlo, Mist. Yuc., pp. 77, 186; C'arrillo, in Soc. Mr.x, Ceoy., Boletin, 2lá época, tom. iii., p. 200; Brasseur de Dourbourg, Mist. Nut. cie., tom. ii., pp. 6.t-5.
    ${ }^{15}$ Lanela, Relacion, p. 178.

[^406]:    ${ }^{1}$ This history, written with Roman eharacters, lut in the Quiche lamgunge, in the early years of the Conquest, was quoted by Brasseur do Bombomrg as the Mis. Quieke de Chiehecustenengo, in his Mist. N'at. C'ir., toun. i., 1 p. $59-60 ;$ n transhation into Spunish by Ximentzaprenced in 18.57 , Mist. Fud. Guat., pp. 79-80; and a translation into French hy Brasseur de Bourbourg in 1861, Popol Vuh, pp. 195-9. Brassen's rendering is follower for the most part in my text, but 30 far as this extract is eoncerned there are only slight verbal diflerences between the two translations.

[^407]:    ${ }^{2}$ Laendu, Aidurion, 1. 130; Brassewr de Bowhourg, in Id., p. 36i. On the const of Y'ueatan, "des racines dont ils font le paih, et qu'ils nomiment

[^408]:    
    
     Xiramas, Namotes, Zaputes, y otran Fromas' their milpas were lamen, and
     310-11. The Itzas hal 'murha Grama, Cera, Algombim, Achinte, 'batmillat,
    
    
    
     como nugales algumes dellos.' Itl, p. 3.3.3. Plantiny of maiz! $/ 1$. plo.
     Snoro, 1p. 102-3; Audagoye, in New -rrte, col, de I'aiges, tom, iii., pl.
     Ir. Iner, in Churnay, Lumes Amri, p. 71: Itmbuhti. Fismi Pol., tom. i.,
    

[^409]:    
    
     5056.

[^410]:    4 Th the provine of Camperie the Spaniande were feastal on 'Pa-
    
    
    
    
    
    
    
    
    
    
    
    
    
    
     p. B.

    Yol. II. 46

[^411]:    ${ }^{3}$ Lamdir, Relamion, p. 118 ; Las Casas, in Kïngsboronqh's Mex. Antiq. val. viii., 1. 148; Cogollulo, Hest. Yue, lip. 18t, 187-8, 7o0; Villugulirrer,
    
     iii.; Mervere, Mist. (inen., dee. i., lib. r., (alp. v., dee. iv., lib, viii., (ij). viii.; Ciomurro, C'mq. Mex., fol. e3; Itl., Mist. Ind., fol. 61-2; Cortís, riarliss. p. 449; Fumourt's Mist. Vur., p. 32.
    © Cortés, Curtes, p. $\because 3$, tells us that no hreal was made in Yucutan, hut that maize was eaten roasted. The hest tortillas in Niemagna were callent tersealmarhou. Ovicio, Mist. Gctu., tom. i., pp. 267, 324, 355, 411, 513, 5:3, tım. iii., p. 297. See nlso Lamela, Relacion, pp. 116-20, 135; ILervero, Hist. (icn., dee. iv., lib. к., cup, xiii.

[^412]:    7 Prome
    lurion. p. D. 11.1.

[^413]:     lerions 10. 120; Cogolludo, Ilist. I'uc., 1. 180; Wecido, Mist licu., tom. in., p. 111

[^414]:    
    
    
    
    
    
    
    
    
    

[^415]:    with wine. Las Casus, llish Apolag'fica, MS., cap. clexvii ; Jh., in Kings.
    
     eap. vii., dee iii., lib. iv., calp. vi., vii., lib, vii., cap. iii., ,lee, is., lih, x.,
    
    
    
     Moreret, Voymele, tom. i., p. 191.

    10 The lizas, men and women, wore 'faxas' 4 varas long and a vara wide, Tillututicrer, Hist. Cuny. Itza, pu. 312, 102, 403. At C:umperine, it strip of eotion one hand wide, twistent ame womme or 30 times alhme
     mestete. Brיrmel Diez, IFist. Comg., fol. S. Embs embruidereed and drow-
    
    
    
     312.

[^416]:    
     p. : 1 :
    
    
    
    
    
    
    
    
    
     Herror", II:st. Gicu., dee. iii., lib. iv., eap. vii.

