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PREHISTORIC MAN.


# i 

IN THE OLD AND THE NEW WORLD

## DANIEL WILSON, LL.D.

profebsor of history and enolibil literature in university colleae, toronto ;
author of the " phehestorio annats of bcotland," etc.

SECOND EDTTION.

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OF A BROTIER'S LIFELONG SYMPATHY

IN MANY FAVOURITE RESEARCHES

THIS VOLUME

DEPRIVED BY DEATH OF ITS PURPOSED DEDICATION

IS INSCRIBED WITH THE LOVED NAME OF

GEORGE WILSON, M.D. F.R.S.E.
Late regius plofessor of tecinology in the university of edinburgin AND DIRECTOR OF THE INDUSTHAL MUSEUM OF SCOTLAND.

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AFTER long investigation of the archæology and ethnology of ritain, and to some extent of Europe at large, it was the Author's rtume to be transferred to a young colony of the New World, om whence, during the last twelve years, he has looked on many ovel phases of life, strikingly contrasting with all that had eviously excited his interest and attracted his sturly. During e same period many zealous observers have been striving to cover the traces of Man in that strange era of Europe's umronicled centuries, which long preceded all beginnings of history. It while their researehes are being rewarded by discoveries of the ofoundest interest, every fresh disclosure confirms the impression oduced on the Author's mind in reference to the aboriginal bes, and the native arts and customs of the American continent: at he had previously realized much in relation to a long oblirated past of Britain's and Europe's infancy, which he has there mol reproduced as a living reality.
The Western Hemisphere is only now legiming to be hisrical ; yet it proves to have been the theatre of human life, and many revolutions of nations, through centuries reaching back vards an antiquity as vague as that which lies behind Europe's storie dawn ; and the stuly alike of the prehistoric and the m. toric races of America is replete with promise of novel truths reference to primeval man. The argument constructed on this sis, relative to the origin of civilisation and the distinctive att:ites natural to man, is now reproduced after extended oppor-

## Preface.

tunities of study and careful revision. The subject treated of i undergoing such rapid development in its European phases, tha the interval between this and the former edition-brief though it has been,--has been cue of marked progress. The opportunitie of a new edition, which enable the Author to harmonize his own later observations with recent disclosures of European science are all the more acceptable from the fact that the former one no: only passed through the press without revision; but, owing t delays inevitable from the Author's distance from printer and publisher, its appearance was preceded by publications and discoveries specially inviting notice from his point of view. Son errors beyond the reach of errata also resulted from the want o proof-shects. But of those it is only necessary to notice her the woodcut, Fig. 58, p. 446, which was introduced with the title d one now correctly given on p. 449, as an example of the norm Peruvian dolichocephalic skull. The changes, as a whole, includ both reconstruction and condensation, along with considerab additions alike in illustration and argument.

Thus revised, these researches are now commended anew readers intercsted in this branch of inquiry. The point of view a novel one ; the Author's opportunities for observation and stud have been in many respects favourable; and his conclusions ma perhaps possess some special claims to attention, from the fal that they embody a survey not only of America's extinct nation but also of its strangely intermingled living races: indigenous an intrusive ; at a time when one important cyele in the peculiar $n$ lations of two, at least, of the latter, seems hastening to its close

[^0] though it ortunitie his own science er one no owing t inter ani and dis w. Sone e want otice her the title he norma le, includ onsiderab
d anew of view and stud sions ma n the fat ct nation senous ar cculiar its close.

## PREFACE TO THE FIRST EDITION.

The object aimed at in the following work is to view Man, as tar as possible, unaffected by those modifying influences which accompany the development of nations and the maturity of a true historic period, in order thereby to ascertain the sources from whence such development and maturity proceed. These researches into the origin of civilisation have accordingly been pursued under the belief which influenced the author in previous inquiries, that the investigations of the archæologist, when carried on in an enightened spirit, are replete with interest in relation to some of the nost important problems of modern science. To confine our tudies to mere autiquities is like reading by candle-light at noon-day; but to reject the aid of archæology in the progress of cience, and especially of ethnological science, is to extinguish the amp of the student when most dependent on its borrowed rays. This is impressed on the mind with renewed force by the novel hases in which the problems affecting man's being are reproduced. Ve are no longer permitted to discuss merely the diversities of sisting races. It seems as if the whole comprehensive question $f$ man's origin must be reopened, and determined afresh in its elations to modern seience. To the naturalist who turns from he study of inferior orders of life, man civilized, or even lrought foto close contact with civilisation, seems an essentially artificial roduct of many extraneous influences: a being "from nature ising slow to art." Nor has the verdict of the philosopher invaaibly conflicted with the fancy of the poet, that man devoid of all ivilisation is in a state of nature, and the true type of man rimeval. Against such an idea, however, all the higher attributes this mature seem to cry out. Tested hy every moral standard he
is found to have deteriorated far below his normal capaeities, an "the noble savage" proves at last but a poet's dream.

But have we then no alternative between man plus the arti) fieialities of civilisation, and man minus the influential operatio of moral laws which have their efficient equivalents in the instine: of all other animals; or can we not realize even in theory a: intermediate normal condition? Such questions are replete wit interest, whatever be the value of the answers rendered here $t$ some of the difficulties they suggest. The ethnoloyist does indee study man from the same point of view as the mere naturalist ; br to do so to any good purpose, this essential difference between max and all other animals must be kept in view : that in him a beinf appears for the first time among the multitude of animated orgail zations, subject to natural laws as they are, but including withit himself the power of interpreting and controlling the operation those laws; of accumulating and transmitting experience; and, abor all, of looking in upon the workings of his own mind, and recos nising as part of his mature a system of moral government which he may obey or resist, though not with impunity. Our aim, therefors is to isolate him from extraneous influences, and look, if possible on man per se; or at least where he can be shown to have attaine maturity, exposed only to such influences as are the offspring , his own progress. In so far as this is possible we may hope recover some means of testing man's innate eapaeity, and determining by comparison what is common to the race.

Where, then, is man to be thus found? In the days of Herr dotus, Transalpine Europe was a greater mystery to the nations the shores of the Mediterramean than Central Africa is to us. I the Romans of four centuries later, Britain was still almost anothe world ; and the great northern hive from whence the spoilers the dismembered empire of the Casars were speedily to emery was so entirely unknown to them, that, as Dr. Arnold has remarke in his inaugual lecture : "The Roman eolonies along the banks the Phine and the Danube looked out on the country beyond thos rivers as we look up at the stars, and actually see with our eyes world of which we know nothing." Nevertheless, the civilisatic
f the his anean wa ations, th he Danub hall ocear ielded tril nd the et nemorials requently language holly unfa But it dolumbus ndeed misi nfantile ins rith the art as traced cience of th world apar ustoms esse ations may enturies by emisphere. ittle dissimi he name of osmographe: Forld, but on
Such, the ircumstanee ependent do ivilisation $h$ eligious and nd modern ulture of Asi owever prol there by its
pacities, an us the art al operatio the instinct n theory a replete wit ered here t does inde uralist ; but etween ma: him a bein. ated orgaui ding withit operation e; and, abor l, and reco: ent which m , therefor , if possibl ave attaine offspring may hope pity, and ys of Hen nations to us. I host anothe spoilers to emerg as remarke he banks yond tho: our eyes civilisatic
$f$ the historic centres of the ancient world around the Mediteranean was not withont some influence on the germs of modern patious, then nursing the hardihood of a vigorous infaney beyond he Danube and the Baltic. The shores of the Atlantic and Gerhan oceans, and the islands of the British seas, had long before iclded tribute to the Phœnician mariner ; and as the archæologist nd the ethnologist pursue their researches, and restore to light hemorials of Europe's infancy and early youth, they are more requently startled with affinities to the ancient historic nations, n language, arts, and rites, than by the recovery of evidence of a rholly unfamiliar past.

But it is altogether different with the New World which Columbus revealed. Superficial students of its monuments have ndeed misinterpreted intellectual characteristics pertaining to the nfantile instincts common to human thought, into fancied analogies rith the arts of Egypt ; and more than one ingenious philosopher as traced out affinities with the mythology and astronomical cience of the ancient East: but the western continent still stands world apart, with a peculiar people, and with languages, arts, and ustoms essentially its own. To whatever source the American ations may be traced, they had remained shut in for unnumbered enturies by ocean barriers from all the influences of the historic emisphere. Yet there the first European explorers found man so pitle dissimilar to all with which they were already familiar, that he name of Indian originated in the belief, retained by the great osmographer to the last, that the American continent was no new rorld, but only the eastern confines of $\Lambda$ sia.
Such, then, is a continent where man may be studied under ircumstances which seem to furnish the best guarantee of his inependent development. No reflex light of Grecian or Roman ivilisation has guided him on his way. The great sources of eligious and moral suasion which have given form to medireval nd modern Europe, and so largely influenced the polity and ulture of Asia, and even of Africa, were effectually excluded ; and owever prolonged the period of oceupation of the western hemihhere by its own American nations may have heen, man is still
seen there in a condition which seems to reproduce some of $t$ l most familiar phases ascribed to the infancy of the unhistoric worl The records of its childhood are not obscured, as in Europe, ! later chroniclings; where, in every attempt to decipher the trace
of an earlier history, we have to spell out a nearly obliterate

It was palimpsest. Amid the simplicity of its palrography, the aphorisn by which alone the Roman could claim to be among the world ancient races, acquires a new foree: "antiquitas seculi, juventt mundi." The revolutions of modern history, and the frequet intercourse of the nineteenth century, have indeed conjoined tl western continent to ancient Christendom; and attracted atter tion to it most frequently as an arena whereon old political systen t and religious theories are reproduced and tested anew by nation of European descent. But in the sixteenth century the absolu above the isolation of this "world apert" was strongly felt. Sir Thoma him, and wi More was already in the household of Cardinal Morton, to whic by external he was admitted in 1495, when the first rumours of the discover anm in turni of America reached his ears; and within twenty years thereaftiresidence or he produced his platonic commonwealth of Utopia, an imaginar the use mad island visited by Raphael Hythloday, a companion, as he feigne t of Amerigo Vespucci, from whom the wondrous narrative wit derived during a visit to Antwerp. Another century had neart they refer nc completed its eycle since the eye of Columbus beheld the long history in th expected land, when, in 1590, Edmund Spenser crossed the Iris miliarized Channel, bearing with him the first three books of the "Faën infancy and Quecn," in the introduction to the second of which he the conists of defends the verisimilitude of the fairy land in which the scene o of his "famous antique history" are laid.

> "Who ever heard of th' Tndian Pern? Or who in venturous vessel mensured The Amazon huge river, now foud true? Or fruitfullest Virginia, who did ever view?
> Yet all these were, when no mar did them know, Yet have from wisest age hiden been;
> And later times things mor .aknown shall show; Why then shonld witless man so much misween That nothing is but that which he hath seen?
some of tl nistoric worl n Europe, ler the trace ly obliterate the aphorist Ig the world is $c$ culi, juventu the frequen conjoined tli racted atten itical systen ew by nation the absolur alove the clouds; and to test anew what essentially pertains to Sir Thoma him, and what has been artificially, or even accidentally superadded ton, to whic bexternal circumstances. Such, at least, has been the author's the discover atm in turning to ac sunt the opportunities afforded by a prolonged ars thereaft an imaginar ps he feigne harrative wa y had nearl eld the lonc history in the Old World than in the New. The author had already sed the Tris miliarized himself with the unwritten chronicles of Europe's the "Faër ich lie thr a I the scene of fancy and youth, when unexpectedly transplanted among the lonists of another continent, and within reach of aboriginal tribes the American forests. "The eye sces what it brings the power see;" and in these he discovered objects of interest on many ounds, but chiefly from the fact that he soon perceived he had lready realized much in relation to a long obliterated past of Bitain's and Europe's infancy, which was here reproduced in living reality before his eyes. In 1853, he received the appointment to the ch:irir of History and English Literature in University College, Toronto, and before the year drew to a close had commenced obser-- tions, the results of which are embodied in these volumes. Whatever may be their worth, they set forth the fruits of patient and
conscientious investigation, and concentrate into brief space deduc. tions arrived at after much labour and research. His vacation have afforded opportunities for witnessing the Red Man as he i still to be seen beyond the outskirts of modern civilisation, and ful exploring the buried memorials of extinct nations on older sites He has also twice visited Philadelphia, and minutely studied the collections formed by the author of the Crania Americana, with the additions made to that valuable etlmological department of the Academy of Natural Sciences. Repented referenccs in the fol. lowing pages indicate other American collections in Washington Philadelphia, Boston, New York, Albany, etc., as well as those of Canada, which have also furnished useful materials.

In carrying out his researches, the author has been placed under many obligations to scientific friends. To Dr. Henry, the learnel Secretary of the Smithsonian Institution at Washington ; Dr. J. Aitken Meigs, the Librarian of the Academy of Natural Science: of Philadelphia ; Dr. J. C. White, the Sccretary of the Boston Natural History Society ; Mr. Thomas Fenwick and Dr. E. H. Davis of the American Ethnological Society ; and the Hon. George Folsom of the Historical Society of New York: he is specially indebtel for the liberality with which Museums and Librarics have been placed at his command. On two different visits to Philadelphia to examine the Collection of Crania formed by Dr. Morton, the keys of the cases were freely intrusted to him. and some of the many liberal services rendered in furtherance of his investigations by theiry experienced curator, Dr. J. Aitken Meigs, are acknowledged in the following pages. With equally umrestricted freedom, the collections of the Historical Society of New York, aul the cabinets of the Natural History Society of Boston, as well as the private collections of Dr. J. Mason Warren, Mr. J. H. Blake, Dr. E. H. Davis, and others referred to, were thrown open to him ; and repented expe. rience confirms him in the belief, that in no country in the world are public and private libraries and collections made available to the scientific incuirer with the same unrestricted freedom as in the United States. To J. H. Blake, Esq. of Boston, the author is specially indebted for the liberality with which he has placed at his disposil
hotes of tria the valuable hrought hor pages. To Monuments not only for of that work objects calcu lian friends Cruoft, for cal Bovell and cramia ; to 1 amony the In trivels, as wo incilents and the Indian tr W. Allan, wh oljects obtain at home, and Society of $A_{1}$ the Edinburg references to

To the sy Excellency Si the Province, officers and s he has been a which affect Indians of B in their relati It only rel into the origir afforded by a tccompanied libraries or bo mareover, the
nutes of travel in Peru; drawings of objects observed there ; and the valuable collection of mummies, crania, and Peruvian antiquities frought home by him, and repeatedly referred to in the following pages. To Dr. E. H. Davis, one of the authors of the Ancient Monuments of the Mississippi Valley, he is under great obligations, not only for access to the collections from which the illustrations of that work were derived, but for casts and photographs of special objects calculated to aid him in his researches. Among his Camalian friends, he owes special thanks to his colleague, Professor Croft, for carefully executed analyses of Peruvian bronzes; to Dr. Povell and Dr. Hodder, for free use of their collections of Indian crania ; to Mr. Paul Kane, the author of Wanderings of an Artist amony the Indians of North America, for sketches made during his travels, as well as for information derived from recollections of the incilents and observations of a highly-privileged sojourner anong the Indian tribes of the Hudson's Bay territory; and to the Hon. G. W. Allan, whose ethnological collections now include the numerous objects obtained by Mr. Kane during his wanderings. Older friends at home, and especially Mr. T. B. Jolmston, the Treasurer of the Society of Antiquaries of Scotland, and Mr. Robert Cox, W.S., of the Edinburgh Phrenological Society, have largely aided in renewed references to the familiar collections of those Societies.
To the sympathy manifested in the author's researches by his Excellency Sir Edmund iV. Heal, Bart., while Governor-General of the Province, he is indelted for instructions forwarded to the various officers and superintendents of the Indian Department, whereby he has been able to obtain valuable statistics illustrating questions which affect the present condition and future prospects of the Iudians of British North America, and which are discussed here in their relations to the main suliject of investigation.

It only remains to be alded, that while the faeilities for research into the origin of civilisation and the condition of primitive races, hfforded by a residence in the New World, are great, they are nceompanied by one important drawhack, in the want of adequate tibraries or books of reference, inevitahle in a young colony. $\Lambda$ s, moreover, the author has been prevented, by the impediments

## Preface to the First Edition.

which the Atlantic interposes between him and his publishers, from revising the proof-sheets of the following pages, he must crave the intelligent forbearance of the critic should any notable blunders escape the eye of the press-reader; and if, as may not improbably prove to be the case, some of his observations have been anticipated or disproved in recent publications, or even by the mere lapse of time: it may be added that the MS. was in the hands of the publishers in Jannary 1861, and the subsequent delay in the publication of these volumes has originated in canses lying beyond his control.

University College, Toronto, 12th March 1862.

PREHISTORIC MAN.

## PREHISTORIC MAN.

( H A P'TER .

## INTROHUCTIUN.




 THE NATIONS - FOSSIL MAN-THE NEW WOHLD A MYSTEHY.

Tue discovery of Ameriea at the close of the fifteenth century rought a marvellous change in the ideas and opinions of manInd relative to the planet they oceupy, and prepared the way for huy subsequent revolutions in thought, as well as in action. The orhl as the arena of hmman history was thenceforth clivided into (e Ohl and the New. In the one hemisphere tradition and myth ach backwarl towards a dawn of mndefined antiquity; in the her, listory has a definite and altogether modern begimning, and an appears there still in the initial stages of savage life. Nevereless some of the oldest problems in relation to him find their lution in that New World ; and, amid the novel inquiries which w perplex the student of seience as to man's origin and antiquity, specific characteristics, and true place in nature, answers of unpected value are rendered from the same source.
The stuly of man's condition and jrogress in Europe's prehistorie aturies by means of his remains and works of art, reveals there begiming as a savage hunter, armed solely with weapons of and bone, frequenting the lake and river margins of a contiat clothed in primeval forests and hannted by enormous beasts prey. Displaced by intrusive migrations, this rule pioneer disbears, and his traces are overlaid and erased by the improved s of his supplanters. The infancy of the historic nations begins.

Metallurgy, architecture, science, and letters are evoked, effacing the faint records of Europe's nomadic pioneers ; and the first traces of the intruders acquire so primitive an aspect, that the existence of older European nations than the Celte seemed till recently ton extravagant an idea for serious consideration.

After devoting consilerable study and research to the recovery the traces of early arts in Britain, and realizing from many primitir: disclosures some clear conception of the barbarian of Europe's pre historic dawn, it has been my fortune to become a settler on the American continent, in the midst of scenes where the primeta forests and their savage occupants are in process of displacemen by the arts and races of civilized Europe. Peculianly favourable opportunities have helped to facilitate the study of this phase the New World, thus seen in one of its great transitional eras with its native tribes, and its European and African colonists it various stages of mutation, consequent on migration, intermixture or collision. In observing the novel aspects of life resulting from such a condition of things, I have been impressed with the con viction that many of the ethological phenomena of Europe's pre historic centuries are there reproduced on the grandest scale. Nat is once more seen subject to influences similar to those which har affected him in all great migrations and collisions of diverse race There also is the savage in direct contact with civilisation, an exposed to the same causes by means of which the wild faum disappear. Some difficult problems of ethology have been simpli: fied to my own mind by what I have thus seen; and opinion relative to Europe's prehistoric races, based purely on inference induction, have received striking confirmation. Encouraged this experience, I venture to set forth the results of a gener inquiry into the essential characteristics of man, based chiefly on comparison of the theoretical ethnology of primitive Europe, wiis such disclosures of the New World.

The tendency of modern science is to give prominence to mans mulheeded analogies between man and the lower animals; but the further this line of inquiry is pursued, it tends only the mos strikingly to illustrate the radical nature of those differences whif separate him from them, not in degree as the higher animal, but: kind. The most ancient definition of man as a creature made the image of God, distinguishes him by no ilentity of physia structure with any superhuman prototype, lout by intellectual at moral attributes. Thus endowed, man reasons on his relations
he external f interpretin 0 which he e studied iew; but f re seen in th avage and c European set We are a ature ; and ivilisation $h$ lowever, it is atural state, n that as a rincipii. $\quad \mathrm{B}$ onsciously re ossession of neval charact Man may f himself are pluction. Tl as it, strictly elative applic: istiuction to ncient prehis roblem of ma an to extern reas, and subj pplimences and g importance alarged inqui ces of men a me laws whi the animal k ws have beer e discovery Forld, roams pd the hog, $\mathbf{r}$ egradation of here also the ill be studied first trace existen cently tox
ecovery primitir: rope's pre ler on the primeva placemen favourable s phase onal eras olonists if termixture alting frou a the con rope's pre cale. Ma which hav verse race sation, an wild faut een simplis d opinioz Iference uraged a gener hiefly on rrope, wiz
ce to man s ; but th the nues aces whit nal, but e made f physie ectual at elations
he external universe ; and, alone of all animated beings, is capable of interpreting and controlling the operations of those natural laws o which he and they are alike subject. This twofold nature may pe studied with diverse aims, and from very different points of iew; but for the purposes of the ethnologist, its characteristics re scen in their most suggestive aspects, in that contrast between avage and civilized man which forces itself on the notice of the European settler, alike in America and Anstralia.
We are at no loss to recognise the wild animal as in a state of ature ; and its domesticated varieties as artificial products which fivilisation has educed from the wild stock for man's use. When, owever, it is assumed that the savage is the type of man in his atural state, and that civilisation has been entirely superinduced n that as an artificial thing, the conclusions involve a petitio rincipii. But, in so far as we can look upon him before he onsciously reasons out a past or a future for himself, we are in ossession of some data whereby to test this question of his prineval characteristics.
Man may be assumed to be prehistoric wherever his chroniclings f himself are undesigned, and his history is wholly recoverable by nduction. The term is in no sense equivalent to preadauic ; nor as it, strictly speaking, any chronological significance; but, in its elative application, corresponds to other archæological, in contraistinction to geological periods. There are modern as well as ncient prehistoric races; and both are available for solving the roblem of man's true natural condition. But also the relation of pan to external nature as the occupant of specific geographical reas, and subject to certain influences of climate, food, material ppliances and conditions of life, involves conclusions of growfg importance, in view of many novel questions to which the nlarged inquiry as to his true place in nature has given rise. If aces of men are indigenous to specific areas, and controlled by the me laws which seem to regulate the geographical distribution the animal kingdom: the results of their infringement of such IWs have been suljected to the most comprehensive tests since e discovery of America. The horse transported to the New Forld, roams in magnificent herls over the boundless pampas; hd the hog, restored to a state of nature, has exchanged the egradation of the stye for the fierce courage of the wild boar. here also the indigenous man of the prairie and the forest can fill be studied unaffected by native or intruded civilisation; while
the most civilized races of Europe have been brought into contae with the African savage ; and both have been subjected to all the novel influences in which the western continent contrasts no les strikingly with the temperate than with the tropical regions of the eastern hemisphere. The resultant changes have been great, ati the scale on which they have been wrought out is so ample ast stamp whatever conclusions can be legitimately deduced from the: with the highest interest and value.

The consequences following from changes of area and climat play a remarkable part in the history of man, and have no analogit in the migrations of the lower animals. The Frank, the Angle Saxon, and the Norman; the Hungarian, the Saracen, and th Turk : are all to a great extent products of the transplantation seemingly indigenous races to more favouring soils; but the chang to all of them was less than that to which the colonists of the N World have been subjected. There the old process was reversel and the offspring of Europe's highest civilisation, abruptly transfome to the virgin forest and steppes of the American wilderness, was le amid the widening inheritance of new clearings to develop whit ever tendencies lay dormant in the artificial European man.

Here then are materials full of promise for the ethnic student:-the Red-Man, indigenous, seemingly aboriginal, an still in what it is customary to call a state of nature ; the Nem with many African attributes uneffaced, systematically prechud from the free reception of the civilisation with which he has bet brought in contact, but subjected nevertheless to novel influene of climate, food, and all external appliances ; the White-Man al undergoing the transforming effects of climate, amid novel soci and political institutions; and all three extreme types of varicty race, testing, on a sufficiently comprehensive scale, their capacity a fertile intermingling of blood. The period, moreover, is in sot respects favourable for summing up results: as changes are work which mark the close of a cycle in the novel conditions which one at least of the intruded races has been subjected upwards of three centuries.

In Europe we study man only as he has been moulded in thousand external circumstances. The arts, born at the very dar of history, give form to its modern social life. The Divine : given forth from Sinai, and the faith and morals nurtured and the hills of Judah; the intellect of Greece, the jurisprudence at military prowess of Rome, and the civil and ecelesiastical instif
tons of medid e are ; till i curious que that civilise e offspring om elements as by nature ultifarious e hich the get punger day." eely, as his n miliar fashio mul upon the Is, then, ci ndition artifi e bit and bri e desert? S em reopened hence is man mpass of thi his future nited eycles, aining, undes perfect liuma m the splend Perhaps a a ation? He v side,-the o ed knowledge min ancient an ies of contact est, preying, elling in his re indication those of the ver:--he wh ween civilize erty to concelu

The term Literom opean origin or tudian htown.
to conta to all the its no le ions of t great, and mple as from the: and climat (1) analugit the Angl n , and t antation the chany of the $\mathrm{Ne}_{\mathrm{e}}$ is reversel transfeme ess, was velop whai nan.
he ethnic riginal, au the Nem y prechur re has bee 1 influent te-Man al novel soe of variety capacity ; is in soc nges are onditious alljected
pulded hr e very dav Divine ured ame rudence a ical instit
ons of medieval Clristendom, have all helped to make of ns what eare ; till in the European of the nineteenth century it becomes curious question how much pertains to the man, and how much that civilisation, of which he is in part the author and in part he offspring? In vain we strive to detach the European man om elements foreign to him, that we may look on him as he is or as by mature ; for he only exists for us as the product of all those ultifarious elements which have accumulated along the track by hich the generations of nineteen centuries have swept "into the punger day." The very serf of the Russian steppes cannot grow bely, as his nomade brother of Asia does; but must don the unmuiliar fashions of the Frank, as strange to him as the armour of aul upon the youthful Ephrathite.
Is, then, civilisation natural to man ; or is it only a habit or ndition artificially superinduced, and as foreign to his nature as e bit and bridle to the horse, or the truck-cart to the wild ass of e desert? Such questions involve the whole ethnological proem reopened by Lamarck, Agassiz, Darwin, Huxley, and others. hence is man? What are his antecedents? What--within the mpass of this terrestrial arena, with which alone science deals,-… e his future destinies? Does civilisation move only through nited cycles, repeating in new centuries the work of the oll ; aining, under some varying phase, to the same maximum of our perfect humanity, and then, like the wandering comet, returning mo the sllendour of its perihelion back to night?
Perhaps a question preliminary even to this is: What is civiation? He who has seen the Euromerican ${ }^{1}$ and the Indian side side,-the one alapting to his novel circumstances the accumned knowledge, the arts, laws, and social ceonmmy inherited alike mancient and modern historical nations; the other, after cenies of contact with European progress, still haunting the uncleared est, preying, like its wild fama, on the spoils of the chase, elling in his buffalo-skin tent on birch-hark wigwam, with little re indication of maturing his own rude arts, or replacing them those of the European intruder, than the prairie dog or the ver:--le who has seen this can be at no loss as to the difference ween civilized and uncivilized man. But is he therefore at erty to conchude that the element which sor markenly distinguishes

[^1]the White from the Red-man of the New World is an attribute peen liar to the former, rather than the development of innate powe common to man, and in the possession of which he differs from a other animals? Domestication is, for the lower animals, the sul jection of them to artificial changes foreign to their nature, whic they could not originate for themselves, and which they neith mature nor perpetuate : but, on the contrary, hasten to throw offs soon as left to their own uncontrolled action. Civilisation is $f$ man development. It is self-originated; it matures all the facu ties natural to him, and is progressive and seemingly ineradicable Of both postulates the social life alike of the forests and th clearings of the New World seem to offer proofs; and to othe profoundly interesting questions involved in an inquiry into th origin of civilisation and man's relations to it, answers may also b recovered from the same source. There the latest developments, human progress are abruptly brought face to face with the man unprogressive phases of savage nature ; and many old problems a; being solved anew under entirely novel conditions. The race t which this is chiefly effected had been isolated in an especial ma ner during many centuric3 of preparatory training; and illustrat in some of the sources of its progress, the impediments to civilisation of savage races brought in contact with others ${ }^{\text {at }}$, dissimilar a stage. The very elements of Britain's greatness see to lie in her slow maturity ; in her collision with successive rac only a little in advance of herself; in her natural transition throuy all the stages from infancy to vigorous manhood. But that dor the Old Englander becomes the New Englander; starts from 1 matured vantage-ground on a fresh career, and displaces the Amee can Red-man by the American White-man, the free product of $t$ t great past and the great present.

It was with a strange and fascinating pleasure that, after hax ing striven to resuscitate allophylian races of Britain's prehistor ages, by means of their buried arts, ${ }^{1}$ I found myself face to fax with the aborigines of the New World. Much that had becon familiar to me in fancy, as pertaining to a long obliterated ${ }^{\text {an }}$ was here the living present; while around me, in every stage transition, lay the phases of savage and civilizel life : the nath of the forest, the art of the city; the God-made country, the mex made town: each in the very process of change, extinction, at re-creation. Here, then, was a new field for the study of civilit

[^2]ion and all Ind hastens he forest $s$ he too i pwards of heir civilis isation as vilite man he cultivate hase for th vonders at 1 BrokenPaul Kane he valley of ition of the as a very g e was taken ery beautifu tho had gon oy, for every f his ancest f those occu freat Manito Iis beautiful ompany of $t$ old lim that ad, whilst or ood man, he
The India ann. The erris betweer uming fox. culties; wh lence one $g$ rogress of the han the cumn eaver. He , hat feature omplains of etween differ alititing the st
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t, after lax prehistor face to fa had becor erated 1 pos ery stage the natid $y$, the mum netion, ar of civili
fion and all that it involves. The wild beast is in its native state, and hastens, when relieved from artificial constraints, to return to the forest wilds as to its natural condition. The forest-man-s he too in his natural condition? for Europe's sons have, for upwards of three centuries, been levelling his forests, and planting heir civilisation on the clearings, yet he accepts not their civiisation as a higher goal for him. He, at least, thinks that the White man and the red are of diverse natures; that the city and he cultivated field are for the one, but the wild forest and the free hase for the other. He does not envy the white man, he only vonders at him as a being of a different nature.

Broken-Arm, the Chief of the Crees, receiving the traveller Paul Kane and his party into his lodge, at their encampment in he valley of the Saskatchewan River, told him the following tralition of the tribe :-One of the Crees became a Christian. He vas a very good man, and did what was right; and when he died e was taken up to the white man's heaven, where everything was ery beautiful. All were happy amongst their friends and relatives fho had gone before them; but the Indian could not share their oy, for everything was strange to him. He met none of the spirits f his ancestors to welcome him : no hunting nor fishing, nor any f those occupations in which he was wont to delight. Then the treat Manitou called him, and asked him why he was joyless in His beautiful heaven ; and the Indian replied that he sighed for the ompany of the spirits of his own people. So the Great Manitou old him that he could not send him to the Indian heaven, as he ad, whilst on earth, chosen this one; but as he had been a very ood man, he would send him back to earth again.

The Indian does not believe in the superiority of the white pan. The difference between them is only such as he diserus between the social, constructive beaver, and the solitary, funing fox. The Great Spirit implanted in each his peculiar aculties; why should the one covet the nature of the other? Hence one great element of the unhopeful Indian future. The rogress of the white man offers even less incentive to his ambition han the cunning of the fox, or the arehitectural instincts of the eaver. He, at least, does not overlook, in his sylvan philosophy. hat feature in the physical history of mankind, which Agassiz omplains of having been neglected: viz., the natural relations etween different types of man, and the animals and plants inaliting the same regions. The American philosopher has wrought
out, as his scientific creed, the lomely faith of the forest India "The coincidence between the circumscription of the races of max and the natural limits of different zoological 4 rovinces, charad terized by peculiar distinct species of animals, is one of the mos important and unexpected features in the natural history of man kind, which the study of the geographical distribution of all the organized beings now existing upon earth has disclosed to us. is a fact which camot fail to throw light, at some future time upon the very origin of the differences existing among men ; sime it shows that man's physical nature is modified by the same lan as that of animals, and that any general results obtained from the animal kingdom regarding the organic differences of its varion types, must also apply to man." ${ }^{1}$

We call the western hemisphere the New World, and fang that, in its Indians, whom we designate Aborigines, we are lookiliz on a primitive condition of life. But the Indian of the Americal wilds is no more primeval than his forests. Beneath the roots, their oldest giants lie chronicled memorials of an oller natir civilisation ; and the American ethnologist and naturalist, whil satisfying themselves of the persistency of a common type, and specific ethmical characteristics prevailing throughout all the wide scattered tribes of the American continent: ${ }^{2}$ have been studyiil only the temporary supplanters of nations strange to us as to extinct life of older geological periods.

In that old East, to which seicnce still turns when searelint for the cradle-land of the human family, vast areas exist, th characteristics of which seem to stamp, with unprogressive endu? ance the inheritors of the soil. We owe to the Astatic Researely of Humbollt a clear understanding of the physical elements whit have so materially influenced the history of that continent. Alone the shores of the Indian Ocean and the Levant, and stretchis from the Persimu Gulf into the fertile valleys of the Euphrates at the Tigris, are still foum seats of civilisation enexistent with th carliest dawn of man's listory. But beyond these lies the elevane table-land of Contrial Asia, stretching away northward, and pourius its waters into inland seas, or directing their meivilizing cours into the frozen waters of the Aretic circle. Abrupt montair chains subdivide this elevated phatean into regions which har been for unrecorded ages the lives of wild pastomel tribes, una

[^3]cted by any peir nomale pured south westward same wa warls the s a new co hange of na The mout hle-land of cised an in nun of the mplicity of ontinuous li usued ly ss sia to Eur milar overf lands: one merican con But, besid e lesser tal wanlering uns, the Ma on of the 1 la of Arabi aduring infl eism, and $t$ luess of tim an Turk the an intcllect et the capae new physi tellectual in rall of l'aged cimmohilit s ilesert wil rty is lanc howing no triaychal ex can discern trace him ory of mas 1 of all th d to us. future tille men ; sill e same lan ed from th its varive
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ected by any intrusion of civilizing arts or settled social habits on beir nomade life ; until, impelled by unknown causes, they have oured southward over the seats of primitive Asiatic civilisation, F westward into the younger continent of Europe. Some also of he same wanderers may be assumed to have moved eastward warls the straits that present such obvious frocilities for migration a new continent ; and thus, subjected to novel influences, a hange of manners and new modes of life have resulted.
The mountain-chains which enclose and subdivide the great hle-land of Asia, and stretch westward into Europe, have exFicised an important influence on the distribution of the entire Luna of the two continents, including man himself. A remarkable mplicity of structure is discernible in the arrangement of the putinuous lines of greatest elevation, coinciding with the routes ursued ly successive waves of population which have flowed from sia to Europe; and also indicating the probable course of a milar overflow towards the Okhotsk Sea and the Aleutian lands: one supposed and probable route of migration to the merican continent.
But, besides the great table-land of Central Asia, there is also e lesser table-land of Syria and the Arabian peninsula. From e wandering hordes of the great Asiatic steppes have come the tuns, the Magyars, and the Turks, as well as a considerable poron of the Bulgariaus of modern Europe. But the sterile peninAla of Arabia has given birth to moral revolutions of the most dluring influence. With the Arab originated Hebrew monoeism, and the ampler and nobler system begotten by it in the lless of time ; and also Mohammedamism, which taught the Ottoan Turk the way to conquest, and stimulated the Semitic Saracen aut intellectual progress which revolutionized medieval Europe. et the eapacity for civilisation of the Magyar or Turk, trunsferred new physical conditions, and sulbjected to higher moral and tellectual influences; or the wondrous intellectual vigour of the rall) of Bagdad or Corlova : affords $\mathrm{n}^{2}$, scale ly which to gauge e immolility of the Tartar on his native steppe, or the Arab in s desert wilderness. Without agriculture or any idea of prorry in land, destitute of the very rudiments of architecture, howing no written law or any form of government save the triarchal expansion to the tribe of the primitive family ties: e can discern un change or progress in the wild nomadr, though e trace him back for three thonsumd years. Even the numeric
progression is so partial and intermittent, that had we no othe knowledge to guide us, it would be as easy to believe that thest nomades had wandered over their clesert homes for thirty thousand as for three thousand years. Migratory offshoots of the hordes of Central Asia, and of the wanderers of the Arabian desert, have gone forth, to prove the capacity for progress of the least progres. sive races; but the great body tarries still in the wilderness and on the steppe, to prove what an enduring capacity man also has to live as one of the wild tauna of the waste.

The Indians of the New World, whencesoever they derived their origin, present to us just such a type of umprogressive life as the nomades of the Asiatic steppe. The Red-Indian of tho North-West exhibits no change from his precursors of the fifteenth century; and for aught that appears in him of a capacity for development, the forests of the American continent may have sheltered hunting and warring tribes of Indians, just as they have sheltered and pastured its wild herds of buffalos, for countless centuries since the continent rose from its ocean bed. That he is nfy recent intruder is indisputably proved alike by physical and : ntel. lectual evidence. On any theory of human origin, the blended gradations of America's widely diversified, indigenous races, demand a lengthened period for their development; and equally, on aury theory of the origin of languages, must time be prolonged to admit of the multiplication of mutually unintelligible dialects and tongues in the New World. It is estimated that there are nearly six homdred languages, and dialects matured into independent tongues, in Europe. The known origin and growth of some of these may supply a standard whereby to gange the time indicated by such linguistic multiplications of tongues. But the languages of the American continents have been estimated to exceed twelve hundred ard sixty. These include agglutinate languages of peculiarts elaborate structure, and inflectional forms requiring centuries fo: their development; but also many more suggestive of a long-protracted condition of society, multiplying petty tribes, and fostering the tendency of separated dialects to become mutually unintelligible Of the grammar of the Lenni-Lenapé Indians, Duponceau remarks: "It exhibits a language entirely the work of the children of nature, unaided by our arts and sciences, and, what is most remarkable ignorant of the art of writing. Its forms are rich, regular, and methodical, closely following the analogy of the ideas which ther are intended to express ; compomeded, but not confused; occa-
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sionally elliptical in their mode of expression, but not more so than the languges of Europe, and much less so than those of a large group of nations on the eastern coast of Asia. The terminations of their verbs, expressive of number, person, time, and "her modifications of action and passion, while they are riwar in their extension than those of the Latin and Greek, which we call emphatically the learned languages, appear to have been formed on a similar but enlarged model, without other aid than that which was afforded by nature operating upon the intellectual faculties of man." ${ }^{1}$ At the same time it is no less important to note, along with a highly elaborate structure, the limited range of vocabulary in many of the American languages. Those characteristics, taken along with their peculiar holophrastic power of inflecting complex word-sentences, so as to express by their means delicate shades of meaning, exhibit the phenomena of human speech in some of their most remarkable phases. But the range of the vocabularies furnishes a true gauge of the intellectual development of the Indian : incapable of abstract idealism, realizing few generic relations, and multiplying his words by comparisons and descriptive compounds.

To whatever cause we attribute such phenomena, much is gained by being able to study them apart from the complex derivative clements which trammel the study of European philology. Assuming for our present argument the unity of the human race, not in the ambiguous sense of a common typical structure, but literally, as the descendants of one stock: in the primitive seattering of infant nations, the Mongol and the American went eastward, while the Indo-European began his still uncompleted wanderings towards the far west. The Mongol and the IndoEuropean have repeatedly met and mingled. They now share, mequally, the Indian peninsula and the continent of Europe. But the American and the Indo-European only met after an interval measurable by thousinds of years, coming from opposite directions, and having made the circuit of the globe.

The Red Man, it thus appears, is among the ancients of the earth. How old he may be it is impossible to determine ; but among one American school of ethnologists, no historical antiquity is sufficient for him. The earliest contributions of the New World to the geological traces of man were little less startling, when first hrought to light, than any that the European drift has since

[^4]revealed. The island of Guadaloupe, one of the Lesser Antilles discovered by Columbus in 1493, furnished the first examples of fossil man, and of works of ort, embeclded in the solid rock. They seemed to the wondering naturalist to upset all preconceived ideas of the origin of the human race. But more careful investigation proved the rock to be a concretionary limestone formed from the detritus of corals and shells. The skeletons are probably by no means ancient, even according to the reckoning of American his. tory; though supplying a curious link in the palrontological treasures both of the British Museum and the Jardin des Plantes Dr. Lund, the Danish naturalist, has described human bones, bearing, as he believed, marks of geological antiquity, found along with those of many extinct mammals, in the calcareous caves of Brazil. Fossil human remains have also been recovered from a calcareous conglomerate of the coral reefs of Florida, estimated by Professor Agassiz to be about 10,000 years old ; ${ }^{1}$ and the Academy of Natural Sciences of Philadelphia treasures the os innominatum of a human skeleton, a fragment of disputed antiquity, dug up near Natchez, on the Mississippi, beneath the bones of the negalonyx. ${ }^{2}$

From those, and other discoveries of a like kind, this at least becomes apparent, that in the New World, as in the Old, the closing epoch of geology must be turned to for the initial chapters alike of archæology and ethnology. According to geological reckoning, much of the American continent has but recently emerged from the ocean. Among the organic remains of Canadian post-tertiary deposits are found the Phoca, Balowa, and other existing marine mammals and fishes, along with the Elcphas primigenius, the Mastodon Ohioticus, and other long-extinct species belonging to that period in which our planet was passing through the latest transitional stage, prior to its occupation by man. Looking on the human skeletons of the Guadaloupe limestone in the Museums of London and Paris,-the first examples of the bones of man in a fossil state,-we cannot fail to be impressed with the feeling that, judged of by such remains, the gradation in form between man and other auimals is such as to present no very important contrast ti the uninstructed eye. Modern though those rock-emb :dded skeletons are, they lessen our incredulity as to older traces of human remains mingling with those of extinct mammals, and present both as sharers in a common sepulehre.

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This novel phenomenon of fossil human lomes may fitly serve as an index of the mightiest change which has transpired upon our planet since it became the theatre of life. Genera and species have come into being, multiplied through countless ages, and then given place to others. But now, for the first time, there appears anong the relics of former existence traces of that latest creation, when God introduced into earth's varied life a reasomable soul, the heir of immortality. Man entered on the occupation of the New World in centuries which there, as in older historie regions, stretch lackward as we strive to explore them. His carly history is lost, for it is not yet four centuries since the Red man and his western foold were male known to us; and he still exists as he did then, a being apart from all that speeially distinguishes either the cultivated or the uncultured man of Europe. His continent, too, has become the stage whereon are being tested great problems in social science, in polities, and in ethnology. There the civilized man and the savage have been brought face to face, to share together the bounties of nature and art, and to test anew how far God "giveth to all life, and breath, and all things; and hath made of one blood all inations of men to dwell on all the fice of the earth; and hath letermined the times before appointed, and the bounds of their habitation." There, too, the black man and the red, whose destihies seemed to separate them wide as the world's hemispheres, have been brought together to try whether the African is more enduring Han the indigenons Ameriean on his own soil ; to try for us, also, s could no otherwise be tried, questions of amalgamation and hybridity, of development and perpetuity of varieties of a domipant, a savage, and a servile race. In all ways : in its recoveralle past, in its comprehensible present, in its conceivable future, the New World is a great mystery; and even glimpses into its hidden ruths reflect some clearer light on secrets of the older world.
a nearly un with its Inc But indust1 enlivens its its forest gla is not only a have their n in heruldic nings of Ton Upper Canad eight years finally renou months there province, arr Niagara rive he site of th spuect of swo agacious cye dpwards of 50 inee restored, Bouchette, Su out the projes raphic aceou ccorlant witl edicated the ell to my lot ey of York 1 sincoe, who lans for the he foundation he untamed ntered the be nargin of the $]$ urface. The abitation ben ag of two fam arshes were $t$ fild-fowl ; ind moy us durin
${ }^{1}$ The British
a nearly unvarying expanse of partially cleared forest: a blank, with its Indinu traditions effacel, its colonial traditions uncreated. phut industry already plies the willing hand. Sturdy enterprise enlivens its rivers with the noise of the busy wheel, and fashions its forest glades into smiling villages aud rising towns. Its history Ss not only all to write, it is all to act. The cities of the old world have their mythic founders and quaint legends, still commemorated in heraldic blazonry. But there is no mystery about the beginhings of Toronto, and little romance in its childhood and youth. Upper Canada was erected into a distinct province in 1791, only eight years after, by the Treaty of Fontaineblean, France had finally renounced all claim on the province of Quebec ; and a few mouths thereafter General Simcoe, the first governcr of the new province, arrived at the old French fort, at the mouth of the Niagara river, and in May 1793 selected the Bay of Toronto as he site of the future capital. The chosen spot presented a dreary spect of swamp aud uncleared pine forest; but amid these his anacious eye saw in anticipation the city rise, which already numbers pwarls of 50,000 inlabitants; and rejecting the old Indian name, fince restored, he gave to his embryo capital that of York. Colonel Bouchette, Surveyor-General of Lower Canala, was selected to lay nt the projected eity and harbour ; and from his pen we have a raphic account of the locality as it then existed, and of the rites, coordant with ancient Saxon hospitality, by which the founder edicated the forest-clearing to the amenities of civilisation. "It ell to my lot," says Colonel Bouchette, "to make the first surey of York harbour in 1793. Lieut.-Governor the late General imeoc, who then resided at Niagara, having formed extensive lans for the improvement of the colony, had resolved on laying he foundations of a provincial capital. I still distinctly recollect he untamed aspect which the country exhibited when first I ntered the beautiful basin. Dense and trackless forests lined the nargin of the lake, and reflected their inverted images in its glassy urface. The waudering savage had constructed his ephemeral abitation beneath their luxuriant foliage, the group then consistpg of two iamilies of Mississagas; and the bay and neighbouring parshes were the hitherto aninvaded haunts of immense coveys of fild-fowl; indeell, they were so abundant as in some measure to moy us during the night." ${ }^{1}$
${ }^{1}$ The British Dominions in North America. Lond. 1832. Vol. i. p. 89.

The vicissitules attending the progress of the Canadian city have been mimutely chronicled by its local historians, who recomi how many dwellings of romed logs, squared timber, or more ambitious frame-houses exceeding a single storey, were in existence at various dates. The first vessel which belonged to the town, and turned its harbour to account; the first brick house, the earliest stone one ; and even the first gig of an ambitious citizen. subsequent to 1812 : are all duly chronicled. Could we learn with equal truthfulness of the first years of the city built by Romulus on the Palatine Hill, its annals would tell no less homely truths, even now dimly hinted at in the legend of the scoruful Remus leaping over its infant ramparts. Tiber's hill was once the site only of the solitary herdsman's hut; and an old citizen has described to me his youthful recollections of Toronto, as consisting of a few log-huts in the clearing, and an Indian village of birchbark wigwams, near the Don, with a mere trail through the woods to the old French fort, on the line where now upwards of twi miles of costly stores, hotels, and public buildings mark the principal street of the busy city. But in 1813 an important historical event occurred. General Dearborn at the head of an army of American heroes, numbering some two thousand five hundred men, embarked on board their fleet at Sacket's Harbour, for the siege of York, and the conquest of Canada. The little capital, with its round log, squared timber, and frame houses, numbered scarcely a hundred dwellings in all. These the invaders set fire to carried off its solitary fire-engine; and the latter is reported to be still among the trophies preserved in the Navy Yard of the United States.

After such a disastrous erasure of all that the first twentr years had laboriously accomplished, it is easy to see how the abortive city might have been resigned ere this to forest am swamp, and scarcely a trace have remained to tell that civilisation had ever meditated making the site her own. After the lapsis of another twenty years, M. Theodore Pavi describes it, in his Souvenirs Atlantiques, published at Paris in 1833, as still in the woods, a mere advanced post of civilisation on the outskirts of a boundless waste. "To the houses of York," says he, "succeed immediately the forests, and how profound must be those immens forests, when we refleet that they continue without interruption till they lose themselves in the icy regions of Hudson's Bay new
the Aretic elapsed, and has witnesse and in the e ways have bome troops rapil has be the price of of Ohio, alr forests; and hearth. All old past is un nor faith. Tl nificance to problems of a all respects w World. And though we th on its soil. of the new se historic memo must abandon before Columb ntterly disassoc re are.

While thus capital, it las great city of th mamble-under of a loug -forg devoted to the Allerica's copl bead of Lake fiver, om a larg also debouche, clected. I hat hig the Sault nild lad noted pito uneultivate Eayle Harlour
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twents how the rest anid ilisation he lapes , in hif int the irts of succeat nmellw rupltive ay nea
the Arctic I'ole." Upwards of a quarter of a century has since clapsed, and that for New-World cities is an æon. Every year las witnessed more rapid strides, alike in the progress of Toronto, and in the clearing and settling of the surrounding country. Railways lave opened up new avenues of trade and commerce, and lome troops of sturdy pioneers into the wilderness behind. So rapid has been the clearing of the forest, and so great the rise in the price of labour, that fuel, brought from the distant coal-fields of Ohio, already undersells the cord-wood hewn in Canadian forests; and even Neweastle coal warms many a luxurious winter hearth. All is rife with progress. The new past is despised; the old past is unheeded; and for antiquity there is neither reverence nor faith. These are beginnings of history ; and are full of significmee to those who have wrought out some of the eurious problems of an ancient past, amid historic scenes contrasting in all respects with this unhistorie but vigorous youth of the New Worll. And yet, as we shall see, it is not altogether new; though we thus witness the seels of future empires taking root on its soil. The ancient forests whieh give way before the axe of the new settler, are not primeval. Beneath their roots lie historic memorials, not even now so thoroughly eflaced that we must abaulon all hope of recovering the chronicles of that world pefore Columbus, and learning something of what man was, itterly disassociated from everything which has made of us what re are.

While thus witnessing the progress of the young Canadian capital, it has been my fortune to look on the actual birth of a great city of the future. During the summer of 1855 , a western ramble-undertaken in part for the purpose of exploring traces of a long.forgotten history, reeorded in a subsequent chapter devoter to the elucidation of the mining and metallurgy of America's copper period,--terminsted at Fond du Lac, at the pead of Lake Superior. Here, at the mouth of the Nemadji tiver, on a large bay into which the St. Louis and Alones rivers also debouche, the site of the future eity of Superior has been clected. I had traversed nearly four hundred miles sinee leavhug the Sault Ste. Marie, itself a remote outpost of eivilisation ; and had noted with curions interest, in proot of our wandering pato uncultivated wilds, that part of the freight of the steamer to Eagle Harbour consisted of compressed bundles of hay, brought
from Detroit on Lake St. Clair, upwards of three hundred mile off, for the use of the cattle employed at the copper mines. Hum. dreds of miles of mocenpied land lay between the Nemadji rive and the nearest settlements of Wisconsin or Minnesota, and count. less millions of acres stretched away westward and northward towards the Rocky Mountains and the pole. Yet here, on the wild hunting-grounds of the Chippewas, the future Superior City was being laid off with a large expanse of "water-lots,"--a terna of universal acceptance among Anglo-Americans in reference ti spots mapped off for redemption from river or lake. A plan already completed, showed them encroaching on the channel of the river, and abridging the wide expanse of Superior Bay: a singu larly characteristic type of the intrusive race which is everywhere supplanting the Indian on his native soil. A party of Saultaus had constructed a group of birch-bark wigwams on Minnesote Point, and their slight canoes glided noiselessly over the bay Such the Indian of the Fond du Lac may have been a thousand years ago: as unprogressive and ephemeral in all his characteristic as he there appeared. The little spot on which his wigwam stand: suffices for him, as it has done for all his fathers; and, for the rest he claims only a small tribute from the denizens of lake and forest wild as himself. But for the aggressive aspirations of the intrudel nothing is too great; and indeed such is the faith in the greal future which awaits this most western embryo metropolis of thi lakes, that two rival cities were already projected within a mile ot two of each other. One of these, consisting of an unfinished frome house and two or three log-shanties, was named Superior ; the other, if possible in a still more rudimentary condition of develop. ment, lad already engrossed the more ambitious mame of Supende City. Yet one or other of these is moquestionably the nucleuse a great metropolis, destined ere another generation passes away, number its inhabitants by thousands, where now only the wigwat of the Indian and the livonac of the hunter are to be seen. 1 the coarse realities of conflict between rival speculators and sehemi ing projectors, it is difficult for us to realize what may be aboud antly inanifest to other generations: that here, in the wild we: is an event akin to that when Nimrod, the primeval hunter, berex his kingrtom of Babel in the land of Shimar.

Already the axe of the pioneer is levelling the forest, and clemt ing out the thoroughfares of the future city; while plans are
progress fi Mississippi ruptedly to is only res route ly w superior wo rast regions tropical she transfcrred to look witl great revolu We can only but here we the rude shat in embryo, Michigan, pe and the Balt or the Nile.
Viewed in and its tribut peculiar cha yole of theis intouched by he tiny fleet eature to the espects, no m oric rivers of he monument ike the dikes ate nearly coc hose of the nfancy of the he oll is herc evi ; had evel istory as the $r$ : There are ntering on its rigin of civilis: a primesal, tl that in whicl
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progress for making it the starting-point of a railway to the Mississippi, where it rolls its mighty volume of waters uninterruptedly to the Gulf of Florida. The scheme camnot fail ; for it is only restoring, with greatly augmented facilities, the ancient ronte ly which, as will be seen, the metallic treasures of Lake superior were distributed by ante-Columbian traders through the vast regions watered by the Mississippi and its tributaries; and tropical shells, and other products of southern latitudes, were transferred to the shores of the northern lakes. It is impossible to look with indifference on such an initial stage of one of the great revolutions begot by civilisation amid the western wilds. We can only guess at the beginnings of ancient cities and empires; but here we are present at the birth, and look on the first clearings, the rule shanty, the temporary pier and corduroy road for the city in embryo, destined to be what Chicago has proved for Lake (Nichigan, perchance what St. Petersburg has been for the Neva and the Baltic, or Alexandria once was, and may yet again be, for the Nile.
Viewed in this light, the rem:ris features of Superior Bay nd its tributary rivers with their $f$ is ml sand-belts, possessed peculiar charm, thus seen, as it were, at the close of one great ycle of their history, the gradual formation of ages, and still nutouched by the hand of man. The frail village of wigwams and he tiny fleet of birch-bark canoes, only added a characteristic eature to the wild face of nature. In this, as in so many other espects, no more striking contrast could be presented to the hisoric rivers of Europe, with their dikes, and piers, and breakwaters, he momuments of enterprise and engineering skill : pertaining, ike the dikes of the Essex marches on oll Father Thames, to a ate nearly coeval with the Cluristian em ; or reaching back, like hose of the Afriem Nile, to the lirth-time of history and the nfancy of the luman race. The contrast between the new aml he whl is here sufficiently striking. Yet the old also was once ev; ; had even such hegimings as this; and was as devoid of istory as the rawest clearing of the Far West.
There are other aspects also in which a New Wromd, thus atering on its listoric life is calculated to throw light on the igin of eivilisation. Though neither its forests nor its aborigines e primeval, they realize for us just such a primitive condition that in which human history appears to begin. In all the most
characteristic aspects of the Indian, discussed in subsequent chapters; as well as in the traces of native American metallurgy; architecture, letters, and science: we shall find reproduced the same phases through which man passed in oldest prehistoric times; and when, in the fifteenth and sixteenth centuries, we witness the mineral wealth of the Andes tempting European colonisation beyond the Atlantic, we only see the expeditions of new Argo. nauts; and realize incidents of the first voyage to the Cassite. rides; or the planting of the infant colonies of Gadir, Massala, and Carthage by Phœcian and Punic adventurers of the historic dawn.
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## CHAPTERIII.

## THE PRIMEVAL TRANSITION.

tife primeyal forest-the oenesis of man - Non-metallurgic eras - oscillaTIONS OF THE LAND-THE FLINT-FOLK OF THE DRIFT-ADVENT OF EUROPEAN MAN-THE DRIFT IMPLEMENTS-CHRONOLOGY OF THE FRENCH DRIFT-SCOTtish alluvium-precelitic races-THEIR Imitative arts-man primevai, - HIS INTELLECTUAL CONDITION-INSTINCT-ACCUMULATED KNOWLEDGEPRIMEVAL BRITAIN-ITS FOSSIL FAUNA-BONE IMPLEMENTS-FOOD-AMERICAN drift-RELICS of anclent life-extinct fauna-man and the mastodon --INDLAN TRADITIONS-GLANTS-DRIFT DISCLOSURES-ANTIQUITY OF THE AMERICAN MAN-PRLMITIVE ARTS.

On the busy scene of the Westem Canadian capital, little more than half a century ago, stood, as we have seen, the wigwam of the Red Man, and the forest swept like a leafy sea back from the shores of the great lakes to the Arctic circle. At times a little more remote, within the last three centuries, the same was the case on every civic site of the New World. We call the forest primeval, mud we speak of the savage as the child of nature. But we do heither in any very strict or scientific sense. What, indeed, is the hatural condition of man, is even now by no means a settled point.

But it camot be overlooked that, while America discloses an interesting phase of primitive social life : the life of the forest mavage, inherited from an ancient past; beyond this lic halfbliteratel traces of an extinct civilisation, with memorials of rites md mythology, which suggest comparisons with the ollest chropicles of social life in Egypt, India, and China. Nor are illustraions of the first crude efforts of intellect, and the rudimentary races of art, peculiar to ancient races, or to be sought for only in primitive times. They remain as expressive still in the ingenuity f the Red Indian arrow-maker or pipe-sculptor, as when they puzzled the observant credulity of Herodotus, or dignified to Pacitus the chroniclings of Rome's barbarian comquests. We
camot, indeed, with all their aid, demonstrate man's primeval condition, or the probable duration of the race; but they supply very significant analogies to recently discovered works of art of the eave-breccias and the drift, which tell us all that we yet know br means of geological revelations in reference to primeval man. In the moral contrast which the savage presents to our conceptions of Edenic life, no less curious ruestions are suggested as to the intellectual endowments requisite for any consistent theory of Adamic creation.

Without looking for systems of science in the Bible, which it was never designed to furnish, either in relation to the organic or inorganic world: we nevertheless derive from thence incidental notices of the highest value in reference to the genesis of man. The geologist may turn aside from the Mosaic record as a book never designed for his aid, but the ethologist cannot do so, unless he is prepared entirely to reject its authority; for man is its theme, and the earth's creation is only considered there in so far as it relates to him. Moreover, there only can he look for any authoritative information relative to the origin of our race. If that is rejected, there remain for us only the vague inductions of science on a point beyond its ken; or the childish fables of tradition, in which the intellectual Greek and the untutored savage are on a par. There, then, we learn of primeval man as 110 savage, but a being of intellectual power and moral purity; and other records seem to point towards the same eastern area indicated there as the birthplace of the nations. But, also, the further investigations ari pursued in other directions, the more clearly does it seem to be forced on our acceptance, that the primitive condition of man included none of those appliances of inventive skill associated with all modern ideas of civilisation and intellectual progress; but, on the contrary, the analogies to his earliest arts reappear in those of the modern savage. It becomes important, therefore, to inquire how far such seemingly contradictory indications admit of reconcilement, or tend to favour the iden of man being merely the latest result of physical processes by which the lowest have been triulsmuted into all higher forms of animal life.

The investigation of the underlying chronicles of Europe's mos: ancient human history, has placed beyond question that its histori period was preceded by an mhistoric one of long duration, makked by a slow progression from arts of the rudest kind to others whid involved the germs of all later development. From Europe, and the historic lands of Asia and Africa, we derive our jolens of man
and of the advanced fr we have his years. But peopled wit advanced be Earope's old the inhabita conjured up for the peop ful to the m man in a sta language wit were but in i past even mo of this state alse than the throw on the infancy of the Recent di diluvial form audd a fresh in period" whicl civilisation.
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and of the youngest of these continents, on which he has thus advanced from savage artlessness to the highest arts of civilisation, we have history, written or traditional, for at least two thousand years. But in the year 1492, a New World was discovered, peopled with its own millions, for the most part in no degree advanced beyond that primeval starting-point which lies far behind Europe's oldest traditions. To have found there beings strange as the inhabitants of Swift's Houyhnhmm's Land, or the monsters conjured up in the philosophic day-dreams of Sir Humnhry Davy for the peopling of other planets, ${ }^{1}$ would have see: $\cdot$ ed wonderful to the men of that fifteenth century than w.. they .d find: man in a state of savage infancy, with arts altogether rudimentary; language without letters, tradition without history, everything as it were but in its begiming, and yet man himself looking back into a past even more vast and vague than their own. The significance of this state of things is worth inquiring into, if it be for nothing else than the light which the analogies of such a living present may throw on the infancy of Emope, and beyond that, on the primal infancy of the human race.

Recent discoveries of assumed traces of primeval art in the diluvial formations both of France and England, have tended to add a fresh interest to the investigation of that "primeval stoneperiod" which underlies the most ancient memorials of Europe's civilisation. We learn from the oldest of all written chronicles, that there existed a period of some duration in the history of the human race, during which man tilled the ground, pursued the chase, and made garments of its spoils, without any knowledge of the working in metals, on which the simplest of all known arts depend. Through such a primitive stage, it had already appeared to me probable that all civilized nations had passed; ${ }^{2}$ before disclosures of a still older flint-period in the chroniclings of the drift added new significance to the term primeral, in its application to the non-metallurgic era of Europe's arts.

The incredulity and even contempt with whieh the appleation of a system of archeological periods to the antiquities of Britain Fas received, a few years ago, by a certain class of eritics, was inritable, from the exclusive attention previously devoted to Roman Ind mediawal remains. ${ }^{3}$ But the attention of the antiquary, as

[^6]well as the geologist, is now being directed to conclusions forced on both by the discoveries of rudely fashioned flint hatchets and spear-heads in the stratified gravel of post-pliocene formations, The artificial origin of these is maintained on the authority of geologists and archeologists of the lighest standing in ability and experience; and the circumstances attending their repeated dis. covery piace their remote antiquity beyond question. The difficulty indeed is to bring the phenomena which their discovery illustrates, into any conceivable harmony with the limits of chronology as hitherto applied to man. The preceltic architects of the British long-barrow, and the allophylie of the European stone aye, are but men of yesterday in comparison with the Fhint-Fole if the Drift. They belong to a lost Atlantis,-another continent, now in part at least buried beneath the ocean; and compared with which the Old World of history is as new as that found for it hy: Columbus.

The disclosures of geology have familiarized us with the con: viction that the "stable land," the " perpetual hills," and the "everlasting mountains" are but figures of speech. But the idea forces itself on reluctant minds that man himself has witnessed the dis. appearance of Alpine chains and the submergence of continents The Pacific archipelagos are but the mountain-crests of a southem continent, which in earlier ages may have facilitated the wandering of the nations. The startling discoveries in the French and English drift are results of oscillations of the northem hemisphere, which in times nearer to historic centuries, depressed the bed of the Baltic in the era of the Danish kjökkemmöddingr, and made dry land of the upper estuaries of the Forth and Clyde. It is doultfini. indeed, if the shallowing of Danish and Scottish seas by the ris of their ocean beds is altogether a work of prehistoric times. Thr rise still going on in parts of the Swedish coast is a phenomene long familiar to geologists; and the upheaval of the Scottish regina embracing the valleys of the Forth and Clyde, it now appeas probable has been protracted into historic times, and has eved affected the relative levels of sea and land since the building of the Roman wall.

The changes thus witnessed on a comparatively small scale, on familiar areas, help us in some degree to estimate the vast plyysiew revolutions that have taken place throughout the northern hemisphere within that recent geological period which sicceeded tir formation of the plincene strata. Thronghout extensive regims
both in Ent drift lave superficial s nological pu an iminens every attem Europe in fauma, adds zoological c condition of human epoc disclosures o that the geoi a race of ht arts from the Europe's Sto with the Sibe rhinoceros, ti extinet carni bivora on wh

The regio chiefly occurr and Southern sumy slopes cumulates, co mul islands o had their birt link between era which on Second Eleph tion of the $p$ tributary of $t$ yet in being. stretchel away The upheaval man Ocean, a ecompanied Scothand and on which the where the whe
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both in Europe and America, vast glacial formations of stratified drift have effected the latest modifications, prior to the recent superficial soil which overlies the fossiliferons strata. In a chronological point of view those glacial formations are separated by an immense interval from any conceivable historic epoch; and every attempt to reconstruct the geographical features of Northern Europe in that era of the drift, and to repeople it with its fossil fama, alds to the proof that, in climate, physical contour, and zoological characteristics, it differed little less widely from the condition of the same regions within any known period of the human epoch, than it is possible for imagination guided by the disclosures of science to conceive. Nevertheless it is to this period that the geoiogist assigns the advent of the Flint-Folk of the Drift: a race of hunters and fishers not greatly differing in their rude arts from the more immediate precursors of the Historic Races in Europe's Stone Age ; but who nevertheless were contemporaneous with the Siberian mammoth and other extinct elephants, the woolly rhinoceros, the musk ox, and the reindeer; and with numerous extivet carnivora of proportions corresponding to the gigantic herhivora on which they preyed.

The regions in which remains of the Flint-Folk have hitherto chiefly occurred embrace the pleasant valleys of Northern France and Southern England, where now the vine and the hop clothe the sumny slopes with their luxuriance. But as fresh evidence accumulates, corresponding traces are found to extend to the shores and islands of the Mediterranean, where history and civilisation had their birth. We search in vain, however, for any comecting link between the oldest of historic races and those belonging to an era which one distinguished geologist has designated as "The Second Elephantine Period;" when, accorling to his reconstruction of the physical geography of the region, the Thames was a tributary of the Rhine. The English chamel therefore was not Yet in being. Britain existed only as part of a continent which Stretched away uninterruptedly northward towards the Aretic circle. The upheaval which made dry land of the bed of the present German Ocean, and of much of that of the neighboming Atlantic, was Pcompanied with a corresponding elevation of the mountains of Scotland and Wales. Those accordingly constituted Alpine ranges on which the ice and snows of a perpetual winter reigned; and Where the whole glacial phenomena, stmdied at the present day in

[^7]Norway and Switzerland, were in active operation. The drift deposited by icebergs during a previous submergence was then excavated by the descending glaciers, which as they reeeded leff to the hills and valleys their present contour. livers also, fel from the same source, bore along with them the transported mate rial, in the same way as the inhine and the Rhone are freighted with spoils from the Swiss $\mathrm{Alps}_{\mathrm{p}}$; and redisposing those in their lower estuaries, they embedded in the new formation remains of contemporaneous fiuna, and with them the flint-implements of a race of men who had already peopled the valleys and river-banks.

It thus appears that the advent of man in Northern Europe is assignable to a period when the mastodon and the tiehorine rhinnceros still roamed its forests, and the Great Cave-tiger and other extinct carnivora hamed its caverns; when the gigantic Irish elk, the reindeer, the musk-buffalo, and the wild horse were objects of the ehase; and the hippopotamus major was a summer visitor $t_{1}$ the Seine and the Thames. Fourteen years aro, when describing Scottish aboriginal traces, I remarked : "There is one certain point in this inquiry into primitive arts which the British antiquary possesses over all others, and from whence he ean start without fear of error. Fron our insular position it is unquestionable that the first colonist of the British Isles mast have been able to construct some kind of boat, and have possessed sufficient knowledge of navigation to steer his course through the open sea." It seemel a postulate on which the most cantious adventurer into the great darkness which lies behind us might confidently take his stand But the point was no certain one after all. The fauma of the later Elephantine period still romed over a wide continent unbroken by the English Channel or the Irish Sea; and the valley of the Rhine stretehing northward through the still unsubmerged phan of the German Ocean, received as tributaries the Thanes and the Humber; perlaps also the Tweed and the Forth. Measured therefore by the most moderate estimate of geological chronolorr the historical period is, in relation to the interval since the first appearance of man, somewhat in a ratio with the superficial sul. and vegetable mould, as compared with the whole deposits of the stratified drift: in other words, it is so insignificant as, in a geological point of view, to be searcely worth taking into accomnt.

Whatever be the consequences involved in such comprehensive inductions, proofs appear to accumulate with every renerei

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It is the of in his phi bank of gra came ; but i Wint-Folk $n$ than the mat of the imple culty is the 1 may saty that ears, with th of Europe ; a mens on the time, in 1864 harge colleetio for the most arly British nventive desi

That forge ised latterly l oot affect the had been on ignificance wa he British M harians of L olong as the xplorers of th f the traces 0 he pits of st. pwards of fun stimate of the 000 ; but this hives, estimat ${ }_{11}$ England flin lewarded resea mank: "The
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searel, of the wide diffusion throughout the bone-bearing drift of the Elephantine period, of symmetrically-formed flints, bearing indubitable traces of intelligence and primitive mechanical skill.

It is the old argument of Paley, reproduced in a form undreamt of in lis philosophy. "If," he might have sail, "in digging into a bauk of gravel we find a flint, we do not pause to ask whence it came; but if our spade strike on a watch ?"---In the nge of the Flint-Folk mechanieal ingenuity expended itself for other purposes than the manuftacture of time-measurers ; but if the artificial origin of the implements of the drift be acknowledged, our greatest difficulty is the length of time they indieate. On thins subject, then, 1 may say that, after an intimate familiarity for upwarls of twenty bears, with the flint and stone implements of Britain and the North of Europe; and collecting in more recent years hundreds of speeimens on the American continent : I had an opportunity for the first fine, in 1864, of examining both in France and England several harge collections of flint-implements from the drift. They differ for the most part in size, and also in type, from those found in early Pritish or Danish grave-mounds ; but artificial origin and hrentive design are as olvious in the one as in the other:
That forgery of drift-implements has been systematically pracised latterly by the French workmen is indisputable, but this need bot affect the question. The facts comected with their discovery had been on recorl for nearly a century and a half before their ignificance was perceived; and specimens have lain unheeded in hhe British Museum and in the collections of the Society of Antinarians of London, with their human workmanship undisputed, Folong as their origin was aseribed to Celtie art. ${ }^{1}$ In reality the xplorers of the drift have been perplexed by the very abundance If the trices of art whieh it diseloses. Dr Rigollot states that in he pits of St. Acheul alone, between August and December 1854, prards of four hundred specimens were obtained. The lowest stimate of the number recovered in the valley of the Somme is 000; but this is exclusive of the more dubious flint-flakes, styled hives, estimated by Sir Charles Lyell at many thousinds more. ${ }^{2}$ In England flint implements of the same peeuliar type have alrealy rewarded research in many loealities ; so that Mr. Evans justly reharks: "The number found is almost beyond belief." ${ }^{3}$ But the monst interesting feature attendant on the later English discoveries

[^9]is, that the traces of man have there been successfully sought for on purely geological evidence. The archeologist digs into the Celtic or Saxon barrow, and finds as his reward the implements and pottery of its builder. But English geologists, having deter mined the character of the tool-bearing gravel of the French drift have sought for the flint implements in corresponding English strata, as they would seek for the fossil shells of the same period, and with like success. They have now been obtained in Suffolk, Bedford, Hartford, Kent, Middlesex, and Surey. ${ }^{1}$ So entirely indeed has the man of the drift passed out of the province of the archeologist, that Mr. Prestwick follows up his " notes on further discoveries of tlint implements in beds of post-pliocene gravel and clay," in 1861, with a list of forty-one localities where gravel and clay-pits, or gravel-beds occur, as some of the places in the south of England where he thinks flint implements may also by diligent search possibly be found, and subsequent discoveries have confirmed his anticipations.

The only element which tends in any degree to detract from the incontrovertible fore of this accumulated proof is that whereever the wrought flints are discovered in situ, they appear to occur in beds of gravel and clay abounding in unwrought flints in every stage of accidental fracture, and including many which the most expt. rienced areheologist would hesitate whether to classify as of natural or artificial origin. If, therefore, only a few widely scattered spear head and ahnond-shaped flints had been found, the theory of theis accidental fraeture into such regular shapes might be entertained, notwithstanding the absence of any natural tendency in the conehoidal fracture of the flint to develop such types. But the same artificial forms are repeated by thousands; and so far as appears at present, they oceur in the river valleys, where the experience of the archreologist would lead him to look for the traces of rude hunting and fishing tribes; and in the same mammaliferous strata to which that of the geologist directs him when in seareh of remains illustrative of the extinct famna of the post-pliocene age Without, therefore, attempting to reduce this geological chronolger to years, or even to centuries, it obviously points to an era lying entirely beyond the province of the historian.

The relative elronology of the French drift is: $1 s t$, superficiully tombs and other remains of the Roman period, searcely pereeptibly affected in their geological relations by nearly the whole interval

[^10]of the Christ matural accu the Europear discovered pf and, $3 d$, the Folk, wrongh work of exen the landscape

With sucl Folk it scarce to some of $t$ Devonshire ; smaller imple the primitive tribes still is attempt to vi tion, it becom of a period is chronology ; b recognise man.

By eviden remote periods races of men. the course of chormous laps hefore the dise the yeur 1819 land, where th ancient histori perforated lanc together near t feet above the an accunnulatio thin bed of mo levels noted, b task ; and at t causeway were to prove that in the river, or th huthentic histo
${ }^{1}$ Prihist. Annul
of the Christian era ; 2d, in the alluvium, seemingly embedded by natumal accumulation, at an average depth of 15 feet, remains of the European stone-period, corresponding to those of the recently discovered pfahlbauten, or lacustrine villages of the Swiss Lakes; and, 3d, the tool-bearing gravel, embedding works of the FlintFolk, wrought seemingly when the rivers were lout begimning the work of excavating the valleys whieh give their present contour to the limdscnpes of France mad England.

With such indications of the remoteness of the erio of the DriftFolk it scarcely calls for special notice, that their tools correspond to some of those found in the eave-deposits, as in Kent's Hole, Devonshire ; but that they are readily distinguishable from the smaller implements and weapons of the same material wrought by the primitive Barrow-Ruilders of Europe, or by modern savage tribes still ignorant of metallurgy. From whatever point we attempt to view the novel facts thus presented to our consideration, it becomes equally obvions that we are dealing with the traces of a period irreconcilable with any received system of historic chronology; but within which, nevertheless, we are compelled to recognise many indications of the presence of man.

By evidence of a like character, the intermediate but still remote periods of prehistoric centuries are peopled with similar races of men. Proofs of oscillation, upheaval, and derangement of the eourse of ancient rivers, had furnished indicationa of the enormons lapse of time embraced within the British stone-period hefore the discoveries of Abbeville and Amiens were heard of. ${ }^{1}$ In the yeur 1819 there was disclosed in the alluvium of the carselimd, where the river Forth winds its circuitous course through ancient historic scenes, the skeleton of a gigantic whale, with a perforated lance or harpoon of deer's hom beside it. They lay together near the base of Dummyat, one of the Ochil Hills, twenty feet above the highest tide of the neighbouring estuary. Over this an accumulation of five feet of alluvial soil was covered with a thin bed of moss. The locality was examined at the time, and the levels noted, by scientifie olservers peculiarly competent to the task; and at the same time sufficient traces of the old Roman canseway were observed, leading to one of the fords of the Forth, to prove that no important change had taken place on the bed of the river, or the genema features of the strath, cluring the era of huthentic history." Nor was this example a solitary one. Remains

[^11]of gigantic Balænæ have been repeatedly found ; and one skeleton discovered in 1824, seven miles farther inland, was deposited in the Museum of Edinburgh University, along with the primitive harpoon of deer's horn found beside it, which in this instance retained some portion of the wooden shaft by which it had been wielded. Among antique spoils recovered at various depths in the same carse-land, the collection of the Scottish Antiquaries includes a primitive querne, or hand-mill, fashioned from the section of an oak,-such as is still in use by the Indians of America for pounding their grain ;-and a wooden wheel of ingenious construction, found with several flint arrow-heads alongside of it.

With such well-authenticated and altogether indisputable evidence already in our possession, the additions made to our grounds for belief in the antiquity of the prehistoric dawn of Britain or Europe, do not materially affect the conclusions thereby involved, though they add to the apparent cluration of the human era, Whatever difficulties may seem to arise from the discoveries at Abbeville and Amiens, or the older ones at Gray's Imn Lane, Hoxne, and elsewhere, in relation to the age of man: the chronology which suffices to embrace the ancient Caledonian whater within the period of human history will equally adapt itself to more recent disclosures. And lying, as the Scottish relics did, almost bencath the paving of the Roman causeway: they suffice to show that discoveries relative to the British Celt of Julius Cæsar's time, or to the Romanized Briton of Claudius or Nero, which have hitherto scemed to the antiquary to illuminate the primeval dawn, bear somewhat less relation to the period to which the Dummyat and Blair-Drummond Moss harpoons belong, than the Anerican aborigines of the fifteenth century do to primeval conturies of the New World. The very question raised anew by such disclosures as the British drift, ossiferous caves, gravemounds, and chance deposits reveal, is whether the ancient Celt, on whom Roman and Saxon intruded, was not himself an intruder on older allophylian occupants ? ${ }^{1}$ If he was not, we are left to imagine for his race an antiquity and a history, compared with which the dreams of Merlin and the fables of Geoffrey of Monmouth are credible things.

There is a certain remote epoch in most men's ideas of the past,

[^12]by no means antiquity, al rontemporan historic rem Indian of C antiguos, and Deluge. Bu inquiry, whe seemed exha relative antic mation of the

With the Roman perio and the vast periods baffle which they a meval age, the of the fifteen Caverns, discl slates, reveali to that which modern arts o larly interestis do indeed rec estimated by by 100,000 ye interval which recorded in tl ing, tentative, then from the tine or Cave p brute creation. any nearer th brutes, the old long to a being

Much of $t$ archæological ilition, originat of modern int requisites of 1 image, a being
by no means uniformly defined, beyond which all becomes vague antiquity, and whatever it may disclose is assumed to have been contemporaneous. The Roman antiquary long dealt with the historic remains of Europe as exclusively his own ; just as the Indian of Central America is content to ascribe its ruins to the antiguos, and the geologist once referred all organic remains to the Deluge. But this, which was inevitable at an earlier stage of inquiry, when all means for recovery of a knowledge of the past scemed exhansted, resolves itself into a definite recognition of relative antiquity, in no degree calculated to prechude ii just estimation of the rescarches of the Roman antiquary.

With the advent of man antedated in geological eras, the Roman period becomes, in truth, a part of very modern history; and the vast ages computed to have intervened between the two periods baffle the fancy in its efforts to comprehend the links by which they are connected. But crude as are the arts of that primeval age, they are not more so than were those of the New World of the fifteenth century. Recent explomations in the Dordogne Caverns, disclose ingeniously carved bone implements and engraved slates, revealing an imitative skill and resthetic development akin to that which attracts the notice of the ethnologist in ancient and modern arts of the American man. If by the aid of those singularly interesting disclosures of the caverns of Central France, we do indeed recover traces of the Flint-Folk belonging to an era estimated by some scientific chronologists as antedating our own by 100,000 years, it is of no slight importance to perceive that the interval which has wrought such revolutions on the earth as are recorded in the mammaliferous drift, show man the same reasoning, tentative, and inventive meehanician, as clearly distinguishod then from the highest orders of contemporary life of the Elephantine or Cave periods, as he is now from the most intelligent of the brute creation. In truth, so far from arriving by such disclosures any nearer the assumed anthropoid link between man and the brutes, the oldest art-traces hitherto recovered unquestionably belong to a being superior to many savage races of the present day.

Much of the reasoning relative to the charactoristics which archæological discoveries assign to man in his primeval condition, originates in an illogical association of the concomitants of modern intellectual and social progress with the indispensable requisites of man's primary condition as created in the Divine image, a being of intellectual and moral purity. It is not neces-
sary for the confirmation of a primeval stone or flint period, that we degrade man from that majestic genesis of our race, when he heard the voice of the Lord God amongst the trees of Paradise and was not afraid. Still less is it requisite that we make of him that "extinct species of anthropoid animal" hastily invented by oversensitive Mosaic geologists to meet the problematic case of pleistocene products of ort. In that primeval transition of the ethnologist in which geology draws to a close and archreology has its beginning, when the old orders of organic life were disappearing to make way for a new and far higher order of beings : amid strange beasts of the earth, cattle, and creeping things, we discern

> "Two of far nolbler shape, erect aud tall, Godlike erect, with native honour clad In naked majesty, seem'd lords of all; And worthy seen'd: for in their looks divine The image of tleeir glorious Maker shone, Truth, wisdom, sanctitude, severe and pure, Severe, but in true filial freedom placed; Whence true authority iu men."

But if our modern technological standards are to be the only received tests of intellectual nobility, "his fair large front and eye sublime," with all the grand suggestive picturings of Milton's primeval man, are vain. His arts, though ample enough for all his wants, by such modern standards declare him no better than "the ignoble creature that arrow-heads and flint knives would indicate." He needed no weapons for war or the chase ; implements of husbandry were scarcely less superfluous, amid a profusion ampler than the luxuriant plenty of the islands of the Southern Ocean. The needle and the loom were as foreign to his wants as the printing-press or the electric telegraph. What did he waut with the potter's wheel, or the sculptor's chisel, or the mason's tools? And if his simple wants did suggest the need of some cutting implement, the flint knite, or

> "Such other gardening tools as art, yet rude, Guiltless of fire, had formed,"
harmonize with the simplicity of that primeval life, and its eas! toils, far more naturally than the most artistic Sheffield cutlery could do, with all its requisite preliminary processes of mining. smelting, forging, grinding, and hafting the needless tool.

The idea which associates man's intellectual elevation with the
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accompaniments of mechanical skill, as though they stood somehow in the relation of cause and effect; and with the intellectual as the offspring, instead of the parent of the mechanical element: is the product of modern thought. The very element which begets the unintellectual condition of the ignoble savage is that his whole energies are expended, and all his thoughts are absorbed, in providing daily food and clothing, and the requisite tools by which those are to be secured; or where, as in the luxuriant islands of Polynesia, nature seems to provide all things to his hand, his degraded moral nature unparadises the Eden of the bread-fruit tree.

A primeval "Stone period" appears to underlie the most remote traces of European civilisation; and not only to carry back the evidence of man's presence to greatly more ancient times than any litherto conceived of : lout to confirm the idea that his earliest condition was one not only devoid of metallurgy, but characterized ly mechanical arts of the very simplest kind. But that man was, therefore, of necessity, a savage, is very far from being a legitimate conclusion. The degradation of his moral natare, and not the alsence of the arts which we associate with modern luxury and enterprise, made him a savage. The Arab sheikh, wandering with lis flocks over the desert, is not greatly in advance of the Indian of the American forests, either in mechanical skill or artistic refinement; yet the Idumean Job was just such a pastoral Arab, but, nevertheless, a philosopher and a poet, far above any who dwelt amid the wondrons developments of mechanieal and artistic progress, in the cities of the Tigris or the Euphrates. It is not to le inferred, however, that the whole history of the human race, and eateh of its separate divisions, is affirmed by the arehroologist to disclose a regular succession of periods-Stone, Bronze, and lron, or however otherwise designated,-akin to the organic disclosures of geology; or that where their traces are found, they necessarily imply such an order in their succession. The only true analogy between the geologist and the archroologist is, that both find their evidenee embedded in the earth's superficial crust, and deduce the chronieles of an otherwise obliterated past by legitimate induetion therefrom. The radical difference between he palroontologist and the ethologist lies in this, that the one aims at recovering the history of unintelligent divisions of extinct life; the other investigates all that pertains to a still existent, fintelligent being, eapable of advancing from his own past condition,
or returning to it, under the most diverse external circumstances Excepting, therefore, the nature of their evidenee, and their mode of using it, all is contrast rather than comparison.

Amid that strangely diversified series of organic beings which pertains to the studies of the geologist, there appears at length one, "the beanty of the world, the paragon of animals," ${ }^{1}$ made in the inage of God; a being capable of high moml and intellectual elevation, fertile in design, and with a capacity for transmitting experience, and working out comprehensive plans by the combined labours of many successive generations. In all this there is wn analogy to any of the inferior orders of being. The works of the ant and the beaver, the coral zoophyte and the bee, display singular ingennity and powers of combination ; and each feathered songster builds its nest with wondrous forethonght, in mature's appointed season. But the instincts of the inferior orders of creation are in vain compared with the devices of mar, even in his savage state. Their most ingenious works cost them no intellectual effort to acquire the crait, and experience adds no improvements in all the continuous labours of the wonderful mechanicians. The beaver constructs a dam more perfect than the best achievements of human ingenuity in the formation of breakwaters, and builds for itself a hat which the author of the Decline and Fall of the Roman Empire justly contrasts in architectural skill widh the ruder dwelling of the Asiatic Tartar. The bee, in forming its cell, solves a mathematical problem which has tasked the labours of acutest analysts But each ingenious artificer is practising a craft which no master taught, and to which it has nothing to add. The wondrons instinctive, living machine creates for itself the highest pleasure it is capable of, in working out the art with which it is divinely endowed; and accomplishes it with infallible accuracy, as all its ?ntanght predecessors did, and as, without teaching, each newborn successor will do. To such architects and artists history does not pertain, for their arts knew no primeval condition of imperfection, and witness no progress. Of their works, as of their organic structure, one example is a sufficient type of the whole. The pakeontologist's relics of preadamite life lave been designated by , ne popular geologist, "the Medals of Creation:" and the term, thongh borrowed from the antiquary, has a significance which peculiarly marks the contrast now referred to between the ohjects of study of the geologist amb the areheologist

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Like medals struck in the same die, the multitude of examples of an extinct species, each exquisitely senlptured coral, and every cast of a symmetrical sigillaria, repeat the same typical characteristics; and the poet's fancy may be accepted as literally true, in relation to the most ingenious arts which engage the study of the naturalist :-

> "All the winged habitants of paridise, Whose songs once mingled with the songs of angels, Wove their first nests as curiously and well As the wood mianstrel in our evil day After the labour of six thousand years."

But with the relics of human art, even in its most primitive and rudimentary forms, it is otherwise. Each example possesses an iulividuality of its own, for it is the product of an intelligent will, capable of development, and profiting ly experience.

Accumulated knowledge is the grand eharacteristie of man. Exery age bequeaths some results of its experience; and this constitutes the vantage ground of succeeding generations. The deterioration which follows in the wake of every impediment to steh transmission and accumulation of knowledge, no less essentially distinguishes man from the ingenious spimers, weavers, and luilders, who require no lesson from the past, and bequeath no experience to the future. Man alone can be conceived of as an intelligent mechanician, starting with the first ruliments of art, devising tools, initiating knowlelge, and accunulating experience. Whatever, therefore, tends to diselose glimpses of such a primitive condition, and of his earliest acquisitions in mechanical arts and metallurgic knowledge, helps to a just conception of primeval man, aul points to the begimning of the race. Let us then glance at the cridence we possess of such an initial stage of being. And first in seeming chronological order are those traces of human arts in the drift, or in ossiferous eaves, among the bones of strange orders of heings hitl:erto supposed to have long preceled the existence of man. In the ancient alluvial deposits-most modern among the strata of the geologist,--lie abunlant traces of extinct animal life, lelonging to that recent transitional era of the glube in which man was introducel. In nearly all respects they present a contrist to everything we are familiar with in the history of our earth as the theatre of human action. In a zoological point of view they inchude man and the existing races of mimals, as well as extinct

[^14]races which appear to have been contemporaneous with indigenous species. To the archacologist they are rich in records of that primeval transition in which the begimnings of history lie. How early in that closing geological epoch man appeared, or how late into that archeological era the extinct fossil mammals survived, are the two independent propositions which the sister sciences have to establish and reconcile.

The insular character of Great Britain renders it a peculiarly interesting epitome of archæological study, a microcosm complete in itself, and little less ample in the variety of its records than the great continent, divorced fron it by the ocean ; yet the question, as we have seen, is reopened: Was it already insular when its earliest nomade trod its unhistoric soil? The Caledonian allophylian, as we now know, pursued the gigantic Balena in an estuary which swept along the base of the far-inland Ochils, and guided his tiny canoe, above an ocean bed, which had to be upheaved into the sunshine of many centuries before it could become the arena of deeds thet live associated on the historic page with the names of Agricola, Edward, Wallace and Bruce, of Montrose, Cromwell, and Mar. Its history dawns in an era of geological mutation; yet not more so than such as is now at work in other and neighbouring historic lands. It is a type of the changes which were working elsewhere, and gradually transforming that strange post-tertiary microcosm into the familiar historic Britain of this nineteenth century.