[^417]:    
     is., lil, viii., cill. x., dee ii., lih. ii., "apl. xvii.; Ximemez, llist. Int.
    

[^418]:    
    
    
    
    
    
    
    
     ist-6, 16, 1+1-6i, 180.

[^419]:    ${ }^{13}$ Ben Laminn, Ocictlo, 1

    13 'Trru elie, Rrlere 1. 187. 1p. 39-9; Bu 1 r'juur!

[^420]:    
     Oririll, Hist. (irn., lom. iv., p. 111.

    19 'Traian sandalias de coñamoo cuero de venado por curtir seco.' Lene. Il", R-hurion. 1. 116 . They generally went harefoot. Coynllmio, Ilist. Fiwe, 1. 1s7. Sinulals in Nicariunui culleil guturas. Oviculo, Mist. (ifn., tom. iv.,
    
    

[^421]:    ${ }^{20}$ Ociedlo, Hist. Gen., tom. iv., p. 5t; Herrera, Hist. Gen., dec. iii.,
     18.79,) vol. ii., p. 345; Id., in Pulacio, Curtu, p. 106; Lenda, Relecion, pi. 114, 180, 194.
    ${ }^{21}$ Ltemhle, Relacion, p. 182.

[^422]:    29 A w: jeras de p. 73. T1
    vin pala prized ly the ears, H. . Im. 31 On the Leneda, $\boldsymbol{R}$ palo corto culebras il and ears. é las oreja destas, $y$ Hist. Gen. bracelets Brassenr le bijunsu anc cartiliay list. Thur rera, Hist. vii., cap. i Ind., fol. Amer., p. нин.... 'om buromph's. 23 •Las sejavanle en el cuert $y$ tambien

[^423]:    22 A war party: 'Agnjeradas marizes, $y$ orejas con sus narigeras, y orejeras de C'uzas, y oiras piedras de dimersas colures.' Cogolludo, Hist. J'ur., j. 73. 'The Itzas wore in the nose 'ma haynilla olorosa,' and in the curs.
     prized by the Itans. Villngutierre, Hist. Conq. Itzu, b. 49. Small sticks in the ears, and little reeds or amber rings, or grains of vanilla, in the nose.
     On the peninsula of Yucatan, 'trayan las urejas horadalas para carrillos.
     palo corto muy latralo, $y$ por barhas " pelos del isipo ciestas colas de mats culebras fue son como caxiaveles.' If., plo. 149-50. Women piaried mose
     é las orejas, é algmos lon miembros viriles, é no las mugeres nompuna cosit destas, $y^{\circ}$ ellos $y$ cllas horaladas las orejas de gramdes agnjeros.' Oiciolo, Mish. Gen., tomi iv., pp. 38-9, tom. i., p. 497. King in Y'ucatan wore 'des bracelets et des manchettes d’une élegrancégale a la heanté le la matiere. Bressemr de Bourbourg, Mist. Nitt. Cir., tom, ii., b. B4. 'Trertinh, gui est le hijonque les chefs indiens portaient frénemment a la leve intíripme wn mu carthage da nez.' Ifl., p. 92. Siee alsu Cortes, C'artes, p. 3: Ciemerto, Hist. Thes., in Nourelles Aumeles ales V'oy., 1843, tum. xיix., p. 14; Mire rera, llist. Gern., dee. ii., lih. iv., ap. vii., lee. iii. liib. iv., rap. vii., lih. vii., enp. ix., dec. iv., lil. iii., cap. iin., lib. x., (apl. iii., iv.; (i,mmer, llist.
    
    
     boromgh's Mere. Artiq., vol. viii., p. 147 .
    ${ }^{23}$ 'Las otiriales dello labravan la purte que querian con tinta, $y$ lespues sejavanle aloliadamente has pinturas, $y$ assi con la sungre $y$ tinta ' puedavan en el cuerpo las señales, y que se labrin poco a proo por el tormento mrande, $y$ tambien se ponen despues malos, porque se les cuconavan los libores, $y$

[^424]:    ${ }_{26}$ 'Se quando po manosy y la kel in the 1han cleanl tan limpias minios.' $1 / l$ llageres es Mist. Gen., iv.; Dieiln C'irlajáal 1 Hist. Nat.