From an examination of its detritus and included fossils, and from the disclosures of peat-mosses, we learn that, at the period when the British Isles were tai: en possession of by their first colonists, the country must have been almost entirely covered with forests, and overrun by animals long since extinct. In the deposits of marl that underlie the accumulated peat-bogs of Scotland and Ireland, are found abundant remains of the fossil elk, an animal far exceeding in magnitude any existing species of deer. Its bones have been found--at Walton, in Essex, for example,-associated with skeletons of the mastodon, and in the diluvium at Folkstone, with numerous tecth, jaws, and detached bones of the extinct rhinoceros, hippopotamus, hyena, fossil ox. etc.; yet little doubt is now entertained that the elk was contemporaneous with man in the British Isles. Stone hatchets, flint arrow-hearls, and fragments of pottery have been recovered along. side of the skeleton, under circumstances that satisfy geologists, as well as archeologists, of their contemporaneous deposition; its
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Professo the county soil, beneath converted enveloped in them to the 1863, Profes tion of the of one of th of Edgewort transverse cu anotiler on adapted for entertain no purposely pre it. When th very formidab repeatedly obs the most inter times, was pr June 3, 1864. Irish lyre, fo material of w of the Irish firm the belie aborigines of $t$

In the sam having a spec only adapted $f$ ancient Britisl frequent occur One skull, in $t$ in length, and de la Beche r various subme ones of the de great fossil ox
bones have been found with the tool marks of the flint chisel and saw ; and evidence of various kinds seems to exhibit this gigantic deer as an object of the chase, and a source of primitive food, clothing, and tools.

Professor Jamieson and Dr. Mantell note the discovery, in the county of Cork, of a human body exhumed from a marshy soil, beneath a peat-bog eleven feet thick. The soft parts were converted into adipocire, and the body, thus preserved, was enveloped in a deer-skin of such large dimensions, as to leal them to the opinion that it belongel to the extinct elk. In 1863, Professor Beete Jukes exhibited to the geological section of the British Association, the left femur, with a portion of one of the tines of an antler, recently dug up in the vicinity of Edgeworthstown, lying in marl, under forty feet of bog. A transverse cut on the lower end of the femur corresponded with anotier on the antler, by which they appeared to have been adapted for junction. After carefully examining this bone, I entertain no doubt of its having been cut by a sharp tool, and purposely prepared as the haft of the horn blade which lay beside it. When the two were fastened together, they must have made a very formidable weapon. Other bones of this fossil deer have been repeatedly observed to bear marks of artificial cutting; but one of the most interesting evidences of their use in comparatively recent times, was produced at a meeting of the Archæological Institute, June 3, 1864. The Earl of Dunraven then exhibited an imperfect Irish lyre, found in the moat of Desmond Castle, Adare, the material of which was pronounced by Professor Owen to be bone of the Irish elk. Increasing evidence, therefore, appears to confirm the belief that this now extinct species was coeval with the aborigines of the British Islands.

In the same recent formations abundant traces of animals occur having a special interest in relation to our present sulbject, as not only adapted for the chase, but suitable for domestication. Of the ancient British Bovida, the remains of the Bos primigenius are of frequent occurrence, especially in the alluvial deposits of Scotland. One skull, in the British Muscum, from Perthshire, measures a yard in length, and the span of the horns is forty two inches. Sir Henry de la Beche refers, in the Geological Observer, to the discovery, in various submarine forests, of foot-prints mingling with smaller ones of the deer, which he conccives may have heen those of the great fossil ox. Of its existence contemporaneonsly with man no
doubt can be entertaned, for its bones are met with in great abundance both in the Danish shell-mounds and the Swiss lakedwellings; and have been found in Pritish tumuli, and even mingling with Roman remains.

The evidence supplied by the ossiferous caves of Enyland, as of the continents of Europe and America, is full of interest from corresponding revelations. Kirkdale Cave, Yorkshire, has acyuired a special celebrity from the deseription and illustration of its contents, given by Dr Buckland in his Reliquice Diluriance, in comnexion with a diluvial theory subsequently abandoned ; and Kent's Hole, near Torkay, one of the richest depositories of British fossil carnivora, yielded no less remarkable traces of primitive mechanical arts.


Wig. L.-- British Bone lmplements
Intermingled with remains of the rhinoceros, cave-hyena, great cave-tiger, cave-bear, and other fossil mammalia in unusual almundance, lay numerous implements wrought from their bones; and the investigation of the Brixhan Cave, in the same vicinity, in 1858, ly competent scientific explorers, guider by the accumulated knowledge and experience of upwarls of thirty years, gave precision to the idens already entertanied, of the coexistence of man with the extinct fama of the eaves. His tools of bone, like others tome on many primitive British sites, exhibit the most infantile stape of rudimentary art. Fragments of sun-baked urns, and roundel slabs of slate of a plate-like form, were associated witl the traces of rude culinary practices, illustrative of the halits aml taster of
the primeva ashes, show stood ; and ditions, frour various stag while small seattered the lolyte harl th the raw mate tools and we the speecific Pesides accur there lay hea shells of the indicating th from the alte neighbouring

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In the inte laul's prehisto interest ; and ings of Demma of Elgin and I thus made to a son with thos Centrill France with the reind tive of a tota of metals; ye as figures of otherwise furn that primeval
the primeval savage. Broken pottery, calcined lwnes, chareoal, and ashes, showed where the hearth of the allophylian Briton had stood; and along with these lay dispersed the flints, in all conditions, from the romudel mass as it came out of the chalk, through various stages of progress, on to finished arrow-heads and hatchets; while small flint-chips, and partially used tlint-blocks, thickly seattered through the soil, servel to inclicate that the British troglodyte had there his workshop, as well as his kitchen, and wrought the raw material of that primeval stone-period into the requisite tools and wenpons of the chase. Nor were indications wanting of the speecific food of man in the remote era thus recalled for us. Besides accumulated bomes, some at least the spoils of the clase, there lay heaped together near the mouth of the cave a number of shells of the mussel, limpet, and oyster, with a palate of the searus: indicating that the aborigines foumd their precarious subsistence from the alternate products of the chase and the spoils of the neighbouring sea.

The same fact is further illustrated by similar relies of a more recent subterranemn stone dwelling at Savrock, near Kirkwall, in Drkney, situatel, like the matural Torbay eavern, elose to the seashore. Accumulated remains of charcoal and peat ashes lay intermingled with bones of the small northern sheep, the horse, ox, deer, and whale, and also with some rule inplements illustrative of primitive Oreadian arts; while a layer of shells of the oyster, escallop, and periwinkle, the common whelk, the purpura, and the limpet, covered the floor and the adjacent gromul, in some places half a foot deep.

In the interval since I first drew attention to such traces of Scotlaul's prehistoric centuries, this class of remains has excited special interest ; aud ancient shell-mounds, analogous to the Kjökeumoodings of Demmark, have been discovered and explored on the coasts of Elgin aud Inverness-shire, with similar results. But the additions thus made to our knowledge of primitive ages are slight, in comparison with those recently derived from the exploration of caves in Central France. The Dordogne caverns show man contemporaneous with the reindeer, the fossil elk, and other extinct amimals indicative of a totally different climatic condition ; devoid apparently of metals; yet engraving representations of natural objeets, such as figures of faniliar quadrupers, on plates of deer's-horn; and otherwise furnishing remarkable proofs that the European man of that primeval era stood out with as clear a line of demareation
from the irrational brute, as the Red man of the New World does at the present time. ${ }^{1}$ But the discoveries so replete with interest and value, which thus extend the resourees of the European areheologist and anthropologist, are only known to me through the ordinary channels of information ; and I turn therefore to another field of study and research, rendered valuable by the contrast which it presents in all ways to that of historic Europe, with its confusing elements pertaining to times when the ambition of Rome so overrode all nationalities, and obliterated the memories of history, that even now it is hard to persuade some men there was a European world before that of the Cesars.

The city of Toronto, on the northern shore of Lake Ontario, is built on the drift clays which have accumulated above the rocks of the Lower Silurian formation to an average depth of upwards of thirty feet, and in some places to more than seventy feet. The construction of an esplanade along the lake shore of the city, during recent years, exposed a cutting of upwards of two miles in length, and laid bare the virgin soil of the most populous site now devoted to the civilizing processes of European colonization in Upper Canada. The same drift clay and gravel have been exposed in numerous other excavations, but hitherto without disclosures of interest to the archæologist. In one case only, so far as I have been able to ascertain, did any trace of prior human presence appear. At the depth of nearly two feet from the surface, in front of the Parliament buildings, the bones and horn of a deer lay amid an accumulation of charcoal and wood ashes, and with them a rude stone ehisel or hatchet. But the travelled fossils of the Toronto drift are of a very different era, and belong to the Hudson river group of the Lower Silurian, like the rocks on which it is superimposed. With varying organic remains embedded in its clay and gravel, the same formation overlies the true fossiliferous rocks of Western Canada ; and seems to make of its long stretch of wooded levels and gentle undulations, a country fitted to slumber through untold centuries under the shadow of its pine-forests, a type of the earth of primeval man, until the new-born mechanical science of Europe provided for it the railway and the locomotive, and made its vast ehain of rivers and lakes a highway for the steamboat With sueh novel facilities added to the indomitable energy of the intruding occupants, the whole face of the continent is in rapid process of tr. nsformation ; and it is well, ere the change is com${ }^{1}$ Comptos Rendus, Fel. 29, 1864.
pleted, that characteristi

From the Superior, sou valley of the gist marvello of the Nortl period of wh stretching av Superior, hut some Titanic reopen the de they now lie, quently with in the stratific all human eh detritus belons fossils the pho and the shells ocean along t which embrao man belongs, transitional er entrance upon marine animal pants of the $s$ on the physic: of the sea and to the slopes o escarpments w ditions of elin reloping in a c of life pertain successive dep regions of sun and to become period, of the the Iroquois, t conditions of World prepara

Marvellous
pleted, that some note be made of every decipherable index of the characteristics of a past thus destined to speedy obliteration.

From the uncleared wilds that still occupy the shores of Lake Superior, south-eastward through the great lakes and rivers to the valley of the St. Lawrence, those drift deposits reveal to the geologist marvellous changes that have transpired in that extensive area of the North American continent, through a greatly prolonged period of what to him are recent times. Along the low shores stretching away from the rapids of Sault Ste. Marie to Lake Superior, huge granitic boulders lie strewed like the wreck of some Titanic Babel ; and wherever the waves of the St. Lawrence reopen the deposits along the lower portion of the valley in which they now lie, the sea-bottoms of an ancient ocean are revealed, frequently with littoral or deep-sea shells embedded at different levels in the stratified drift. But remote as is the antiquity, according to all human chronology, to which the fauna of these beds of marine detritus belong, the palæontologist detects among their post-tertiary fossils the phoca, balænæ of more than one species, fishes, articulata, and the shells of many mollusca still inhabiting the neighbouring ocean along the northern Atlantic coasts. The period, therefore, which embraces those relics of ancient life is the same to which man belongs, and they mark for it one of the phases of that last transitional era during which the earth was being prepared for his entrance upon it. Since the natica, fusus, turritella, and other marine animals of the post-pliocene period, were the living oceupants of the St. Lawrence valley, vast changes have been wrought on the physical geography of the continent. The relative levels of the sea and land have altered, so as to elevate old sea-margins to the slopes of lofty hills, and leave many hundred miles inland escarpments wrought by the waves of that ancient sea. The conditions of climate have undergone no less important changes, developing in a corresponding degree the new character and conditions of life pertaining to this bed of an extinct ocean : covered with successive deposits of marine detritus, thd then elevated into the regions of sun and rain, to be clothed with the umbrageous forest, and to become the dwelling-place through another dimly-measured period, of the wapiti, the beaver, and the bison; and with them, of the Iroquois, the Huron, and the Chippewn : all alike the fauna of conditions of life belonging to a transitional period of the New World preparatory to our own.

Marvellous as are those cosmical revolutions belonging to the
perion of emergence of the northern \%one of America from the great Arctic Ocean: when we look on each completed whole the process appears to have heen chameterized ly no abormal violence. Slowly through long centuries the neean shallowed. The deep sea organisms of a former generation were overlaid hy the littom shells of a newer marine life, and then the tidal waves retreated from the emerging sea-beach; matil now we seek fiur down in the gruld of the St. Lawrence and on the eonst of Labrador for the living descendants of species gathered from the post-pliocene rhift. Thus the closing epoch of geology in the New World, as in the Old, is brough into contact with that in which its areheobogy begins; and we look upon the North American continent as at length prepared for the presence of man.

Such records are here noted among the diselosures of the great valley of the St. Lawrenee, which drmins well-nigh half a continent; for it is in the valleys by which the present drainage of historic areas takes place, that not only such deposits of recent shells and fossil relics of existing fama oceur: but also that the most ex. tensive remains of extinct mammalian fama are diselosed, in assoeiation with oljects serving to link them with those of modern cras In formations of this character have been fommd, in the lower valley of the Mississippi, the Elephas primigcnius, the Mastodon Olioticus, the Megalonyx, Meyalodon, Ereptodon, and the E'quus curvidens, of extinct Ancrican horse ; with many other traces of an mfamiliar fauna, and also a flora, contempormeous with those gigantic manmifers, but which also include both marine and terrestrial representatives of existing species. Corresponding in its great geographical outlines very nearly to its present condition, the American constinent must have presented in nearly all other chaneteristics a striking contrast to its modern aspect : clothed though it seems to us in primeval forests, and scareely modified by the presence of man. In the post-pliocene formations of South Carolina, exposed along the bed of the Ashley River, remains of the megatherimm, megalodon, and other gigantic extinct mammals occur, not only associated with existing species peeuliar to the American continent, but also apparently with others, hitherto believed to have been domesticated and introduced for the first time by modern European colonists. But more interesting for our present purpose, as possilly indicating the contemporaneous existance of some of those strange mammals with man, are notices of remains of human art in the same formation. Professor Hohmes, in exhibiting a rollection of who resides rechaiming a a mastodon, phace, as ther still remainin ingly, with a succeeded nd this anmal, of the tusk de hand, and wh by the Ameri theories on widely separ itself a cours South Caroli fossils are wat remains of re human art. vating an un recent formati fragment of $p$ pliocene beds with varied gr on the sea-con no longer to Mexico and $t$

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the great mintinent; historic rells and nost ex in assuern cras er valley Mioticus, idens, , faniliar ic man-presellraphical an comisties a eems to ence of exprised herium. ot oully atinent, e been :ropeaи rossillt striang in the tiviln
foos: inm tho post-plineene of South Curolima, before the Academy of Naturn Seiences of Philadelphia, remarked: "Dr, Klipstein, who resides near Charleston, in digging in ditch for the purpose of rechaiming a large swamp, discovered and sent to me the tooth of a mustodon, with the request that I should go down and visit the phace, as there were indientions of the homes and tecth of the mimal still remaining in the sands which umlerlic the peat-bed. Accordingly, with a small party of gentlemen, we visited the doctor, ind succeeded not only in obtaining several other teeth and bones of this animal, hat nearly one entire tusk, and immediately alongside of the tusk discovered the fragment of poitery which I hold in my hand, and which is similar to that manufactured at the present time ly the American Indians." ${ }^{1}$ It would not be wise to found husty theories on such strange juxtupusition of relics, possibly of very widely separated periorls. The Ashley River has chunneled for itself a course through the eocene and post-pliocene formations of South Carolina, and where these are exposed on its shores the finssils are washed from their beds, and become mingled with the remains of recent indigenous and domestic amimuls, and objects of human art. But the discovery of Dr. Klipstein was made in exeavating an undisturbed, and geologically speaking, a comparatively recent formation. The tusk of the mastodon lay alongside of the fragment of pottery, in a deposit of the peat and samds of the postpliocene beds. Immediately underneath lie marine deposits, rich with varied groups of mollusca, corresponding to species now living on the sea-coast of Carolim, but also including two fossil species no longer to be met with there, thongh common in the Gulf of Mexico and the West Indian seas.

Here the palacontology of the New World diseloses to us types of a faum pertaining to its latest transitional period, which serve to illustrate the marvellous contrast between its commencement and its elose. Until the diseovery of teeth of the megatherium in the post-pliocene bed of the Ashley River, remains of that extinct mammal had been found only in the state of Georgia, in North Ameriea, while the Mastorlon Ohioticus and Elephas primigenius are among the well-known fama of the Canadian drift. Of these, some North American localities have furnished remains in remarkable profision, but none more so than the celebrated morass in Kentucky, known ly its homely but ex-

[^15] 14. $178,186$.
pressive name of the Big-bone Lick. Embedled in the blue elay of this ancient bog, entire skeletons, or detached bones, of not less than one huudred mastodons and twenty mammoths, have been found, besides remains of the megalonyx and other extinct quad rupeds. A magnificent skeleton of the Mastodon Ohioticus, now in the British Musemm, was discovered, with teeth and bones of many others, near the banks of La Pomme de Terre, a tributary of the Osage River, Missouri ; and there once more we seem to come upon contemporancous traces of man. "The bones," says Mantell, who examined them in the presence of Mr. Albert Koch, their discoverer, "were embedded in a brown sandy deposit full of vegetable matter, with recognisable remains of the cypress, tri)pical cane, and swamp-moss, stems of the palmetto, etc., and this was covered by beds of blue clay and gravel to a thickness of about fifteen feet. Mr. Koch states, and he personally assured me of the correctness of the statement, that an Indian flint arrow-head was found beneath the leg-bones of this skeleton, and four similar weapons were embedded in the same stratum." ${ }^{1}$ Another, but more dubious account, preserved in the American Journal of Science, describes the discovery in Missouri of the bones of a mammoth, vith considerable portions of the skin, associated with stone spearheads, axes, and knives, under circumstances which suggest the idea that it had been entangled in a bog, and there stoned to death and partially consumed by fire. ${ }^{2}$ Such contignity of the works of man with those extinct mammals, warns us at least to be on our guard against any supercilions rejection of indientions of his ancient presence in the New World as well as in the Old.

Whether or not the mammoth and mastolon had been contemporary with man, their remains were objects of sufficiently striking magnitude to awaken the curiosity even of the mimpressible Indian; and traditions were common among the aborigines relative to their existence and destruction. M. Fabri, a French officer, informed Buffon that they aseribed those bones to an animal which thes naned the Père aux Bexufs. Among the Shawnees, and other southern tribes, the belief was current that the mastodon onee vecupied the continent along with a race of giants of corresponling proportions, and that both perished together by the thumderbolts of the Great Spirit. Another Indian tradition of Virginia told that these monstrous quadrupeds had assembled together, aurl were

[^16]destroying tl created by tha slew them al defiantly pres them off as th region of the

The first mamuals of the Slawnee mivight teach is horne in re discovery of 1712, certain referred to the limul. The fan the diseovery the l'hilosophi having been $n$ as proved by "particularly four pounds ar loug." ${ }^{1}$ They tion by Dr. Ma that " there we buglind philo: daugerous then liplse of moth minglings of re not seem less Eayland divine.

In all that we have ever hagnages of 1 nur grammar. searely know Hen now, whe may not be stil lave only revea the works of at We camnot, the
ne elay not less e been t quadnow in of many of the o come Mantell, h , their full of ess, tryund this of about e of the ead was similar mut more Scicne, mmoth, e spearrest the oned to of the least to tious of d.
contenstriking Intian; to their formed h they other a once onding polts of (1) thint were
destroying the herds of deer and bisons, with the other animals reated by the Great Spirit for the use of his red children; when he sew them all with his thunderbolts, excepting the big bull, who defiantly presented his enormous forehead to the bolts, and shook them off as they feli; until, being at length womnded, he fled to the region of the great lakes, where he is to this day:

The first notice in an English scientific journal, of the fossil mammals of the American drift, furnishes such a counterpart to the Shawnee traditions of extinct giants of the New World, as might teach a lesson to modern speculators in science; when it is borne in remembrance that the difficulty now is to reconcile the discovery of works of human art alongside of their remains. In 1712, ecrtain gigantic bones, which would now most probably be referred to the mastodon, were found near Cluverack, in New England. The famous Dr. Inerease Mather soon after communicated the discovery to the Royal Society of London ; and an abstract in the I'hilosophical Transactions duly sets forth his opinion of there having been men of prodigions stature in the antediluvian world, as proved by the bones and teeth, which he judges to be human, "particularly a tooth, which was a very large grinder, weighing fium pounds and three-quarters, with a thigh-bone seventeen feet long." ${ }^{1}$ They were doubtless looked upon with no little satisfaction by Dr. Mather, as a striking coufirmation of the Mosaic record, that "there were giants in those days." To have doubted the New Fhgland philosopher's conclusions might have been even more dangerous then, than to believe them now. lossibly, after the lapse of another century and a half, some of our own confused minglings of religious questions with seientific investigations will not seem less foolish than the antediluvian giants of the New thgland divine.

In all that relates to the history of man in the New World, we have ever to reserve ourselves for further truths. There are languages of living tribes, of which we have neither vocabulary nor grammar. There are nations, of whose physical aspect we scarcely know anything; and areas where it is a moot point eren now, whether the ancient civilisation of central America may not be still a living thing. The ossiferous caves of England llave only revealed their wonders daring the present century, and the works of art in the French drift hay concealed till our own day. We camot, therefore, even guess what America's diselosures will

[^17]be. Discoveries in its ossiferous caverns have already pointed th the same conclusions as those of Europe. A cabinet of the British Museum is filled with fossil bones of mammalia, including those of the scelidotherimm, glyptodon, and chlamydotherimm, as well as of extinct carnivora, obtained by Dr. Land and M. Clanssen from certain limestone caverns in the Brazils, closely resembling the ossiferous caves of Europe. The relics were embeded in a redlish coloured loam, covered over with a thick stalagmitic flooring; and along with them, in the same ossifcrons bel, lay numerons bones of genera still inhabiting the continent, with shells of the large bulimus, a common terrestrial molluse of South America.

No clear line of demareation can be traced here between the era of the extinct carnivora and edentata, and those of existing species; and there is therefore no greater canse of wonder than in the analogons examples of Europe, to learn that in the same detritus of these Brazilian caves, Dr. Lund found relics of human skeletons, which, from their condition and the circumstances in which they were discovered, he was led to conclude belonged to a tribe coeval with some of the extinct mammalia. Nor have the first clisclosures of works of art in the American drift still to be made. I have in my possession an imperfect tlint knife, to all appearance as umquestionable a relic of human art as the most symmetrical of those assigned to a similar origin, by the explorers of the French and English drift-gravels. It was given me by P. A. Scott, an intelligent Canadian, who foumd it at a depth of upwards of fourteen feet, among the rolled gravel and gold-bearing quartz of the Grined Leads, in Kansas Territory, while engaged in digging for gold. In an alluvial bottom, in the Bhe Range of the Rocky Mometains, distant several hundrel feet from a small strean ealled Clear Creek, a shaft was sumk, passing through liour feet of rich hatch soil, and below this, through upwards of ten feet of enravel, redish clay, and rounded quartz. Dere the flint implement was fomm, and its umistakably artificial migin so impressed the finder, that he secured it, and earefully noted the depth at which it lay. Another implement of hornstone, now in the collection of the Seotish Intiquaries, was obtaned by me from a dealer in Indian curiosities, at Lewiston, in the state of New York, where it wa said to have been fomm, at a great depth, when sinking a well It is of latge size and rule workmanship; and bears considerable resemblance to smme of the ahmond shaped flints from the Entrpean drift. Bat it also corvespmels to a mumerons wass of implomens.
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Such are man in that roing its final only with the The evidences accord with languages, an Aretic circle it would be m that the juxto Missouri, the the prost-plioce ussiferous cave trom the drift dences of ma
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liut evidene modest caution. of the sixteenth wher moloulber use of tobaceot le sarical batel simila' relic has
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procured from the ancient mounds of the Mississippi valley; and probably does not belong to a more remote period than that of those prehistoric monments of the New World, the characteristics of which are discussed in a later chapter.

Such are some of the indications of the earliest appearance of man in that transitional era, during which the earth was underyoing its final preparation for his presence, as a being endowed not only with the highest form of organic life, but with a rational soul. The evidences of his ancient presence on the American continent, atcord with proofs furnished hy the multitude of independent haynages, and the diversity of types of race, ranging from the Aretic eirele to the most southern cape of Tierra del Fuego. But it would be rash to assume from the partial evidence yet obtained, that the juxtaposition of flint arrow-heads with the mastolon of Nlissouri, the pottery with bones and tusk of the same animal in the post-pliocese of South Carolina, the human bones in the rich ussiferous caverns of the lrazils, or the flint implement recovered from the drift of the Rocky Momntains, are unfuestionable evidences of man's existence on the American continent contempromenosly with the extinet mastolon or megatherium. Other crilence, however, points witl more or less certainty in the same direction. Sir Charles Lyell lowks with greater favour than he onee ridl, on the possible coexistence of man with the mastodon, meralonyx, and other extinct species, anong bones of whieh, in the yellow loam of the Mississippi valley, near Natchez, a lmman pelvic bone was recovered, and has been made the basis oll very comprehansive theorics. In the delta of the same river, near New Orlems, a complete hmman skeleton is reported to have Ihen fimurd, buried at a depth of sixteen feed, under the remains of four sureessive cypless firests; and this discovery fumishes the dita from which 1ns. Bemet Dowler assigns to the human race an existence in the delta of the Mississippi 57,000 years agon. ${ }^{1}$

Bint evidence of this exceptiomal nature requires to be used with modest caution. Antigutries of Emrope having fomen tolaceo pipes if the sisteenth and seventecnth centuries almgenside of pottery and onther undoulted remains of Roman int, have hastily antedated the
 be carried back to those of the mastomben, as the discovery of a similin relie has been recombent, at a depth of many feet, in sinking

[^18]a coal-pit at Misk, in Ayrshire. ${ }^{1}$ Elaborate investigations on the geological character, and the depth, of the Nile deposits, carried on from 1851 to 1854, under the direction of Mr. Leonard Horner, have supplied data for similar speculations relative to the age of the pottery and burnt brick recovered from various depths. But, whatever value may finally attach to his estimate from such evidence, of the presence of man in the Nile valley from $12,000 t_{0}$ 30,000 years ago; his researches were carried out on a comprehensive scale, by observers well qualified for the task; and the results in no degree invalidate the undisputed assumption that even the rudest traces of art can be referred to no other worker but man.

But looking at the most ancient evidences of artistic invention and mechanical skill in either hemisphere, they all agree in indicating man's first arts to have been of the most primitive kind; and thereby invite to a careful reconsideration of the question how far our modern standards of mechanical ingennity supply an unvarying or trustworthy test of intellectual development.

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CHAPTERIV.

## SPEECH.

Tilf REASONNG FACULTX-LANGUAGE: ITS ORIGIN-ABSTRACT TERMS-NAMES OF ANIMALS-WILD MEN-BORROWED TERMS-THE MIMETIC ELEMENT-MULTIPLI(ATION OF WORDS-THE COPTIC VOCABULARY-MA, MAMMA-INDIAN LAN-GUAGES-THE WHIP-POOR-WLLL-DESCRIPTIVE NAMES-INDIAN ONOMATOPGELA - Names for natural sounds-emotional utterances- phonetic typesLLEMENTS OF LANGUAGE-AGASSIZ ON LANGUAGE-GROWTH OF ROOT-WORDSnomman speech-voice of andmads-Yowel sounds-Laura mridgratan - ASSUCLATED SOUNDS - VOCAL SIGNS OF IDEAS--GRANAMTICAL FORMS--MUTE SIGNS-RUDIMENTS OF VOCAL LANGUAGE—SOUNDS OF DONESTICATED ANIMALS -PATOIS - WORDS, AND GRAMMATICAL CONSTRUCTION.

Tie reasolaing by means of which the existence of man in geological perionls has heen inferred, proceeds mainly on the ascumption that he was then, as now, a rational heing, manifesting sone of the most characteristic attributes by which he is still distinguishel from the whole irrational creation. It is consistent with later exierience that the first evidences of his mechanical Bindustry should be recovered amid traces of a rigorous climate. Tin the more tavoured regions of the earth,-typified in the garden oncupied by the first pair,-where nature spontaneously provided for the simple requirements of man, may nevertheless be regarded as the primeval habitat and true birthplate of the human: race. There indications of lis advent are still to be looked for. But to the occupant of such a genial climate, sturomided by the spontuens abmulance of nature, and impelled by no external influences to devise clothing, or construct dwellings : the arts and Thimmions industry of later generations were superfluous.
But the reasoning facenty whereby man, in his most mututored gave of being, devises the tools and garments, the fire and archifecture, by means of which he aldipts himself to every climate, is bly eapable of spontanems activity ; and in regions involving no peressity for the arts or exhanstive toils of the hunter and fisher,
we may conceive of the first application of his virgin faculties to very different occupations from those which modern standards of civilisation suggest.

Difficult as it is to define by specific characteristics, what nevertheless seems so obvious as the essential diversity between man and the brutes : a prominent place among his persistent attributes as the one rational animal, may be assigned to: $1 s t$, Reasson, working by experience, and therefore tentative and progressive. $2 d$, The moral sense, which recognises responsibility to a law distinct from self-interest. $3 d$, Language, by means of which organic sounds are made subservient to intelligent volition; and developed into a vocabulary coextensive with human thought and perception.

The lasis of those, in so far as it is man's own work, and not a miraculons endownent, appears to be one of the occupations in which his virin faculties must have found their carliest employ. ment. And modern as the oldest of living, or even of existing langunge: ho: be, the further the stuly of language is pursued, the moro olvions does it beeome that relies of its primitive forms and phonetin (iy jes lie embedded in the structure of later languages There must the root-germs of language be sought, like the retics of primeval art, buried in later formations of porst-pliocene strata.

The origin of language has already found its solution in hypo. th ses ranging through the widest extremes; and the theories of one class of reasoners have so frequently supplied the theme of ridicule for others, that now, when the seience of language is acquiring new favour, it is all the more difficult to cleal freely with the questions which lie at its foundation. Nevertheless, looking on this question from the same novel proint of view as is here proposed for the whole sulject of primitive ethology, it presents some aspects of suggestive significance. That the New Wow revealed to its first explorers, in the fifteenth century, no dumb anthrojoid link between man and brute; but nations as amply endowed with speeeh, and some of them even as firr advanced in the maturity of an ideographic langhare, as many of those of the Old Workl : is in itself no mimportant fact. But it is with man in the condition furthest removed from that of lettered races that we chiefly seek to deal; and of this the Indian of the New Wort is a highly characteristic type. Numerous tribes neeupied its forests and prairies, in a condition as nearly akin to the fanm on whid they preyed as seems compatible with the ineradicabte instincts of humanity. Such unquestionably hart been their condition for
many generat of every trace communicatin possessing lan agglutinate pr of being emple of the sacred

Language of man, than in mature dev stage, might se adrocate for $t$ sigus more tha a source; and aftergrowth, th yond the pale wift ${ }^{+}$) the firs the human min the phonetio si rersal recogniti the organs of $s l$ the establishme and auticulate $s$ assumption, tha tween certain s if sone roots ea others now apl affirming their 1 of human speecl tive which imm the ground the fowl of the :ur, a eall them : and was the name to the fowl of dhem there was fore, alone, with and devoid as intelligent conve

The satced indigenoms or p
many generations. Yet these savage tribes, devoid of letters, and of every trace of past or present civilisation, were found not only communieating their thoughts by means of intelligent speeeh; but possessing languages of eonsistent grammatical structure, involving agglutinate processes of a complexity unknown before, and capable of being employed not only in effective native oratory, but as velicles of the sacred and profane liteature of the Ancient World.

Language has been more frequently regarded as an attribute of man, than as in any respect his own work; and its existence in mature development among nations otherwise at so infantile a stage, might seem to lend comutenance to the idea. But no modern adrocate for the instinctive or miraculous origin of language, assigns more than certain radical elements of the vocabulary to such a source; and philological analysis yields so much that is an aftergrowth, that the souree of the residual elements is not beyond the pale of legitimate discussion. Was language a divine wift to the first man, in the form of an instinctive association in the human mind of sounds with ileas, so that the relation between the phonetie sign and the corresponding thonght was one of unirersal recognition? Or was man simply endued with reason and the organs of speeeh, and left to develop language for himself by the establishment of a recognised relation between specific ideas and articulate sounds? It does not necessarily follow on the latter assumption, that there was no imnate perception of relations between certain specitic ideas or objects and articulate sounds; and if soned roots can be shown to have such an origin, the fact that others now appear to be arbitrary, is no sufficient argment for affirming their miraculous origin. The first illustration of the use of human speech is furnished in the simple, yet suggestive narmtive which inmediately follows the genesis of man: "And out of the ground the Lord (ford formed every beast of the field, and every fowl of the :urt, and brought them unto Adam, to see what he would call them : and whatsoever Adium called every living creature, that was the name thereol. And Adam gave mames to all cattle, and to the fiwl of the air, and to every least of the field; but for Ahan there was not fomen an help meet for him." He was, therefore, alone, without need of speech for the interchange of thoughts, fand devoid as yet of a companion with viom he could hold intelligent converse.

The satced narrative fully ateords with experience as to the mingenoms or purely mative protions of language. Among these
will certainly be found names for the most funitiar fanna and floma pertaining to the habitat of the race. Abstract or generic terms, like the class of ideas they express, are of late growth in every language; and even in our own are frepuently borrowed fiom foreign tongues. The mames of individual animals are needed before any want of the generic word, animal, is felt. Even the abstract idea of number is realized with difficulty ly the uncultured mind, apart from specific objects emmerated; nor does the mind necessarily perceive any common relation between forms, colours, odours, or other qualities of objects, noted only for their diversity ; so that even the Anglo-Saxon, after providing an ample native vocabulary for the reals, blues, blacks, browns, and whites, familiar to the eye by their differences, borrows the Latin color, to express their common relation ; as it takes from the same foreign source that of crime as the generic term for the crimes with which its own vocabulary is replete. The pancity of abstract tems, eommon to all languges in a primitive stage, is as characteristic of the American Indian vocabularies, as of the immature and unprogressive Indian mind. But it is an interesting feature in some of the American languages, that abstract terms are frequently traceable as roots employed in the fermation of compound words, though they have no recognised independent significance. Such is the Algonquin aubo, liguid, in shoriminaubo, wine; ishliodaiwaubo, whisky ; ozkebiegunaubo, ink, ete. ; and the wahbil;, stone, in the waubvalbik, white-stone, or tin ; waluewhbik, yellow-stone, in copper, cte. The specific worl for water is nobec; inmpure water, nebecsh; and the term used by itself for rock or stone is ahsin.

In this view of the natmal order of development of differeni classes of words, the first recorded use of speech, in the naning of the living creatmes, is full of significance, and strikingly contrast: with the Miltonic dialognes between Raphael amd Adan : as in the example where the archangel describes the Satamic artillery, ly the help of similes derived from modern arehitecture:
> "Which to ow eyes diseovered, new allid stringe, A triple-mounted row of pillars, latid On wheels; for like to pillars must they secmed."

The poet's fancy of the insention of camon, ganpowider, balls, and bombshells, by rebel hosts of angelic combatants, ere our terrestrial planet was eroled fiom chans, is not mone extanargint tham the idea that the speech of primeval minn embated in its vomath
lary such wo artistic, or sci

In the sl lives, languad ments of ma legan in the suldenly, in world burst selves of the I Beast, bird, al self, were all s to do anew, as has been the e and it can se first arrival in necupying the originating roo as new to then lamalise : appl names of Briti of the English tetranoid, Tetre Tetrico cupido; to the T'uridus Where in a few dature has be later stage in th the cat-bind, tl In a third clas rery same mea English vocabu greatly outnum

This belongs laguages at a 1 nating primary to other incquir slall reeur at a that looking to ther oceur in 1 mation appears t selves mative to
lary such worls as whecls, pillars, and the like terms of mechanical, artistic, or scientific diseovery and invention of later times.

In the slow migrations of the homan family from its central hives, language imperceptibly alapted itself to the novel accuirements of man. But with the diseovery of Ameriea a new era began in the history of migration and all its attendant phenomena. Sudlenly, in the maturity of Europe's fifteenth century, another wold lurst upon it, and the nations hastened to possess themselves of the land. But in its novel seenes langnage was at fault. Beast, bird, and fish ; flower and tree; art, nature, and man himself, were all strange ; and it seemed as if language had its work to do anew, as when first tramed amid the life of Elen. The same has been the experience of every new band of invading colonists; and it can searcely fail to strike the Europem naturalist on his first arrival in the New World, that its English settlers, after acenpying the continent for upwards of three centuries, instead of originating root-worls wherewith to desiguate plants and animals, as new to them as the nameless living creatures were to Adam in lamalise : apply in an irregular and muscientific mamer, the old names of British and European fanua and flora. Thus the name of the English partridge (Perdicida) is applied to me American tetranoid, Trtrao umbellus; the pheasant (1'husienites) to another, Tetrae cupido; and that of our familiar Pritish warbler, the robin, to the Turdus migratorius, a totally different American thrush. Where in a few instances anything like a distinct propular nomen dature has been attempted, it illustrates another and necessarily later stage in the process of worl-making, as in the designation of the cat-birl, the mocking-hird, the bue-lind, or the smow-bird. In a thirl class, the adnotion of mative Indian manes slows the rery sane means at work there, which has been expanding the Fugish voeabulary for the last thonsand years, till the exotic terms areatly outmomber the whole native Anglo-Saxm element.

This belongs, in part, to the comblition of vitality manifested by hanguages at a late stage of develnment, when the power of origi nating primary radieals has long leen dormant. But it also leads to other imquiries, in reference to nanes of ammals, to which I shall recur at a later stage. This much may be moted meanwhile, that looking to names of the most familiar animals and plants, as they ocenr in languages of the Aryan, or the Semitic stock, each nation appears to have native etymons for such only as were themselves mative to the original habitat of the race ; and thus there are,
to a certain extent, philological centres of creation, coincident with the supposed zoological ones. If man was primarily endowed not only with the faculty of giving articulate expression to thought, but with phonetic root-words which he instinctively applied to express certain ideas or attributes: he is still occasionally fomed in conditions in which such inherent instinets could seareely fail to reassert their power. When ent off by privation of any of the senses; or otherwise excluded, whether by organic defect or external circumstances, from sharing in the fruits of artificial training and transmitted experience: man's inherent faculties invariably reassert their power and repair in some degree the loss. So far, therefore, as language is the product of an instinct of the mind, there are cases in which some of its primitive conditions may be expected to reappear:

The illustrations of the faculties inherent in human nature which any well-authenticated case of man living solitary as a wild animal is calculated to supply, are so obvious, that they have been repeatedly sought for. Limmens when first directing his attention to ethnological cassification, gave a prominent place to wild men, such as those occasionally found haunting the forests of Germany long after the desolating ravages of the French wars. Children orphaned and abandoned, had there oceasionally survived to maturity, avoiding like any other wild animal, all sulfjection to human influence; and though the stories told of such "wild men" have been grossly exaggerited, some well-established facts concerning them are sieniiicunt and valuable.

A curions illustration of the natural process of name-making furnished from such a source, has a direct bearing on the present
quiry. A youth who had romed as a wild denizen of the Ger-
i forests, subsisting chiefly on eggs and birds, which he procured oy his agility in climbing trees, was caught and received into the asylum established by Count von der Reeke, at Overdyke. He devoured whatever fool he obtained for himself raw ; and retained his preference for it in that condition, in spite of every effort to reclaim him from the savage tastes thus contracted during his wild life. He had lived in the forest till he had acquired an intimate famili. arity with the habits of the birds which furnished to him the chief means of sulsistence ; and he had given "to every birl a distinctive and often very appropriate name of lis own, which they appeared to recognise as he whistled after them.." ${ }^{1}$ Here the name recognised by the bird was obviously initated from its own notes br

[^20]the same pr ent circumst of the fanma

In every diverse one, of its stramg which we re guage which in a totally d instincts of 11 languages in do not as a rul and no voyag fir such stran or the oryeter molifications analogies ; or as alone appli quadruped to chus, is the $m$ south Wales, and the wateropus Capensis Caffre, while and the Englis

But one cla stage of growt traceable to in creation, the co foundation of 1 problems in $\mathrm{p}^{\mathrm{h}}$ metic voice-des sound which se gent speech. inevitalle assoc cated structure sounds has been that it can only not only their sound to sense in many words
the same process which is called into operation under very different circumstances by the colonist when first aequiring knowledge of the fauna of a new region.

In every abrupt trausition from one country to another and dirorse one, the emigrant is placed, in relation to the nomenclature of its strange fauna and flora, in a position analogous to that in which we recognise the first origin of speech. But looth the language which he uses, and the intellectual faculties employing it, are in a totally different condition from those in which the linguistic instincts of man first gave form and utterance to language. As languages in a late stage give birth to few root-words, so mations do not as a rule, create original names for foreign animals or plants; and no voyager or colonist is found to have invented them even for such strange ohjects as the ornithorhynchus of New Holland, or the oryeteropus of the Cape. They either apply to them such modifications of some old term as suffice to express certain fincied analogies ; or more rarely they borrow the unfaniliar foreign mame, as alone applicable to the unfamiliar object. Hence the strange quadruped to which Blumenbach gave the name of Orathorlaynchus, is the mallangong and the tambrect of the matives of New South Wales, while it is the duck-billed platypus of Dr. Shaw, and the water-mole of the Eaglish colonists. So also the Orycteropus Capensis is the goup of the Hottentot, and the innagu of the Caffre, while it is the aard-vark or earth-pig, of the Dutch boer and the English settler of the Cape of Goot Hope.

But one class of exceptions to this law of language in its later stage of growth, finds illustration in the names of animals clearly traceable to imitation. In this nearest approximation to verbal creation, the colonist of the New World carries us back to the very foundation of language, and helps to solve one of the profoundest problems in philology. The simplest of such names are mere mimetic voice-lescriptions; but they recall that natural significance of sonud which seems to lie at the fomudation of all primary intelligent speech. Articulate sounds have, within a certain range, an inevitable association with certain speecific ideas. In the complicated structure of modern languages, this uatural significance of sounds has been so overlaid with the artificial growth of later times, that it can only be detected in fragments. Yet all languages have not only their onomatopacie terms, hut a pervading ataptation of sound to sense and association. The mimetic element is present in many words deseribing sensible objects, operations, and cries.

An a


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Clash, whet, cut, grunt, buzz, snore, cough, squeak, laugh, scream, bawl, blare, groan, dash, crunch, bleat, gulp, whirl, crash, cry, roar, whimper, murmur, mutter, gurgle, cackle, chatter, dribble, babble, etc., all have a significance, which in the infancy of language must have been traceable over a larger portion of the vocabulary, and forcibly illustrates the distinction between the vocal utterances of the lower animals, and the intelligent speech of man. The onomatopcic theory will neither account for the origin of language, nor supply a complete series of roots for any portion of the vocabulary. But its influence as one natural source of root-words has been unjustly ignored, or undervalued as the mere source of a few detached and sterile terms. Even now it pervades the most refined and artificial languages, like our own highly complex and composite English; so that the nice discrimination of the true orator manifests itself in part in the choice of words harmonious to his thoughts, and the law of the poet is universally recognised :-

> "'Tis not enough no harshness gives offence, The sound must seem an echo to the sense."

By the simplest adaptation of this imitative association of ideas, the European settlers in the New World have added to the stock of root-words. Thus the sloths of South America (Bradypus communis, and Bradypus collaris) have received from the Spaniard the name of $a i$, in imitation of the plaintive cry they emit when in motion in the forests. So also the Brazilian eagle (Polyborus vulgaris) is called the caracara, from its hoarse, peculiar utterance; and the boruardi, or large toucan (Ramphastos toco), is the piapoco wherever its voice has rendered that sound familiar. The whip-poor-will (Camprimulgus vociferus) is heard in the Canadian and American forests, uttering throughout a whole summer's night the name by which it is designated. The pewee (Musicapa rapax), the towhee (Emberiza erytyroptera), the kittawake (Larus tridactylus), and many other animals of the New World, have received local or generally accepted names, all illustrative of words originating in the same simple source of imitation as the Egyptian hoff, a serpent; chaoo, a cat ; or the Sanscrit lkâka, a crow ; kiki, a jay ; bombhaza, a bee; kukkuta, a cock.

Such examples not only illustrate a class of contributions to the vocabulary, consequent on migration, which the New World supplies; but also point to one, at least, of the primitive sources of

[^21]language. Hy-catche tanagee, 0 senger pig sponding Sanscrit, existence of descrip names be teristic of by the fan Europe. seek its er lion was a needed no word, thout as our En bellan) of a as well as $t$ sounds. N we thus tr finality tha this respect Saxon, and as arbitrary Such pure guage ; for of the sim hawk, A. cry of ence primitive haft or har haft, one 1 Scotland, a another se also, a ha root-word, a haven-b hawk. Bi been exha up, to the
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language. Descriptive names, such as the turnstone, kingfisher, fly-catcher; or the white bear, red-poll, indigo bird, scarlet tanagee, or golden eagle ; or, again, the hairy woodpecker, passenger pigeon, trumpeter swan, or tell-tale tattler,-with corresponding examples in auy ancient or modern language, as in the Sanscrit, where they abound,-manifestly imply the previous existence of names of colours and metals, and the development of descriptive epithets of various kinds. In no sense can such names be regarded as primitives; but such was not the characteristic of the earliest animal names, as may perhaps be illustrated by the familiar word lion, common to nearly all the languages of Europe. It appears to be an onomatopoic primitive, whether we seek its earliest root-form in the Greek $\lambda \epsilon^{\prime} \omega \nu$, or elsewhere. The lion was a native of Macedonia within historic times, and therefore needed no borrowed name in a Pelasgic or Hellenic tongue. The word, though of independent origin, has the same natural derivation as our English low, A.-S. hleowan, the cry or bellowing (A.-S. bellan) of a cow, as in the Sanscrit go, an ox ; and also our halloo, as well as the verb to hollo, A.-S. ahlowan : all imitations of natural sounds. Nor is our gain slight in such a process of analysis, when we thus trace a word to a simple natural origin. It is the only finality that is entirely satisfactory in etymology; contrasting in this respect with many a derivation hunted through English, AngloSaxon, and all intermediate stages, to a supposed Sanscrit root, still as arbitrary to us as the latest form with its associated significance. Such pure root-words are primitive points of crystallization in language ; for the capacity of a living language to multiply offshoots of the simplest roots is incalculable. Take, as an example, the hawk, A.-S. hafoc: its name has a common origin with havoc, a cry of encouragement to capture and slanghter ; it is related to our primitive auxiliary verb have, A.-S. habban, to have, to hold; to haft or handle, that by which a thing is held ; and hence, in A.-S. haft, one held, i.e., a captive, a slave. As still used in the south of Scotland, a haft is a dwelling ; to haft, to setile in a dwelling, as in another sense we still use a holding, a hold, a stronghold. Hence, also, a haven, A.-S. hafen, from which we return to our original root-word, in its Anglo-Saxon equivalent of haefen-blat, literally, a haven-bleater, which was applied both to the sea-gull and the hawk. But the offshoots of this simple root-word have not yet been exhausted. The relation of hebban, to heave, elevate, or hold up, to the more primitive habban, to have, to hold, is not difficult to
discern. From thence, by regular gradations of change, we trace our way to heafig, heavy, difficult to hold up; and so, tropically, heaflic, heavy, sorrowful ; hearignes, sorrow ; while in another direction the same hcbban, to elevate, gives origin to hefcn, the eaves or elevated part of a house, and, finally, to heben, hcofon, i.c., heaven, the highest ; just as in Scotland the Danish lofter has been converted into the lift, i.e., the sky, the visible heavens.

Returning from this illustrative digression which the primitive $\lambda^{\prime} \epsilon^{\prime} \omega \nu$ has suggested: with slightly varying forms, the same word belongs to the oldest and most modern of the European languages, and has supplied to our own such tropical offshoots as leonine, lionize, and lions of that modern breed for which Carlyle suggests that, "in such lion-soivécs, might not each lion be ticketed, as winededanters are ?" But the lion was also native to the area of the Semitic languages, and has its separate names, as though it had become known to them apart from those Eastern localities in which the Indo-European parent race and language had their origin. The Hebrew aryeh, ari, Syriac aryo, are descriptive, according to their derivation from the Hebrew verb, aralk, to tear, to rend; and a similar derivation has been sought for leo, $\lambda \epsilon^{\prime} \omega \nu$, lion, in the root $l u$, to tear, to destroy; but it seems a needless process of inversion, where the sound is not without its suggestive mimicry. Of the source of the Coptic mouce, however, there can be no doubt. The same designation has had its independent origin in the English nursery, from the lowing of a cow ; and is indeed nearly the repetition of the mimetic $\lambda \epsilon^{\prime} \omega \nu$, with the labial instead of the dental. Traces of a similar independent origin of many words of the Coptic vocabulary are full of interest ; fur some of them are recoverel from the most ancient graven records on the monuments of Egypt. When Thoth, who was the god of letters, first appeared on the earth, there was a tradition, according to Plutarch, that the inhalitants of Egypt had no language, but only uttered the cries of animals, until he taught them speech, as well as writing. The cry of the Egyptian ibis still repeats its ancient name of hippepp. By some curious association of ideas, it furnished to the Egyptian the symbol of speech. Thoth, the god of letters, had the ibis for his sacred anmal, and is represented as the ibisheaded deity ; and from its name come the Coptic hap, judgment, $h \bar{p} p$, to conceal, in reference to wistom, secret or hidden knowledge. The illustrations of names derived from the cries of animals, which the language of ancient Egypt supplies, are numerous and striking.

Take as e an ass ; bc and eshoue, meni, a sw Other wor the Egypt owodjued 1 , kradjkradj drip ; sensc

Snch i from the primitive many sour pendent or proximatin have had i tions of gre has its co languages,taur. The Mama Oell fied mother: correspondi Odysscy; a for the mot latter signif strikingly i infantile a nursery is regions equ tribe, mama guages the mah or shoSioux, enal Guinau, am of the same not mere di South Ame Sionx to the circle, while which the

Take as examples: mouce, a lion ; e'he, a cow; hitor, a horse; eoo, an ass ; badmpe, a goat or ram ; uhor, a dog ; chaoo, a cat ; rurr and eshan, a pig; phin, a mouse ; croor, a frog ; petcpep, a hoopoo; meni, a swallow; himpep, an ibis ; cljadj, a sparrow; hoff, a serpent. Other words expressive of actions or qualities had their origin in the Egyptian language by the same natural process of imitation, as : oworljuedj, to masticate ; thophtheph, to spit; omk, to swallow; kradjkradj, to grind the teeth; roljredj, to rub; teltcl, to let water drip; sensen, to sound, etc.

Such illustrations are of peculiar interest, derived as they are from the language of the lgyptian monuments, and the most primitive of all written tongues. They might be multiplied from many sources; and in the comparison of languages, the independent origin of words of closely corresponding sound and approximating significance, serves to illustrate how all language may have had its being. The Latin tonitou and taurus are both imitations of grave prolonged sounds, though the latter is derived and has its comnterpart, whether independently or not, in various languages,-Greek, tav̂pos; Syriac, tauro; Chaldee, tora; Arabic, taur. The primitive Sanscrit ma, for mother, reappears in the Mama Oello, or Eve of the leruvians, among whom mama signified mother, mamaconos matron; as among the Greeks we find the corresponding $\mu \dot{\mu} \mu \mu a$ and the $\pi a ́ \pi \pi a$ фí $\lambda \in$ of Nansikaa, in the Odyssey; and among the Romans the mater, and also the mamma for the mother's breast. The Persian and Hindoo ma also bear the latter significance ; and, with the terms derived from the Latin root, strikingly illustrate the growth of language from the simplest of infantile articulations. The first simple word of the English nursery is thus seen independently employed in centuries and regions equally remote. Among the Tlatskani, an Athabaskan tribe, mama signifies father, and noa mother; but in other languages the former retains the feminine signification. The Navajo, mah or sho-mah; the Weitspek, mamus; the Arapahoe, nanah; the Sioux, cnall; Tusearora, ena; Kenay, anna; Adahi, amanie; Guinau, amma; and the Esquimaux, amama, are all suggestive of the same primitive origin as the English mamma; for they are not mere dialectic changes of one root-word. The Guinaus are of South America, the Navajo Indians belong to New Mexico, the Sioux to the remote North-west, and the Esquimaux to the Aretic circle, while totally diverse vocabularies intervene. The relations which the mind still perceives between certain sounds and sen-
sations，were doubtless more numerous in the carliest condition of language；and are most readily perceived where man lives chiefly in direct comexion with external nature．

In illustrations derived from the nomenclature alopted by European colonists of the New World，we lave seen the re－ adaptation of the vocabularies of one eontinent to the natural objects peculiar to another and essentially different one．This process is reversed when we turn to the native Indian languages． In them the animals introduced from Europe have almost invari－ ably reecived a descriptive name．The horse is called，in the Cherokee，sawquili，the pack－carrier，from $u$－sturqui－la，he carries a pack．In the Delaware it is nanayanges，the mimal that earries on its back；in the Chippewa，paibuizhikogunzhi，the animal with one hoof，or nail，on each foot ；and in the Dakota it is rendered by a compound of＇sungke，a dog，the only native least of burden． Hence it becomes＇sungkawakany，the spinit－clog，or marvellous beast of burden．So also the Chippewa Indian，accustomed to clothe himself in the buffalo＇s skin，or other spoils of the chase； and totally ignomit of the art of weaving，or any analogous pro－ cess：terms European cloth mulnchoowagin，i．e．，muhncdoo or manitou，a supernatural being，mul wagin，the eovering of an animal．The implied meaning is ：the marvellous，or supernatural clothing．In all such terms the contrast is obvious to such simple forms as the Sanserit açeah；the Egyptian，htor ；the＂immos，cquus， horse；the Sanscrit liaka，and the кор⿳㇒⿵冂⿻丷木斤殳，comix，crowe；ete．Two very diverse processes are thus applied in naming new objects，or novel phenomena，according to the mode in which they are first presented to the mind ；and even to different impressions prodnced by the same texture or somul，on the eye and ear．We thas per－ ceive how，ly such processes，many words may be called into existence by the presence of a single new olject；nor is it mim． portant to note，in comexion with this，how differently the same phonetic influences may impress the ear，and so be remdered into spoken or written languge．

The variations in independent onomatopocic words derived from similar sounds are highly significant as illustrations of the growith of language．They arise not only from the diverse impressions received by the ear anong different nations，but from the processes of selection and expression which the forms of cath language sug－ gest．Thus，to take one of the simplest artieulate renderings of such imitative signs：the sound of the drum－Sanserit，dumbubhi，

Greek，$\tau 0 \mu$ rattuplan， Manchin，$t$ tian desig1 also the $\beta$ the less an ear it som Indian an－ with nicer frog，and t latter becos part no clon diversified guided by different ror min chucated to him relat to the Capri my Indian word from a I put on m whip－poor－w the same cry call forests， C＇mada，whe aware of the request ch－po like the anc koosh，for th varions worl our vocabola and otherwi well as the different ears new worrds ： cach one of grummatical troduced inte saw．Addin they aceordis kelu，a salwye

Greek, $\tau \boldsymbol{\tau} \mu \pi a \nu o \nu,-$ which we write rubudub, the Frenchnan renders rattuplan, the German, trumberum, the Hungarian, czimbalom, the Manchu, tung-tung, and the Chinese, Run-kan. The ancient Egyptian designated the ass, coo, we render the same somod hc-htov. So also the $\beta \rho \epsilon \kappa є \kappa \epsilon \kappa \grave{\epsilon} \xi$ ко̀̀ $\boldsymbol{\xi}$ ко̀̀ $\boldsymbol{\xi}$ of the frogs of Aristophanes is not the less an articulate imitation of their cry, because to the Egyptian car it sounded croor, to the English it is crook, to the Algonquin Indian an-koo, and to the South Australian kong-kan. The Romans, with nicer diserimination, distinguished between the coaxo of the frog, and the crocito of the raven; to the Algonquin Indian the latter becomes guth-yau-ye, and to the Mohawk liaw-kor-ych. In part no doubt the above mimetic words include representations of diversified sounds ; but they also illustrate the process of selection, gnided by denined forms of each language, by means of which very different roots have their origin in a common source. Oronhyateka, an educated Mohawk Indian, in replying to some queries addressed to him relative to his mative language, thas writes to me in reference to the Cuprimulypes vociferus or whipporwill: "When I listen with my Indian ears it seems to me utterly impossille to form any other word from an imitation of its notes than kwe-kor-yeuth; but when I put on my English ears I hear the bird quite distinetly saying "hip-poor-will." Assikinack, an educated Odawah Indian, writes the sume cry-heard nightly throughont the summer in the American forests,-uhu-vo-ncili ; and an Englishman, recently arrived in Counda, who listened to this ery for the first time, without being: aware of the popular significance attached to it, wrote it down at my request ch-poo-wch. This illustrates the migin of dissimilar wordslike the ancient Egyptian esheu, and the modern Algonquin kookoosh, for the sow,-fiom somuls of the same anmal. We have ramions words for the diverse uttermees of the dog; discriminate in wir vocalulary between the neigh and the whimying of the horse; and otherwise recognise the different eries of cach amimal, as well as the diverse impressions produced by the same sound on different ears, dependent on their previous cultivation. From those, new words are eliminated by a process of natural selection; and each one of them is capable of becoming, in its turn, the root of its grammatical group. The aborigines of South Australia have introduced into their own language the words y/eny, a saw ; yorr, to saw. Adling to these the affixes already existing in the langnage, they aceordingly use as the verb, yarr-bultilio, to saw ; yom-bulli-

is sawn, a plank. So also they have yang-kobulliko, to sharpen a saw; yang-kobullilianc, that which sharpens the saw, a file, etc. The onomatopeic process is manifest in other examples, both of native worls, and those which have been introduced into the Australian dialects subsequent to intercourse with Europeans. The native name of the omu, for example, long-ko-rong, is simply an imitation of its cry.

But the source thus far referred to will account only for a small portion of any vocabulary. With the growth of language, terms derived their signifieance from fom, colour, and other attributes; while passion and feeling had their instinctive interjectional utterances always at hand. The native American languages abound in descriptive names; as is the case with many of those of Asia, and indeed with none more so than the Sanserit, which is rich in synonyms for animals descriptive of their appearance, habits, cries, etc., and in poetical and figurative terms applicable to them. The mode of supplying the reguisite names for foreign animals in the native American languages has already been illustrated in that of the lorse. It differs in no respeet from the process pursued by the most cultured nations for supplying the same want, as in the case of the ímтоs тотáfios, or the cancleopardalis of the ancients ; or the scahorse, guinea-pig, or prairie-dog, of our own language. Thus the Algonquin mishibizhe, a lion, is compounded of mishi, great, and bizhiw, lynx or wild-cat; paibikwahwergung, a camel, is paibikwabk, that which has mounds or swellings on it. This again ehanges oo paikwalucegung, a dromedary, by onitting the repetition of the second syllable, $b i$, which indieates the plural. Kokoosh, a sow,-a purely onomatopoeic word,-becomes palegwahdyckokoosh, the wild boar. Pizhike, equivalent to the generic bos, becomes pimidahbipizhike, a draught ox, by being compounded with pimidahbi, he or it that draws. In the Athabaskan and other western dialects, a specifie word exists for slave; but ideas accordant with the practice prevalent among eastern tribes of either putting to death the eaptives taken in war, or adopting them into the tribe, are curiously illustrated by the Algonquin tem, ahwahkatuc-wonene, i.e., alucahkaune, a working animal, and uenene, man. In some dialects the specific term zahgon is applied to the monkey; but on my asking its name from Assikinack, he designated it nimdomalliomashin, which means literally the lice-hunter. In the Chippewa dialect it is oondumahkoomaske, i.e., nundom to senreh, and ahkoomashe the root fir doing
anything r my Indian the streak questionine usage of $t$ 0'Meara, 1 lion.

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Shi-sheeb, th Eeen-en-win, ducks Ah-ah $\cdot \mathbf{v a}$, a Chee-chish-lio Koo-koo-koo-c Kah-kal-lie-st Oo-oo-me-see, Mai-mai, th
times in
Pau-putu-sey, makes in Gal-kat-ban, Tectin-tlets, tl Aund-ct-gosh -1 Gulh-guи-ye-sh Gal-yaush-ko Kulh -youshk, Bushk, a nigh Moosh-kikh-oo this somn Nono-no-can-Shi-shi:gwa, t Pe-zhew or $b i z$ Koo-koosh, the P'dh-keth-clh-kut Au-koo-yc*en, Wul-kiul-ku, t Dend-lar, the Pau-pru-ki-na
anything relating to lice. So also on asking the name of the tiger, my Indian informant promptly replied katahgizid-mishibizhe, i.e., the streaked or spotted, big wild-cat; but he admitted on further questioning that he only designated it so in necordance with the usage of the langnage. On putting the question to the Rev. Dr. O'Meara, he gave the same word, mishibizhe, for the tiger and lion.

In uames of this class, we see the Indian pursuing the universal process pertaining to the growth of language in its later stages, when it has the ample materials of a matured vocabulary to resort to. But primitives originating directly from the observation of natural somuls, are not uncommon among native root-words of the New World. The following specimens of Indian onomatopceia have been noted down chiefly from the lips of Indians speaking the closely allied Chippewa, Odahwah, and Mississaga dialects of the Algonquin tongue :-
Shi-sheeb, the duck.
Eeen-en-win, the duck. This cry is heard during spring from great flocks of ducks which then frequent the lakes.
Ah-all-va, a diver, a kind of duck.
Chee-chish-koo-uct, the plover.
Koo koo-koo-oo, the owl; Mohawk : O-ho-ho-vah.
Kah-kah-he-sha, the screech-owl.
Oo.00-me-ser, the screech-owl.
Mai-mat, the rel-crestel woorlpecker, which repeats this somed about ten times in quick succession.
Pau-pun-sty, the common spotted woodpecker; so called from the sound it makes in striking a tree with its bill.
Gah-kau-ban, a small owl, which repeats the ery gah-kău in the wonv at night.
Tchin-lees, the blue jay.
Aund-a-fosh-kwan, the crow; Mohawk: Jo-kaw-weh.
Guh-gua-ge-shin, the raven.
Guh-yaush-kowhinn, the gull.
Kuh-yaushk, the gull.
Buslik, a night-hawk.
Moosh-keh-oos, a kind of crane which frequents marshy places, and makes this somul, with a choking cry, in the evening.
No-no-no-cau-sep, the limmming-bird.
Shi-shi-gwe, the rattlesnake.
Pe-zhew or bizhite, the lynx, or wild-cat.
Koo-koosh, the sow; Mowhak : Kwes-kwes.
Pelh-keh-ckh-kwân, the cock or hen.
Au-koo-glesan, the frog.
Muli-kul-ku, the frog.
Dend-dai, the bull-frog.
Pau-pru-ki-nay, the grasshopper.

In all those inames the terminal $n$ has the french prommeintion, as in matin. The corresponding evidence of the origin of expressions for inanimate things by a similar process of imitation, is still more interesting, as illustntive of the independent growth and expansion of hanguges. Thus poah, to smoke tobacco, only ocours in compound worls, as prah-gun, a tobaceo-pipe ; muh-naproah, I am out of tobaceo. The noise of waves, on the water, on dashing themselves against the rocks, is culled mah-dwa-yaushkah, i.c., the lake roas. The initative somml, yaush, is sufficiently apparent. It is made to form a part of the name of the gull, the ery of which is generally accompanied by the somm of the waves; and is modified to express other noises, as poush-ke, it bursts with heat. The rustling of the wind through the trees is expressel in the Chippewa by muh-twa-bali-galu-sin; but as it travels though the forest, it produces different somuls, according to the character of the trees. In the pine forest it is a melancholy, prolonged gush, and is thus expressed in the Olawah dialect: mah-dwa-yaund-ah-gulh-shi. This is applied to the wind when sweeping through all trees the foliage of which is perpetually green, as the hemlock, cedar, and pine; but when it sways the furest branches of the maple, beech, and oak, it is mah-dwea-bi-muh-guth-shi. So also the Indian says, guus-kwe, it makes a rustling noise ; tchuh-tchumo, he sneezes; guccsh-ywu-shi, he whistles. He makes a noise with the hand on the mouth, is salh-sah-qua ; it hails, sah-salh-gun; he eoughs, oo-soo-soo-dum. To langh is bah-peht, to cry, muh-wĕh; and many someds pertaining to the arts and usages of the European intruders have given rise, in like manner, to the requisite additions to the Indian vocabulary : as ut-to-tah-gun, a bell ; paush-shezi-gun, a gum; etc., by the very same process as gave to the ancient Sanscrit its kinkint, and to the Chinese its tsiang-tsiang.

But there is another class of words which, no less elearly than those formed by direct imitation, suggest an instinctive perception of relations between certain sounds and sensations or ideas. In this are included the interjectional expressions of joy, grief, fear, surprise, contempt, ete. The polished Sanserit and Greck have their interjectional words as well as the Algomuin or Iroguois dialects. But the important point-to which I have directed special attention in watching the eries of the ludians in their games and dances, -is the extent to which certan recognised values are uniformb. attached to the majority of the long and short vowel somuls. It is true that interjectional utterance ends where speech begins.

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Inarticulate cries, expressive of wonder, joy, surprise, fear, doubt, interrogation, and the like aspects of sudden emotion, are unpremeditated and instinctive ; and bear in a great degree a common character among all nations. But they are not therefore the barren equivalents of the inarticulate cries of the lower animals. From the latter we derive many words expressive of the ideas of neighing, whinnying, lowing, barking, snarling, purring, ete.; but the former are, in a far higher sense, a ground-work of intelligent speech. They are traceable in many reduplications, and influence the choice of vowel-sounds in a large class of words. They are seen, more-. over, to constitute a universal language, in circumstances where man is thrown back on such raw materials of speech as his only resource. An intelligent British officer, in illustrating to me the attempts at colloquial intercourse between the French and English troops during the Crimem war, described them as consisting largely of such interjectional utterances reiterated with expressive emphasis and considerable gesticulation. Dr. Lieber, referring to the reduplication of monosyllables in the language of the nursery, adds: "I observed the same when the different armies entered France; and the soldiers of different nations came in frequent contact, so that a jargon was produced, intelligible, as far as it went, to all." The common ground which constitutes the starting-point in such efforts at an interchange of ideas by vocal signs, is the recognised and universal significance of certain emotional and seemingly instinctive utterances, aided by that other universal language of pantomimic gestures, or ocular signs of thought.

But this universality of the recognition of such emotional utterances is not strictly instinctive; for they are, in part at least, as purely organie as the cries of the lower animals. The influence of mirth, sudden pain, surprise, anger, or disgust, in the mysterious relations of the mind and body, operates in each ease differently on the muscles of the mouth and face, and so affects the vocal and articulating organs of speech. By this means, definite classes of ideas are associated with certain sounds; and thereby another and more comprehensive set of phonetic signs acquires signiticance.

The elementary signs of alphabetic writing have each a specifie ralue, and a natural fitness for expressing certain ideas. This is discernible in many root-words; although, in the artificial processes of later derivation and hybridity, this association between sound and sense has heen neglecterl. The organs of speech, and their affection by various sensations and emotions, iletermine, as we see,
by associution, the significance of certain somuds, und especially affect the vowels. But the comsonments have also their rough or smooth, nasul, sibilant, slow, or abrupt and explosive characteristics, which in inmunerable cases can be seen to have determined their selection as the fittest orthoepienl representatives of objects and idens. These properties of articulate sounds enter into the primary meaning of many utterances which have acquired a later tropical application. One class of delicate mutations by which the significance of a somul is abruptly molified ly a vowel-change, appears to depend partly on this, and partly on the natural associations of ideas with slow or rapid, rough, or s:nooth, combinations of such phonetic atoms: as in $\mu$ кккоós, $\mu$ ккрós; gleam, glom; crack, creak, cronk, etc. etc.

The sources of primary articulate somds thus indicated are sufficient to supply many elements of language adequate to a vocabulary expressive not only of visible and tangible oljects, but of emotions and abstract ideas; and with those, and the intelligent mind and reasoning faculties already present in man: all supernatural aid for the origination of langnage appears to be superfluous, It is moreover the only true finality in language yet reached. "How can sound express thonght? How did roots become the signs of general ideas?" asks one distinguished student of the science of Language ; and the answer is: "The roots are phonetic types produced by a power inherent in human nature. They exist, as Plato would say, by nature ; thongh with Plato we should add that, when we say by nature we mean by the hand of God." ${ }^{1}$ In this as in all other appeals to miracle, the question is taken out of court. I do not question the Divine power to endow man with a perfict language; but I see no necessity for assuming a superhuman origin for it ; whilst such evilence as is indicated aloore suggests that in language,--as in agriculture, metallurgy, letters, science, and all later steps of human progress;--the grand distinetion between rational and irrational life prevailed from the first; and man, endowed with reason, accomplished all else by its means

When the Sanscrit katrara, a raven, is traced to the root ru, a verb applied to varions sounds, as the bark of the dog, the lowing "is the cow, and even the murmuring sound of ruming water, it seems an arbitrary finality for which the appeal to Plato's Nature supplie an unsatisfactory lasis. But there lies heyond this a natural aud associative significance in the rough, liquid $r$, as in Sanser. roreh

[^22]to cry gro which no lips are mouth, the ance of tl confirmatic in many same primi are brought lreathing, ? produced. most freque origin is co these we fit ably used fo nuse, midw tetta, pap, an from natural logist, who $\mathrm{tr}_{\mathbf{r}}$ to regulate ; a month, and like manner Sanser: $b h r i$, t such a proces and to seek terin expressi nursery, follow protection and only devised 1 nal nursing, an affiairs : like th the brother onl of the father ; till the maturit arocation of dai
The natura indieated, not on ence to human from man its woot-worls may, winitive tongue ngh or xistics, d their ets and primary tropieal the sigchange, ral asso,inations gloom ;
sated are nate to a jeets, but utelligent ull superperfluous. - reached. scome the ut of the a phonetic Hhey exist, hould add tol." ${ }^{1}$ In ken out of man with g a supertel abore $y$, letters, d distinethe first; its mems root $\tau_{n}$, , lowing at r, it seems e supplies atural aul ser. forent
to cry greatly; Eng. roor: : as a reason for its adaptation to ideas which no other phonetic would represent so expressively. If the lips are parted in the act of expelling the breath through the mouth, the sound $m a$ is produced, the simplest interjectional utterance of the nursery; mid this origin, as we have seen, receives confirmation from its associntion with the idea of mother or nurse in many langunges; as well as from the remoter relations to the same primitive of ma, mamma, mammalia, ete. If aguin the lips are brought more abruptly in contact, and suldenly parted while breathing, $p a$, nother of the natural mursery roots of language is produced. The former, as the more simple and involuntary sound, must frequently retains the maternal ussociations; but this natural origin is confirmed by the variations in different languages. In these we find the pappa, baba, tata, llada, namu, ete., interchangeably used for father, me `.ar, or other near relative; and also for nurse, midwife, ete. ; and corresponding with these are the poppa, tetta, papp, and tcat, for the mother's breast. But such derivations from natural roots are scomfilly rejected by the modern etymologist, who traces back his Snuserit matri to its root ma, to measure, to regulate ; mdmi, I measure; whence comes mats, the moon, masa, a month, and manu, the thinker, man. $P^{\prime}$ itri, father, is derived in like manner from Sinser. pat, to protect; bhrattri, brother, from Sanscr. bhri, to sulpport ; dulhitri, daughter, from duh, to milk, etc. Such a process seems wholly to reverse the natural order of descent, and to seek the root among the branches. It assumes that the term expressive of the idea of futher, insteal of originating in the nursery, followed slowly in the wake of the recognition of paternal protection and other patriarehal attrilutes; that that of mother was only devised long after the child had grown up, forgetful of maternal nursing, and learned to esteem her as the regulator of domestic :fflairs : like the Saxon lady, lafilige, or bread disiributor. So also, the brother only reeeived his name in the old age, or on the death of the father; and the daughter had to tarry for a designation till the maturity of pastoral life had found for her the characteristic arocation of clairymaid.

The natural and self-originating elements of language thus indicatel, not only illustrate the significance of that earliest reference to human speech, when everything that had life received from man its name; but they also show that the origination of foot-words may, and does still go on, in modern, as in the most puinitive tongues. But the organic influences lere insisted upon,
as helping to determine the primary value of certain phonetic signs, and the meaning of a large class of root-words, have suggested a very different line of reasoning to the most philosophical among the naturalists of the New World. "As for languages," says Agassiz," their common structure, and even the analogy in the sounds of different languages, far from indieating a derivation one from another, seem to us rather the neeessary result of that similarity in the organs of speech which causes them naturally to produce the same sound. Who would now deny that it is as natural for men to speak as it is for a dog to bark, for an ass to bray, for a lion to roar, for a wolf to howl, when we see that no nations are so barbarous, so deprived of all human character, as to be unable to express in language their desires, their fears, their hopes? And if a unity of language, any analogy in sound and structure between the languages of the white races, indicate a closer connexion between the different nations of that race, would not the difference wnich has been observed in the structure of the languages of the wild races-would not the power the American Indians have naturally to utter gutturals which the white can hardly imitate,afford additional evidence that these races did not originate from a common stock, but are only closely allied as men, endowed equally with the same intellectual powers, the same organs of speech, the same sympathies, only developed in slightly different ways in the different races, preeisely as we observe the fact between closely allied species of the same genus among birds?"1 Here the writer faces boldly the extremest conclusions to which such premises lead. Race is employed as the equivalent of species, and plilologieal affinities in languages are viewed as no more than the sinilarity of intonation in the notes of closely allied species of birds or beasts. They did not acquire such corresponding utterances by learning each other's notes; and so the writer proceeds: "Why should it le different with men? Why should not the different races ef men have originally spoken distinet langnages as they do at present, differing in the same proportions as their organs of speech are variously modified? And why sloould not these modifications in their turn be indicative of primitive differences among them?"

Bat here the relation between language and the orgms of speech is foreed into ar assmed identity, sustained only hy superficial amalogies. Man possesses indeed a faeulty of vocil

[^23]utterance, equivalent and above which to 0 grand disti element is ing the orga own work. cated in par created voca associated w assumption. depended on this in no de characteristic
It is in si intimate relat tween sound elements of w certain fitness, primitive spee follows from th words have be younger langu and primary sig its influence thi sounds have bee in different lan muity of sound mhich affinities mistake to ass fi the Red India European, prese Which produce, o nd on the othe be medireval ant sceeded in fero the Dane. By si fon the Humbe hne-lahı concede mis of Odin was
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utterance, dependent on his organic structure, which is the true equivalent of the voice of the lower animals; but he has, over and above this, the power of evolution of intelligent language by which to communicate his thoughts to other men. This is his grand distinction among animated beings. But the miraculous element is reason, not language. Endowed with that, and possessing the organs of speech, all else lies within the compass of his own work. The grounds for this opinion have already been indieated in part. Language as the offspring of an extrinsic or divinely created vocabulary of phonetic roots, arbitwarily, or instinctively associated with abstract ideas in the human mind, is a gratuitous assumption. The association of ideas with their first vocal signs depended on causes which are natural, not supernatural ; though this in no degree detracts from the value of language as a grand characteristic of the divine image in man.

It is in subserviency to innate faculties of the mind that an intimate relation is recognised in primitive roots of language betreen sound and sense, extending even to the separate phonetic elements of words; so that the choice of these appears to have a certain fitness, only now preserved in the mutilated fragments of primitive speech surviving in existing languages. But it also follows from this theory of the origin of language that many rootwords have been independently added at later stages, and in rounger languages under process of development. The innate and primary significance of articulate sounds, however, maintains its influence throughout; and in immumerable cases corresponding sounds have been chosen to express independent, yet related ideas, in different languages. But it is a grave error to confound this mity of sound with the analogies of grammatical structure by which affinities of languages have been traced ; and it is no less mistake to assume that the contrast between the harsh gutturals if the Red Indian, and the soft rocal modulations of the cultured kuropan, presents any true amalogy to the organic differences rlich produce, on the one hand, the rough harsh cry of the eagle, nd on the other the melodious trilling of the thrush. And here he medieval antiquary comes to our aid. No Indian savage ever aceeded in ferocity the old Norse Regner Lodbrok, or Sidroc bie Dane. By such leaders England and the Scottish Lowlands, Fon the Humber to the Forth, were eliefly settled under the hane-lah conceded by Alfred to Guthrun; and by the same fierce mis of Otin was that land recolonized where, under the Normans
of a later generation, the Langue d'oil aequired its greatest polish and regularity. The rough gutturals of the Norseman still give character to the Northumbrian and Scottisl dialects, where no such mellowing element subdued them as that which wooed the continental Norman to the harmonious language of the Trourères. The change was doubtless in part an organic one, such as unfits the White for imitating the harsh gutturals of the Red Indian. We see this illustrated in the familiar alteration of voice which a slight inflammation of the bronchial glands produces; in the permanent clange of the male voice at puberty; and also in its arrestment by emasculation. But if the supposed analogies between the notes of the wild bird of prey and the langnage of the wild Indian were true, the organie change shou'd be accompanied not by the mere roughening of vocal modulations, but by the development of Indian speech. In England, where the Danish settlers long retained their native language, Thorshy, Askerby, Coningsby, and many another colonist's name, coupled with his Danish "bye," or abiding-place, still attest their former presence. In France, the corresponding Tourville, Tancerville, Hagueville, ete, show how speedily the rough Thor, Twucred, and Haco, accepted the Romano-French of their adopted country. What followed shows how change of language can alfect the use of the organs of speech ; and once more illustrates how indispensable it is to keep the intellectual element ever before us as an essential part in the natural history, as well as in the civil history of man. "The phenomenon of the organs of speech yielling to social or moral influences, and losing the power of repeating certain sounds, wat prominently olservahle amongst the Normans. No modern Frenct Gazette writer could disfigure English names more whimsically than the Dommslay Commissioners of William the Conqueror. Tt the last, the Normans never could learn to say, ' Lincoln;' the: never could get nearer than 'Nincol' or 'Nicole.'" '

Nevertheless the phenomena presented to the naturalist by the American variety of man, as well as by the allied species of animat suggesting comparisons with others of the same genns in Europ and Asia, have taken strong hold on the mind of the gifte American student of seience above referred to: in whose pro cesses of induction, philohogical aftinities and the grammatiaf structure of languages are of small accomit. As one curios collateral illustration of a phase in the organic elements of lan
guage, the specilation ralists of sulbject he of language as exhibiti tion betwe of any natu tuin a large follow upon the bears, th birls, the d satisfactorily luman langr of the bears of the East Europe, of S and of the $A_{I}$ species, and 1 other, than $t$ applied thron gay and hari distinct and i from the othe
So far as or inherited $v$ lears, and men be inlherited is structure is inl the language inherited, that in a way that affnities thus closely allied s fimily are full present to the trate the strik origin of lang yecial organs with all the ot

[^24]polish till give here no soed the rouvères. as unfits Indiau. which a the perso in its ogies beage of the :ompanied it by the Danish Askerby, with his : presence. leville, etc., o, accepted it followed e orgaus of is to keep part in the fin. "The 1 or moral ounds, wa ern Frenct vhimsically neror. T, oln ;' thee
dist by the of animal in Euror the gifte those pro rammatie ne curios its of haul 03.
guage, the arguments of Agassiz claim special notice here, as speculations of the most distinguished among the scientific naturalists of the New World. In lis latest contribution on this subject he observes: "Much importance is attached to the affinity of languages, by those who insist on the primitive unity of man, as exhibiting in their opinion, the neeessity of a great affiliation between all men. But the very same thing might be shown of any natural family of animals : even of such families as con- . tain a large number of distinct genera and species. Let any one follow upon a map exhiliting the geographical distribution of the bears, the cats, the hollow-horned ruminants, the gallinaceous lirds, the ducks, or of any other families, and he may trace as satisfactorily as any philologieal evidence can prove it for the human language, and upon a mueh larger seale, that the brumming of the bears of Kamschatka is akin to that of the bears of Thibet, of the East Indies, of the Sunda Islands, of Nepal, of Syria, of Europe, of Siberia, of the United States, of the Rocky Mountains, and of the Andes; though all these bears are considered as distinct species, and have not any more inherited their voice one from the other, than the different races of man." ${ }^{1}$ The same argument is applied throughout the different species referred to, down to the gay and harmonious notes of the thrushes, uttered by all"in a distinct and independent dialect, neither derived nor inherited one from the other, even though all sing thrushish."

So far as this ingenious analogy affects the question of innate or inherited voice, it amounts to no more than this, that bears are lears, and men, men. No philologist imagines the human voice to be inherited in any other sense than every part of man's organic structure is inherited. But neither does any philologist doubt that the language which his organs of speeeh enable him to express is iulherited, that is, derived from others by imitation and memory, in a way that no inferior animal's utterances are acquirel. The affinities thus noted by the observant maturalist relative to sueh closely allied systems of intonations rumning through each whole fimily are fill of interest: though not from any analogies they present to the affinity of lauguages. They rather seem to illustrate the striking contrast between the gift of speech and the origin of language. Each living being was created with its special organs of voice and utterance, and has perpetuated these with all the other speeialities of its peenliar organization. The

[^25]mew of the cat embraces, along with a labial consonant, the whole range of vocalic sounds, mi-a-c-o-u, but so also does the familiar noise of a door swinging slowly on its linges. The vocal sounds of the human voice can be executed with an organ stop, for they are produced mainly by the breath being expelled through the throat and mouth, lengthened or shortened by the lips according to the required note. So also the same organs of sound, when - employed in whistling, can be made, like the artificial pipe, to imitate all the varicd notes of singing-birds. But the finch transferred to the neighbourhood of the lark, or the cuckoo reared in the nest of the linnet, cloes not lose its own notes for those of its companions : as the English child reared in France or Italy, or stolen by the wild Indian of the American forests, acquires the speech of its nurse, and unless trained in its utterances, loses its own mother tongue.

The bray of the ass, though an act of volition, is no intellectual effort, such as the most foolish of human speech is. If the ass will utter its voice it cannot choose but bray; and no training, but only a complete change of its organs of sound, could enable it to low like the ox, or mew like the cat. There are indeed well-known exceptions, for we can teach the parrot, the starling, and one or two other birds, to imitate certain words, and even sentences : that is, to utter a few consecutive sounds of the human voice. In other words, we can so far superadd speech, in its narrowest sense, to the inarticulate utterances of their vocal organs ; but we camot give them language. That pertains alone to him who is not only divinely endued with life, but the inspiration of the Almighty giveth him understanding.

But America furnishes another and very different source of information from any yet referred to, relative to the instinctive operations of the mind, in associating specific sounds with ideas A great and well-founded interest has been awakened in many thoughtful minds by the efforts of Dr. Howe, of Boston, to communicate language, and the power of interchanging thought, to Laura Bridgeman and Oliver Caswell, two blind deaf-mutes. The former of these, Laura Bridgeman, is not only deprived of sight and hearing, but she is also nearly destitute of taste, and thus, with one exception, her limited sense of touch is the sole means she possesses of commmion with the outer world. Nevertheless, under the guidance of her skilful teacher, she has not only acquired the power of verbal thought, and the means of eonversing with others,
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but has manifested unusual mental vigour and aptitude for intellectual development. When, however, she is spoken of as mute, it has to be borne in remembrance that there is no defect in her vocal organs. Like the majority of deaf-mutes, she does not speak, simply because she is alike destitute of all knowledge of the nature of audible sound, of the effect it can have upon others, and of its utterance by them. The mere deaf-mute sees the motions of the lips and other external indications of speech, of which she is unconscious; so that her mind is debarred from all conception of spoken language, except such as may be innate and instinctive.

Here then is a remarkable example of an active and highly intelligent mind, in a condition more completely excluded from acquiring phonetic signs of thought than any "wild man" shut out from intereouss with his lind, and growing up from infancy as one of the natives of the forest. The first point to be noted in Laura Bridgeman is that, so far from being mute by nature, she was aceustomed, before being subjected to training, to indulge freely in the use of her voice, but this being unregulated by the ear, and associated with no specific ideas to the hearers, led only to harsh, and seemingly aimless somds. Her teachers accordingly, while imparting to her a finger-utterance, arrested her in the effort to form a phonetie language, and taught her to restrain her desire for rocal expression. Yet even now the sense of enjoyment survives; and she will at times, when alone, "indulge herself in a surfeit of sounds."

But while the process of developing a rocal language was arrested in Laura Bridgeman by the very means whieh brought her into intelligent intereourse with her fellow-beings, there is one important exception. Abstract ideas are now represented solely by her acquired finger-language, or by writing; but the persons she comes in contact witi receive from her an audible designation. She has a somul, generally a monosyllable, for every individual in whom she takes an interest. Dr. Lieber, who, some years since, devoted considerable time to the study of her vocal sounds, ascertained that she then used nearly sixty as the signs of individuals. ${ }^{1}$ It is thus apparent that while she lacks all means of rocal intereourse, by which alone organic utterances are matured into the recognised symbols of thonght, slie nevertheless has the

[^26] vol. ii.
innate idea of language, and makes sound supply representative signs of impersonations. The names, moreover, are not arbitrarily given; but appear to have some association of specific ideas with certain sounds. Miss Wright, one of her teachers, remarks : " Before learning language Laura used many signs to make known her wants, and for a long time gave to many of her friends names, which in some way were associated in her mind with the variety of their characters. She produces still the same sound for me that she made eight years ago, with this difference, that originally it was very soft and gentle; now it is louder and fuller, to correspond, as she says, with the change in myself." In another case she deliberately altered the associated sound. "One of her teachers," says Dr. Lieber, "told me that Laura once omitted to produce the accustomed sound indicating the person who related the incident, for a whole week; after which she uttered an entirely different name-sound, and said: this is your name;-which name, the teacher retained at the time the account was given to me." Here we perceive a deliberate selection and change of sounds to express certain associated ideas, and probably altered opinions.

Familiarity with the use of the finger-alphabet, and intereourse by its means with others, has led Laura to drop many of the soundnames of individuals; and now she frequently converses at great length with herself, speaking, even in dreams, with one hand, and replying with the other. But the progressive development of a spoken language can be seen in this, that the sound originally employed as the name of one of her teachers appears to be employed now as an equivalent to the words teacher, and to teach. Dr. Lieber draws attention to the fact that all the personal designations of Lamu were monosyllables. During the brief personal intercourse, however, that I have had with her recently, she repeatedly used the dissyllahle do-tah, by which she now designates Dr. Howe. But her sounds, or names, are still chiefly monosyllabic, or consist of a repetition of the same syllable. They differ, however, greatly from the accustomed somuls of the English language. The lips and throat are used much more than the tongue; and consonantal sounds,- as $l, d, f, f o, p a, p i k, p r, s s, t, t a, t s$, -are most frequent. Among separate vowel soumds, $e e$ and $o o$ are most noticeable. Put Laura has no ear to guide the modulations of her voice. They are not perceived by her as sounds, and have not, therefore, heen matured into articulate speech ; but are in many cases mere gurglings, chucklings, or moanings, as difficult to reduce to writing
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as the unfaniliar languages of the Clalam Indians or the Hottentots. Our words are formed with a special view to their effect on the ear, with the rolling $r$, the sibilant $s$, the broal $a v$, the prolonged $l l$, etc., and experience teaches their effect on others. But Laura's selection is probably guided by the very diverse perception of the only sense she is conscious of; so that sounds ineffective to the ear may be very expressive in the effects produced on her own organs of speech.

But apart from the training of the ear, both to regulate the modulations of the voice, and to instruct it by imitation, Laura's great want was the interchange of ideas, prior to receiving from others a ready-made language, which superseded the development of vocal utterances as her representatives of abstract ideas. She gives sudden expression to the sound $F f$, or $F i$, when displeased at being touched by strangers; and in like manner sle is observed to utter one or two other familiar involuntary interjections, or emotional expressions of pleasure or pain. But it is more important to notice that she uses the interjectional fic, not ouly as a sign of irritation or dislike, but also when playfully repelling advances; thereby indicating the change from an involuntary utterance, to its adoption as the sign of an ilea.

In Laura Bridgeman then, we have a being possessed of lively intelligence, delicate mental perceptions, and acute moral and sympathetic feelings ; capable of all organic utterances, but excluded by absolutely impassable barriers from any perception of spoken language. She camnot even conceive of sound as a thing learl ; yet she aims at expressing idens by its means, and derives pleasure from her own vocal atterances. If language be primarily a divine gift, or instinctive faculty, in which the organs of speech respond to conceptions of the mind, as other organs act in obedience to mental volition, hers seems to be a case where the assumed phonetic types or roots of language ought to be traceable. The interjectional element of language is clearly recognisable; while that of onomatopocia is precluded. Laura Bridgeman, as we see, possesses not only the rational soul, but mental faculties of a high order. But shut out from the external world, from whence knowledge is transmitted to us through eye and ear ; and devoid of all means of commmicating with other minds, her whole mental fieulties lay inert, like one in a state of syneope. She uttered soumls, unquestionahly associated in her mind with ideas; and craved in all ways to open up some avenue of intereonse with
other minds. But all was darkness, silence, isolation, till she attained to an interchange of thought and experience with her fellow-beings. Neverthcless the mind was there; the means of manifesting its activities was alone wanting; and that supplied, the force of William Humboldt's remark furthwith appears :"There could be no invention of language, unless its type already existed in the human urderstanding. Man is man only by means of speech, but in order to invent speech, he must be already man."