[^425]:    ${ }^{26}$ 'Se vainavan mucho, no curmado de euhrive de las mugeres, siln quando polia cubrir la mano.' Lamelu, Reloriou. 1. 114. 'Se lavan lis nimos y la boca despues de comer.' Lh., p. 1:30. The women stripued naked in the wells where they bathed; they took hot baths nather for health
     tan limpins en sis persomas ni en sus cosias con 'quilto se havin como los erminios.' Id., p. 192. 'Las hombres bacen aguap puestos en claquillas, é las unyeres estando derechas de piés a dóquiera que les viene la gam.' Oricio, Mist. Gen., tom. iv., p. 33; IErrera, Hist. Acin., dee. iv.i. lib. x., emp. iii., iv.; Diviln, Teatro Eirles., tom. i., p. 203; Gomerr, Llist. Ind., fol. ef;3; Corbajal Espinosa, Hist. Mex., ton. i., p. 263; Brasseur de Bonrbonr!, Hist. Nut. Civ., tom. ii., p. 68.

[^426]:    27 The following are my nuthorities on the Maya commerre, many reforences to simple mentions of inticles honght and sold mul to the use of anal
    
     dee i., lib. v., cap. v., dee, iii., lib. iv., (eap, vii., lib, v., (ap, xii, lih, vii.,
    
    
    
    
    
     areefere (Ed. 1856, ) vol. ii., p. 346; Iel., Cent. Amer., p. 320; (rallewin. iu Imir. Ethno. Suc., Transuct., vol. i., p. 8; Andagoyu, in Nacarete, C'ı. rle Viejes, tom. iii., p. 414.

[^427]:    ${ }^{28}$ Cogolludo, Hist. Vuc., p. 4; Berwal Diaz, Hist. Conq., fol. a; Ilirz, Itiniruire, in Tcruanx-Compuens, Voy., série i., (onn. x., p. 2l; II., in Ir, z-
     3ї3, 369, 489, 76; l'eter Mertyr, dee. viii., lil. v.; Ociarlo, Ilist. (j'u., tom.
     v., cap. v.; Folsom, in C'ortés' Desputches, pp. 3-4; Foster's I're-Mist, Latecs, pp. 2:0-7; see vol. i., [. 699, of this work.

[^428]:    ${ }^{29}$ Lamda, Relacion, pp. 174, 48; Herrerr, Hist. Gen., dee. iv., lib. x., cap. iv., lib, jii., cap. iii. 'The Chiapmees were among' the boldest warricrs. Lermal Diaz, IList. Conq., fol. 178.

[^429]:    30 Oriceln, Mist. Gen., tom. iv., 1p. 38, 53: Gommin, Mist. Iut., fol. eft;
    
    
     Mist. lím, dece ii., lib. iv., cap. viii., dee iii., lib. iv., rap. vii., lib. v.,
    
    
     ii., P1. 558-9; Buyle's Ride. vol. i., 1. 970 .

[^430]:    ${ }^{33}$ Cotton armor called in some places escrupiles. Herrera, IIist. Gra., dec. iv., lib. iii., cap, iii. Both white muld colored. $\quad$,. , dec, iii., lib. v., calp. x., lib, iv., cap. vi., dec. ii., lib. ii., cap. खvii., lib, iii., cap, i. Called by the Quichés acheayupiles. Brassem. de Bumbourg, Mist. Nat. Cie, tom. ii., p. 91 ; Landa, Relucion, p. 172; Cogullmen, Mist. Y'uc, p. 6, Beruml Jiuz, Ilist. Couq., fol. 2; Gomara, Hist. Iutl., fol. 62; Las Casus, in RiugsLerough's Mcx. Autiq., vol. viii., p. 148; Ociello, Mist. Gen., tum. iii , p. 484, tom. iv.. p. $\mathbf{0 3}$; Alraralo, in Terunne-Comptus, Voy., série i., tom. x., p. 140; Squier's Nicuraymu, (Ed. 18Ј゙0,) vol. ii., p. 377.

[^431]:    34 Macanas used as weapons in Nienmuna. Orieto, Mist. (icu., tom. iv.,
     used by the ltzas, and chiofs hand short thint kinives, with feathers on the
    
     MLerero, Mist. Gem., dec. ii., lib. i1., "ap, xii., der. iii., lih. ir., cap. vi., lib. v., cap. x., lib. vii., cap, iii.. dec. is., lib. x., cap. ii. A bat was the
    
    
    
     borough's Me.s. Antiq., vol. viii., p. I IS; Mrulderk, Vo!. I'ilt., p. ©it, with
    
    
     p. 127 .