Vocabularies are complex, inconsistent, and frequently lawless, and as we trace them back, they are found to proceed from very diverse sources; but the further we follow up any language towards a conceivable beginning, the more consistent its grammatical forms prove to be. The irreconcilableness of this with the modern idea of man's origin by development from any inferior, unintelligent order of animated beings, is not unworthy of notice. Such a conception presupposes an animal devoid of speech ; and as intellect dawns on it in its first stage of development into the reasoning and reflecting being, its originally limited powers of utterance gradually extend their compass, and language would thus be the slow product of effort, practice, and culture. On such a theory the detached elements of a vocabulary would be the first product; and the scientific relations of the grammatical forms of language would pertain only to its latest stages, and in their most perfected condition, to written languages. But the opposite is the case; justifying the inference that an intelligent mind, capable of comprehending and using the forms and laws of structure involved in the relations of language to the immate perceptions of individuality, time, place, and all other discriminating niceties of what we call grammar, was an endowment of primeval man: fitting him for developing the associative relations of sound into a vocabulary expanding with his growing knowledge and intellectual requirements.

But, in addition to the attempts at the formation of a vocal language which have been noticed in the case of the remarkable blind and deaf-mute Laura Bridgeman, some valuable indications of the instinct of language may be derived even from her mute signs. She exhibits all the impulsive manifestations of feeling: smiling, laughing, blushing, shuckering, and weeping. She gives the imperative stamp of the foot, the affirmative nol, the negative shake of the head, and other fimiliar signs of mental action, which she has not acquired, and cannot conceive of as perceptible by others.
"When L rounds al spreads he wards, jus I have see facial musd crous mish when Laur she accomp down the f New Year' year to her turned towa a waving an who first ace the idea, tha ness of a str pathos, this passes that l when

The use b of the head, the yes or no them with th land by whic ment of the he says Dr: Liebe as a sign of head, producin Laura makes hand of the pe not having bee ort hat it produ to solve the $g$ Lama, fur belo cerned, but inf human mind, h
"When Laura is astonished or amazed," Dr. Lieber remarks, "she rounds and protrudes her lips, opens them, breathes strongly, spreads her arms, and turns her hands with extended fingers upwards, just as we do when wondering at something very uncommon. I have seen her biting her lips with an upward contraction of the facial muscles when roguishly listening, at the account of some ludierous mishap, precisely as lively persons among us would do . . . . when Laura onee spoke to me of her own erying, when a little child, she accompanied her words with a long face, drawing her fingers down the face, indicating the copious flow of tears; and when, on New Year's Day of 1844 , she wished in her mind a happy new year to her benefuctor, Dr. Howe, then in Europe, she involuntarily turned towards the east, and made with both her outstretched arms a waving and blessing motion, as natural to her as it was to those who first accompanied a benediction with this symphenomenon of the idea, that God's love and proteetion might descend in the fulness of a stream upon the beloved fellow-being." In its touching pathos, this expressive benediction of the blind and deaf-mute, surpasses that last farewell of " the blameless king" and Guinevere, when

> "She felt the king's breath wauder o'er her neek, Aud, in the darkness, oer her fallen heal, Pereeived the waving of his hands that blest."

The use by Laura of the afthrmative nod, and the negative shake of the head, has already been referred to. Even when indicating the yes or $n o$ by means of her fingers, she involuntarily accompanies them with those signs. She also uses the negative shake of the hand by which, as it were, we repel an iden, and the abrupt movement of the head by which aversion is expressed. "The Italians," says Dr. Lieber, " move repeatedly the lifted digit from right to left, as a sign of negation, while the modern Greeks throw back the heal, producing at the same time a elucking noise with the tongue. Laura makes these signs even without writing les or No in the hand of the person with whom she converses, having learned, but not having been toll, that somelow or other we perceive this sign, or that it produces upon us the desired eftect, although she is unable to solve the great riddle of the process by which this is done. Laura, far below our domestic anmals, so far as the senses are concemed, but infinitely above them becanse she is endowed with a haman mind, has attained to the abstractions of affirmation and

[^27]negation at a very early age ; while no dog or elephant, however sagncious, hats been known to rise to these simple ideas, for which every moment even of animal existence calls, wherever reflection sways over the naked fict." Laura then, while still with knowledge, not as in Milton's ease, at one entrance, but at ull entrances quite shut out, and without any possibility of conceiving of somud as audible, or in any other way perceptible : felt nevertheless an instinctive impulse to express her emotions and idens, hoth by sign and sound. Speech was struggling in her for the responsive union on which the birth of language depends. Her interjectional utterances were wholly independent of imitation ; onomatopreic vocal-signs, if conceivable at all in her case, can only occur us sugyestions of the one sense of touch, by means of which she perceives the most delicate vibrations, and recognises a friend or stranger by his step. No phonetic types of language can be discerned in her utterances ; but the growing association of idens with specific sounds, shows how thoroughly the rudiments of language as a means of expressing, though not of interchanging thought, appeared with the first response of recognition. Strange, indeed, is it to think how that imprisoned soul in its lonely solitude, may have been giving audible expression to ileas, as full of meaning as the prattling of an intelligent child; and craving in vain the sympathetic return, to which it at length responded with such grateful ardour. Even now, when alone, she may be hearl to utter the name-sound of one of her friends; aud, on inquiry as to the reason of it, refers to some thought she was then indulging in about the absent one. While I was attempting to syeak to her, she manifestel a sense of inritation and perplexity, consequent on my unfaniliar and blundering use of the finger-language. In the milst of this, Dr. Howe enterel the room, and she immediately brightened up, and with a lively smile uttered the somid for her benefactor. To me it would have been meaningless, but for the obvious association of ideas; but to her friends it was the intelligible utterance of a name, accompanied with an expressive welcome. With such evilences of the inmate capacity of the mind to develop vocal someds as signs of thought, even in the absence of the perception of the relations of sounds to ideas, I am confirmed in opinions previously maintained by me as to the origin of language ; however opposel it may be to those most in favour among scholars worthy of all respect.

Such, then, appears to be a reasonable conception of the primeval ocenpation of man. Preeminent among created beings, with
the full the humu tion betw auld artici plete wit, fituess, wi which we discloses domain as solitude o correspond couverse. him who rious clima loom, nor dwell ; no

Looking suggested, it on as an in tion of the $n$ is by no mea sounds lias a and involunt and all ears re and especiall dog. There guage. Its its smarl, its them are ace man, and eve this dog-lange many ideas of can tell by thi threatening as indulging in $t$ civilized dog, Yet anid all $t$ wo true amalog
er sagnch every m sways dge, not rite shut nudible, stinctive di sound. hich the ces were is, if conf the one $t$ delicate tep. Nu rees ; but rows how xpressing, first rehow that en giving rattling of tic return, ar. Even and of one rs to some While I irritation lering use ntered the ely smile have been ut to her ompanied re iminate thought, sounds to by me as to tho:
he priut hus, with
the full compass of vocal utterance, the type of laugunge present in the human understanding, and the most delieate sense of association between his ideas of the external world, its forms and aspeets, aud articulate sounds: it was an intelleetum instinct for him, replete with delight, thus to associate his ideas, by a fine sense of fithess, with urticulate speeeh. Such, accordingly, is the work in which we find the first man engaged, as the sacred narrative discloses the earliest glimpse of him, entering on his terrestrial domain as the lord of the whole inferior creation ; before the solitude of Eden presented to him a companion endowed with corresponding gilts, with whom he could exchange intellectual converse. Such, as it seems to me, is no ummeet oceupation for him who there, surounded by the exhaustless supplies of a luxurious climate, needing no superfluous ornament of dress, no lusy loom, nor wenpons for war or the chase; no palace wherein to dwell ; no temple made with hands wherein to worship:

> "In naked majesty scemed lord of all, And worthy seemel."

Looking at the origin of language by the matural processes here suggested, it is obvious that its unity may be too strongly insisted on as an inevitable eonsequence of unity of race; for the perception of the natural significance of articulate someds, though bluntel, is ly no means lost. The exclamatory use of nearly all the vowel sounds has a universally recognised significance. The instinctive and involuntary emotional utterances are in like mamer universal; and all ears respond to the cultivated sounds of domesticated animals, and especially to the varying tones of man's dumb companion, the dog. There it is, if at all, that we find any amalogy to human language. Its whine, its lay, its whimper, its bark, its yelp, its growl, its snarl, its shap, its howl, are each distinet uttermees; some of then are acquired results of domestication and intercourse with man, and every one of their manes is a word direetly derived from this dog-language. An intelligent dog can be spoken to, and catches milny ideas from the somuls of its master's voice; while he, again, can tell by the tone of its bark, when it is greeting an aequaintance, threatening an intruler, repelling a leggar ; or whether it is only indulging in that liberty of speech which is the lirthright of every civilizel dog, and taking an abstract bark at things in general. Yet aunid all the marvels of eanine or equine instinct and sayacity, in true analogy to language can low reengnised in the audible growl
or snarl of two quarrelsome dogs, or the friendly whimy with which a horse greets his mate.

By the processes indicated, portions of natioml vocabularies must have origimated independently, and may receive angmentations at any stage of the growth of a laguage. Nor is the correspondence of such worls in different languages proof of a common derivation. They constitute a distinet species of words, and belong primarily to far older formations than the supplementary additions borrowed from foreign languages to supply the growing necessities which civilisation creates. Derivel, however, from such natural sources, eath loeality and region will thas have certain distinctive features of its own. The very cries of amimals, and the modulated rhythms of the wool-songsters, as well as the matural sounds peculiar to momntain, sea-const, furest, and prairie, give origin to terms which become peenliar native root-worls of certain localities. And, given a single new root-word, we have seen to how great an extent the language may be emriched by its offshoots.

The growth of Patois, such as the 1idgeon English of China, and the more singular Oregon Jargon, illustrates the influence of the same process, under the diverse circumstances resulting from abrupt intercourse of races widely dissimilar in speech. Languages as remote in grammatical structure as in euphonic expression there supply the elements out of which a new tongue has to be framed; and the process shows some equally curious results, in the modifi cation of sounds and the readaptation of old terms and grammatical forms to the ear and voice of a misecllaneous population baffled by its own confusion of tongues. But this interesting department of the subject will le most conveniently discussed in comnexion with the whole question of the intrusive races of the New World, in a later chapter.

The theory of the origin of language, illustrated here from various sources, white it is at variance with that idea of unity, which would trace the whole multifirm vocabularies of the world to one common source: by no means conlliets with the scientific recognition of the grammatical affinities of languages, whereby the closest relations may be traceable in their construction, with only a small percentage of worls in common. Such is the relationship subsisting between the Anglo-Saxon and Sanscrit, though the latter was a dead language before the former acquired its insular life; on again, the contrasting corrcsponlence traceable between certain of the languages of India, with a grammatical structure purely Tamul.
and voen genealogy letter, ba organs of novel artia lary; so t in a few $g$ Indian lan upon by th knowledge science of 4 le regulated the organs step by ste replete with far more ma the origin of consideration roots in the fi endowed witl disclosures of tions of langu ingly lawless $\mathbf{c}$ wants of the rives, as in thi rich, regular, a the idens they the most delica which the swe nalogy. By ns the language melettered India sto express nu ran intellectui miversal attrib) Forld revenled mastitutes the ths and civilisat
and vocabularies chiefly Sanseritic. The philologist traces the 81 genealogy of words, milike in meaning, and dissimilar in every letter, back to a common root. Whatever affects the use of the organs of speech, be it climate, acquired habits, or imitation of novel articulations, inevitably leads to some change in the vocolut lary; so that mutually intelligible dialects of one langure vocabnin a few generations independent tongue of one language hecome Indian languages this is peculiarly mpon by the French Jesuit Fathers, noticeable; and is commented knowledge among Canadian tribes, as ocurring within their own science of language, this seeminges. But with the mastery of the be regulated by phonetic laws aly arbitrary instability is found to the organs of peech; so that acting in consistent harmony with step by step, through accunula explorer traces his way baek, replete with disclosures in relation series of verbal formations, far more marvellous than all thation to man, not less definite, and the origin of specel, not the sciencelogy has revealed. But it is consideration; though the idea of the of language, that is under roots in the first interchange of vocal natural evolution of phonetie endowed with reason, $\mathfrak{j}$ in no degree signs among beings ahready disclosures of the scientific philolorist inflicts with the fascinating tions of language from such phologist in reference to the ramificaingly lawless changes of a langunetic germs. Amid all the seemwants of the uneultured fives, as in that of the I savage : the grammatical structure surrich, regular, and systemati--Lenapé or Delaware Indians, with its the ideas they are intended forms closely following the analogy of the most delicate modulations express; and adapting themselves to which the sweetest hamons of thought. Here is an element, to malogy. By mutations as truly wood-note rhythms present no as the language in which Plato y regulated by grammatical laws inlettered Indian modifies eato wrote and Pindar sung, the wild, sto express number, time each root, or complex word-sentence, so Ir an intellectual instine, relation, quality, or passion, as if guided miversal attribute of mon; And as speech is thas found to be the Forld revenled him in possession the first glimpse of the New fonstitutes the germ of scienession of another acquisition which Its and eivilisation.
ere from of unity, he world scientific areby the h only a ationship he latter life; or ertain of Timull

CHAPTER V.

## FIRE.

TIIE FIRE-USING ANIMAL-THE AURIGNAC SEPULCIIRE-POST-PLIOCENE FUNERAL FIRES-THE AUSTRALIAN FIRE-MYTII-FIRST USES OF FIRE-TIIE AZTECS' SACRED FIRE--PERUVIAN SUN-WORSHIPPERS-SACRIFICE OF THE WIIITE DOG - SACRED FIRES OF TIIE MOUND-BUILDERS-CHINOOK FIRE-MAKING-TIERRA DEL FUEGO-FIRE THE ORAND ALCIIYMIST-THE FIRST FLASII OF INTELLECT.

No incident attending the discovery of the New World is more suggestive than the evidence which first satisfied Columbus that his exploration of the mysterious western ocean had not been in vain. The sun had once more descended beneath the waves as he took his station on the poop, and his eye ranged along the horizon, when suddenly a light glimmered in the distance, once and again reappeared to the eyes of Pedro Gutierrez and othes whom he summoned to confirm his vision, and then darkness and donbt resumed their reign. But to Columbus all was clear. Not only did these flitting gleams of light reveal to him certain signs o the long-wished-for land ; they told him no less clearly that the land was inhabited.

There is something singularly significant in the old Greek myth which represents the Titanie son of Iapetus stealing the fire of Zels that he might confer on the human race a power over the crude elements of nature. Man is peculiarly fire-using. The element which becomes in his hands a power that controls all the others and suljects them to his use, is an object of dread to the lowd animals, alike amid arctic snows and the shadows of a night-cauls in the tropics. Its use, moreover, is so miversal as to arlmit its being regarded as one of the primitive instincts of man ; and s peculiarly his own that he may be appropriately designated the fin using animal. Nevertheless it is not an indispensable assumptia that man was from the first familiar with the urt of producing fint On the contrary, his supposed ignorance of it, cluring primitio

The geol ccently reve th one remarl ven in the p late vicinity Haute Garom oncealed by arthy matter coidentally br as closed by ones forming xes; includin as nuù binug artet, till some pd lost. But Issequent obs tent authorit vern we have ithin its arel quarly interre nated discs of or neeklace. the Rhinocero imals, were the suspension as htly never been cient catacomb a male of tl

## The Aurignac Sepulchre.

ages, has been employed as an argument in confirmation of the iden that the first halbitat of man must have leen a climate where his unclothed body experienced no discomfort in the changing seasons, and where fruit was found in sufficient abundance to supply all his wants without any need of artificial preparation. ${ }^{1}$ When, however, we turn to the sacred narrative for the first dlimpses of primeval man, we find Abel laying the firstlings of his flock on the altar of sacrifice; as once more, when an undeluged world became the theatre of human life, burnt-offerings bmoked on the altar, and the sweet savour of a typical sacrifice fose up with the ascending flames, while the covenant of earth's harmonious cycles and seasons was guaranteed. fecently revealed in proof of the antiquity of man, accompanies this mone remarkable case, at least, with evidence of his familiarity, ven in the post-pliocene dawn, with the use of fire. In the immeliate vicinity of Aurignac, a French town in the department of the fuute Garonne, near a spur of the Pyrenees, a grotto or cavern, oncealed by the accumulated talus of limestone fragments and arthy matter washed down from the slope of the Fajoles hill, was ceidentally brought to light in 1852 . The entrance to the cavern as closed by a large stone slab; and within were found human oues forming parts of no less than seventeen skeletons of both xes; including ehildren and adults. Unfortunately the eavern as lut brought under the notice of its scientific explorer, M. artet, till some of its most important contents had been removed ad lost. But the results of his eareful survey, confirmed by bsequent observations of Sir Charles Lyell and other comrern we have a sepulchral vault of the post-pliocene period. fithin its arehed cavity lay the remains of man, seeperiod. gularly interred; and, mingling with the of man, seemingly mated discs of shell (cardium) the whem, a number of peror necklace. In the under remains seemingly of a bracethe Rhinoceros tichorhinerlying layer of soil, with the bones inals, were the tusk of a yoursus spolaus, and other extinet suspension as an omanent cave-bear carved and perforated ntly never been used. Outs, and a flint-knife which had eviient eataeomb was closed the slab of rock with which this made of the loms of, numerons worn flint-implements,
${ }^{1}$ Flourens, De le Longéniti Irumaine, 1.127 .
stones and other works of art, lay embedded in a thick layer of ashes and charcoal, and fragments of fissile sandstone reddeneel

- by heat. Bones of the extinct carnivora and herbivora mingled in the same deposit; the latter being the more numerous. Those of a young Rhinoceros tichorhinus bore unmistakable traces of its having been cooked and eaten by man. Remains of the mamnoth great Irish deer, aurochs, fossil horse, and other animals abounded The bones not only of the herbivora, but of a cave-bear, had been subjected to the action of fire, and split open for the extraction the marrow. A stone implement, recognised by Danish antiquarie as a hammer used in making flint-knives, and a siliceous core frou which these had been struck, proved that the arts of the primitiry tool-makers had been practised on the spot, where, as is legitimatel assumed by M. Lartet and others, the strange fauna of that post pliocene age had been consumed at successive funeral feasts.

It is unecessary to attempt to measure by any definite numble of centuries the probable age of this Aurignac cavern. It is th oldest example of regular sepulture hitherto discovered; an points, even more indisputally than the works of art of $t$ drift, to the contemporaneous existence in Europe of man ad the extinct mammalia. Whatever remotest antiquity the just position of works of art and human remains with those of Ursus spelcues and Rhinoceros tichorhinus can establish, is he abundantly indicated. Yet what do those seemingly oldest trat of European man disclose? Not indices assuredly of any simis transition ; but proofs of intellect and acquirements in no dey inferior to those of uncultured nations of the present day. He in the second elephantine period of the geologist, and contempors with the great carnivora of the caves, are evidences of read human sepulture, works of art deposited in the tomb, and ashes of funeral fires accumulated at its portal. The significen of the artificially closed catacomb, the sepulchred dead, the within, and the ashes and debris of the last funeral feast withe cannot be misinterpreted. The buricd implements of war and t chase, the long quenched fires, the sacred rites, all tell the en recurring story of reverent piety, unavailing sorrow, and of instinctive faith in a future life which dwells in the breast of rudest savage, and separates him by an impassable gulf from inferior orders of creation.

Here then as we look on the man of that post-pliocene Eims so unlike our own: a savage hunter, devoid of metallurge:
dependent stuply; we be scarcely operations of human reason. W where we ar other assum mistakable mstinctive s entative and In his savage ppears at ea nstinctive sk nitative facu f the ininita even of thi x, the horse aces as the dieations of repared as et glit-torch of at the unkno litation of $m$ Some of the rysically, have ere human in every founda consequential tacquisition s the sole ow atest jealousy obstinately ret dia general ec ained from tle pigreon were aly trying to neighhours, $t]$ ment, made a affiairs had co
' I small, reddened a mingled
ts. Those aces of its mamnoth abounded r, had been straction antiquarie s core frot te primitir legitimate f that post easts. nite numb a. It is overed ; art of $t$ of man $y$ the juste those of $t$ blish, is hef ollest trat f any simis in no dent day. He contempora es of reem mb , and significau ad, the east witho war and tell the , and of breast of ulf from
dependent on his rude skill for such tools, as horn, bone, and flint supply; we see the contrast between him and the lower animals to be scarcely less striking, than when we compare the wondrous operations of animal instinct, with the most matured achievements of human intelligence. It is the interval between instinct and reason. We cannot perhaps measure it from clearly defined points where we are able to say: Here the domain of the one ends and the other assumes its place; but the distinctions are nevertheless unmistakable between the unerring but unprogressive rectitude of mstinctive skill, and the erring, blundering, and wayward, but entative and finally progressive efforts of reason and experience. In his savage state, indeed, "from nature rising slow to art," man ppears at each succeeding step but as the pupil and poor copier of nstinctive skill, with blunted perceptions and a scantily cleveloped nitative faculty. Yet when we have exhausted all our admiration f the inimitable arts of the bee, the ant, the spider, and silk-worm; reven of that which we recognise as intelligence in the dog, the x , the horse, or the elephant: there are stiil manifest in such aces as the works of art and the extinguished fires of Aurignae, dications of the ancient domain of reason; and we are as fully repared as ever to concur in the decision of Columbus that the ght-torch of the Guanahanè savage was indisputable evidence at the unknown world which dawn was about to reveal was the litation of man.
Some of the lowest forms of humanity, alike intellectually and ysically, have been traced among the aborigines of Australia; yet ere human intelligence had achieved the discovery which lies at $e$ very foundations of all possible eivilisation. Aceording to the consequential account furnished by a native Australian of the st acquisition of fire :--" A long, long time ago a little bandicoot ${ }^{1}$ s the sole owner of a fire-brand, which he eherished with the matest jealousy. So selfish was he in the use of his prize, that obstinately refused to share it with the other animals. So they W a general council, where it was decided that the fire must be ained from the bandicoot either by force or strategy. The hawk 1 pigeon were deputed to carry out this resolution; and after fuly trying to induce the fire-owner to share its blessings with neighbours, the pigeon, seizing, as he thonght, an unguarded ment, male a dash to obtain the prize. The bandicoot saw taffiars had come to a crisis, and, in desperation, threw the fire

[^28]towards the river, there to quench it for ever. But, fortunately for the black man, the sharp-eyed hawk was hovering near, and seeing the fire falling into the water, with a stroke of his wing he knocked the brand far over the stream into the long dry grass of the opposite bank, which immediately ignited, and the flames spread over the face of the country. The black man then felt the fire, and said it was good." ${ }^{1}$

The discovery of the art of fire-making prefigured in this rule myth, is intimately associated in the minds of the Australian abo. rigines with their distinctive ideas of man. According to the mythology of the Booroung tribe, inhabiting the Mallee country: on Lake Tyrill, they were preceded on the earth by a race of Nurrumbunguttias, or old spirits, who had the knowledge of fire but these were translated to heaven before the black man came inti existence. One of them, named War, or the Crow,--the Australiant Prometheus,-is now the star Canopus; and he it was who firs brought fire back to earth, and gave it to the black men. ${ }^{2}$

It thus appears that the art of producing fire was one of the earliest achievements of man's untutored intellect ; and as this effected in diverse ways, it may supply a clue whereby to trac affinities among tribes widely separated, in so far as the process pur sued is independent of any special local peeuliarities. The docil service of fire is one of the first means by which man achieves li trimmphs over nature. With its aid his range is no longer linite to latitudes where the spontaneous fruits of the earth abound every season. Its use hies at the root of all the industrial arf The friendly savages found by Columbus on the first-discoven island of the New World were armed with wooden lances, hariens at the end by its means. The most civilized among the nations en quered by Cortes and Pizaro, had learned by the same means to sme the ores of the Andes, and make of the metallic alloys the tools wi which to quarry and hew their rocks, to sculpture the statues of if gods of Anahuac, and the palaces and temples of the Peruvian dif dren of the sum. Without fire the imperfect implements of stone period would be altogether inadequate to man's necessitit By its help he fells the lofty trees, against which his uaviled sto hatchet would be powerless. It plays a no less important part preparing the log-canoe of the savage, than in propelling wonderful steamship, hy means of which the great lakes and niif

[^29]of the N Yet fire discovere rant of it, the Tierma been in a some of $t$ never see toucled, a

The fir homage to yod of day, civilized na was associa great cycle solar time a val was hel hold gods, d In the reco were held a which accout dreary inter smoked, and ceremony of of the great there, at mid light up the 1 it was proeur of another, is Lorl Kingsho national faith, neast of a hul mediately after palls. The pe acred flame w mu, in strikin porthern India rith their faces eremony they hile, the men dreal suspense
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this rule calian aboing to the e country, a race dge of fire n came int Australian is who firs
s one of the ad as this eby to triac process pur The docil achieves hii nger limite haboud lustrial ari tt-discovers ves, harden: nations cur cans to smi he tools wi: tatues of ertuvian dia hents of ; necessitio naidel sta tant part opelling es aul ris
of the New World have become the highways of migrating nations. Yct fire is not indispensable to man. The natives of the Ladrones, discovered by Magellan in 1521, could not have been entirely ignorant of it, for their islands are mostly of a volcanic character, and, like the Tierra del Fuego of the same discoverer, their volcanoes have been in activity in modern times; yet the islanders, accorling to some of the early Spanish voyagers, thought fire, which they had never seen before, a devil or god that bit fiercely when it was touched, and lived on wood, which they saw it devour.

The fire-worship of the Ghebirs is but a degraded form of that homage to visible divinity with which man worships the glorious yod of day, and bows down before the heavenly host. Among the civilized nations of the New World, accordingly, a peculiar sanctity was associated with the familiar service of fire. At the close of the great cycle of the Aztecs, when the calendar was corrected to true solar time at the end of the fifty-second year, a high religious festival was held, on the eve of which they broke in pieces their houselold gods, destroyed their furniture, and extinguished every fire. In the reconstruction of the ritual calendar, the intercalated days were held as though non-existent, and dedicated to no gods; on which account they were reputed unfortunate. At the end of that dreary interval of fasting and penitence, during which no hearth smoked, and no warm food could be eaten throughout the land, the ceremony of the new fire was celebrated. After sunset the priests of the great temple went forth to a neighbouring mountain, and there, at midnight, the sacrel flame was rekindled, which was to light up the national fires for another cycle. The process by which it was procured, by revolving one piece of dry wood in the hollow of mother, is repeatedly illustrated in the Mexican paintings of Lord Kingsborough's work. But, true to the bloody rites of the pational faith, at this sacred festival the fire was kindled on the neast of a human victim, from whence the reeking heart was immeliately afterwards torn out, and cast as a blooly offering to the pols. The period from the extinction to the rekindling of the norel flame was one of great suspense. With a superstitious feelmu, in striking aceordance with the customs and ideas of the porthern Indians, the women remained confined to their houses, vith their faces covered, under the belief that if they witnessed the evemony they would le forthwith transformed into beasts. MeanWile, the men gathered on the terraced roofs, and looked forth in dreal suspense into the darkness. The flames on the summits of
the great teocallis, which lighted up the eity at all other seasons, had been extinguished ; and if the priests failed to rekindle them, it was believed that the night must be eternal, and the world woud come to an end. But dimly, through the darkness, a spark was seen to glimmer on the distant summit of the mountain, and from thence it was swiftly borne to the temple, towards which the worshippers turned with renewed hope. As the sacred flame again blazed on the high altar, and was distributed to the other teocallis, shouts of trimuph aseended with it to the sky. Feasts, joyons processions, and oblations at the temples followed, and were prolongel through a festival of thirteen days, devoted to a national jubilee for the recovered flame, the type of a regenerated world. ${ }^{1}$ The long interval whieh transpired between this closing rite of the great eycle was of itself sufficient to give it an impressive sanctity in the eyes of the Aztec worshipper. He who witnessed it in youth saw it only once again as life drew towards a close ; whilst few incleed of all who rejoiced at the renewed gift of fire could expect to look again on the strangely significant rite. Compared with the cunnual miracle of the Greek Church in the crypt of the holy sepulehre, to which it bears some resemblance, the great festival of the Artees was replete with significance and solemm grandeur, though stained with the blood of their hideous sacrifices.

The Peruvian sun-worshippers preserved the harmony between their recurrent festivals and the true solar time, by a ruder proces of aljustment than that which was devised by the remarkable proficiency of the Aztec priests in astronomical science. Nevertheles they too had their secular festival of Raymi, held ammally at the period of the summer soistice. For three days previous a geneal fast prevailed, the fire on the great altar of the sun went out, ant in all the dwellings of the land no hearth was kindled. As the dawn of the fourth day approached, the Inea, surrounded by his mobles, who eame from all parts of the comutry to join in the solem celebration, assembled in the great square of the eapital to greet thr rising sun. The temple of the national deity presented its eastent portal to the earliest rays, emblazoned with his gollen image, thichly set with premes stones; and as the first becons c: the morning wen reflected hen .irom this magnificent emblem of the god of day, somg of triumph mingled with the julbilaut shout of his worshippers Then, after various rites of acoration, preparations were made for rekindling the satered fire. But this, with the Peruviaus, was dor
${ }^{1}$ Clanigero, vol. ii. p. 84. rld would park was and from the wor. me again r teocallis, yous proprolonged jubilee for The long the great tity in the youth saw few indeed ect to look the .ammal epulchre, to the Aztees ugh stained ider proces rkable pro evertlicles nally at the s a gencral nt out, ani ed. As the ded by lif the suleme to greet the l its castern age, thick mining wer If day, som vorshippers e made th s , was dou
by a process far in advance of that retained by the Aztee priests. The rays of the sum, collected into a focus by a concave mirror of polished metal, were made to inflame a lieap of dried cotton ; and a llama was sacrificed as a burnt-offering to the sun. Only in the case of the sky being overeast did the priests resort to friction for rekindling the altar; but the hiding of his countenance by the god of day was regarded as little less ominous than the extinction of the sacred fire, which it became the duty of the virgins of the sun to guard throughout the year. A slaughter of the llama flocks of the sum furnished a universal banquet; and, while the god was propitiated ly offerings of fruit and flowers, there appear to have been sume rare occasions on which the sacrifice of a human victim-a beutiful maiden or a child,- -gave to this graceful anniversary a nearer resemblance to the appalling rites of Aztec worship.

Among the northern Indian tribes some faint traces of the ammal festival of fire are discernible. At the sacrifice of the white dog, the New Year's festival of the Iroquois, the proceedings extended over six days; and such were the obligations which its rites imposed on all, that if any member of a fanily died during the period, the lody was laid aside, and the relatives participated in the games as well as the religious ceremonies. The strangling of the white dog destined for sacrifice was the clicf feature of the first day's proceedings. On the second day the two keepers of the faith visited each house, and performed the significunt ceremony of stirring the ashes on the hearth, accompanied with a thanksgiving to the Great Spirit. On the morning of the fifth day the fire was solemuly kindled by friction, and the white dog borne in procession on a bark litter, until the officinting leaders halted, facing the rising sum, when it was laid on the flaming wood and consumed, during an aldress, which included a special thanksgiving to the sm, for having looked on the earth with a beneficent eye. ${ }^{1}$

There is, perhaps, no comexion traceable between the various rites thas described; for it would be easy to find their parallels aung ancient and modern nations. They pertained to the religions practices of the Chaldems, to the rites of Baal, and to the earliest and sinplest forms of idolatry. Salaism is indeed the most natural, and at the same time the most elevated form of false worship, commending itself by mary visible tokens, as of a divine influmee and power, to uninstructed man; and the association of tire with the sun ats its source is seareely less uatural. "Take ye
${ }^{1}$ Lrugue of the Iromuois, p1. 207-221.
good heed unto yourselves," exclaims the lawgiver of Israel to the tribes in the wilderness, "for ye saw no manner of similitude on the clay that the Lord spake unto you in Horeb out of the midst of the fire; lest thou lift up thine eyes mito heaven, and when thou seest the sun, and the moon, and the stars, even all the host of heaven, shouldest be driven to worship them." This worship of the sun, though associated with ancient rites of Asiatic nations, is not therefore necessarily an evidence of the eastern origin either of the faith or the nations of the New World. But, in the services to which it gave rise there, we have, at least, suggestive hints of the links that lind together its own ancient and modern tribes: Perhaps also they may supply a clue to the interpretation of some of the obseure seulptures, with their mysterious hieroglyphies, still remaining on sites of the extinct native civilisation of America; and of rites once practised amid the sacred enclosures, and on the altar-mounds which give such peculiar interest to the river-terraces of the Mississippi valley.

Among the remarkable structures of the Mound-Builders, reviewed in a subsequent chapter, their explorers have been struck by the peculiarities of a certain class of mounds, erected on the most elevated summits of outlying lills. Concerning these "there can be no doubt that the ancient people selected prominent and elevated positions upon which to build large fires, which were kept burning for long periods, or renewed at frequent intervals. They appear to have been built generally upon heaps of stones, which are broken up and sometimes partially vitrified. In all eases they exhibit marks of intense and protracted heat." ${ }^{1}$ Such indieations have been supposed to mark ancient'signal-stations adapted to the telegraphic system still in use among native tribes, of sending up columns of smoke as a warning that enemies are at hand. But this "putting out fire," as it is called among the Indians of the north-west, for the purposes of signal, is now accomplished by the simple process of setting the short-tufted buftalo grass in flame ; and presents slight anaiogy to the traces of intense fires on the ancient hill-mounds, where the amount of scoriaceous material often covers a large space several feet deep.

The disclosures of the mounds in the Ohio and Scioto valleys show that fire was extensively used in the religious as well as the sepulehral rites of the Mound-Builders. Their strange huried altars have glowed repeatedly with the sacred fires, and consumed

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lders, rem struck d on the se "there inent and ich were intervals. f stones, In all
the offerings of their most costly treasures, ere they w finally covered up, to lie concealed during the long night of intervening centuries. Accompanied as they are by traces suggestive of human sacrifices, they present analogies to the cruel worship of the Phœnician and Carthaginian Baal, whose temples and altars were chiefly built on the tops of hills, or on the smmmits of artificial piles. The worship of the sun by the Phœnicians and Syrians is directly stated by Herodian, and confirmed by the occurrence of the name of Baal with that of the sun on Carthaginian coins and Palmyrene inscriptions, as Baal-ehamman, Baal-shemesh, Baal-shamayim. But there is no need to assume the presence of Phœnician voyagers and colonists in the New World, to account for the origin of rites and practices which rather point to that essential unity, throughout the whole family of nations, traceable in the independent origin of the same practices, and the instinctive development of like arts and customs wherever man is found subject to corresponding influences.

Perhaps greater importance is due to the employment of the same method of fire-making at the present day among the Indians of the north-west, as we see illustrated in ancient Aztec paintings; while the sum-worshippers of the southern continent had devised a totally distinct method, corresponding to that by which the homans kindled the sacred fire. Mr. Paul Kane thus deseribes the former process as employed by the Chinooks on the Columbia Siver. "The fire is obtained by means of a flat piece of dry cedar, in which a small hollow is cut, with a chamel for the ignited charcoal to run over; on this the Indian sits to hold it stealy, while he rapidly twirls a romnd stick of the same wood between the palms of his hands, with the point pressed into the hollow. In a very short time sparks begin to fall through the channel upon finely frayed cedar-bark placed underneath, which they soon ignite. There is a great cleal of knack in doing this, but those who are usel to it will light a fire in a very short time. The men usually carry these sticks about with them, as after they have been once used they produce the fire more quickly." ${ }^{1}$ With slight variations in the application of the principle, this process of friction appears to be the recognised Indian and Esquimaux mode of procuring fire ; and there is no question that among all the Indian tribes not only was a certain superstitious sanctity attached to fire, but they look with distrust on the novel methods employed by Europeans for its

[^31]production. When, in 1811, Elksatowa, the prophet of the Wabash, and the brother of Tecumseh, the Shawnee warrior, was exhorting his tribe to resist the deadly encroachments of the white man, he concluded one of his eloquent warnings by exclaiming: "Throw away your fire-steels, and awaken the sleeping flame as your fathers did before you ; fling away your wrought coverings and put on skins won for yourselves as was their wont, if you would eseape the anger of the Great Spirit." Nor is there wanting among many Indians a conviction that the Ishkodaiwaubo, or fire-licuid, is a malignant form of the same mysterions element, an evil medicine wrought for their destruction by the white Manitou. But the firesteel, which the Shawnee orator associated with foreign novelties distasteful to the Great Spirit, is in use among the Fuegians in their so-called Land of Fire. At Tierra del Fuego, Captain Weddell states, he produced the tinder-box in prosence of a party of Fuegians, in order to ascertain how fire is oltained by them, and presently discovered that his steel had been purloined. This however he recovered, and after sending the culprit to his canoe with threats of punishment, he learned that they procure fire by rubbing iron pyrites and a flinty stone together, catching the sparks in a dry substance resembling moss, which is quickly ignited. ${ }^{1}$

Thus we trace throughout the western hemisphere various methods for ealling into existence the woudrous element, so peculiarly distinctive of man. Even in these simple processes common relations of a very comprehensive character are apparent; while the Peruvian, with the solar mirror, stands apart alike from the rude Indian and the cultivated native of the Mexican platean ; and far to the south of both, the Fuegian finds in the natural products of his inhospitable clime, a means of fire-making analogous to that which the Shawnee prophet tanght his people to regard as one of the umhallowed practices of the white man. But all alike exhilit man, even in the rudest stage of undeveloped intellect, master of the same secret ; and turning to many useful, and even indispensable purposes what no other animal can be taught to use; or scarcely even to look upon without dread.

The Indian of the New World had learned for himself the invention which lies at the root of all arts, and is the true Tubal(Gain, Hephæstos, Vulcan, and Wayland Smith; the Quetzalcoatl, divine instructor of the Aztecs in the use of metals; and the Manco

[^32]Capac, Peruvi and art was in was me massive cal touc like cal into the The Per on the the will account, added to marks in New : t dreams historic But yet in and inert the fire-1 time, had to accom river-cou equalled together. forges of Watt, A1 Wayland their ocea believer i dread my navies of by new p tiny sparl slave, mec old centu shapes, th startle us southward

Vabash, chorting man, he " Throw as your and put $l$ escape lg many iul, is a nedicine the firenovelties Fuegians Captain - a party y them, d. This is canoe fire by aing the quiekly
various so pecucommon ; while rom the ant ; and oduets of to that s one of exhibit aster of clispenuse ; or
the in-Tubalaleoatl, Manco

Capac, child of the sun, with his golden wedge, the germ of all Peruvian civilisation. He had made slave of the grand alchymist and artificer, Fire; though as yet he knew not all the worth that was in him. With his aid the sturdy oak, the birth of centuries, was made to bow to the behest of the simple Aborigines. The massive trunk shaped itself into a canoe, hollowed ont by the magical touch of this artificer. The elay, kneaded into the simple gourdlike caldron or jar, became the parent of ceramic art; or burnt into the builder's brick gave birth to all trimmphs of arehitecture. The I'eruvian Anta dissolved like the streams born of the snows on the copper-bearing Andes, and took shape of use or beanty at the will of the ingenious modeller. The white tin, pliant and of little account, assumed a new power in the hands of the metallurgist, and, added to the eopper, produced the beantiful and useful alloy which marks important transitional eras of the Ohl World as well as the New : the symbol of that age of bronze which mingles in the dreams of Hesiod's Theogony, and ilhmines the dawn of prehistoric eenturies of Scandinavia and Britain.

But the magic power of this new artificer was seen only as yet in infantile sports. The iron ore lay a dark, unsightly, and inert mass; and alongside of it, in contemporaneous strata, the firc-heat of centuries buried in forgotten eras of geological time, had been compacted into vegetable coal. And now fire was to accomplish its trimphs, and make the great levels and grand river-courses of the New World the scenes of a revolution moequalled since time itself was born. Coal and iron are wedded together. The new forgers of the thunderbolts toil in the roaring forges of Birmingham, Glasgow, Wolverhampton, and Woolwich. Watt, Arkwright, Brumel, Stephenson, are the Tubal-Cains and Wayland Sniths of our modern age. The Atlantic is bridged by their ocean steamers; aud, where the genius of Europe's solitary believer in a Far West gnided the earavels of Spain through the dread mysteries of the ocean to another world : the merchant navies of the nations speed, defiant of wind and waves, propelled by new powers that slumbered, abiding their waking-time, in that tiny spark lit by the forest-Prometheus. Tended by this willing slave, mechanie skill plies, unwearied, its great task. The work of old centuries is outsped in single years. Everywhere, and in all shapes, the new developmints of this primitive element of seience startle us with their novel and exhaustless powers. Northward, southward, and far into the wilds on the western horizon of civili-
sation, run the new iron highways, rush the iron horses, snorting and shrieking as they hasten onward to the Pacific, and pant till, with the ocean steam-ships of commerce, they shall engirdle the world.

Thus far has time already realized the fond dream of Columbus, which, as he believed, he read foretold in holy writ and shadowed forth darkly in mystic revelations of the prophets. The ends of the earth were to be brought together, and all nations, and tongues, and languages, united under the banner of the Redeemer. ${ }^{1}$ Thus far also has experience confirmed his absolute deduction. The faint, glimmering of light, seen once and again in passing gleams, was in reality the flashing of intellect in that still unrevealed world which was to gladden the eyes of the ocean-watehers with the morrow's dawn. The inhabitants of the new-found continent had already achieved the art of fire-making, and all else was conceivable of them. They were intelligent beings, fashioned in the same divine mould as those who then flattered themselves they were carrying the light of the true faith into benighted lands; men within whom lay, inert or in fullest vigour, the germs of all later trimmphs of chemistry, electricity, meehanics; the steam-engine, the railway, the electric telegraph, and the greater, grander, mightier things that exist in undeveloped thought for the generations yet to be.

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## CHAPTERVI.

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THE USE OF TOOLS - NOVEL ARTS-TOOL-USING INSTINCTS - PRIMITIVE RIVER-CHAFT -ouanailane canoe-ocean navigation-the ethnological phoblem fOLYNESLAN MIGRATLONS-ANCIENT CLYDE FLEETS-AFHICAN CANOE-MAKINO -orbgon cedar canoes - Native wilaters of tie pactric-tie prehistoric boat-bulldilis-mawa's canoes-tile proa and outhigoer-mile telra australis incognita-peorling of tire pacific islands-abohfoinal mairitime skill-thaces of oceanic mighation - Tile bircilballk canoeTHE ANCIENT BRITISII CORACLE-TIE ESQUIMAUX KALAK-TIE PERUVIAN balsa-peruvian ocean navigation.

The discovery of fire and its application even to such simple purposes of art as the hardening of the wooden spear, or the hollowing of the monoxylous canoe, suffice to illustrate the characteristics of man, not merely as a reasoning, but also as a tool-using, or as Franklin defined him, a tool-making animal. Whilst, however, an innate instinct seems to prompt him to supplement his helplessness by such means: mechanical science, the industrial and the fine arts, are all progressive developments which his intellect superinduces on that tool-using instinct. And through all the countless ages revealed to the geologist, with ever new orders of successive life; with beast, lird, crustacean, insect, and zoophyte, endowed with wonderful constructive instincts, and perpetuating memorials of architecture and sculpture, of which the microscope is alone adequate to reveal the exquisite beauty and infinite variety of design : ret so thoroughly is the use of tools the exclusive attribute of man, that the discovery of a single artificially shaped flint in the drift or cave-breccia, is sufficient to lead the geologist to infer indisputably that man has been there. The flint implement or weapon lies beside bones revealing kindred species to the sagacious elephant, or to those of carnivora allied to the dog, with its
wonderful instincts bordering on reason and the forethought of experience; yet no theorist dreams of the hypothesis that some wiser Elephas primigenius, in advance of his age, devised the flint spear wherewith to oppose more effectually the aggressions of the gigantic carnivora, remains and traces of which abound in the ossiferous caverns.