[^432]:    35 See vol. iv., clatp. iv., v., for a full description of Muya ruins, with
    
     pp. 40.5-6; Juerpus, Mist. Guat., 1. 87; Oricelo, Mist. Gen., tom. i., p. 534, tom. iii., pp. 4Ti-s; Fuentes, in K"ingshmongh's Mex. Antiq, vol, viii., , l. -43; IIerverr, Hist. Ger., dee, iv., lib. iii., ca!. iii., Jib. x., cup. iii. ; Villatyticrre, IIist. Cong. Itzet, p. 41; Andagoya, in Nacurrete, Col. de V'iajes, tom. iii., p. 407.

[^433]:    ${ }^{1}$ Two spindles with golden tissine. Cortes, Cartas, pp. 3, 422. Six golden iduls, cuch one span long, in Nicaragua. herrera, Hist. Gew., dec. iii., lib. iv., cap. v. 20 golden hatchets, 14 carats fine, weighing over -1 lis. hel, lil. iv., cap. vi. Houses of goldsmiths that molded marvellously. Ifl. cap, vii. See also Ill., dec. i., lib. v., cap. v. Little lishes and gecie of low gold at Catoche. Cogolludo, Hist. Yuc., p. ${ }^{4}$. Golden armor and ornaments at Tabasco River. Il., pp. 12-13. Jdols of unknown metals anong the Itzas. Villugntierre, Hist. Couq. Itza, pp. 495, 497. Ciildend wooden mask, gold plates, little golden kettles. Diaz, Itineraire, in Trr-namx-Compaus, Voy., série i., tom. x., pp. 16, 25. Vases of eliseled gold in Yucatun. Brussen de Bourbourg, Hist. Nat. Civ, tom. ii., p. 69; It., in Lamda, Relacion, p. 32; Benzoni, Hist. Mondo Nroro, fol. 102; Oriedo, Mist. Geu., tom. iv., pp. 39, 95̄, tom. i., p. ̄̈20; Peter Martyr, dec. iv., lil. i., dec. vi., lib. ii., vi.; Torquemade, Monarq. Inel., tom. i., , p. 3.it; Gotol, in Tcrnax-Compans, Voy., séric i., tom. x., p. 178; Squič's Virıregut, (Ed. 1856, vol. ii., p. 346. Respecting a copper mask from Nicarigua and two copper medals from Guatemala, see vol. iv, of this work.

[^434]:    8 For slight notices of the various mechanical arts of the Mayas see the followiag inthorities: Oricelo, Hist. Gen., tom. i., Ipl. 276, 3iso, sill, tom. iv., pp. 33, 36, 105-9; Torquemerla, Momery. Ini.., tom. i., p. 3.54, tom. ii., p. 346; Lact, Novus Orbis', 1. 329; Cogolludo, Hist. Yuc., 14. 4, 13, 187,

[^435]:    
    

[^436]:    Pop (Poop, Popp) 'mat'.
    July 16
    Uo (Woo, Voo 'Fror', ..............................................................................
    Zip (Cijp) name of a tree, 'defect,' 'swollen'.............. . . . . . . . Ang. .
    
    Tree (Zeee) possibly "discourse,' "*kull’...................................t. 4
    
    Yaxkin (Dze-Yaxkin, Tze Yaxkin) 'begiming of smmar'............. i3

[^437]:    
     ghace, en se soulevant.' As it would werenp tow mueh spate th give the Ablece explamations of all the monthe, the above will sulliee for specimens.
    
    © Landa says, howerer, vingt-wift trezaines et uenf jours, sans compter les supplémentaires.' R'Hecion, p. 23.3.

    7 The mumer 13 may come from the original reckoning hy lunatims, 20 days heing about the fime the mom is spen above the harizm in carls revohition, 13 days of increase, and 13 of decrease. Prere, in lamin, $\operatorname{li} \cdot$ lecion, mp, 36ibs. Or it mav have been a saded mamber before the invention of the ealendar, being the number of gods of high rank. Drectseeter de Bourboury, 16 .

[^438]:    
    
    
    
    
    
    
    
    
    
     tem of se lerez, hut he in his turn makes several errors in his mute on the
    
     Suctlan, vol. ii., lıf. 4(゙̈-9.

[^439]:    
    
    
     i., p. 137, makes Votan the lirst month; Cleriffre, Storim Ant. del Messico, tom. ii., p. 66; Pinede, in Suc. Mex. Geot., Doletin, tom. iii., p. 344.