Man was created with a tool-using instinct, and with faculties capable of developing it into all the mechanieal triumphs which command such wonder and admiration in our day; but he was also created with a necessity for such. "The heritage of nakedness, which no animal envies us, is not more the memorial of the innocence that once was ours, than it is the omen of the labours which it compels us to undergo. With the intellect of angels, and the bodies of earth-worms, we have the power to conquer, and the need to do it. Half of the industrial arts are the result of our being born without clothes; the other half of our being born with out tools." ${ }^{1}$

With the growing wants of men as they gathered into communities, novel arts were developed; and the demands of each new-felt want called into being means for its supply. Artificers in brass and iron multiplied, and the sites of the first cities of the earth were adorned with temples, palaces, sculptured marbles and cunningly-wrought shrines. But still it was the lot of the sons of Adam to journey from that old East. God scattered them abroad from thence upon the face of all the earth; and as they wanderel, westward and eastward, the elements of an acquired civilisation were inevitably left behind. All but the most indispensable arts disappeared during the process of migration ; and when at lenyth the wanderers found a new home, it might be "a land whose stones are iron, and out of whose hills thou mayest dig brass," but no arts are so speedily lost among migratory tribes as those of metallurgy: The hold of the accumulated wisdom and experience of successive generations must be partial and uncertain among an unlettered people, dependent on tradition for all knowledge excepting such as is practically transmitted in the operations of daily experience: for how very few of all the wanderers from the old centres of European civilisation to the wilds of the New World bring with them the slightest knowledge either of the science or the practice of metallurgy. Every chemical analyst knows what it is to receive

[^34]iron pyrit skill of th miners of wall, Norw

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we are slow ances of mo old Dutchm with to fom and the Eng and iron of 1 land, and in wherewith to in relation ev mid enterpris must have be they wandere ally displacins f; or occupy f the sea. T therever we r his wanderi iin into the Australia and on-metallurgi hiently design uman period, eturued, and pigratury era. hace of rest. cins of copper pryy to be reco hee more on 1 equently trace final thought, a ch infantile ho Le materials em
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faculties hs which was also akedness, al of the te labours of angels, iquer, and ult of our orn with
into comls of each Artificers ties of the arbles and the sons of em abroad wanderel, civilisation asable arts at leugth hose stones but no atts netallurg: successive unlettered ting such perience; centres of ring with e practice to receive lsom, M.D.
iron pyrites for silver, and ochres for iron or gold. Even now the skill of the American miner has to be imported, and the copperminers of Lake Superior are almost exclusively derived from Cornwall, Norway, or the mining districts of Germany.

With all our many artificial wants so promptly supplied, even in the remotest colony in which the Anglo-Saxon wanders

> "By the long wash of Australasian seas Far off, and holds his head to other stars, And breathes in converse seasous,"
we are slow to perceive how much we owe to the wondrous appliances of modern civilisation, and its social division of labour. The (ill Dutchman exported his very brieks across the Atlantic, wherewith to found his New Amsterdam on the banks of the Hudson; and the English colonist, with enterprise enough to mine the copper and iron of Lake Superior, still seeks a market for the ores in Englaul, and imports from thence both the engineers and the iron wherewith to bridge his St. Lawrence. With such facts before us in relation even to the systematic colonization of a highly civilized and enterprising commercial nation : it is easy to understand what nust have been the condition of the earth's primeval colonists, as they wandered forth successively from the great Asiatic hive, graduilly displacing the savage fama of the wilds they took possession of; or occupying, as chance directed them, the far-scattered islands of the sea. Their industrial arts were all to begin anew; and thus, Wherever we recover traces of the first footprints of the old nomade in his wanderings across the continents of Asia or Europe, or follow iin into the new world of America, or the newer continent of Australia and the islands of the Southern Ocean, we see that that on-metallurgic condition of primitive social life which is conveiently designated its Stone-Period, is not necessarily the earliest aman period, but only the rudimentary state to which man had eturned, and may return again, in the inevitable deterioration of a higratory era. The world was all before him, where to choose his lace of rest. Its forests had to be cleared, its fields to be tilled, its eills of copper to be explored, and the long lost science of metalhrgy to be recovered, and developed anew into industrial arts. Cast hee more on his primal tool-using instinets, we can nevertheless equently trace the individuality of the workman, the germs of orifal thought, and the novel applications of inventive skill, even in ach infantile human arts. What is of still more importance: from de uaterials employed, and the artistic efforts at imitation displayed,
his former geographical relations can in many cases be inferred, and the physical conditions under which he wrought be determined.

But all evidence consistent with the Adamic origin of man points to a cradle-land for the human family towards the western borders of Central Asia, and remote from its consts : probably in that range of country stretching between the head waters of the Indus and the Tigris. The only early history of man that we possess represents the postliluvian wanderers journeying enstward, and at length settling on a plain that long afterwards remained one of the chief centres of history. But the arts there developed be. longel exclusively to a far inland people; and to this day the rule craft of the Tigris and the Euplrintes betrays a total absence of maritime instinct or skill in navigation. The highest effort of thei boat-builders is little more than to construct a temporary raft, on which themselves and their simple freight may float in safety dowa the current of the great river. It is the same device as Juvenal describes, evidently without having seen it, as the painted earthen. ware boat of the Egyptians of the Nile :-

> " Imbelle et inutile vulgus, Parvula fictilibus solitum dare vela $1^{\text {hhaselis, }}$ Et brevibus picte remis incumbere teste."

The "fictilibus phaselis" of the poct were in reality only the Xi rafts, such as are in use to this day, formed of earthenware jar bound together by witines and corls, and covered with bulrushee Like the corresponding river-craft of the Euphrates, these ant steered down the Nile, never to return; for, on their arrival ad Cairo, the rafts are broken up, and the jars sold in the lazans Such was the rudimentary condition of navigation in that grea Asiatic live of nations, where man chiefly dwelt for centuries, nef mote from the sea. But from thence the wanderers were scateme over the face of the whole earth; and ly them were the nation divided in the earth, and the isles of the Gentiles divided in the lands. The primitive river-craft, therefore, foumd an early develof ment into sea-craft, and oceanic migration gave a new chanatra to the wauderings of the primevel nomades. Thenceforth, aceond ingly, those instinctive tendencies began to characterize centia branches of the human fimily, as leaders of maritime enterpisa which may be traced under very diverse degrees of social develyf ment; as in the Plocenicians, the Northmen, the Malays, and th

[^35]Polynesia
Feejcenns, relopment to royage

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reward the in search of ingly attrad personal or longings of et practica pud, happy hey knew $n$ ites of clot fuanahanè, he simplicit reapons were keth or bone he universal prical shells btton-plant pough heedle xury weave genuity of th er gave the om the trumk eir primitive on the tiny b, Hey mamed rough the wa halle native 1 rendered the The canoe h hroolugy of th ation of new thuls assumpitic fuimeval Coh Earropean shot $i_{(s)}$, as is well resising wide $t$ ch of localitie. stermined. rigin of man the western probably in waters of the man that we ing eastward, remaned one eveloped be. day the rude absence of effort of thei orary raft, on safety domn 3 as Juvenal ted earthen.
nly the Nid lenware jars h bulrushes 3, these ar r arrival the lazaar 1 that great enturics, e re seattem the mation ded in the rly develep w charact rth, accont rize certai enterprise ial develug ys, and the

## The Guanahanè Canoe.

Polynesians; while other tribes and nations, such as the Celts and
Feejeenns,-representing, in some respects, opposite extremes of de-relopment,--though living on the coast, are tempted by no longings to voyage on the ocean's bosom.

The islands of the Central American archipelago wer reward the sagacity of Columbus, as he steered hiso were the first to in search of the old East. The arts of theered his course westward ingly attracted his attention; and of their simple natives accordpelsonal ornaments of gold, sufficienthgh he foumd among them longings of the Spaniards for that fant to awaken the avaricions ret practically they were in total falal treasure of the New World, nud, happy in the luxurianee of an ignorance of metallurgic arts; they knew not the stimulus to ingenian-tempered tropical elimate, ites of clothing eall forth in less flumahane, or San Salvador, were genial elimes. The natives of he simplicity, if not in the innoce friendly and gentle savages, in rapons were lances of wood hardence of nakelness. Their only eeth or bone of $n$ fish, or furnishel in the fire, pointed with the he miversal flint, or more frequently with blade made either of topical shells which abound in the WYently withem, from the large oston-plant they had learned to turn to inan seas. The native hough lieedless of the covering turn to economical account, pury weave out of its useful fibres; but which modesty and yenuity of the islanders was expended but the eliief mechanical der gave the now miversal name of on the light barks to which om the trunk of a single tree, hollowedno. These were formed eir primitive alzes of flint or shell. min the tiny bark only eapable of hollding its were of various sizes, lley mamed by forty or fifty rowers its solitary owner, to the rough the water with their paddles, who propelled it swiftly luable native calabash, which supplied baled it with the in4 rendered them indifferent to the potted every domestic utensil, The canoe has a peenlior to the potter's art. duenlogy of the New World interest and value in relation to the ution of new human species. To those who still deem the inthus assumplion of sciences for the peopling of America a graprimeval Columbus who first the type of the older caravel of Eurrpean shores. The American the way thither from Asiatic ins, as is well known, mignotes in grey squirrel (Seiurus migrafersing wide tracts of grates in prodigions numbers, not only rch of localities wh of country, but crossing broal rivers, in rch of localities where its food abounds. But according to oft-
repeated popular accounts, it is also affirmed to embark at times on a rude craft, formed of a stray chip or piece of bark, and to cross by this means otherwise impassable lakes of great width. Had any such rudimentary trace of the boat-building instinct developed itself into even the rudest art among inforior animals, the geographical ranges of many species might have been materially changed: since we see that it wanted only the ship which man provided for them, to make the horse, the ox, the sheep, the hog, as naturally at home in the New World as himself; and to carry such pests as the brown rat, the mouse, and even the common house-fly, almost into every region to which European civilisation has penetrated.

To man alone, but by no means exclusively to civilized man pertains the art of navigating not only rivers but oceans. With our wondrous steam-ships, wherewith we have bridged the Atlantic we are apt to lose faith in the capacity of uncivilized man for over coming such obstacles as the dividing oceans which had so lon concealed the New World from the Old. About the year 1750, canoe, now preserved in the museum of Marischal College, Aber deen, was picked up by a ship on the Aberdeen coast, with a Esquimaux in it, still alive, and surrounded by his fishing gear though the poor voyager died soon after, from being allowed to in dulge to excess the voracious appetite which long abstinence ha created. This example, though an exceedingly interesting, is not solitary one; for Humboldt, in his Views of Nature, refers to oth well-authenticated proofs of natives of America, supposed by him have probably been Esquimaux from Greenland or Labrador, haril been carried by currents from the Western to the Eastern Continer Again, so recently as 1833, a Japanese junk was wrecked on th coast of Oregon, and some of its crew were subsequently reselu from captivity among the Indians of the Hudson's Bay Territod Other evidences in proof of the probability of such modes of nold zation of the New World will be noticed in a subsequent chapte but these are sufficient to illustrate the relations between primitive fleets of the Indian islands first explored by Columbus, 4 possible sources of the earliest settlers of America. To Columb indeed, with that well-defined faith in the spherical form of the ead which gave him confidence to steer boldly westward in search the Asiatic Cipango, the Indian canoes suggested no such soluti of difficulties of later origin ; for the great Almiral died in the bef that he had reached the eastern shores of the continent of Asia
century, $t$ was refer the Domi and ortho to investi decide wh lom, in w eradication World of $t$ of a past t dawn, had to the West professors o of science, perhaps as orthodox llilosophica Terome or figurative te: the devont $\mathbf{r}$ nounced the belief in ant our faith : si oprosite side pations not bare passed th tredit the Bib from one com It may we of this ninetee if Salamanca hot exist. 13n monize our se fflord to snee fi crude scien n which Coll taching a now hore capable o Iediterranean tems to some

Not so, however, was it with the Spanish savans of the fifter
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Had any loped itself eographical nged: since ed for them, lly at home is the brown st into every
vilized man :eans. With the Atlantic uan for over had so lon year 1750 , Jollege, Aber oast, with 2 fishing gear allowed to in bostinence ha sting, is not refers to otha sed by him orador, haria ern Contine recked on t ently rescua Bay Territad des of ${ }^{\text {ollof }}$ uent chapte between Solumbus, 2 To Colunto m of the eat in search such solnti l in the bef t of Asia the fifter
century, to whose judgment the unaccomplished purpose of Columbus was referred. In the ancient city of Salamanca, there assembled in the Dominican convent of St. Stephen, in the year 1486, a learned and orthodox conclave, summoned by Prior Fernando de Talavera, to investigate the novel theory propounded by Columbus, and to decide whether, in that most Catholic of the kingdoms of Christendom, in which the Inquisition had just been established for the eradication of heresy, it was a permissible belief that the New World of the West existed or no. Columbus, studying the wisdom of a past then drawing to its close, by the clearer light of his later dawn, had already demonstrated the certainty of an ocean highway to the Western Hemisphere. The council of clerical sages included professors of astronomy, geography, mathematics, and other branches of science, as well as learned friars and dignitaries of the Church : perhaps as respectable an assemblage of cloister-bred pedantry and ortholox conservatism as that fifteenth century could produce. Philosophical deductions were parried by a quotation from St. Jerome or St. Augustine, and mathematical demonstrations by a figurative text of Seripture ; and in spite alike of the science and the devout religious spirit of Columbus, the Salamanca divines pronomeed the itea of the earth's spherieal form heterodox, and a belief in antipodes ineompatible with the historical traditions of our faith : since to assert that there were inhalited lands on the opposite side of the globe, would he to maintain that there were phitions not descenfled from Adam, it being impossible for them to hare passed the intcreving occen. This would be, therefore, to discredit the Bible, which expressly declares that all men are descended firnu one common parent. ${ }^{1}$

It may well excite a smile to find the very ethoological problem of this nineteenth century thus dogmatically produced by the sages of Salamanca in the fifteenth century, to prove that Ameriea could nut exist. Lhat we have not so entirely learned even now to harmonize our scientific belief and our religions faith, that we ean ffiord to sneer at the follies of an age bewildered in the mazes f crude scientific theories and religious controversy. The bark a whieh Columbus did at length achieve the impossibility of raching a new world beyond the Atlantic occan, was in no degree qure capable of braving the ocean's terrors than the navies of the Seliterramean hal been a thousind years before. Neverthcless, it kems to some of our modern scientific theorists an easier thing to

[^36]create a score of red, brown, and black Adams and Eves, wherewith to increase, mrltiply, and replenish cach "realm," or province of the animal world, than to believe that man was transferred to new regions, and affected by their physical influences, just as we see the horse, ox, and hog have been in our own day.

Throughout the Polynesian archipelago, fragments of foreign vocabularies are the chief traces of that oceanic migration by which alone the descendants of a common race could people those distant islands of the sea. The recognition of certain Malay and Polynesian words in tl. e language of the remote island of Madagascar, is one striking illustration of what such intrusive linguistic elements imply. "A navigation of three thousand miles of open sea," says Mr. Crawfurd, "lies between the Indian Islands and Madagascar, and a strong trade-wind prevails in the greater part of it. A voyage from the Indian Islands to Madagascar is possible, even in the rude state of Malayan navigation; but return would be wholly impossible. Commerce, conquest, or colonization are consequently utterly out of the question as means of eonveying any portion of the Malayan language to Madagasear. There remains, then, but one way in which this could have taken place: the fortuitous arrival on the shores of Madagascar of tempest-driven Malayan prous. . . . The occasional arrival in Madagascar of a shipwrecked prou might not indeed be sufficient to account for even the small portion of Malayan found in the Malagasi ; but it is offering no violence to the manners or history of the Malay people, to imagine the probability of a piratical fleet, or a fleet carrying one of those migra tions of which there are examples on record, being tempest-driven like a single prau. Such a fleet, well equipped, well stocked, and well manned, would not only be fit for the long and periions voyage, but reach Madagasear in a better condition than a fishima or trading boat. It may seem, then, not an improbable supposi tion, that it was through one or more fortuitous alventures of this description that the language of Madagascar received its influx Malayan." Dr. Lathan, in his Man and his Migrations, suple ments the remarks of Mr. Crawfurd, by referring to well-authen ticated voyages accomplished loy escaped slaves from Mauritis Impelled by the stem necessity of effecting their escape at il hazards from an intolerable bondage, these poor untutored slase have been known to seize a eanoe in the night-time, and with calabash of water, and a few manioc or cassada roots, endeavourt
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lay dying i the same fa ships than to remotest migration is manca doet modern dou the white, m obstacles to monkish iml In this developed in IIs. And the wonderfully evidence of a enbraced wit of the Scottis looks with pe steamers, whi barrier to the commerce and of the fore-ha the novel apl of steam ; bu rards lic the bome back, ul times. The place in 1780 on a site know digoing the $f$
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reach Madagascar, or even Africa, a distance of many hundred miles, without compass or guide, through the pathless and stormy ocean. Many perish in the voyage, but some succeed; and Dr. Latham quotes an instance communicated to him by one who had himself pieked up a frail canoe, within about a hundred miles of the coast of Africa, containing five runaway slaves, who, with only a small quantity of water and rice, and their fishing-lines, had fled from a harsh French master at the Seychelles, and, guided by the stars, were making for the coast from which they had been kidnapped. The poor voyagers had notched on the side of their canoe the record of twenty-one days of weary hope; but one of them then lay dying in the bottom of the canoe, and the others only escaped the same fate by their tinoly rescue. We see, however, that frailer ships than our ocean steamers may have borne the fathers of nations to remotest isles; and that when that disputed proposition of oceanic migration is solved, the objections of St. Augustine and the Salamanea doctors, along with some of those of no less reputable modern doubters, to the possible affiliation of the red man and the white, may prove to rest on no better foundations than other obstacles to the belief in a new world, which seemed to the old monkish impugners of science in Salamanca equally cogent.

In this view of the case, the canoe of America is the type of a dereloped instinct pregnant with many suggestive thoughts for us. And the traces of the primeval ship-builder's art accumulate wonderfully so soon as attention is drawn to it: adding fresh evidence of an underlying history of mantime enterprise not yet embraced within our oldest accredited chroniclings. On the banks of the Scottish Clyde, the modern voyager from the New World looks with peculiar interest on the growing fabrics of those huge steamers, which have made the occan, that proved so impassable a barier to the men of the fifteenth century, the easy highway of commerce and pleasure to us. The roar of the iron forge, the clang of the fore-hanmer, the intermittent ghare of the furnaces, and all the novel appliances of iron ship-building, tell of the modern era of stean ; but, meanwhile, underneath these very ship-builders' parls lie the memorials of ancient Clyde flects, in which we are bone back, up the stream of human history, far into prehistoric times. The earliest recorded discovery of a Clyde canoe took phace in 1780 , at a depth of twenty-five feet below the surface, on a site known by the apt designati . of St. Enoch's croft, when digoging the fomblation of a chu eh dedicated, by a strangely
apposite misnomer, to the antediluvian father of Methuselah. This canoe, hewn out of a single oak, rested in a horizontal position on its keel, and within it, near the prow, lay a beantifully
 finished stone axe or celt, represented here, doubtless one of the simple implements with which this primitive ship of the Clyde had been fashioned into shape.

Subsequent to this at least sixteen other canoes have been lrought to light. None of them equals it in interest; but others have been dug up at greater distances from the modern river's banks, buried in many feet of accumulated soil, underneath sites occupied by the most ancient structures of the city of Clasgow, and doubtless busy scenes of city life for Fio. 2.-Clyde Stone Axe. more than a thousand years. It is difficult to apply any satisfactory chronological test wherely to gange the lapse of centuries, since this 1 mimive fleet plied in the far-inland estuary that then occupied the modern area through which the Clyde has wrought its later channel; but that the changes in geological, no less than in technological aspects indieate a greatly prolonged interval, cannot admit of doult ; and primitive man, alike in old Africa and in the New World, is still practising the rude ingenuity of the same boat-builder's art, which the allophylian of the Clyde pursued thousands of years ago.

In the interesting narrative of a cruise on the Tanganyika Lake of central Africa, by Captain J. H. Speke, the simple process there pursued in fashioning the native canoe, strikingly illustrates the means by which the imperfect stone implement could be turned to account for felling the forest oak, and shaping it into such vessels as that in which the stone axe was found. Writing in his jourmal on the 3d March 1858, Captain Speke says :-" All being settled, I set out in a long narrow canoe, hollowed out of the trunk of a single tree. These vessels are mostly built from large timbers, growing in the district of Ugubha, on the western side of the lake. The savages fell them, lop off the branches and ends to the length reguired, and then, after covering the upper surface with wet mud as the tree lies upon the ground, they set fire to and smoulder out its interior, until nothing but a case remains, which they finish by paring out with roughly constructed hatchets."

The islanders of the Southern Ocean, the natives of many parts
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the stone a a canoe. I Straits of 1) Indians for highly orna of the l'aci tree, measur thirty as a c inches thick the waves. to a height men and ani hottom, and feet long, wh at either end. remarks: "I sarages vent tempestuous Should a surg turn, those to
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any parts
of the African continent, and the canoc-Duilders of the New World, all employ the agency of fire to supplement their imperfect tools. The stone axe of the St. F. ch's croft canoe is formed of highly polished dark greenstone. It measures five and a half inches in length ly three and a half in breadth, and an unpolished band round the centre inlicates where it has been bound to its haft, leaving looth ends disengaged, as is frequently the case with the stone hatchets of the American Indians and the Polynesians. But the accompanying woodent shows a more ingenious mode of hafting

the stone adze for hollowing the charred trunk, and slaping it into a cane. It is drawn from one brought by Mr. Paul Kane from the Straits of De Fuca, where such implements are in use ly the Clalam Indians for constructing out of the trunks of cedar trees, large and highly ormamented canoes, in which they fearlessly face the dangers of the Pacific ocean. Some of these canoes, made out of a single tree, measure upwards of fifty feet long, and are capable of carrying thirty as a crew. They have thwarts from side to side, about three iuches thick, and their gumwales curve outwards so as to throw off the waves. The bow and stern rise in a graceful swcep sometimes to a height of five feet, and are decorated with grotesque figures of men and animals. The Indian crew kneel two and two along the lottom, and propel the canoe rapidly with paddles from four to five feet long, while a bowman and steersman sit, each with his paddle, at either end. Washington Irving, in describing the Oregon Indians, remarks: "It is surprising to see with what fealess unconcern these sarages venture in their light barks upon the roughest and most tempestuous seas. They seem to ride upon the wave like sea-fowl. Should a surge throw the canoe upon its side, and endanger its overtum, those to windward lean over the upper gunwale, thrust their
paddles deep into the wave, and by this action not merely regain an equilibrium, but give their bark a vigorous impulse forward."

Such fearless navigators find in the violent currents of the Straits of De Fuca, or the stormy waves of the Pacific, little to daunt them ; and one of their most coveted, though now rarely attained, prizes is the whale, the blubber of which is eaten along with dried fish, and esteemed no less highly by them than by the Esquimaux. Since the encroachments of European settlements on their territories their game has greatly diminished, and few whales approach the coast; but, when an opportunity offers, the Indians are enthusiastic in the chase, and the process by which their prize is secured furnishes an interesting illustration of native ingenuity and daring. When a whale is seen blowing in the offing, they uush down to their canoes and push off, furnished with a number of lurge, strong seal-skin bags filled with air, each attached by a cord to a barbed spear-head, in the socket of which is fitted a handle five or six feet long. Upon coming up with the whale, the barbed heads are driven into it, and the handles withdrawn; until the whale, no longer able to sink from the buoyancy of the air-bags, is despatched and towed ashore.

Thus we see, to how much greater extent the ancient canoe may have sufficed for oceanic expeditions than our familiarity with modern shipping inclines us to believe possible. The old navigators of the Clyde were probably not a whit less fearless than the native whalers of the Oregon coast ; and they had to face dangers fully equal to any of those to which the voyagers of the Pacific are exposed, whenever they navigated the lochs and island channels towards its mouth, or ventured beyond it, to face the gales and currents of the Irish Sca. The alluvium of the river Clyde has supplied an unusually rich store of illustrations of primitive ship-carpentry; but the disclosures of another Scottish locality also merit notice here. The carse, or alluvial plain of Falkirk, like that of Stirling, is intimately associated with some very memorable events of Scottish history. It is traversed by the vallum and chain of for's reared by Lollius Urbicus the Roman propretor of Antonimus Pius in the early part of the second century, and is rich in memorials of later incidents already referred to. But underneath the ancient footprints of Scottish patriot and invader lie far older records. The Statistical Accounts record the discovery, in the vicinity of Falkirk, of an ancient boat buried some thirty feet below the surface of the same
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carse from which the remains of a fossil elephant were exhumed in excavating the Union Caual in 1821. In the earlier part of the previous ceutury a sudlen rise of the river Carron undermined a portion of its banks, and exposed to view another canoe of musually large dimensions, at a depth of fifteen feet beneath successive strata of clay, shells, moss, sand, and gravel. Sir John Clerk has described it with great minnteness in the Bibliotheca Topographica Britannica as an antediluvian boat; and in an extract from a contemporary newspaper it is stated to have been fiuely polished, perfectly smooth, both inside and outside, and formed from a single oak-tree, with pointed stem and square stern. Those traces of primitive human art have already been referred to in the Prehistoric Amals of Scotland, but a further discovery in the same locality confers a fresh interest upon them. Soon after the publication of that work, when on a visit to Falkirk, I was


Fig. \& - - Grangemouth skull.
slown by Dr. (r. Hamilton a human skull, which at once attracted my attention from its marked correspondence to the brachycephalic crania of ancient British graves. It is figured here, from a careful drawing excented at a later date, from which it will be seen that the skull is imperfect in the base, and the facial bones are wauting. It is well developed, accorling to the type of crania of the early Scottish tumuli. But what confers a special interest on it is, that it was foumd, in the same alluvial earse-land as the ancient canoes and the fossil lones of the Elcphas primigenius, twenty feet below the surface, in a bed of shell and gravel, when diegoing the area of the large Grangemouth luck of the Union Canal, on the 29 th of June 1843. Buried at such a depth in the detritus of the river-valley, it may be regarded as a recorl of the man of that area, of the period when the valleys of the Forth and Carron were
navigable arms of the sea, and their shores were peopled by a race of fishermen contemporaneons with the whalers of Dunmyat and Blair-Drummond Moss, and with the monoxylons boatmen of the Clyde. Thus, while in one case we recover traces of the tools of the prehistoric ship-carpenter, in another we seem to alight on evidences of his own physical characteristics, corresponding to those which have already been recognised as appertaining to an early race of the Scottish stone period.

The bee, according to Huber, when interruptel in its cellbuilding operations, adapts its structure to the novel circumstances imposed on it, altering the otherwise invariable hexagon. The bird, in like manner, accommodates the form of its nest to the peculiarities of the chosen locality. We need not wonder, therefore, to find the primitive arts of man, while disclosing a correspondence in many respects so remarkable, also revealing constant traces of such alaptation as pertains to his higher attributes of reason and experience. Among many of the islands of the Southern Ocean, the boats are simple wooden canoes, pointel at either end, and propelled through the water with the paddle; but the larks of the true Polynesians are more elaborate and ingenious. Frequently they are double, with a raised platform or yuarter-leck; and they are invariably providel with an outrigger, an article seemingly of Malay origin. So essential, indeed, is the latter deemed for the safe navigation of their ocean archipelago, that the most remarkable characteristic recognised by the Tahitians, when Captain Cook's vessels first revealed to them the wonders of European civilisation, was the want of the indispensable outriggen: Throughout the mythology of oceanic Polynesia, Mawai, the upholder of the earth, and the revealer of the secrets of the future, plays a prominent part. In one of his prophecies, Mawai foretuld that a canoe such as had never been seen before, a canoe without outriggers, should in process of time come out of the occan. But to the mind of the Tahitian, an ocean canoe without outrigyers was so impossible a thing that they laughed their prophet to scorn; whereupon Mawai launched his wooden dish on the waters, which swam without outriggers, and the Tahitians thenceforward looked fur the strange marvel of the outriggerless canoe. Accordingly when Cook visited the islands, his ship was regarded as the fultilment of the prophecy, and still English vessels are frequently called Mawai's Canoes. The mythic prophecy seems in reality one of those vague traditions of ancestral intercourse with other
memb the bel the ris forefat The and ma among of two burk; a for whic sists of half its heavy $b$ mariners of large miracle some of matting, trivance find their sens. W appliance which, in all the ne

The p many hig on the q proper ex to Easter Islands to animal foo to the sen. food, const the tenden the island in the Mic line group, of which an extinct strange eth fessor Dan yyat and a of the tools of light on to those an early its cellmstances on. The st to the er, therega a correvealing her attriislands of ss, poiutel te paddle; orate aud latform or outrigyer, yed, is the chipelago, Tahitians, vonders of outrigger. i, the upthe future, ai foretolid e without But to ggers was to scorn; ers, which rd louked cordingly the fultilrequently n reality ith other
members of the human family, such as, among the Aztecs, led to the belief that the ships of Cortes had returned from the source of the rising sum, with Quetzaleontl, the divine instructor of their forefathers in the arts of civilisation.

The proa of the Pacific is a product of the naval architecture and maritime skill for which the Malays are specially distinguished among the islanders of its archipelagos. It is generally formed of two pieces of wood joined lengthways, and sewed together with bark; and is found chiefly within the region of the trade-winds, for which it is peculiarly adapted. The indispensable outrigger consists of two spars fastened athwart the vessel, and projecting about lalf its length to windward. The ends of these are attached to a heavy beam, sometimes in the shape of a small canoe; and to mariners familiar only with the light proa, or the piroque, the use of large sails on the open sea without an outrigger must seem a mirnele requiring Mawai's aid. The outrigger is also used in some of the small narrow canoes; and propelled by a rude sail of matting, or sometines only by the paddle, and protected by this contrivance against the danger of upsetting, the fearless ocean voyagers find their way from island to island, through the most tempestuous seas. We are, in truth, in danger of forgetting, amid the luxuriant, appliances of our ocean steamships, how moderate are the means which, in this, as in other requirements of man, suffice to supply all the necessities of his being.

The population of the great Polynesian archipelago presents many highly interesting and suggestive features, bearing closely on the question of oceanic migration. The area of Polynesia proper extends from the small islands westward of the Pellews to Easter Island, and from the Marriannes and the Sandwich Islands to New Zealand on the south. The means of acquiring animal food in nearly all the islands is almost exclusively limited to the sea. The cocoa-nut, the taro, the banana, and other vegetable food, constitute their chief diet; and hence, possibly, one source of the tendency to cannibalism so horribly developed among some of the island group. In Tonga-tabí and Easter Island, as well as in the Micronesian Rota, Tinian, Ualan, and throughout the Caroline group, remains of massive stone buildings, the origin or use of which is sholly unknown to the natives, reveal traces of an extinct civilisation ; and also afford some possible clue to the strauge ethnological phenomena of the Oceanic archipelago. Professor Dana, who, as geologist to the United States' Exploring

Expedition, had abundant opportunities for observation, came to the conclusion that an immense area in the Pacific has for ages been gradually subsiding, and that the numerous Lagoon Islands mark the spots where what were once the highest peaks of mountains have finally been submerged. Mr. Hale, the philologist of the same expedition, gathered sufficient data from a European who had been resident for a time on the island of Bonabe, in the Caroline archipelago, and from his own observations, to satisfy him that the remarkable stone structures, both Ualan and Bonabe, were erected when the sites on which they stand were at a different level from what they now occupy. "At present they are ac. tually in the water; what were once paths, are now passages for canoes, and when the walls are broken down the water enters the enclosure."

Such an idea seems like a glimpse of far-reaching truths relative to the unwritten history of that recently explored Southern Ocean. When Columbus discovered the islands of the New World, he found them lying in thickly-clustered groups, and ere long reached the mainland of a great continent, which lay in close vicinity to its island satellites. But it was altogether different with the Columbus of the Southern Ocean. A strange Antarctic as well as an Australian continent lay there also, awaiting new discoverers; but far beyond their coasts the Pacific and Southern groups dotted the wide expanse of ocean, like the stars that lose themselves in the deep abysses of night. We read with wonder, as strange as that which rewarded the revelations of the Western Ocean in the closing years of the fifteenth century, of the voyages and discoveries of Byron, Wallis, Carteret, and of Cook and later explorers of the South Pacific Ocean. When Captain Cook reached the Cape on his return from his second expedition, in 1774, he had sailed no less than twenty thousand leagues, through unknown seas, since he left the same point twenty months before. His grand quest was in search of the Terra Australis Incognita, a continent which it was assumed must exist in the Southern Occan, as a counterpoise to the land occupying so large a portion of the northern hemisphere; but instead of this, the voyagers sailed for days and weeks through a vast ocean, arriving by chance, now and again, at some little island, cut off from all the world besides, yet tenanted by human beings. And, as later voyagers have noted, on sailing once more into the limitless horizon, after another long interval, in which many hundreds of
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miles have been passed, another island-speck appears; and not only is it also inhabited, but affinities of speech, mythology, and the primitive ingenuity of native arts, all concur in proving a community of origin. To account satisfactorily for so puzzling a prollem of ethnology has taxed the ingenuity and skill of some of our ablest elucidators of the history of man. The botanist was long in doubt as to the laws which regulate the distribution of plants over the globe, and was called on at once to explain the occurrence of a peculiar flora in islands like those of the Pacific, cut off from the rest of the world by a vast expanse of ocean; and again, to reconcile the fact of the same or allied species being diffused over areas separated from each other by barriers equally impassable. But Professor Edward Forbes and Dr. Hooker have effectually cleared up the difficulties which the botanist experienced; and a similar mode of dealing with those encountered by the ethnologist seems to have passed through the mind of Darwin, as he explored the peopled islands of the Southern Pacific. But other subjects engaged his attention, and fill the interesting pages of his Voyage of a Naturalist, and it is only incidentally that he observes: "Nor can I quite pass over the probalility of the former existence of large archipelagos of lofty islands, where now only rings of coral rock scarcely break the open expanse of the sea, throwing some light on the distribution of the inhabitants of the other high islands now left standing, so immensely remote from each other, in the midst of the great ocean."

Time is the element most frequently required in the hypotheses of the ethnologist. The geologist, freed from the trammels of diluvial systems, takes to himself umlimited ages for the working out of the phenomena revealed to him in the earth's crust ; and, with the command of requisite time, the whole cosmical history moves onward under the operation of laws of nature little differing from those still in force. The palieontologist and the botanist, guiled by the same laws, see many mysteries disappear; but the ethnologist is restricted in such license ly historical evidence, which he may critically elucidate, but which he dare not ignore. The very license, however, which the geologist has thus acquired may tempt him to its aluse ; and the etlmologist is apt to stumble at geological intervals of vast duration assmmed in relation to those most recent phenomena in which he is chiefly interested. In this respect it will probally be found that, in many post-tertiary formations now associated with the traces of man and his arts,
a greater antiquity has been demanded by the geologist than is indispensable to account for their deposition. And so also may it be with the theory of submergence of a southern continent, or great archipelago of thickly-clustering and lofty islands. That the coral reefs and atolls of the Southern Pacific prove that an immense area in that ocean has for ages been slowly sinking beneath its waves, is an opinion universally admitted by geologists. Dana assigns such changes to a period "probably within and since the tertiary epoch;" and the facts noted in reference to the ruined structures at Bonabe prove that they were prolonged into times coeval with human history. If such a process of subsidence is still in progress, many of the low coral islands of the lacific nust disappear beneath the ocean in the lapse of comparatively few centuries; and by such natural causes, continuous island-chains may have been engulfed, which once formed natural resting-places, by means of which the fleets of Polynesia piloted their way to islands now separated by seemingly impassable ocean barriers, and even found their way to Southern America.

We must not, however, be misled here, any more than in our estimate of possible Atlantic voyagers, ly the undue contempt with which the European is apt to gauge the capacity of such island mariners in their native craft. At Vanikoro, the native canoe is a mere rudely-fashioned trunk of a tree, sufficiently grooved to afford foot-hold; yet to this the islander attaches an outrigger, spreads a mat for his sail, and boldly launches forth into the ocean, though probably few Europeans would be induced to venture in such a craft on the stillest pool. Dr. Pickering, when illustrating the ideas of ocean migration which he was led to form from intimate observations of widely-seattered and very diverse branches of the human family, remarks: "Of the aboriginal vessels of the Pacific, two kinds only are adapted for long sea-voyages : those of Japan, and the large double canoes of the Society and Tonga groups. In times anterior to the impulse given to civilized Europe, through the noble enterprise of Columbus, Polynesians were accustomed to undertake sea-voyages nearly as long, exposed to equal dangers, and in vessels of far inferior construction. However incredible this may appear to many, there is sufficient evidence of the fact. The Tonga people are known to hold intercourse with Vavao, Samoa, the Feejee Islands, Rotuma, and the New Hebrides. But there is a document, published before those seas were frequented by whalers and trad-ing-vessels, which shows a more extensive aboriginal acequaintance
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with the islands of the Pacific. I allude to the map oltained by Forster and Cook from a native of the Society Islands, and which has been shown to contain not only the Marquesas, and the islands south and east of Tahiti, but the Samoan, Feejee, and even more distant groups. Again, in regard to the principles of navigation, the Polynesians appear to possess a better knowledge of the subject than is commonly supposed, as is shown from recent discoveries at the Hawaiian Islands. One of the Hawaiian headlands has been found to bear the name of The starting-place for T'ahiti; the canoes, according to the account of the natives, derived through the missionaries, leaving in former times at a certain season of the year, and directing their course by a particular star." Thus we perceive, notwithstanding the silence of history, occanic migration presented no insurmountable obstacle to the fearless and migratory Polynesian, with his naturally wandering disposition, and his aptitude for maritime enterprise. Hence the marvel, that each little coral and volcanic island, scattered through the vast ocean that spreads its unalise of waters between Asia and America, is found with its ? occupants, its aboriginal arts, and its little fleet of ocean call $*$

But leaving such glimpses of oceanic migration, there is another aspect in which the ingemity of the primitive boat-builder of the New World is exhibited, which is highly characteristic in itself, and also worthy of notice from some elements of comparison it affords with the primeval ingennity of the ancient world. Thronghout the islands of the American archipelago, and anong the southern tribes, where large and freely navigable rivers abound, the native canoe was made of various sizes, but invariably of the trunk of a tree hollowed out, and reduced to the required shape. Such appears to be the normal type of the primitive mariner's craft; but where obstacles interfere with its accomplishment, the rulest races devise means to obviate the difficulty. The Califormian camoe is a mere rude float made of rushes, in the form of a lashedInp hammock; while those of the Navigator Islands, in the Pacifie, -so called by La l'erouse, their first discoverer, owing to the gracefinl shape and superior workmanship of these vessels,-are formed If pieces of wood, sewed together by means of a mised interior mawin. In the latter the skilful capenter is guided rather ly taste In utility, than by necessity, for the Navigator Islands are fertile mid populous, and clothed to the summits of their lofty hills with lusuriant forests and richly-laden firnit-trees.

But across the wide area of the northern continent of America, which stretches from the Gulf of the St. Lawrence to the Pacific, a different combination of physical circumstances has given bent to the development of Indian ingenuity in the art of boat-building. In the St. Lawrence itself, and throughout all its principal tributaries, navigation is constantly impeded by waterfalls or rapids, which constitute an insurmountable barrier to ordinary navigation. In like manner the whole country along the northern and southern shores of Lake Ontario, the valley of Ottawa, reaching towards Georgia Bay and Lake Superior, and much of the route between that and the Rocky Mountains, is a chain of lakes or -interrupted river navigation. Hence all the principal routes of travel consist of lines of lake and river united by " portages," or carrying-places, over which the canoe and all its contents have to be borne by the native boatmen, or voyageurs, as the Freuch Canadians and half-breeds of the traders and Hudson's Pay Connpany are called. For such mode of transport the wooden canoe would be all but impracticable; and accordingly, probably ages before voyageurs of Emropean descent had learned to handle such canoes, the native Indian devised for himself his light and graceful bark-boat, made from the rind of the Betula papyracia, or canoe-bireh. This species of American birch grows in great abundance, and where the soil is good often aequires a height of seventy feet. The wood is of little value, as it soon decays on exposure, but its tongh and churable bark is invaluable to the Americin Indian, and scarcely less indispensable to his European supplanter: The lireh-bark wigwam is the common residene of most of the tribes from the Atlantic coast till the region frequented by the buffalo is approached, where their skins supply a superior substitute. But the most important use of the bark is as the material of the portable canoe. Its frame consists of a series of light ril)s attached to a rim of cedar-wood, and covered with a sheathing of thin, flexible slips of the sime, placed longitudinally. Over this the birch-bark is laid, generally rising into a gracefully curved stem and stern: and not unfrequently the whole receives an artistie finish by being deconated with figures of animals, or other Indian pictorial devices Such vessels are made of all sizes, from the small honting-canoe of twelve feet long, and weighing only twenty pounds, to the come de maître, or large north-western canoe of the fur trade, which measures thinty-six feet, and is propelled by formeen rowers.

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the British Isles, though there was little necessity there for their general use, and less skill was applied to their construction. In Mr. Shirley's Account of the Dominion of Farney in Ulster, a curious example of a portable boat is described, formed of the trunk of an oak-tree, measuring twelve feet in length by three feet in breadth, hollowed out, and furnished with handles at both ends, evidently for facility of transport from one loch to another. The district where it was found is one abounding with small lakes, such as the ancient Irish chiefs frequently selected as chosen retreats on which to construct their crannoges, or other insulated strongholds, beyond the reach of hostile surprise.

A closer analogy may be traced between the Indian birch-bark canoe and the coracle of the ancient Briton described by Julius Chesar, which was made of wicker-work covered with skins. But the same kind of canoe is in use at the present day on the lakes in the interior of Newfoundland, where the Montagnars from the Labrador coast frequently spend the summer. Their birch canocs are carefully secured for the return voyage to the mainland; and a decr-skin stretched over a wicker frame supplies all the requisites for inland navigation. But the true counterpart to the British coracle is the Esquimaux kaiak, which, like it, consists of a light frome covered with skin ; and as this is brought over the top, and made to wrap romud the body of its solitary occupant, it enables the amphibious navigator, both of the North Pacitic and Greenland seas, to hrave a stormy ocean in which no open boat could live.

Hamilco, the Carthaginian, according to Festus Avienus, witnessed the ancient Britons "ploughing the ocean in a novel boat; for, strange to tell, they constructed their vessels with skins joined together, and often navigated the sea in a hide of leather." $\mathrm{Up}^{\mathrm{p}}$ wards of four centuries later, Ciesar found the same stormy sea mavigated by the southern Pritons in coracles made of a hide stretehed over a light timber and osier frame. When, in the sixth century, we once more recover, in the lives of the Irish Saints, some glimpse of maritime arts, it is in the same coracles-sometimes made of a single hide, and in other cases, such as the ocean curach of St. Cohmba, of several skins sewed together,-- that the emagelists of Iom crossed the Irish sea, visited the Orkney and shetland Islands, and even, as there is reason to believe, preceded the Northmen in the discovery of leeland. The old Scottish historian Bellenden, writing in the sisteenth century, asks: "How
can there be greater ingyue than to make a boat of a bull's hyde bound with nothing but wands? This boat is called a currock, with which they fish, and sometimes pass over great rivers." Yet this singularly primitive boat is still to be met with in the riverestuaries of Wales, and on various parts of the Irish coast: the commterpart of the Esquimaux kaiak, or the buydar with which the Aleutian Islanders navigate the intervening ocean between Asia and America. Dr. Pickering remarks, on encountering it to the north of the Straits of De Fuca :--"From its lightness, elegance, and the capacity of being rendered impervious to both air and water, I could not but admire its perfect adaptation to the purposes of navigation ; for it seemed almost to enable man to take a place among the proper inhabitants of the deep. Such vessels are obviously fitted to cope with the open sea, and, so far as the absence of sails permits, to traverse a considerable expanse of ocean."