[^440]:    ${ }^{13}$ Lamrla, Relorrion, pp. 44, 316.
    14 (ofyllallo, Hist. Jur., pr. 185, 196. The same anthor quotes Fuensalidat (o the effect that the liza priests still kept in his time a record of
    
    1.) J'illu!utirve, Hist. Conq. Itzu, [p, 393-t. 'Analtehes, ò Ilistorias, es vma misma cosa.' Id., p. $3 \overline{5}$..

[^441]:    ${ }_{10}$ Mendieta, Hist. Eeles., p. 143.
    ${ }^{17}$ Acostra, Mist. de les Yidi., p. 407; Clavigero, Storia Ant. del Messico, tom, ii., 1. 187.
    is Herrera, Mist. Gcu., dec. iv., lib. x., cap. ii.
    19 Benzoni, Mist. Mondo Nuoto, fol. 109-10.
    VoL. 1I. 40

[^442]:    22 O-iedo, Mist. Gen., tom, is., p. 3is; Mervere, Mist. Grn., der, iii., lib.
    
     1856, ) vol. ii., I! 1 . 317-8.

[^443]:    ${ }^{23}$ Kiugshorough's Mix. Autiq., vol. iii., No. 2; IIumboldt, Vues, toun. ii., pp. 2tis-71, jl. xvi. Mr Prescott, Mer., vol. i., PP. 104-5, says (hat this doomment hears but little resemblance to other Aatee Miss., and that it indientes a molb higher stage of civilization; but he also fails to doteret any stronger likeness to the bins-reliefs of linlenpue, of wheh hatter, however, he probahly had a very impertuet idea. It canmot le interpreted, for 'even if a Rosetta stone were diseovered in Nexico, there is nu lndian tongne to supply the key or interpreter.' Moyrr, Mer. as it Was, pp. oss-! 'Le Conlex de Itreste, et un untre de la Bibliotheque Nationale a Paris, bien quoolrant quelgue rapport avec les lituels, édiappent it toute interpétation. Ils appartiennent, ainsi, que les inseriptions de Chinppa et du inentan in une éeriture plus chlurée, comuse incrustée at caleuliforme, dout on croit tronver des tmees dans toutes les parties très-ombiennement policées des denx Amériques.' duhin, in Brosseme de Bombonm!!, Mist. Nat. Cir.,
     'uculen, vol. ii., P1. 292, 453.

[^444]:    2t Brosseur de Bumbourg, MS. Troono; Etules sur le systiome grophique at he lumyne des Muyis, I'aris, $1869-70,4^{\circ}, 2$ vols, $\mathbf{i 0}$ colored plates.

[^445]:    
     fir $91-2,97-9,134$, mud chap, wi., of this work.

[^446]:    26 The Spaninh text is as follows: 'De sus letras porne aqui un $a, b, c$, gue mu permite su pexalumbere mas purgue usan para todas las aspiraciones di. las latras de mu carater, y despues, al putar de las partes orro, y ansi viene a hazer in iufiuitnu, cimn se pudra yer en el signiente exemplo. Lei, quiere derar lago y eagur con el para escrivirle con sus carateres, haviendoles masotros hecha entender que som dos letras, lo escrivian ellos com tres, pmidento a la aspracion de la $!$ la vocal é, que antes de si trae, $y$ en (sto no hiertan, anmpe usense, si quixierell ellos de su curiosidan. Exempla: clele. Dexpmes al caloo le prgan la parte junta. Ha que quicre deeir ngua, porque la herlhe tiene a, $h$, antes de si la pomen ellos al prineipio con $\alpha, y$ al calun desta manema: her. Tanbien to eserviven a partes pero de la mai $\%$ olma manera, yo no pmsiera aqui ni tratara dello sing por dar cumenta rutera de las cosas denta gente. Ma in kuti puiere dexir mo quiero, allow
    
    

[^447]:    ${ }^{27}$ Bibliothique Mexico-Guatémalieme, Paris, 1571, p. xxvii.

[^448]:    ${ }^{39}$ Tylor's Rescarches, pp. 100-1.
     ii., pit 1-B, p. 51 . See note 16 of this chapter.

[^449]:    ${ }^{30}$ Wilson's Pre-Historic Man, p. 378, et seq.

[^450]:    2'A todo fo large tonian los recinos de aquel lugar imuchas cusas, hecho el cimiento de piedra $y$ lodo husta la mitad de las paredes, y luego cubiertus de paja. Lista gente del dicho lugur, en los edificios y en las casas, parrece ser gente de grande ingenio: $y$ i $\quad$ no fuem porgue pureein haber ullí algmos edificios nuevos, se pudieri presimir que eran edilicios hechos por Espunioles.' Diaz, Itinerurio, in Irazbaleta, Col. de Itoe. tom. i., p. $\mathbf{E s 6}$; see also Ih., pp. 281, 287. 'Las casas son de piedri, y latrillo con la enbiertu de paja, o ruma. Y unn nlguna de lamelans de piedra' Gomouca, Couq. Mex., fol. s3. 'The honses were of stone or brick, und lyme, very arthifinlly composed. To the square Courts or first habitutions of their honses tiey asecnded by ten or twelue steps. The roofe wins of Reeds, or stalkes of Herls.' Purches his Pilgrimuge, vol. v., ן. 885; Berual Diatz, Hist. Couq., fol. 2-3; Bienvcuila, in Termun-Conquens, Voy., série i., tum. ii.: p. 311; Ociealo, Ilist. Gen., tom. i., p. 507, tum. iii., p. 230; Montenus, N'ieuwe Wecrelel, p. 72; Peter' IIurtyr, dee. iv., lib. i.

[^451]:    ${ }^{3}$ 'C'est eneore aujourlhinide cette mimière que se construisent ì la campagne les maisons nom seulement des indigènes, mais encore de la phapari des autres habitants du pays, an Yucatan et ailleurs.' Lrrosseur de Bourbourg, in Latult, Reltecion, p1. 110-11.
    ${ }_{5}^{4}$ Lenda, Rolurion, p. 110.
    ${ }^{5}$ Caymhlurlo, Hist. Juc., p. 184.
    6 'Their lumses of bricke or stone, are conered with reedes, where there is a searcitie of stones, lint where Qmarries are, they are comered with shindle or slate. Many honses hue marhle pillars, as they hane with ws,' proter Martyr, tee. is., lib, iii., dee. vi., lib. v.; Herrer, Mist. (ín., tee iii., lib. iv., calp, vii.; Bewzoni, Hist. Moulo Nuoro, p. 102.
     tes Malleros, en que se mantenimn !os Teehow, que eran de muchai Paja, rezianmente ammrada, y con su corriente, y descubiertus tombos los Frontispi-
     domde las ludias cozimavam, y tenmus sus menesteres.' ' Villuyutierer, Mist.' Conq. Itza, 111. 311-12.

    Vol. II. 50

[^452]:    Criaturas.' Villagutierre, Mist. Conq. Itza, p. 312. Gage writes: They have - four or five beds necorling to the family.... Few there are that set muy locks upon their doors, for they fear no robling nor stenling, neither hase they in their honses much to lose, earthen pots, and puns, and dishes, and enls to drink their Chocolatte, heing the elief eommodities in their house. There $: 3$ scurce uny house whieh hath mot also in the yard a stew, whercin they lath themselyes with hot water.' New Survey, 1. 318.
    ${ }^{15}$ Hist. Nat. Civ., tom. ii., pp. 68-9.
    ${ }^{16}$ Herreru, Mist. Gen., dec.iv., lib. x., cap. ii., iii.

[^453]:    ${ }^{17}$ Dec. iv., lib. i.
    ${ }^{18}$ Diaz, Itinerurio, in Ictusbatcetu, Col. de Doc., tom. i., p. 287.
    ${ }^{19}$ See vol. iv. of this work, ly . $20.7-8$.

[^454]:    ${ }^{20}$ Juturos, Hist. Guat., pp. 87-8; Las Cusus, Hist. Apologética, DIS.,

[^455]:    cap. lii.; Brasseur de Bourbourg, IIist. Nat. Cie., tom. ii., p. 493; Palacio, Carta, pp. 123-4.
    ${ }^{21}$ Jutrres, Iist. Guat., pp. 383-4; Brasseur de Bourbourg, Ilist. Nut. Cir., tom. ii., p. 520.
    ${ }_{21}$ Inec. vi., lib. vi; Gomara, IList. Int., fol. 263; Herrera, Hist. Gen, dee. iii., lib. iv., emp. vii.