The sume intelligent explorer sums up the results of his opportunities of observation on types, as he believes, of all the most diverse varieties of mankind, by affirming: "I have seen, in all, eleven races of men, and though I am harlly prepared to fix a positive limit to their number, 1 confess, after having visited so many different parts of the globe, that I am at a loss where to look for others." Nevertheless, he unhesitatingly pronounces the aboriginal Amerieans-alike as indicated in the sculptures of Mexico and Yucatan, the carvings of the aucient mounds of Ohio, and the portraits and living features of many existing tribes,--to be of the Mongolian race, and therefore of Asiatic origin ; and in speaking of the ingenious baydar of the Aleutian Islands, he adds: "The presence of these skin-canoes among the Esquimaux of the Greenland Seas, was long regarded as a proof of the existence of a north-west passage; and it likewise indicates the course of human migrations. I have not examined authorities to ascertain whether the passage aeross Beliring Straits is practicable for a people in the purcly hunter state. But in view of the large portion of North-west America in contact with maritime tribes, these tribes have appeared to me the most probable souree of the inland population."

Indispensable as means of oceanie migration are to every theory of American colonization, excepting that which ranks the Red Man among the indigenous fauna of the New World, the peculiar char acter: stics of its tiny flects are full of interest for us, and none more
so than the Seas. In jn the wide oce on the long the coracle continent of lability bore the America It is a od American co tion for its pelling vesse unknown. tridges, mad Peruviaus sp adds: "The bulsas, a kind were attached navigation am historian, hov atthough the mmaritime $p \in$ tutes one notic New World. recorded in the tory to its cone after lingering into the ocean a ressel in tha a caravel of co wind. "The o nomenon, as he trean hefore hin wrered, not eve rt sails in mavig formed of huge freeds raised a otton sail, and ther. On boar mought in silv
l's hyde currock, 3." Yet riverist : the hich the en Asia $t$ to the legance, air and the pur1 to take l vessels $r$ as the panse of his opthe most n , in all, to fix a isitel so where to mees the itures of of Ohio, ibes,--to ; and in he adds: ix of the stence of ourse of ascertain he fir a e portious se tribes inlaud
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so than the baydar of the Pacific, or the kaiak of the Greenland Seas. In just such a fragile vessel, the poor Greenlander had crossed the wide ocean, when rescued off the Scottish coast, only to perish on the long looked-for shore. In such a bark, therefore,--to which the coracle of the primeval Columbus who led the way from the continent of Europe to the untrodden wilds of Britain, in all probability bore a close resemblance,---the passage from the Asiatic to the Anerican shores is no impossible feat.

It is a curiom fac :ll worthy of notice thet throughout the American contins seen. ly so dependent o.. .naritime colonization for its settlement by man, the use of sails as a means of propelling vessels through the water appears to have been almost unknown. Prescott, when describing the singular suspension lridges, made of the tough fibres of the maguey, with which the Perurians spanned the broad gullies of their momtain streams, adds: "The wider and more tranquil waters were crossed on bulsas, a kind of raft still much used by the natives, to which sails were attached, furnishing the only instance of this higher kind of narigation among the American Indians." ${ }^{1}$ This description of the historian, however, is apt to convey a false impression; for, athough the Peruvians were so essentially an agricultural and ummaritime people, the use of sails in their coasting trade, constitutes one noticealle point of superiority over all other nations of the Xew World. Attention is specially directed to this by an incident recorded in the second expedition for the discovery of Peru preparatory to its conquest. Bartholomew Ruiz, the pilot of the expedition, atter lingering on the coast, near the Bay of St. Matthew, stood out finto the ocean, when he was suddenly surprised by the sight of a ressel in that strange, silent sea, seemingly, in the distance, like a caravel of considerable size, with its broad sail spread before the wind. "The old navigator was not a little perplexed by this phemanemon, as he was confident that no European bark could have heen before him in these latitudes, and no Indian nation yet disovered, not even the eivilized Mexican, was acquainted with the use " sails in navigation." As he drew near he found it a mative balsa, formed of huge timbers of light, proous wood, and with a flooring ff reeds raised above them. Two masts sustained the large, square, votton sail, and a movalle keel and rudder enabled the hoatman to teer. On board of it Ruiz fomed ormaments displaying great skill, mought in silver and gold, vases and mirrors of burnished silver,

[^37]curious fabrics, both cotton and woollen, and a pair of balanees made to weigh the precious metals. Here were the first undoubted evidences of the existence of that strange seat of a native Americau civilisation, among the lofty valleys of the Southern Andes, which he was in seareh of. The balsa's crew included both men and women, who carried with them provisions for their voyage, and had come from a Peruvian port some degrees to the south. Like older voyagers of the Mediterranean, the Peruvian pilots were wont to creep timidly along the shore ; but the Spaniards encountered them in the open Pacific, where no European prow had ever sailed Caught by a sudden gale their bark might have been borne far off among the islands that stud the Southern Ocean, and here was the germ of a race of islanders, to whom, after a few generations, the memory of their Peruvian ancestry would have survived only as some mythic legend, like the Manco Capac of their own Incas, or the Mawai of the Polynesian archipelago.

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man tie artificer-nevelations for tile future--tile law of reasonman's Capacity for deterioration-what is a stone-period?-materials OF PRIMITLVE ART-EVIDENCES OF THEIR GEOGRAPHICAL ORIGIN - INDICATIONS OF EXTINCT MACES-A PRIMITIVE SIIELL-PERIOD-SHELL CURHENC:-SHELL Makhaca ENCE-FEEJEEAN CONSTRUCTIVE SHELL-CARIB SIIELL-IMPLEMENTS-NATIVE MONUMENTS OF' ST, DOMINGO-ANCIENT ROCK-SCULPTURES-HONDURAS FLINT SEE-THOPICAL SEA-SIIELL RELICS- ASLATIC SACRED SHELL-VESSELS-THE evce-Fate of savage nations.

As the type of oceanic migration, the canoe claims a prominent phace among the primitive arts of man. In it we see the germs of commerce, maritime enterprise, and much else that is indispensable to any progress in civilisation. But the primitive ship implies the existence of tools; and, as we have already seen, probably owed its earliest fashioning to the useful service of fire. Intelligent design mas working out the purposes of reason by processes which, even in their most rudimentary stage, reveal the eharacteristics of a new arder of life, compared with which the tool-born ant, the spider, and the bee seem but as ingenious self-acting machines, each made to execute perfectly its one little item in the comprehensive plan of creation.

As industrial artificers, the creatures so far beneath us in the scale of organization seem often to put to shame our most perfect wromanship; yet provided with no other instruments than the ere and the hand, but guided by that intelligent reason which disfiuguishes man from the hrutes, we see him, even as an artificer, presenting characteristies of the Divine image, which are altogether wanting in the lower animals. Labour is for them no sternly improed necessity, but an inevitable process, having only one possible
form of manifestation ; producing in its exercise the highest enjoyment the labourer is capable of ; and in its results leading our thoughts from the wise, unerring, yet untaught worker, to Him whose work it is, and of whose wisdom and skill the workmanship, not less than the workman, appears a direct manifestation. It is not so with man. As the wise preacher has told, God made him upright, but he has sought out many inventions. The capacity of the workman is a divine gift, but the work is his own, and too often betrays, in some of its most ingenious devices and results, anything rather than a divine origin.

If we conceive of some superior intelligence seeking hereafter to arrive at an adequate knowledge of man, and of his relative rank in the scale of animal life, by means of his fossil remains: remarkable as are the differences which his osteological relies present, when compared with those of other vertebrata, a singularly imperfect conception would be formed of the place he had actually filled in the economy of life. But for such an observer other than mere osteological traces are in store. The strange armaments of Eastern enterprise; the commercial navies of the Jasons, the Hirams, and the Ptolemys of old; the viking galleys of the Northmen ; the caravels of the Mediterranean ; the war galleys and merchant slips of Sidon and Carthage, of Gadir, Massalin, Pisa, and Venice ; the royal argosies and proud armados of Spain; the lone Arctic explorers and the stately fleets of England; oaken three-deckers, richly freighted East-Indiamen, and wondrously constructed ocean steam-ships; with gold, and gems, and all their varied stores: have gone down into the ocean's depths.

What a treasury of art and history is already imbedded in the basin of the Meliterranean: Along the tracks of commerce in the pathless ocean what marvellons formations are being treasured, in the strata that shall rise to form new continents, when perchance the submerged coral reefs of the Pacific shall be the summits of lofty mountains, in the long-sought Terra Australis Incognite known and found at last. Stabice, Herculanemu, and l'omperii. show what earthquakes and volcanos may effect. The cliff in Guadaloupe, with its fossil skeletons, pottery, stone arrow-heads and even carved wooden relics, all petrified into limestone rodi. reveal the results of one of the ordinary processes liy which tle detritus of shells and corals, with the consolidated samd, solilitify into stone. If ours be not the latest stage of being, but is to le suceeeded by " new heavens and a new earth," marvellous indeet are the revelations which those posthistoric strata have yet th
disclose. striking el that long nature rea whom all of thought the past ; law unto $h$ conceivalid reason: la also conse lim permi probation o and revela constitution involve ver ethnologist Bimana, al a Newton : to the inflo artistic man

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disclose. But even they will scarcely suffice to reveal the most striking chnracteristics of a being for the first time introduced into that long chain of organic life, on whom the external economy of uature reacts in a way it never did on living being before; in whom all external influences are subordinated to an imer world of thought, by means of whieh he is capable of searching into the past; anticipating the future ; of looking inward, and being a law unto himself. His nature embraces possibilities of the widest conceivable diversity, for his is no longer the law of instinet, but of reason : law, therefore, that brings with it conscious liberty, and also conscious responsibility. If our present mode of viewing him permitted the full consideration of all that is implied in the probation of a being endowed, as we are assured alike by nature and revelation, with not only life but immortality, the moral constitution of this, the latest of the creations of God, would involve very lofty themes; but while we camot, even from the ethnologist's point of view, regard man solely as the zoological Bimana, and treat him like the mere zoologist, "who shows a Newton as he shows an ape :" our present inquiry is limited to the influences of his moral and intellectual nature in their artistic manifestations.

But an important and seemingly conflicting element arises out of the capacity of man for moral progression, to which some ethnologists fail to give due weight. A suggestive thought of Agassiz, relative to certain real or supposed analogies between the geographieal distribution of species of simise, and especially the anthropoid apes, and certain inferior types of man, sufficed as the muelens of Gliddon's elaborate monkey-chart in the Indiyenous Races of the Earth, illustrative of the geographical diatribution of monkeys in relation to that of certain types of men. Notwithstanding the very monkeyfying process to which some of the illustrations of inferior human types have been subjeeted in this pictorial ehorograply, the eorrespondences are not such as to carry conviction to most minds. But, assuming, as a supposed reductio ad alsurdum, the descent of all the diverse species of monkeys from a single pair, Mr. Gliddon thus sums up his final observations: " 1 propose, therefore, that a male and female pair of the 'species' Cynocephalus Hamadryus, be henceforward recognised as the anthropoid amalogues of Noah, Shem, Ham, and Japhet; and that it must be from these two individuals that, owing to transplantation, together with the combined action of aliment and climate, the fifty-four monkeys represented on our
chart have originated. It is, notwithstanding, sufficiently strange, that, under such circumstances, this 'primordial organic type' of monkey should have so highly improved in Guinea, and in Malayam, as to beeome gorillas and chimpanzess, oranys and giblons; whereas on the contrary, the descendants of 'Adam and Eve' have, in the same localities, actually deteriorated into the most degraded and abject forms of humanity." In reality, however, whatever may be said about the possibility of such simian development, possible human deterioration is an inevitable attribute of the rational, moral free-agent, man : capable of the noblest aspirations and of wondrous intellectual development, but also with a eapacity for moral degradation sueh as belongs to him alone of all created beings. The one characteristic, as well as the other, separates man by an impassable barrier from all those other living ereatures, that might appear in some respects gifted with endowments akin to his own.

Mani, as a tool-using artifieer, seems to have a rival in the beaver, felling its timber, carrying its clay, and building its dam; in the spider weaving its web, more perfect than any net of human fisher; and even in the squirrel with its provident hoard of well-secured winter store, or the monkey employing the coeon-mut and other shell-fruit as missiles. But in such artificial appliances there is nothing obsolete, nothing inventive, nothing proyressive; neither is there any deterioration. Their most wonderful arts, as the cell of the bee, the web of the spider, or the beaver's dam, are excented without a lesson, and are improved by no experience. The bee emerges into its last stage of perfeet life, or the spider is hatched from its egg, and proceeds to do without any instruction, what we eould scareely attempt after mueh training; wherens the child horn amid the most highly developed civilisation,--the son of a Watt, a Stephenson, a Brunel,-if reared from infancy to manhood without any knowledge off mechanieal science or the industrial arts, would start anew from the rudimentary instinets of the tool-using animal, and expend his ingenuity, not perhaps without some traces of hereditary mechanieal genius, on the primitive materials of flint, stone, horn, or shell.

Man depends for all on his teachers; and when moral and intelleetual deterioration return him to the toolless condition of - the totally uneivilized nomade, he is thrown baek on the resources of his infantile reason and primary instincts, and reaehes that point from whieh the primeval colonist has had to start anew in all lands,
periods, in suring the higher fut The pe Perod, 'I brought in must be who have universal also, their puguers, a acteristics come unde the aborig first transit affected by plements; North Ame metallurgy. things, the in the earl from much

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al in the lding its than any its proakey entles. But nothiug rioration. eb of the , and are t stage of oceeds to mip after ighly de-Brunel,leelge of new frow spend his mechanior shell. oral aut lition of resources hat poiut all lauls, and iron
periods, into the full co-operation of a civilized community, treasuring the experience of the past, and making for itself a new and ligher future.

The periods of the archeologist, thus designated as The Stone Period, Ties Bronze Pehiod, and The Iron Period, have been brought into some discredit, in part ly what, as a general system, must be regarled only as a hypothesis, heing assumed by some who have adopted it, as involving facts of no less indisputable and universal application than the periods of the geologist. In part also, their non-acceptance is due to wilful errors of their impugners, and to the want of appreciation of the inevitable characteristics which pertain to transitional periods, such as chiefly come under the European arehreologist's observation. So far as the aboriginal American is concerned, the New World is in the first transitional state still: that of a Stone-Period, very partially affected by the introduction of foreign-wrought weapons and in., plements; and scarcely indicating, among the mumerous tribes of North America, any traces of the adoption of a superintheed native metallurgy. Such therefore appears to me to be a conciition of things, the comparison of which with traces of a corresponding stage in the carly ages of Britain, may be of use in clearing the subject from much confusion.

The special characteristies of the native eivilisation which the early Spanish adventurers found already existing in Mexico and Central America, will come under review at a later stage ; but it cannot admit of question that throughout the whole Red Indian forest-area metallurgic arts were unknown, as they still are among the Indians of the North-west after an intereourse of upwards of three centuries and a half with Europenns; Copper, indeed, was wrought among them, but it was used without any application of fire, and as what may be most fitly designated a mere malleable stone. In Britain, as I have already observed, "the working of gold may have preceded the ago of bronze, and in reality have belonged to the Stone-Yeriod. If metal could be found capable of being wrought and fashioned without smelting or moulding, its use was perfectly compatible with the simple arts of the Stone-Period. Masses of mative gold, such as have been often found both in the Old and the New World, are peculiarly susceptible of similar application by the workers in stone; and some of the examples of Scottish gold personal ormaments fully correspond with the prolable results of such an anticipatory use of the metals." ${ }^{1}$ The

[^38]idea thus formed from an examination of some of the most artless examples of primeval British goldsmiths' work, has been amply confirmed by observing the mode of using the native copper, and the traces of its former working, among the American Indians. Even now their highest attainment in metallurgic skill extends only to grinding the iron hoops with which the Hudson's Bay fur-traders supply them, into knives, arrow-heads, and the like substitutes fo: the older implements chipped out of Hint, or ground from the broken stone. Further opportunities will occur for illustrating this subject; which is full of interest to the ethnologist, from the light it throws on the rate of progress of a barbarous people towards civilisation : or rather on the capacity of man in a certain undeveloped stage, for witnessing the most remarkable products of the useful arts, without evincing any desire to master them. To the his-


Fro. 5.-Sionth Licith: Sume Implements. torian, who has so frequently to consider, both in ancient and modern races, the immediate and remoter results of the contact of a highly civilized people with one in such a prımitive condition, some of the bearings of this inquiry cannot be without their value.

Aiter centuries devoted to the elucidation of Roman remains, and the assigmment to Roman artificers of much which more discriminating classification now awards tn totally different workmen: the discovery of weapons and implements of stone, shell, or bone, in nearly every quarter of the globe, has at length exeited a lively interest among the archreologists of Europe. Made, as these primitive relics are, of the most readily wronght materials, and by what may be styled the constructive instincts, rather than the acpuired skill
of their 1 r relation to priods of $t$ In one resp ethnologist, The materi: have within reographica gical eras. may freque strata, by th of the Bos primitive sta dug up alon the Megacen a period of rude pnttery "ther eviden deer-thus s diately befor the mastodor caverns. The ancestry not 1 derived his d to an era late the wild boar, the beaver, th formed from $t$ and small nat tology within man, all serve ancient arts w

Thus with the creation o tinction of rad appearance of that transition though the mo fossil mammal lle fact that m in an entirely ny desire the hisequently 1 ancient the imer results a highly th one in ondition, s of this without
devoted f Roman sigmment of much minating wards to orkmen : pons and shell, or quarter ngth ex$t$ among Europe. iverelics may he ed skill
vir.] E'vidences of their Geographical Origin.
of their rude artificers, they belong to one condition of man, in relation to the progress of civilisation, though pertaining to many pariods of the world's history, and the most widely-separated areas. In one respect, however, these relics possess a peculiar value to the ethnologist, when searching into the primeval condition of our race. The materials employed in such infantile processes of manufacture lave within themselves, most frequently, the evidences of their geographical origin, and in some of them also of their chronological eras. The periods to which numerous European relics pertain, may frequently be determined, like those of inferior and older strata, by the accompanying imbedded or buried fossils. The bones of the Bos primigenius have been found indented with the primitive stone javelin of the aborigines of Northern Europe, and dug up alongside of the traces of British sepulture. Those of the Megaceros Hibernicus seem, in like mamer, to be traced to a period of ancient Irish colonization, when stone hatchets and rule pattery prove the simple character of its mative arts; while other evidence satisfies the paleontologist that the same Irish deer-thus seen, as it were, in its closing epoch, and immediately before its final extinction,-was contemporaneous with the mastodon, the mammoth, and the fossil carnivora of the caverns. The Bos longifrons, doubtless, traces its descent fiom an ancestry not less ancient ; but from its wild herds the native Briton derived his domesticated cattle, and its most recent relics pertain to an era later than the Roman times. The ormamented tusks of the wild boar, the bones of the brown bear, the teeth and skulls of the beaver, the carvings wrought from the walrus ivory, the skates formed from the metatarsal and metacarpal bones of the red-deer and small native horse, with numerous kindred relies of palieontology within the era of the occupation of the British Islands ly man, all serve to assign approximate dates to the examples of his fancent arts which they aecompany.

Thus within the historic period, as in geologieal eras prior to the creation of man, the progress of time is recorded by the extinction of races. His advent was speedily marked by the disAprearance of numerous groups of ancient life which pertain to that transitional era where geology eloses and arehrology begins; though the most recent diseoveries of works of art along with the fosil mammals of the drift, confirm, by new and striking evidence, ble fact that man entered on this terrestrial stage, not as the highest th an entirely new order of creation, and belonging to an epoch
detached by some overwhelming catastrophe from all preceding periods of organic life; lout that, while the earth moved through its orbit in calm obedience to laws which still govern its course, he appeared as the last and best of an order of animated beings whose line sweeps back into the shadows of an unmeasured past. And as it was of old, so is it still :
> " The old order changeth, yiching place to new, And God fulfils hiinself in many ways, Lest one good custom should corrupt the world."

The disclosures of British tumuli and chance deposits strongly suggest the belief that the Celtic Briton was himself an intruder upon older allophylian oceupants; while the intrusion of the Roman into Celtic Britain is recorded for us in the extinction of many of its ancient fama, as well as of whole British tribes. What the Roman partially accomplished, the Saxon, the Dane, and the Norman completed : displacing the Celtic Briton everywhere but from the fastnesses of Wales, and gradually extirpating all but such animals as are either perfectly compatible with the free development of the highest sucial refinement, or are worthy of protection as a means of ministering to man's pleasures. And as it has been in the Oll World, so is it in the New. The progress of the European colonists not only involves the extirpation alike of the wild animals and the forests which formed their natural haunts, but also the no less inevitable disappearance of the aborigines who made of them a prey; and thas the grave-momad of the Red Indian, and the relies of his simple arts, beeome the memorials of in extinct order of things no less clearly defined tham the post-tertiary fossils of the drift.

But while the remains of extinct species thas serve, like the graven Roman or Ranie inseription on the sepulchral slab, th determine the periods at which certain eras had their close; othe accompanying objects, and chietly the traces of living or extind fama, are no less valuable as fixing the geographical origin of the ancient colonists, amid whose relics they are found; just as the elephants, the camels, the monkeys, and baboons of the Nimm obelisk, or the eorresponding seulptures on the walls of Memplia or Luxor, indicate the eomontries whence tribute was brought, eaptives were carried off, to agyrandize the Assyrian or Bgyptian conquerors. Among sueh relies, which serve to fix the gew graphical centres of ancient arts, the somrees of early commera
or the birt amber of $t$ minuter a origin of the clay-s Catlinite, of shells of the tribes in the lakes, along the Moose sea of Huds

The des a Stone-Peri that primeve the ignorane to find mate of his mecha nature places convenient u: applied as su an initial ste period. This the mative eo mations which to melt the pu he required, if smelt the :unf Gribbean Sea southern Paci correctly be de the mollusea o dance, supplied tasily-wrought drantage as a "pper regions o To the geol department in 1 ralue. They co huse records w wical history meterest which
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or the birthplaces of migrating races, might be noted the tin and amber of the Old, and the copper of the New World. So also in minuter analysis, we recognise among those of America, the local origin of various favourite materials: as the Mexican obsidian, the clay-slate of Columbia, the favourite red pipe-stone, or Catlinite, of the Couteau des prairies, and the pyrule and conchshells of the Gulf of Florida, found mingling with relics of ancient tribes in the islands and on the north shores of the great Canadian lakes, along the southern slope of the same water-shed whence the Moose and the Abbitible pour their waters into the frozen sea of Hudson's Bay.

The designation of the primitive stage of industrial arts as a Stone-Period signifies, as has been already sufficiently indicated, that primeval condition in which, in the absence of metals, and the ignorance of the simplest rudiments of metallurgy, man has to find materials for the manufacture of his tools, and the supply of his mechanical reguirements, in the commoner objects which nature places within his reach. The mere recognition of some comvenient uses to which the malleable native metals could be applied as substitutes for stone, can scarcely be regarded as even an initial step in the transition towards the first true metallurgic period. This cannot be considered to have been introducel until the native copper-worker had perceived the wonderful transformations which could be wrought by fire, and had lamed at least to melt the pure metal, and to mould the weapons and implements he required, if not to harden it with alloys, and to quarry and smelt the anfimiliar ores. Bat in the great archipelago of the Curibbean Sea, as well as in the widely-scattered islands of the Southern Pacific, the primeval stage of native art might more correctly be designated a shell-period; for the large shells which the mollusea of the neighbouring ocems produce in great abme huee, supplied the mative artificer with his most convenient and asily-wrought raw material; and in reality left him at no disarantage as an artificer, when compared with the Indian of the apler regions on the shores of Lake Superior.
To the geologist the shells of the testaceous molluses offer a lepartment in palieontology of very wide application and peculiar Falue. They constitute, indeed, one of the most important among hase records which the eurth's crust discloses, wherely its geowical history can be deciphered. lint the speeial phases of' nterest which they possess for the ethnologist and arehrologist
result from the evidence they furnish in illustration of the history of man and his arts. The mere beauty and variety of many marine shells sufficiently account for their selection as objects of personal adormment; while their large and solid structure, and the readiness with which their substance can be wrought into a variety of forms, must have suggested their employment in the earliest stages of insular art. Thus they became natural substitutes for the still unknown commoner metrls; while, like the precious metals, shells have been used, both in the Old and New World, as primitive forms of a recognised currency. Of such the Cyprea moneta is the most familiar. The cowrie shells used as currency are procured on the coast of Congo, and in the Philippine and Maldive Islands. Of the latter, indeed, they constitute the chief article of export. At what remote date, or at what early stage of rudimentary civilisation this singular representative shellcurrency was introduced, it is perhaps vain to inquire; but the extensive area over which it has long been recognised proves its great antiquity. The Philippine Islands form, in part, the eastern boundary of the Southern Pacific, and the Maldives lie off the Malabar coast in the Indian Ocean ; but their shells cireulate as currency not only through Southern Asia, but far into the African continent.

Corresponding to this cowrie-currency of Asia and Africa, is the American Ioqua, or Dentalium, a shell found chiefly at the entrance of the Straits of De Fuca, and employed both for ornament and money. The Chinooks and other Indians of the Northern Pacific Coast wear long strings of iofua shells as necklaces and fringes to their robes. These have a value assigned to them increasing in proportion to their size, which varies from about an inch and a half to upwards of two inches in length. The author of Wanderings of an Aitist among the Indians of North America, writes to me in reference to them: "A great trade is carried on anong all the tribes in the neighbourhood of Vincouver's Island, through the medium of these shells. Forty shells of the standard size, extending a fathom's length, are equal in value to a beaver's skin, but if shells ean be found so fir in excess of the ordinary standard that thirty-nine are long enough to make the fathom, it is worth two beavers' skins; if thirty-eight, three beavers' skins, and so onf: increasing in value one beaver skin for every shell less than the first number."

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A peeuli simal decorat a discovery 1 movements hundred and known ly $t$ Mariners, was sepulehriril 11 massive unhe found two mi one supposed in the contra nuld immediat Tritu littorali as as to mako wryether to for liscovered, a $p$ if these, also, beaded pin, nea ater verge of $t$ mill vase, and Nutained the bo widel the most urrounting urn me of the skele ice of humans si we wives and sl hat they might mew the sane
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water shells of Europe as a species of currency; but it is interesting to notice that the morle of employing the spoils of the sea for personal decoration, by the rude Indians of the North-west, prevailed among the primitive oceupants of Europe in that dim dawn of history revealed by the disclosures of their most ancient sepulchral deposits. The shell-necklace or bracelet lay unstrung amid the fossil bones of the post-pliveene catacomb at Aurignae; and among the personal ornaments found in early British graves, seem ingly pertaining to a period long prior to the aequisition of the simplest metallurgic arts, are neeklaces formed of small shells abounding on the neighbouring eoasts, such as the Nerita littoralis, the Patella vulgata, and others equally common at the present day.

A peeuliarly interesting illustration of the use of shells for per sumal decoration, during the primitive stone-period, is furnished by a discovery made in the year 1838. During the progress of im provements in the Phornix Park, Dublin, an elevated knoll, one humdred and twenty feet in diameter, and fifteen feet in height, known ly the name of Knock-Maraillhe, or the Hill of the Mariners, was levelled; when it was diseovered to be an artificial sepulchrial mound, conecaling a megalithie tomb, composed of massive unhewn stones. Within this sepulehral chamber were found two male skeletons, with traces of other bones, ineluding wne supposed to be that of a dog. The bodies had been interred iin the contracted position common in early British sepulture; aul immediately under each skull lay a quantity of the common Forita littoratis. These shells had been rubbed down on the valve, F as to make a second hole, for the prose of being strung wwether to form necklaces ; and remains of vegetable fibre were Wiscovered, a portion of which was through the shells. Alongside of these, also, lay a knife or arrow-head of thint, and a doubleleaded pin, neatly formed of bone, hat no traces of metal. In the outer verge of the tumulus, were four stone eists, each containing a mall vase, and calcined bones. The sepulehre in all probability mintaned the bodies of two distinguished chiefs, to whom were ac Finded the most costly funeral honours of primitive times. But the frromding urns with their incinerated remains, and possibly also me of the skeletons in the megalithic chamber, 1 oint to the pracce of human sacrifice, when the subordinate companion-in-arms, le wives and slaves, perished beside the hier of the great warrior, lut they might pass with him to the world of spirits, there to fine the same offices they had performed on carth.

Such examples of primitive sepulture have repeatedly diselosed the barbarian ideas of honouring the illustrious deal. Manifestly neither labour nor cost was spared. The megalithic chamber was reared, the ornamental cinerary urns were prepared, the bodies of the attendant vietims were cunsumed on the pile, and their ashes deposited with the urns in the surrounding cists; and then the earthen pyramid was laboriously piled over the whole, and the costly structure hidden for ages from the light of day. The weapons, implements, and ornaments of such tombs all combine to show that it was an absolute stone-period, without even the first transitional traces of metallurgic arts; and this idea, which I was led to form from the investigation of primitive Britisl. graves, has been strongly confirmed by the proofsof lavish expenditure of the American Indians on their sepulchral depositories. In the Huron grave-mounds of the Georgian Bay lie tropical shells of the Gulf of Florida, the carved pipe-head, the stone hatchet and flint arrow-head; and along with these the copper kettle, the iron knife, and other metallic treasures acquired from the old French traders. So also the canoebiers of the Chinook and Cowlitz Indians on the Columbia and Cowlitz rivers, contain not only the native bow and arrows, spear, paddle, and personal ornaments, but the iron tomahawk, copper kettle, gun, and others of the most prized objects acquired from the Hudson's Bay factors.

Some of the customs of the Indians of the Columlia river illustrate the ideas relative to a future life in which such offerings os the dead have had their origin from the remotest times. The Chinooks are among the most remarkable of the flat-head Indians and carry the strange process of cranial distortion to a great extent They are in some respects a superior race, making slaves of othee tribes, and evincing considerable skill in such arts as are requireid in their wild forest and coast life. Their chief war-implement are bows and arrows, the former male from the yew-tree, and the latter feathered, and pointed with bone. Their canoes, hollowe out of the trunk of the cedar-tree, which attains to a great size in that region, are frequently very large, and ornamented with mud taste and skill. In such a eanoe the dead Chinook chief is dee posited, surrounded with all the requisites for war, or the favemm occupations of life : presenting a correspondence in his sepuldera rites to the ancient pagan viking, who, as appears alike from th contents of the Seandinavian Skibssetninger, and from the nan ratives of the Sagas, was interred or consumel in his war-wille
and the $f$ petuated copper ke fact every which are Peside the else is cons and small fineral cor character. and surron beyond the there the ca on a scaffol the ground. nuaner, to n dead. The at an end, th arival of the the greatest c of one of tho certain to be accorlingly o since, to whic dead within th the chief of the
The favour clastom of his Fout Vancouve singular admi mperstitions of arye to contain anfort and con he Fort read $t$ hision of the me evening at e great one-e kton Irving's ased her son dh fite of the Chin ptives for her al
and the form of that favourite seene of his ocean triumphs perpetuated in the earth-work that covered his ashes. Tin cups, copper kettles, plates, pieces of cotton, red cloth, and furs, and in fact everything which the Chinooks thenselves most value, or which are most difficult to obtain, are hung round the canoe. Peside the hody they place paldles, weapons, food, and whatever else is considered necessary for a long joumey. Beads, ioqua shells, and small coins are even placed in the mouth of the dead. The fimeral cortege of mourners in their canoes has an imposing eharacter. The deceased, carefully disposed in his canoe-bier, and surrounded by the articles intended for his use in the life beyond the grave, is towed to the island cemetery of the tribe, and there the canoe is either fastened to the branches of a tree, or raised on a scaffolding of cedar boards and poles, four or five feet from the ground. The final act is to bore holes in the canoe ; and in like manner, to mutilate and render useless the various offerings to the dead. The belief is, that while their use on earth is thereby at at an end, the Great Spirit will restore them to perfection on the anival of the deceased at the elysian hunting-grounds. Among the greatest crimes which an Indian can commit is the desecrationg of one of those canoe-biers; and its perpetration, if discovered, is certain to be visited by death. Instances of such sacrilege are accordingly of rare occurrence; but one happened a few years since, to which attention was directed by the spoiler being shot lead within the precincts of Fort Vancouver, by order of Casenov, the chief of the Chinook Indians.
The favourite son of this chief died, and, contrary to the wonted knstom of his tribe, he had him buried in the cemetery attached to Frut Vancouver. The proceedings of the bereaved chief presented singular admixture of Christian sepulture with the in presented mperstitions of the wild Indian. Thepulture with the ineradicable arge to contain all the necessaries sum coffin was made sufficiently omfort and convenience in the word of sused to he required for his he Fort real the usual servie world of spirits. The chaplain of Ansion of the ceremony service at the grave, and after the conme evening attempted the life of returned to his lodge, and the Le great one-eyed chicf, King of his boy's mother, a daughter of yton Irving's Astoriu. Thic Comeomly, alluded to in Washased her son during his sick mortmate mother had devotedly fie of the Chinook chief ftives for her destruction. But this only furnished additional nives for her destruction. Cassmes statell to Mr. Kane, that as
he knew his wife had been so useful to her son, and so necessary to his happiness and comfort in this worhl, he wished to send her with him as his companion on his long journey. The reason thas assigned for the murler of his favourite wife over the grave of their son, gives a curious insight into the motives of such barbarous sacrificial rites in all ages: exhibiting as it does so strange a mixture of good and evil.

Simiar sacrifices constituted part of the last funeral rites in Europe's prehistoric times, as is proved by some of the most ancient sepulchal diselosures. The extent of the privation added to the fitness of the gift. The most prized weapons, implements, aul personal ornaments; the log, the horse, the slave, and the wife: were all lavished on the honoured dead. Nothing was spared that reverence or superstition could suggest to supply the wants of a future life. The diseovery, therefore, of the stone colt or hammer. the flint knife, and the shell beacelet or necklace, unaccompanied by any implements of copper or bronze, in such lahoriously con structed catacombs as that of the Knock-Maraidhe tumulus, is conclusive proof that they are the sepulchres of a people who had not yet aequired any knowledge of metals ; and the illustrations of the motives for such sacrifices which the study of modern savage life supplies, gives fresh significance to the contents of the ancient British cromlech or barrow, or those even of the post-pliocene catacomb of Aurignac in the Pyrenees. We discern in them glimpses of the ideas of a future state in the remotest eras to which suct sepulchral memorials belong; and diseover in the ancient ame modern record the same child like confusion of ideas, still traceall. in many rustic superstitions, which betray the difficulty of conceiving of the disembodied spirit, or of a spirit-word distinct from the grave.

Looking at the subject, however, from another point of riew we pereeive that the Indians, who originally possessed ould weapons, implements, and personal omaments of bone, shell, flimt and stone, or at most of native copper, rudely hammered into shape are seen after an interval of upwarls of three centuries of Euri pean colonization and traffic, without the slightest aequired knor ledge of working in metals; but possessed of mmmerons mett implements and weapons, which, as their greatest treasures, the freely lavish on the loved or honoured dead. Such tratces metallurgy, it is manifest, afford no proof of aequired native at The copper kettle of the Chinook cothin-lier on the Columb but from hatchets, traders ci it only p ing no gr lance or ar people, fan the musket

The sal discernible illready refe In some co peculiar apt mon to the are speciall referring to allt. But m may thas be be selected lacific. On pelago lie th alling the isl peculiarities. iug general that of the tro if his figure Xavigator isla Wrelling in t rariety of cho HIs habits, hov rstematic par 4, ial comulition mature to be $t$ renes of mora land-group) th crelopment.
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river, was brought, not from the copper regions of Lake Superior, but from London or Liver!ool, along with the beads, knives, latchets, and other objects of barter, by means of which the furtraders carry on their traffic with the Indian hunter. At most it only proves that a mation, still in its stone-period, and possessiug no greater skill than is requirel to grind an iron hoop into lance or arrow heads, las been brought into contact with a civilized people, familiar with metallurgy and many acquired arts, such as the musket and the rifte may most aptly symbolize.

The same diversity of inventive power and artistic skill is discernible among the Indian tribes of North Ameriea, as has been already referred to in compuring the arts of other uncivilized races. In some constructive skill predominates, while others manifest a peculiar aptitude for imitative arts. The powers of imitation common to the barbarous and the civilized nations of the New World, are specially worthy of note, and will come under review when referring to the pipe mamufaeture, so curiously typieal of American ant. But meanwhile an equally instructive illustration of what may thus be designated resthetic and constructive instinets may be selected from the diversely giftel islanders of the Southern lacific. On the extreme western verge of the Polynesian archipelago lie the Feejee Islands, oceupied by a people remarkable among the islanders of the lacific alike for physical and intellectual peculiarities. The Feejeean physiognomy is described as presentiug general characteristics of delasement, when compared with that of the true P'olynesian, and the entire proportions and contour it his figure are markedly inferion to those of the Friendly and Sivigator islanders. This is the more remarkable in a people drelling in the midst of abundance, and enjoying an unusual mairety of chaice articles of fond. Their ferocions and treacherms habits, however, and the hideons custums of camibalism and istematie parricide, with attendant crimes inevitable in such a wial condition, render the Feejeean Islands, which seem fitted ly pature to be the alooles of happiness, among the most wreteled *enes of moral degradation. Nevertheless it is in this strange Hand-group, that the arts of the South Pacifie have their highest leveloment.
The Negrillos aplear to be the trie inventive mace, from whom bie Fecjecms, who are ungestiomably allied to them in bood, curirel, elalmated, and greatly improved many applications of it and skill. But the ingenions Negrillo is altogether unsocial
and prone to isolation, and the Feejecans manifest an equally strong disinclination to leave their island-home. It required, therefore, the intervention of a migratory or aggressive race tu diffuse their acquired knowledge and skill; and this is supplied by the Malayans, who are found in contact with many widely. scattered nations, and are of a roving disposition, the proper children of the sen. "Naturally," says Dr:" Pickering, " the most amiable of mankind, they are free from antipathies of race, are fond of novelty, inclined rather to follow than to lead, and in every respect seem qualified to become a medium of eommmineation between the different branches of the human family." Such a race of plastic, mphibions mediators being found, a curions light is thrown on the diffinsion of knowledge and the primitive arts throughout the widely-scattered island groups of the Sunthern Pacific, where almost every Polynesian art, it is said, can be dis. tinctly traced to the Feejee Islands, while the Fegjecan himself is so averse to roam. The best and the worst characteristics of the Feejee islanders are strangely intermingled. They use the bow and throw the javelin with great dexterity; but their peculiar and distinguishing weapon is a short missile club, which all habitually wear stuck in the belt, the symbolic Feejecan tool and national instrument of assassination. Many analogies of history tend, however, to confinte the error of assuning the occurrence of motal degradation, even when manifested in parricide, cannibalism, and systematic treachery and assassination, to be necessarily incompatible with such intellectual development as distinguishes the Feejecans from other islanders of the Pacific. Of all the aborigines of the Pacific, the ferocious New Zealander has proved most capable of civilisation ; and is fomel moreover to possess a traditional poctry and mythical legends of a highly striking and peculiar character. And turning from still undeveloped races of the world, we have only to study deeds perpetrated by the pagan Saxon, the Hun, or the later Dane and Norseman, to see in what hideous aspects the energies of a rude people may be manifestel, who are nevertheless capable of becoming leaders in the civilisation of Europe. To judge by the monkish chronieles, no Feejee cammibal could surpass, either in savage atrocity or in hideonsues of aspect, the Hungarian or Northman from whom the proude: of Europe's mobles elaim deseent. The ehronielers of Germans: France, and Italy, describe the savage fury of the former with dolorous brevity ; and the liturgy of the Galliean Chureh of the
minth cet ravages it mannorun It is are perfec pertain to instrumen
the 1'an-1 range. T inchudes e curious co Their fishi ful workn extent. "] Experdition, "we soun 1 of almost e lesides. Th thing being part, withon manufacture distinguish i for the othe race we see susceptible, and artistic c manifestation changed the Suman, the

The exten (ambier Islan islands. The though their rapidity by m Hade. But al and admiratio mand of the matting and w are plaited into limes of the $t$ material for fisl required, race to supplied widelye proper the most race, at l, and in ommuniy." Such a curions primitive Southern un be dis hinuself is tics of the e bow and culiar aul habitually ational intend, howe of moral balism, and ily incourguishes the 11 the aboroved most ess a tradinel peeculiar ces of the the pagu see in what manifestel he civilist nio) Fegere iiteonsuse e prouldes Gernuat rmer with urch of the
ninth century preserves the memoriul of the pagan Northmen's ravages in the supplication addel to its litany: A furore Normannorum libera nos.

It is obvious therefore that the savage vices of the Feejeeans are perfectly compatible with considerable skill in such arts as pertain to their primitive and insular condition. Their musical instruments are superior to those of the Polynesians, and include the Pan-pipe and others unknown in the islands beyond their rauge. Their pottery also exhibits great variety of form, and includes examples of vessels combined in groups, presenting a curious correspondence to similar productions of leruvian art. Their fishing-nets and lines are renamkable for neat and skilful workmanship, and they carry cultivation to a considerable extent. "Indeel," remarks the ethnologist of the United States Expeclition, in summing up the characteristics of the Feejeenns, "we soon began to perceive that the people were in possession of almost every art known to the Polynesians, and of many others hesides. The highly-finished workmanship was mexpected, everything being executed until recently, and even now for the most part, without the use of iron. In the collection of implements and manufactures brought home by the Expedition, the observer will distinguish in the Feejeean division something like a school of arts for the other Pacific islands." In such a strungely-rifted savage mace we see at once the degralation of which human mature is susceptille, and yet at the same time germs of a constructive and artistic capacity eapable of development into many marvellous maifestations, if once suljected to such elevating influences as changed the merciless pirate of the northern seas into the refined Yorman, the chivalrous crusader, aud the imaginative troubadour.

The extensive archipelago interposed between the Society and (ambier Islauds and the Manuesas, consists exclusively of coral islauds. There the native arts are mostly of an interior character ; thuygh their small and slight canoes are propelled with great minidity by means of a paddle ingenionsly formed with a curved Hade. But all ideas of rudeness in their arts give way to wonder and admiration on discovering the limited materials at the command of the workmen. The cocoa-palm furnishes supplies for matting and weaving, and the cassytha stems and cocoa-nut fibre are phaited into ropes. The finer cord is made of hmman hair ; and lones of the turtle aud the larger kinds of fish supply the only material for fish-looks and spears. There is no natural ${ }^{\text {production }}$
on the islands harder than shell or coral ; wat trom these accordingly the nutive tools are male. Here, therefore, we sce what reason is capable of achieving in the development of ingenious arts, amid a privation of all that seems indispensable to the first efforts at construetive skill. Compared with such inadequate means, the thint, stone, horn, und bone of Europe's stone-period seem little less ample, than the contrast of her later metallurgic riches with the resources of that primitive era.

Though the matives of the Antilles possessed some natural advantages over the inhabitants of the voleanic and coral islands of the Pacific ; yet when first visited by the Spaniards, the large marine shells with which the neighbouring seas ubound, constituted an important source for the raw material of their implements and manufactures. The great size, and the facility of workmanship, of the widely-diffised pmrula, turbinclla, strombi, and other shells, have indeed led to their application, wherever they abound anong meivilized nations, to numerous purposes elsewhere supplied from other sources. Of such, the Caribs made knives, lances, and harpoons, as well as personal ormaments; while the molluse itself was


Fin. i.-Carill Shell-Knlves.
sought for and prized as food. In Barbadoes the Strombus gigys. still furnishes a favourite repast; and mumerous ancient weapons and implements made from its shell have been dug up on the island. The aceompanying illustrations are selected from a collec. tion, illustrative of the primitive manufactures of the Antilles presented to me lyy Dr. Bovell. They were dug up with other relies, in the island of Barbadoes, where traces of the aborigina Carib blood continued till very recently to mark a portion of the coloured population.