    2: Lizmua, in Lamdu, Relqcion, 1p, 358; Copollulo, Mist. Y'uc., 1. 193; Brasseur de Dourbuury, Hist. N'ut. C'iv., tom. ii., 1p. 25, 40-7.

[^456]:    24 Godoi, in Ternanx-Compmons, Voy., série i., tom. x., pp. 171-2. At the Lake of Masaya in Nimagna, Boyle notieed a coutting in the solid roek, a mile long, and grabually descending to depth of at least three hamdred feet! This ix clatmed as the work of a people which wals not acrominted with bhasting or with irom tools. Natuen had evidently little hand in the matter, though a eleft in the roek in ehalis have hedped the excavators. The month of this tmmel is alont haiff a mile from the town.' Riile, wol. ii., p. 11. Herrera, Hist. Gen., dec. iv., lib. viii., cap, vii.. mentions tho same thing in a very different maner: 'La sulbida $y$ manala, tan deredan como vian pared, que como es de peiñ vima, tiene en ella hechos agijeros, adonde pronen los dedos de las manos, y de los pies.'

[^457]:    ${ }^{29}$ Ocieclo, IList. Gen., tom. iv., p. 37; Peter Murtyr, dec. vi., lil. v.
    23 C'ortis, liartus, p. 448.
    ${ }^{30}$ Llist. Nut. Civ., tom. ii., p. 552. See also V'illugntierer, Mist. Conq. Itzo , p. 402.

    зi 'Y'en extas partes é Indins pocos chripstianos, é uny pocos digo, sum los gue han eseaprado deste tralmjoso mol (hulmess) que hayyn tenido pritipipapion camal con las mugeres maturales desta wencrapion de indias; purpue á la verdad es propria plaga desta tierra, é an usada a los indios é indias como en otras partes otras commes enfermedales.' Uried, Hist. Cich., tom. i., 1. 310.

    32 'Comienga el inuierno de aquella tierra deste san Frumeisco, quamio entran los Nortes, ayre frio, y que destiempla mucho a hos maturales: y por exdar heelous al calor, y traer porn ruph, les dan rezios catarros, $y$ calenturas.' Serrera, Hist. Ten., dec. iv.. lik. iii., enp. iv.
    ${ }^{33}$ Land la, Relacion, pp. 60-2.
    ${ }^{31}$ ' A y inlinitos generos de cortezas, rayzes, y hojas de arholes, $y$ gromes, para muilhas enfermedades, con gne hos ludios caranam en su gentilidad, con sophow, y otras innenciones del demmuio.' IIrrerra, Ilist, Gen., dee. iv., lib. x., "ap. viv.: Las Custs, Hist. Apolog'tice, in L̈̈ngsborongh's Mex. Antiq., vol. viii., p. 234.

[^458]:    33. Curan viejas los pufermos....y echan melezinas rom vin cañato, to.
     burlas, desuenteamdo al tiempe, que gherian cllas sophar, o riende dind arti-
     calp. vii.

    36 Oriedo, Ilist. Gom, tom. i. , p. 36s.
    
    
    
    
    
    
     sos, que es maranillomi medicima mara tonlo genero de frialdates, $y$ otras in-
    

    33 Oriedn, Ilist. tiem., tom. i., lil. 383-3.
    
    

    41 Ociekly, Hist. (ie'n., tum. i., p. 3\%1.

[^459]:    42 Las Casas, in Kingshornugh's Mrex. Antig.: tom. viii., p. 231: Xi-
    
    ${ }^{43}$ Lamila, Relaciom, p. 160.
    44 'Otro altar y templo sobre otro enyo levantaron estow ine su gentilidad ń agnel su rey $\boldsymbol{o}^{\text {fulso }}$ Dios $Y$ 'tzmat- $u$, donde pusieron mura de la mano, que les servia de memoria, y dizen que alli le lle no til hos
     yeste cral el que esta en la parte del pumiente; $y$ assi se liamm y nombra Kub-nl que quiere dezir mano obrudora.' Lizuna, in Lemedn, Rclucion, p. 358.
    ${ }^{45}$ Ximenez, Hist. Int. Guat., pp. 191-2, 209-10.

[^460]:    46 Cogollmio, Mist. J'uc., pp. 183-4.
    47 Lees Cerses, in K'ingshorongle's Mex. Antiq., tom. viii., p. 14; Oricto, Ilist. Gen., tom, iv., p. $\mathbf{5 5}$; Gomert, Mist. Ind., fol. 264; Coyolluio, Hist. luc., p. 181.

[^461]:    ${ }^{48} \mathrm{Ib}$.
    ${ }^{49}$ lin Campeche the priests 'lleuaman hraserillos de barro en que echaum anime, que entre ellos dizen Copal, $y$ sahmmanna los Custellanos, dizieniloles que se fuessen de sut tierra, porque los matarimu.' Herrera, Hist. Gen., dec: ii., lib. ii., enp. xvii.
    ${ }_{50}$ Cogolluilo, Nist. Yuc., p. 183.
    ${ }^{51}$ Cogolludo says that a calulbshl filled with atole, some large cakes, and kome maize bran, were deposited in the grave. The first, for the sonl to drink on its journey; the second, for the dogs which the decensed had eaten during his life, that they might not hite him in the other world; and the last to conciliate the other animals that he had eatea. Hist. ''uc., p. $\mathbf{7 0 0}$.

[^462]:    52 Brassenr de Bourbourg, IIist. Nat. Civ., tom. ii., p. 574, says that the hody whs embalmed; but Ximenez, from whom his accomit is evidently tuken, is silent on this point.

    53 Ximenez, Hist. Ind. Guat., p. 210, et seq., affirms that wealthy people, when they began growing old, set about collecting it vist number of clothe's utd ornaments in which to be buried.

    54 Brassenr de Bourbontg, Mist. Not. Civi, tom. ii., p. 575, snys that the booly was deposited in the grave sented upon a throne.

[^463]:    ${ }^{55}$ Ximencz, Mist. Iul. Gunt., pp. 210-14; Palucio, Cartu, p. 119; Cogollulo, Hist. 'Yuc., 11. 699-700.
    ${ }^{36}$ Unless a grent number of people were living in it, when they seem to have gathered courage from eneh of her's compuny, and to have remuned.
    ${ }^{57}$ Letuld, Rechecion, p. 19h; Herrera, Hist. Gen., dec. i:., lib. x., capl. iv.
    58 Villugutterre, llist. Con, Itza, ऐ. 313.
    s9 P'ulucio, Curtu, p. 119; Orierlo, Hist. Gen., tom. iv., p. 48.
     ii., p. $5 \mathbf{5 6}$.

[^464]:    ${ }^{63}$ Letmia, Relacion, p. 196; Herrera, Hist. Gen., dec. iv., lib. x.. cap. iv.; Id., lib. viii., cap. x.; Ximeuez, Hist. Ind. Gunt., p. 214; Villayntierre, Hist. Couq. Itza, p. 313: Palacio, Carta, pp. 76-8.
    ${ }^{4}$ ' l'eter Murty?; dec. vi., lib. v.
    ${ }^{65}$ Audugoya, in Navarrete, Col. de Viages, tom. iii., p. 414; Hervera,

[^465]:    Mist. Gen., dec. iii., lib. iv., cap. vii., dec. iv., lib. x., cap. iii.; Oricelo, Hist. Gen., tom. iv., p. 111; Gomara, Conq. Mex., fol. 23; Divila, I'eatro Lecles., tom. i., p. 170; Co oflludo, Hist. Yuc., p. 700; Landu, Releciou, pp. 112-14; Villuguticrre, Ilist. Conq. Itza, p. 402; De Lact, Novus Orbis, p . 329.
    ${ }^{66}$ Landa, Relacion, pp. 100, 122, 188-90; Villagutierre, Hist. Conq. Itza, pp. 312, 516; Dedvilu, Teatro Eeles., tnm. i., p. 203; Herrera, Hist. Gen., dee. iv., lib. x., cap. iv.; Cogolludo, Hist. Yuc., pp. 180, 187-8; Gomurr, Hist. Jud., fol. 62; Las Cusas, in Kingsborough's Mcx. Autiq., vol. viii., pr. 147-8.
    ${ }^{67}$ Gomara, 1 list. Ynd., fol. 268; Devila, Teatro Eeles., tom. i., p. 148; Ocicio, Hist.' Gen., tom. iv., p. 33; Las Casas, Ilist. Apologetica, MS., cap. xlvi.
    ${ }_{6 s}$ Crónica Scráfica, pp. 25-6.
    ${ }^{69}$ Herrerr. Hist. Gen., dec. iii., lib. iv., cap. vii., dec. iv., lib. iii., cap. ii.; Olicdo, Mist. Gén., tom. iv., p. 39.