The Carib aborigines of the Antilles furnish a striking exampl of what the more active manifestations of moral degradation really imply. Compared with the gentle, passive Iudians met by the

Spaniard Caribs w their mos jeeans. cumstane of the Le viking ro capable of of the larg butes, but have melt a memoria race of the ance, like These shov expelled fir on the sout and the ma of border wa than the W and his Ger

In 1851 Association Domingo. of the millio not a single the Indios of characteristio of a true nati researches w monuments 1 Their languas hint all combi manes were i In excursion leagues to the examination alter the amiv ate in themsel wer which, at lital reigned : al islands the large d, constimlements rkmanship ther shells, and among oplied from s , and harc itself was
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Spaniards on the first islands visited by European explorers, the Caribs were a cruel and fieree race of camibals, as hateful in all their most salient characteristics as the New Zealanders or Feejeems. Yet time has proved, even under very unfavourable circumstances, that the fierceness and aggressive cruelty of the Caribs of the Lesser Antilles corresponded to the wild fury of the old viking rovers of Europe, and gave proof of energy and stamina calpable of sturly endurance; while the gentle and friendly Indians of the larger Antilles, without, in reality, any superior moral attributes, but only the characteristics of a weak and passive mature, lave melted away like the snows of former winters, with seareely a memorial of their existence left. The Caribs are the historic race of the Autilles. Their chronicles derive vitulity and endurance, like those of ancient Europe, from the vicissitules of war: These show them as restless aggressurs; and though long since expelled from their ancient insular possessions, they still appear on the southern mainland as the people of an encroaching area; and the marches of their extending frontier ring with the shouts of border warfare, as fieree and to us not greatly less substantial than the Wendish and Bulgarinn warrings of Henry the Fowler, and his German Markgräfs of well-nigh a thousand years ago.

In 1851, Sir Robert Schomburgk communicated to the British Association the result of recent ethnological resenrehes in St. Domingo. In this the observant traveller deplores the fact that of the millions of natives who at its discovery peopled the island, not a single pure descendant now exists, though he could trace in the Indios of mixed blood the peculiar features and other physieal dharacteristics of the pure Indian still uneradicated. In the absence of a true mative population, Sir Robert Schomburgk remarks: "My researches were restricted to what history and the few and poor monuments have transuitted to us of their customs and mamers. Their language lives only in the names of places, trees, and fruits, lut all combine in declaring that the people who bestowed these names were identical with the Caril) and Arawak tribes of Guiana. an exeursion to the calcareous caverns of Pommier, about ten leagues to the west of the city of Sunto Domingo, afforled me the examination of some picture-writings executed by the Indians alter the arrival of the Spaniarts. These remarkable caves, which are in themselves of ligh interest, are situatel within the district wer which, at the landing of the Spaniards, the fair Indian Cata lina reigned as carcique." To this district they were tempted by
the news of rich mines in its mountains. In 1496, a fortified tower was erected, called originally San Aristobal ; but so abundant was the precious metal, that even the stones of the fortress contained it, and the workmen named it the Golden Tower. But the lives of millions of the miserable natives were sacrificed in recovering the gold from their mountain veins; and then, the mines being exhausted, the country was abandoned to the wild exuberance of tropical desolation, while the caverns which had previously been devoted to religious rites, became places of retreat from the Spaniard and his frightful bloodhounds. One of the smaller caves still exhibits a highly interesting series of symbolic pictures, which the Indians had tracel on its white and smooth walls. Near the entrance of a second cave, Sir R. Schomburgk discovered decorations of a more enduring character carved on the rock, and of these he remarks: "They belong to a remoter period, and prove much more skill and patience than the simple figures painted with charcoal on the walls of the cave near Pommier. The figures carved of stone, and worked without iron tools, denote, if not civilisation, a quick conception and an inexhaustible patience, to give to these hard substances the desired forms." From his examination of the tools and utensils still in use in Guiana, Sir Robert doubts such to be the work of the Caribs; but he admits that they are only found where we have sure evidence of their presence; and he underestimates both the skill and patience shown by many native artists equally poorly provided with tools.

Other relics of native art and history attracted the atiention of the traveller, and he specially dwells with interest on a paved ring of granite, upwards of 2200 feet in circumference, with a hman figure rudely fashioned in granite occupying the centre. It stauds in the vicinity of San Juan de Maguana, in St. Domingo, which formed, at the time of its first discovery, a distinct kingdom, governed ly the cacique Caonabo, the most fierce and powerful of the Carib chiefs, and an irreconcilable enemy of the European invaders. It is called at the present day, "El Cercado de los Indios," but Sir Robert Schomburgk (questions its being the work of the inhabitants of the island when first visited by the Spmiards, and assigns it, along with figures which he examined cut into rocks in the interior of Guiana, and the sculptured figures of St. Domingo, to a people far superior in intellect to those Culumbus met with in Hispanioli. These he conceives to have come from the northern part of Mexico, adjacent to the ancient district of Huastecas, and
to have $\mathbf{b}$ prior to 1

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woodcuts w is a serrated and a lialf i projecting $p$ may have s or halbert of in Fig. 8. T late propor siill. A we about the sal
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Domingo, met with northern tecas, and
to have been conquered and extirpated by their Carib supplanters, prior to European colonists displacing them in their turn.

Among numerous stone weapons or implements which have been discovered, and that serve to illustrate the primitive arts of the New World, three remarkable relics from the Say of Honduras, in South America, are deserving of special attention. They were found, about the year 1794, with other examples, in a cave between two and three miles inland. One was presented to the British Museum, and two others have been repeatedly exhibited at meetings of the Archaedogical Institute. The accompanying


Fio. i.--IIomhuras Flint Implements.
woodents will best convey an idea of their peenliar forms. One is a serrated weapon, pointed at both ends, and measuring sixteen and a half inches long. Another, in the form of a crescent, with projecting points, measwing seventeen inches in greatest length, may have served as a weapon of parade, like the state partisan or halbert of later times. The third, which is imperfect, is shown in Fig. 8. The whole are examples of flint inplements, of unusually lan e proportions, and chipped with extmordinary regularity and sikll. A well-exceuted specimen of terra cotta (lig. 64), obtained about the same periorl, if not indeed along with these implements,
was presented to the Society of Antiquaries of Scotland in 1793, and is figured on a subsequent page.


Fia. 8.-Honduras Implement.
The island of Jamaica has furnished numerous examples of the stone and flint weapons and implements of its ancient inhabitants; and in many of the other islands relics of the ingenious conversion of the shells of the Caribbean Sea, to purposes of manufacture, have been found. But while noting the varied uses to which marine shells were applied by the natives of the Archipelago, a greater interest attaches to the indications of an ancient trade in these products of the Gulf of Florida, carried on among widely-scattered tribes of North America, long before its discovery by Columbus.

Alundant evidence proves that the large marine shells were regarded with superstitious reverence, both by the more civilized nations of the land around the Gulf, and by tribes even so far north as beyond the shores of the great Canadian Lakes. In one of the singular migratory scenes of the ancient Mexican paintings, copied from the Mendoza Collection, ${ }^{1}$ in the Bodleian Library at Oxford, a mative, barefooted, and dressed in a short spotted tumic, reaching to his loins, bears in his right hand a spear, toothed round the blade, it may be presumed with points of obsidian, and in his left hand a large mivalve shell. A river, which he is passing, is indicated by a greenish stripe winding obliquely across the drawing, and his track, as shown by alternate footprints, las previonsly crossed the same stream. On this trail he is followed by other figures nearly similarly dressed, but sandalled, and bearing spears and large fans; while a second group aproaches the river by a different trail, and in an opposite direction to the shellbearer. Other details of this emious fiagment of pietorial history are less easily interpeted. An altar, or a temple, appears to be represented on one side of the stream ; and a highly coloured cirenlar figure on the other, may be the epitomized symbol ot' some dehem land on Sacred blis of the New Word. But whatever be

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Tracing and Ohio maves of $T$ regions of $t$ tion to the $A$ series of sel were charact example figt the graves a of a very rus duct, none of was led to $t$ came from so obsidian abo marine shell: perforation o toyether for $t$ made from th whe were for the centre, at beads and lin tions of shell referred to it additional va alls, but on a describes and of which he annong the an if the idols

[^40]the interpretation of tre ancient hieroglyphic painting, its general correspondence with other migratory depictions is undoubted; and it is worthy of note, that, in some respects, the most prominent of all the figures is the one represented fording the strean, and bearing a large tropical univalve in his hand.

The evidence thus afforded of an inportance attached to the large sea-shells of the Gulf of Mexico, among the most civilized of the American nations settled on its shores, deserves notice in comexion with the discovery of the same marine prolucts among relics pertaining to Indian tribes upwarls of three thonsand miles distant from the native habitat of the mollusea, and separated by humdreds of miles from the nearest sea-coast.

Tracing them along the northern route through the Mississippi and Ohio valleys, these shells have been found in the ancient graves of Tennessee, Kentucky, and Indiana, and northwarl to the regions of the Great Lakes. Dr. Gerard Troost, in a comraniciation to the Americim Ethnologieal Society, ${ }^{\text {, deseribes an interesting }}$ series of sepulchral remains discovered in Temessee. The crania were characterized by remarkable artificial compression, as in an example figured ly Dr. Morton (plate 55, Crenia A mericana), and the graves abounded with relics, "lares, trinkets, and utensils, all of a very rude construction, and all formed of some natural product, none of metal." From an examination of these, Dr. Troost was led to the conclusion that the race to shom they pertained came from some tropical combtry. Among their stone implements olsidian abounded. Numerous beads were tormed of tropical marine shells of the genus marginclla, grownd sy as to make a perforation on the back, by means of which they could be strung together for the purposes of personal omment. Plair heads were made from the colunelle of the Stromers afigas; and such columelle were found worn to a uniform thickness, perforated through the centre, and in all stages of manuficture, to that of perfecterl leads and links of the much-prizel rompum. Similar accumulatims of shell-beads in the great momels of the Ohio valley, are referred to in a sulsequent chapter; but mother relie has an aulitional value from the light it throws not only on enly native arts, but on ancient mamers and modes of thought. Br. Troost describes and figures various rulely senpptured illols, firm some of which he was led to assume the existence of Phallie rites anong the ancient ilolaters of Temessec. The greater number if the idols were of stone, but the one figured here has been

[^41]modelled of clay and pounded shells, and hardened in the fire. It represents a nude human figure, kneeling, with the hands clasped in front; and when found, it still occupied, as its primitive niche or sanctuary, a large tropical shell (Cassis flammea), from which the interior whorls and colnmella had been removed, with the exception of a small por' tion at the base, cut off flat, so as to form its pedestal. The special application of this example of the tropical cassides adds a peculiar interest to it, as manifestly associated with the religious rites of the ancient race by whom the spoils of southern seas were transported inland, and converted to purposes of ornament and use.

The discovery of similar tropical relics to the north of the Great Lakes, is still more calculated to excite surprise ; and, indeed, when first brought muder notice gave rise to extravagant ethnological theories, based on the assmmption of their East Indian origin. ${ }^{1}$ But though they fumished no evidence of such far wander. ings from the old East, they throw considerable light on ancient migrations of native American races, and illustrate the extent of traffic carried on between the north and south, in ages prior to the displacement of the red man hy the European. Two large tropical shells, both specimens of the $P$ Prula perecrsa, have been presentel to the Canalian Institute at Toronto: not as examples of the native conchology of the tropies, but as Indian relies pertaining to the great northern chain of fresh-water lakes. The first was discovered m opening a grave-mound at Nottawasaga, on the Georgian Biay, along with a gorget made from the same kind of shell ; the seemd was brought from the Fishing Islands, near Cape Hurl, on Lake Huron. Another example, from the Georgian Bay, is in the Musemm of the University of Toronto; and many specimens have eome mader my notice proemed from grave-mounds and sepulchnal depositories on the shores of the same bay. In one pit, about seren
${ }^{1}$ Inguir! into the Grigin of the Antiguiliss af Amrion, p. 16 .
miles fro along wit quantity the shells, and a qu piece had probably another ce bracelets, porcelain, minivalves three or f sacred wan made ; and graves suge successive sition, with

The att seas are by American India, Chine fill shells of matives, not wrought mat some cases, sinistrorsal y is devoted by shells of the Chima, wher curiously orn fine specime proodas, and ncasions in for loheling tl at his coronat

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miles from Penetanguishene, three larye conch-shells were found, along with twenty-six copper kettles, a pipe, a coriper bracelet, a (fuautity of shell beals, and numerous other relies. The largest of the shells, a specimen of the Pyrula spirata, weighed three pounds and a quarter, aud measured fourteen inches in length; but a piece had been cut off this, as well as another of the large shells, probably for the manufacture of some smaller ornament. In another cemetery in the same district, among copper arrow-heads, lmacelets, and car-ornaments, pipes of stone and clay, beads of porcelain, red pipe-stone, etc., sixteen of the same prized tropical univalves lay round the bottom of the pit arranged in groups of three or four together. From the columelle of such shells the sacred wampum, official gorgets, and other special decorations were made ; and the appearance of some of those found in northern graves suggests that they may have been handed down through suceessive generations as great medicines, before their final deposition, with other rare and costly offerings, in honour of the dead.

The attractions offered by such large products of tropical seas are ly no means limitel to the untutored tastes of the American Indian, nor to fauma of the Mexican consts. In Intia, China, and Siam, the Pyrum, and other large and beantiful shells of the Indian Ocean, are no less highly prized by the natives, not only as the source from which to proeure an easily wronght material for implements and personal ornaments; but in some cases, as vessels employed in their most sacred rites. $\Lambda$ sinistrorsal variety found on the coasts of Tranquelar and Ceylon, is devoted by the Cingalese exclusively to such purposes. Reversed shells of the species Turbinella, are held in like veneration in China, where great prices are given for them; and are often curiously ornamented with elaborate carvings, as shown on several fane specimens in the British Musem. They are kept in the pagolas, and are not only employed by the priests on special necasions in administering medicine to the sick; lout the vessel for holding the consecrated oil, with which the Emperor is anointed at his coronation, is made from one of them.
Such analogies in the choice of materials for implements and persumal omaments, and in olljects set apart for the sacred rites of different nations, are full of interest in reference to characteristics common to man in all ages, and in regions the most remote. But when they are met with in the arts and cnstoms of the same comtinent, they point with greater prowahility to borrowed nsages, and often help the ethumgist to trawk the foompints of mignating
nations to their earlier homes. The traditions of the Aztees at the time of the Mexican conquest, pointed to their origin from among the warlike and migratory northern tribes; and among these the nations of the Ircque's confeleracy, though sareely rising above the hunter stage, offie: a subject of study of peeuliar value in reference to the ethull,gy of the New World. In the great valley of the St. Lawrence, at the period of earliest European contact with its native tribes, we find this confederacy of Indian nations in the most primitive condition as to all knowledge of progressive arts ; but full of energy, vitality, and military enterprise, and amply endued with the qualities requisite for effecting permanent conquests over a civilized but unwarlike people. Nor did the primitive arts of the Iroquois prevent the development of incipient germs of civilisation aumg them. Agriculture was practised systematically, and to a considerable extent; and their fanmons league, wisely established, and maintained nubroken through very diversified periods of their history, exhiinits to us a people advaneing in many ways towards the initiation of a self-originated civilisation, when the intrusion of Europeans abruptly arrested it progress, and brought them in contact with elements of fireign progress pregnant only with the sources of their degradation and final destruction.

The listorian of the Iroquois, ${ }^{1}$ when descibing their simple arts and manufactures, remarks, that in the western momeds rows of arrow-heads or flint-blades have been fomu! lying side by side. like teeth, the row being about two feet loug. "This has suggestei the idea that they were set in a frame, and fastened with thongs thus making a species of sword." In this description we cannofi fail to recognise the mallyualuitl, or native sword of Mexico and Yoatan. In the large came with its armed crew, first met off the latter coast, Herrera tells us the Indians hatd "sworls made m wood having a gutter in the forepart, in wl h were sharledged thints strongly ixed with a sort of litumen and threald Amoors the Mexicans this toothed blade was amed with the itth or obsidian, capable of taking an edge like a razor; and the destructive powers of this fomidahle weapon are frequently dwelt upon by the early Spaniards. Among the ruins of Kalah, in Yueatam, the attention of Stephens was attracted by the protruling corner of a sculpture? phume of feathers, which led to his hathoriously exavating a large seulptured slab, the hasso-relievens in
${ }^{1}$ Lewis H. Morgan: Lentgue of the Itorter-mestu-ner, or Iropurnis.
which consist of an upright figure having a lofty plume of feathers
e Aztecs at origin from and amony gh scarcely of peculiar chl. In the st European y of Indian nowledge of y enterprise, recting pere. Nor did nent of ine was prac. heir famous trough very ple alvanc-f-originatel arrested its of foreign adation anl
heir simple ounds rows ide by side. s suggested ith thongs we cammit Mexico and st met of rls made of ere shart id threal. h the it:li. ; and the ently dwet Kalailh, in protrudins , his latn. elievos on
falling to his heels, while another figure kneels before him holding in his hands the very same weapon, with its flint or obsidian blades projecting from the wooden socket. The iden it suggests is not necessarily that assmed by Stephens: that the scalptors and architects of the great ruins of Central America and Kucatan were the same people whom the Spaniards found there on their landing. The sculptured slab may be of a greatly older date on thanding. compartment is a row of hieroglyphics; older date, On its lower of the armed figure is rather surgestive of the suppliant attitude fover some harbarian chicf of suggestive of a record of conquest whom the flint-edged sword-blade Fistic. Nevertheless, there is a singular the most typical characterof evidence, thus confirmatory of the interest in the simple chain migration, and the subjugation of Aztec traditions of original Inahuac by northern warriors : which the elder civilized race of weh rude arts as those of the Irocuois, leads us, step by step, from ribes in the western sepulchral fuois, and relies of other harbarons $f$ the era of the conquest, and mounds, to the Mexican armature chitects of Yucatan. The history of the Iroquois and their simple arts, illustrates ith peculiar aptness the unwritten chronicles of the New World. their 'ude state they achieved a remarkable civil and military. grization, and acquired more extensive and enduring influenco fan any nation of native American lineage, exceptino the influence fexicans and Peruvians. Their own traditions exping the civilized , when they migrated from the own traditions pointed to a remote ance into that region to the south and ens shores of the St. Lawey dwelt through all the period of theirst of Lake Onterio, where in members of the league, the sef their anthentie history; thongh antochthones, spang from the suas and Onondagas, clamed to ee league embraced the Oncidas Ono that Iroquois ternitory. d Mohawks, all united in a strictly fudagas, Cayugas, Senecas, Tusearoras were admitted on strictly federal union; and to this ain 1715. The clam of a conmon oxpulsion from North Caroapping territory so far to the south, thigin adranced hy a people the migrations of Indian tribes. It is coutimen interesting light fleir language, and received practical rentrmed by the chameter at of a portion of the Oneida territory foenguition in the assignseventeenth century the Iromuis for their wecupation. In imality of the continent fromois were the great aggressive mality of the continent, to the north of Mexien. In the very
begimning of that century, Captain John Smith, the founder of Virginia, encountered their camoes on the upper part of the Chesapeake Bay, bearing a band of them to the territories of the Dowhattan confederacy. The Shawnees, Susquehamnocks, Nauticokes, Miamis, Delawares, and Minsi, were, one after another, reluced lys. them to the condition of dependent tribes. Even the Canarse or Long-Island Indians found no protection from them in their sea-girt home beyond the Hudson; and their power was felt from the St. Lawrence to Tennessee, and from the Atlantic to the Mississippi.

How long before the discovery of this vast region by Europearis it had been in occupation by those who clained to be its autochthones, we have no other knowledge than their own traditions of migration. But so far as arts are any evidence of national progress, they were then in their infancy. The region they occupied offered no advantages for the inauguration of a copper or brona era, such as those of Lake Superior or the Southern Andes supplief to their ancient possessors. Of working in metals they knee nothing; and only supplemented their primitive implements wrought in stone, flint, horn, bone, and wood, by barter with the European intruders. Nevertheless, for nearly two centuries, th Indians of the Five Nations, as they were called before the additiof of the Tuscaroras, presented a sturdy and unbroken front to Eus pean encroachment, alike by Dutch, French, and British colonis But their uncompromising hostility was concentrated in oppositio to the French nation ; and as the rival colonies of France an England were long nearly balanced, it is not unjustly affirmed the historian of the Iroquois, that to their league France chief owes the final overthrow of her magnificent selemes of colonizatif

League to to be the their dest once-famo cilable are and progre the progre iudispensal all experie abruptly bo symbolize, tinction of The serf of unfree long either ameli proorress, tha adranced na amid all her sarrely in a and more tha effiort to assu through the 1 be in such a nfthence of $r$ : ff progress : th powerful savas with the elemat
${ }^{1} \mathrm{Ho} \mathrm{c} \mathrm{le} \mathrm{e}-\mathrm{no}-\mathrm{san}$ in North America.

Such are some of the glimpses which the history of the X World thus affords us, of what man is capable of achieving throut long centuries, independent of all the arts and appliances of civa sation, which to us seem almost indispensable to existence. whatever time might have developed out of the Iropuois a federacy, akin to the native civilisation which had already tia root beyond the verge of their southern conquests, they had lif to hope from the triumph of either of the European aggrees between whom they so long held the balance. The insular liat pean race proved the vietors; and when at a later date Enge and her American colonies came into collision, the nations of
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Leagne took different sides, and the Hodenosaunce ${ }^{1}$ finally ceased to be the ideal rallying point of a mited people. They had run their destined course ; and now the poor seattered remmants of the once-fanous Indim federation, serve only to illustrate how irreconcilable are the elements of high civilisation with the most vigorous and progressive energy of a people only maturing the first stage in the progress of nations. Stone, bronze, and iron periods, are not indispensable steps in the alvancement of the human race; but all experience $p^{\text {roves }}$ that when such extreme social conditions are alruptly brought into contact as Stone and Iron Periods aptly symbolize, the tendency is towarls the degradation and final extinction of the less advanced race. It is a law of wide application. The serf of Poland and Russia is now in the condition of the Saxon unfree long prior to the Conquest. It may well be doubted if it either ameliorates his present condition, or accelerates his healthful progress, that he has to work out his elevation alongside of the advanced nationalities of Europe's ninetcenth century. France, amid all her asthetic civilisation, is, in point of political progress, sareely in advance of the England of the seventeenth century; and more than one false step in her past history is traceable to her effort to assume the greater maturity of England without passing through the preliminary training. But whatever truth there may be in such applications of the law which seems to control the influence of races thus brought into close relation in diverse stages ff proyress : the evidences are manifold which prove that the most onwerful savage nations perish hopelessly when forced into coutact (ith the elements of a highly-matured civilisation.

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## CHAPTER VIII.

## 'IHE ME'TALS.

DAIN OF A METALLURGIC EAA-PRIMITIVE COPIPR-WOHKING-THE COPIER REGION OE LAKE SUPERIOR -TIE PICTURED HOCKS - LE (IBAND PURTAIL-JACKSON IBON modntain-the cliff mine-Copper Tuols-ancient mining thencifs gheat extent of the works-mines of isle hoyale-their estimated age - anclent mining implements-stone mauls and axes-ontonagon mining RELICS-SITES OF COPPER MANUFACTOMES-loSt metallurgic artsBROCKYILLE COPPLR IMPLEMENTS - CHEMHCAL ANALYSES-NATIVE TERRA-COTTAS - ANCIENT bretish mining-Tuols-the race of tile copper mines-cilipPEWA TRADITLONS-EARLIEST NOTICES OF TIIE COPPER ILEGION-ONTONAGON MASS OF COPPER - ANCIENT NATIVE TBAFEIC-SOITCEE OF TIE MOUND-BULLDERS' COPPER - ARTS OF THE MISSISSIPPI VALLEYS - ANTHQUTY OF TII; COPPER WORKINGS-DESERTION OF TLE MINES.

The same rational instinct which prompted man in his fivs efforts at tool-making, guided him in a discriminating choice materials; and to this the discovery of metals, and the consequen: first steps in metallurgy and the arts may be traced. The lironz Age of Europe derives its name from the predominance of relic illustrative of a period which, though old compared with that definite history, belongs to a comparatively late era, characterizedly many traces of artistic skill, and of mastery in the difticult procesie of smelting ores and alloying metals. But the dawn of the metat lurgic era in the New Word is marked by phases which denig their distinctive character from two widely separated regions; an of which one supplies an important link in the history of huma progress, at lest but partially indicated in the disclosures of Eury pean areheology.

To untutored man, provided only with implements of stans the facilities presented by the great copper regions of has Superior, for the first step in the knowlerge of metallurgy, we peculiarly available. The forests that flung their shatows illa the shores of that great lake were the hames of the deer, to beaver, the bear, and other favourite oljects of the chase: rivers and the lake almunded with fish; and the rude hunter lis
to manuf: nature $p^{1 /}$ beach, pat by means of the for paddle, his pinted hi shate or fli pattern rel primitive a the primev: a stone poss be wronght walleable, a renient shal trappean roo metallic stat wall and D, which requi purposes. I the native 1 m tons ; and lou shure, or lyin sipply all th he wrought in if various ki without recoy Which he mo malleable ston fishiom his sp wical evident the Chippewa minjomid wor rown ; ozatureth ulhbil:, on the The earlies minsula of C eets of the Me nity, and the fealth. To tha Northern Eun Forld diselose
to manufacture weapons and implements ont of such materials as uature placed within his reach. The water-worn stone from the beath, patiently ground to an edge, made his axe and tomahawk; by means of which, with the help of fire, he could level the giants of the forest, or detach from them the materials for his canoe and puddle, his lance, chut, or bow and urrows. The bones of the deer puinted his spear, or were wrought into his fish-hooks; and the shate or flint was chipped and ground into his arrow-head, after a pattern repeated with little variation, in all countries, and in every primitive age. But besides such materials of universal oceurrence, the primoval occupant of the shore ${ }^{\circ}$ Lake Superior found there al stone possessed of some very peenl intues. It could not only he wronght to an edge without lialnity to fracture ; but it was malleable, and could be hammered out into many new and con-renient shapes. This was the copler, fomml in comexion with the trappem rocks of that region, in inexhanstible quantities in a pure metallic state. In other rich mineral regions, as in those of Cornwall and Devon, the principal source of this metal is from ores, which require both latoor and skill to fit them for economic purn wes. But in the veins of the copper region of Lake Superior the mative metal occurs in enomons masses, weighing lumdreds of thins ; and loose blocks of various sizes have been found on the lake shore, or lying detached on the surface, in sufficient quantities to supply all the wants of the nomade hunter. These, accordingly, he wrought into chisels and axes, armlets, and personal ornaments of various kinds, without the use of the crucible; and, indeed, withut recognising any precise distinction hetween the copper which he mechanically separated from the mass, and the unmalleable stone or flint ont of which he had been acenstomed to pashion his spear and arrow-hends. This is confirmed by philogival evidence. The root of the names for iron and copper in be Chippewa is the same abstract term, wablik, used only in munnund words, hat signifying rock or stone. Thus powallik, Pru; azchucehbik, copper: lit. o:chh, yellow, wahbik, stone; oogcWhilik, on the top of a stone; ete.
The earliest references to Britain pertain exelusively to the cainsula of Comwall and the neighbouring islands, whither the ects of the Mediterranean were attracted in ages of vague antifuity, and the traders from Gaul resorted in cuest of its metallig ealth. To that region, accordingly, we tum for the first glimpses Northern Europe's history ; and the mineml regions of the New Forld disclose some corresponding records of its long-forgotten

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past. I am enabled to deseribe the general aspect and some of the most characteristic remains of these regions from personal exploration; and indeed some idea of their present condition is indispensable for preparing the mind to appreciate the changes wrought by time on localities which are now being rescued once more from the wilderness; but where, more perhaps than on any other spot on the American continent, may be witnessed the in cipient traces of an aboriginal civilisation. The vast inland sea, which constitutes the head reservoir of the chain of lakes that sweep over the Falls of Ningara, and find their way by the river St. Lawrence to the ocean, has been as yet so slightly encroached upon by the pioneers of modern civilisation, that its general aspect scarcely differs from that which it presented to the sye of its first European explorers in the seventeenth century, or indeed to its Indian voyagers before the Spaniarl first coasted the island shores of the Bahamas, and opened for Europe the gates of the West. With its wide extent of waters, covering an area of thirty-two thousand square miles, a lengthened period of sojourn in the regions with which it is surrounded, and many facilities for their exploration, would be required, in order to satisfy the curiosity of the scientific inquirer. But even a brief visit diseloses much that is interesting, and that serves at once to illustrate, and to contrast with what comes under the observer's notice elsewhere.

Having employed both pen and pencil in noting striking features which catch the eye from their novelty: some description of what came under my notice in the ancient copper region may help the reader to estimate the lapse of time since its forest-glades and rocky promontories were enlivened by the presence of industrious miners. The memorials of Time's unceasing operations reach indeed to periods long prior to the carliest presence of man, and present certain lake phenomena, on a scale only conceivable ly those who have sailed on the bosom of these fresh-water seas with as boundless a horizon as in mid Atlantic; and who have experienced the virlence of the sudden storms to which they are liable. But while the same broad ocean-like expanse, and the violence of their stormy moods, characterize Ontario, Erie, Michigan, and Huron, it is only on Lake Superior that the traveller witnesses the grandeur and widd ruggedness of scenery commensurate with his preconceived ideas of such inland seas. Along its morthern and western shores bold cliffs and rocky headlands frown in savage grundem, from amid the mubroken wastes of forest thai reach to the frozen regions around the Hudson's Bay, while the
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by the ac features ar extensive picturesqu Grand Sab the explor slighthly u shingle, a rounded in a leight o base the e by the acti is formed accumulate soil for the with that American rapidly to of the lake this fine $n$ extends wi niles, and feet. Here surface of t "Les Porta "The Pictu with graver the " pietur which hewe though a fir interweaving fellow's Indi

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Along its lands frown forest thit while the
gentler coast-lines of its southern shores are varied by some of the nost singular conformations, wrought out of its rocky walls by the action of the waves. Among such rock-formations, no features are so remarkable as those presented by a portion of the extensive range of sandstone cliffs, which project in jagged and picturesque masses from the southern shore, soon after passing the Grand Sable : the first feature of commanding interest which mects the explorer after leaving the Rapids of Sault Ste. Marie. Here slightly undulating shores, with a coast-line of sand and loose shingle, are suddenly changed for a long reach of coast, still rounded in its forms, but rising abruptly in dune-like masses, to a height of upwards of three hundred and fifty feet. At their base the edges of the sandstone strata are occasionally exposed ly the action of the waves, but the greater portion of their surface is formed by sand and debris; and the same materials, loosely accumulated on their tops, afford only at rare intervals sufficient soil for the trees, which elsewhere line the whole southern shore with that unvarying monotony so familiar to the eye of the American traveller. Beyond the Grand Sable, the coast trends rapilly to the southward, until it reaches the most southerly point of the lake, in the bay behind Grande Island. In approaching this fine natural harbour from the east, a range of rocky cliffs extends with varying character and elevation for upwards of ten miles, and rises in some places to a height of fully two hundred feet. Here and there a dark cavernous archway breaking the surface of the rock, has suggested the French voyageurs' name of "Les l'ortails," but they are more generally known by that of "The Pictured Rocks,"-a term usually applied to rocks decorated with graven picturings of native artists. But the paintings of the "pictured rocks" have been pencilled alone by the same hand which hewed them out into their still more remarkable forms; though a fresh interest has been given to their scenery by the interweaving of the $A$ lgonquin legends of the locality into Longfellow's Indian Sony of Hiaucatha.

The Pictured Rocks are situated between the copper regions and the ancient portage, which has been recently superseded by a canal, opening navigation for the largest vessels from Lake Huron to Lake Superior. One noticeable indication points to ancient native centres of population having lain to the west. The Indian name of the cliffs is Schkue-archibi-kung, or "the end of the rocks," manifestly conferred on them by voyagers from the western reginns, when sailing towards the Ste. Marie rapids and the lower
lakes. Exploring their pieturesque details in this direction, the voyager approaches a range of cliffis, banded in layers of white. yellow, red, and deep-brown strata; and streaked with strongly marked lines of perpendicular colouring, occasioned by water impregnated with metallic oxides oozing through the seams, and rumning over the broad bands of yellow sandstone which constitute the main mass, and lie between thin layers of metalliferous rock or shale. Many portions of the cliffs are indented by wedge-shapeed recesses, which leave the intervening rock projecting like the wasted towers or bastions of an ancient castle, while the loose soil and shale at top, yichling more freely to the action of the atmosphere, frequently assume the form of a conical roofing, greatly adding to the artificial look of the whole. One group, especially, a little to the west of the magnificent natural arch styled " Le Grand Portail," suggests to the fancy a castellated ruin of Roman masonry, where the tiers of chalk or stone are banded by occasional layers of flattile Roman brick. The eliffs are arched, and perforated into caverus, on a gigantic scale. Two groups, designated respectively the "Chapel" and the "Miner's Castle," have been excavated iuto aisles, arched recesses, and columms, so as to rival the most picturesque ruins of the eastled Rhine; while overhead the foliage of the uncleared forest crests their summits, and at one spot near the Chapel Rock, a beautiful cascade dashes in white foam over the cliffs into the lake.

This romarkable range of rocks lies in the centre of the lony indentation, which, sweeping from Keweenaw Peninsula eastward to White Fish Point, forms the most distant coast from the northern shores of the lake. Here the cliffs have been exposed through unmmbered ages to the waves under the action of northerly winds: while a contemporaneous upheaval, prolonged probably through vast periods of time, has contributed no umimportant share in the "perations by which their present forms have been produced.

Beyond Grande Island the voyager who pusues his course ur the lake, comes once more on rocky cliffs in the vicinity of Marчutte: so named after the Jesuit missionary by whom the upper waters of the Mississippi were reached in $\mathbf{1 6 7 3}$. Importaut changes have been wronght in the interval. Mineral treasures, undreant of by the ancient miners of Lake Superior, are now rewarding the industry of the Indians' supplanters. The iron-period. with its fully developed civilisation, is at length invading those western forest tracks ; and when I visited Marquette in 1855, ow
scratche piled the rears its Immedia Isle attru respects them, als pierced w lake. He overlic or the symbe and iron e schists, w rocks, ricl of iron, pa between th Keweenaw the Keweel south-west presenting covered eve this igneous have confer Michigan, t

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scratched with the glacial action of a long superseded era, were piled the rieh products of the "Jackson Iron Mountain," which rears its bold outline at a distance of twelve miles from the shore. Immediately to the north of this point the promontory of Presque Isle attracts attention from its bold outliaes, presenting in some respects a striking contrast to the Pictured Rocks, though, like thein, also indented and hollowed out into detached masses, and pierced with the wave-worn caverns of older levels of shore and lake. Here the water-worn sandstone and the igneous rocks overlie or intermingle with each other, in picturesque confusion: the symbol as it were of the great transition between the copper aud iron eras. For it is just at Presque Isle that the crystalline schists, with their intermingling masses of trappean and quartz rocks, richly impregnated with the specular and magnetic oxide of iron, pass into the granite and sandstone rocks, which intervene between the ferriferous furmations and the copper-bearing traps of Keweenaw Point. Beyond this, the rich copper-bearing region of the Keweenaw Peninsula stretches far into the lake, traversed in a south-westerly direction by magnificent cliffs of trappean rocks, presenting their lofty perpendicular sides to the south-east, and corered even amid the rocky debris with ancient forest-trees. In this igneous roek are found the copper veins, which in recent years lave conferred such great commercial value on the district of Michigan, to which they belong.

When traversing some of the richest mineral districts of Lake Superior, surroundel by the gloom of the savage wilderness, it is difficult to realize the conception that these copper-bearing regions were ever before ransacked for their treasures, or explored by other than the stray Indian hunter, until the commencement of regular mining operations in very recent years. Yet I had the opportunity, not only of witnessing extensive mining operations now in proaress, but of examining for myself evidences of the ancient miners' labours, which prove the lengthened practice there, at some remote perioul, of native metallurgic arts.
On landing at Eagle river, one of the points for shipping the comper ores, on the west side of the Keweenaw Peninsula, the track lies through dense forest, over a road in some parts of rough corluroy, and in others traversing the irregular exposed surface of the copper-bearing trap. After a time it winds through a gorge, covered with immense masses of trap and crumbling debris, amid whieh pine, and the black oak and other hard wood, have contrived
to find a sufficient soil for taking root and attaining their full proportions; while here and there the eye lights upon some giant pine overthrown by the wind, and turning up its great roots grasping the severed masses of rounded trap in their convolutions, like gravel clutched in the hands of a drowned seaman. On the summit of the ridge, the trap rock rises into a range of cliffs, which cannot be less than two hundred feet high; and in front of them is a sloping tail, the accumulated debris of ages, partially wooded, with trees which have in some places attained to an immense size, notwithstanding the apparent poverty of the soil.

In traversing this route the road lies in part along the banks of the Eagle river, where, some miles from its mouth, a detour has to be made to avoid a beaver dam, flooding a part of the river banks. No traces, however, give the slightest indication to the passing traveller that the hand of man had ever wrought any changes on the aspect of a region characterized by features so singularly wild and desolate-looking.

Beyond the cliffs, in a level bottom on the other side of the trap ridge, is the Cliff Mine settlement, one of the most important of all the mining works in operation in this region. I descended the perpendicular shaft by means of ladders, to a depth of sixty fathoms, and explored various of the levels : passing in some cases literally through tunnels made in the solid copper. The very abundance of the metal proves indeed, at times, a cause of diminution of the profits arising from working it. I witnessed the laborious process of chiselling out masses from the solid lump, to admit of their being taken to the surface, and transported through such tracts as have been described, to the Lake shore. The floor of the level was strewed with copper shavings, and the extreme ductility of the native copper was pointed out as a canse which precluded the application of any other force than that of manual labour, for separating it from the parent mass. I saw also beautiful specimens of silver, in a matrix of crystalline quartz, obtained from this mine, and the copper of the district is stated to contain on an average about 3.10 per cent. of silver. This is indeed by far the richest mineral locality that has yet been wrought. In one year upwards of sixteen hundred tons of copper have been procured from the Cliff Mine, and one mass was estimated to weigh eighty tons. Its mineral wealth was known to the ancients; but the skill and appliances of the modern miner give him a.ccess to veins entirely heyond the reach of the primitive metallurgist, who
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At tl ancient o of the K aborigina after cros westerly miles fron hundred f reins crop patches or been parti bourhood works in mining op carried on up, and sc excavation scarcely att found to me of them dis wards of si partially pr trenches ha same metal had been s oaken fram have been ra it would seel accumulated solid mass m feet thick ; e exposed surf ruder worker: trench by its

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knew of no harder material for his tools than the native rock and the ductile metal he was in seareh of.

At the Cliff Mine are preserved some curious specimens of ancient copper tools foumd in its vicinity, but it is to the westward of the Keweenaw Peninsula that the most extensive traces of the aboriginal miners' operations are seen. The copper-bearing trap, after crossing the Keweenaw Lake, is traced onward in a southwesterly direction till it crosses the Ontonagon river about twelve miles from its mouth; and at an elevation of upwards of three hundred feet above the lake. At this place the edges of the copper reins crop out in various places, exposing the metal in irregular patches over a considerable extent of country, many of which have been partially wrought by the ancient miners. Here, in the neighbourhood of the Minnesota Mine, the richest of all the modern works in the distriet, are extensive traces of trenches and other mining operations, which prove that the works must have been carried on for a long period. These excavations are partially filled up, and so overgrown in the long interval between their first excavation and their observation by reeent explorers, that they scarcely attract attention. Nevertheless some of them have been found to measure from eighteen to thirty feet in depth; and one of them disclosed a detached mass of native copper, weighing upwards of six tons, resting on an artificial cradle of black oak, partially preserved by immersion in the water with which the trenches had been filled. Various implements and tools of the same metal also lay in the deserted treneh, where this huge mass had been separated from its rocky matrix, and eievated on the oaken frame, preparatory to its removal entire. It appeared to have been raised about five feet, and then abandoned, abruptly as it would seen ; since even the copper tools were found among the accumulated soil by which it had been anew covered up. The solid mass measured ten feet long, three feet wide, and nearly two feet thick; every projecting piece had been removed, so that the exposed surface was left perfectly smooth, possibly by other and ruler workers of a date subsequent to the desertion of the mining trench by its original explorers.

Mr. Clarles Whittlesey, who has enjoyed considerable opportumities of persoual observation in the copper region, diseusses rarious questions comnected with the ancient mines, and remarks in reference to the wood-work found in the old Minnesota trench : "I had a pieee of one of these logs which was cut from a black
oak-tree about six inches in diameter, showing di inctly the marks of a narrow axe $1 \frac{3}{4}$ inches wide, and very sharp. The character of the cut or stroke made by the axe, struck me at once as such as the copper axes would make that I had seen in Ohio, which were taken from the mounds. Although the timber beneath the mass of copper was very soft and teuder, by reason of its age, it had not rotted from exposure, having been always covered by water." The marks of the instrument by which it had been cut, he adds, were as plain as on the recently hewn stumps in the vicinity. Messrs. Whitney and Fuster remark on specimens acquired by them from the same ancient excavations: "This wood, by so long exposure to moisture, is dark-coloured, and has lost all its consistency. A knife-blade may be thrust into it as easily as into a peat-bog."

It was in the year 1847 that attention was first directed to such traces of ancient mining operations, by the agent of the Minnesota Mining Company. Following up the indications of a continuous depression in the soil, he came at length to a cavern where he found several porcupines had fixed their quarters for hybennation; but detecting evidences of artificial excavation, he proceeded to elear out the accumulated soil, and not only exposed to view a vein of copper, bat found in the rubbish mumerous stone mauls and hammers of the ancient workmen. Sulsequent observation brought to light ancient excavations of great extent, frequently from twenty-five to thirty feet deep, and seattered over an area of several miles. The rubbish taken from these is piled up in momuls alongside; while the trenches have been gradually refilled with the soil and decaying vegetable-matter gathered throngh the long centuries since their desertion; and over all, the giants of the forest have grown, withered, and fallen to decay: Mr. Knapp, the agent of the Minnesota Company, counted 39; amular lings on a hemlock tree, which grew on one of the mounds of earth thrown out of an ancient mine. Mr. Foster also notes the great size and age of a pine-stump which must have grown and died since the works were deserted ; and Mr. C. Whittlesey not only refers to living trees now flomishing in the gathered soil of the abandoned trenches, upwards of three hundred years old; but he adds: "on the same spot there are the decayed trunks of a preceding generation or generations of trees that have arrived at maturity and fallen down from old age." The deserted mines are found at numerous points extending over upwards of a hundrel
miles alo it, in ext reports Maimanse surrounde mudely for which suc of their all combi autiquity. At On long reside of noting coveries ha he speciall near the fo of twentytact with truuk of a of which $s$ soil with wl less than th able circum another aus protracted filled up w extend ove had been for On this lay t there ; and to a depth of throughout southward mines diselc The United out to us sim tracel length these pits, wh workel thro being perfect copper eighte as such 0 , which eath the ts age, it vered by seen cut, is in the mens aclis wood, is lost all easily as
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miles along the southern shore of the lake; and reappear beyond it, in extensive exeavations on Isle Royal. Sir William Logan reports others olsserved by him on the summit of a ridge at Maimanse, on the north shore, where the old exeavations are surrounded by broken pieces of vein-stone, with stone mauls rudely formed from natural loulders. The extensive area over which such works have thus already been traced, the evidences of their prolouged working, and of their still longer abandomment, all combine to force upon the mind eonvictions of their remote antiquity.

At Ontonagon river I met with Captain Peek, a settler whose long residence in the country has afforled him many opportunities of noting the evidences of its ancient occupation. Repeated discoveries had led him to infer the great antiquity of the works; and he specially referred to one disclosure of ancient mining operations near the forks of the Ontonagon river, where, at a depth of upwards of twenty-five feet, stone mauls and other tools were found in contact with a copper vein; in the soil above these lay the fallen trum of a large cedar, and over all grew a hemlock-tree, the roots of which spread entirely above the fallen tree in the aceumulated soil with which the trench was filled, and indicated a growth of not less than three eenturies. But the buried celar, which in favourable cireumstances is far more duralle than the oak, represents another and longer succession of centuries, subsequent to that protracted period during which the deserted trench was slowly filled up with aceumulations of many winters. Similar traces extend over a large area. In anothr exeavation a hed of clay had been formed above the ancient floortig to the depth of a foot. On this lay the skeleton of a deer which haud stumbled in and perished there ; and over it clay, leaves, sand, and gravel had accumulated toa depth of nineteen feet. Not ouly are such indications frequent throughout the Kewecuaw Peninsula, and to the westward and southwarl of Ontonagon; lut on Isle Royale the abandoned mines disclose still stronger evidence of their great antiquity. The United States Geologists remark: "Mr. E. G. Shaw pointed out to us similar evidences of mining on Isle Royale, whieh ean be traced lengthways for the distance of a mile. On opening one of these pits, which hal become filled up, he found the mine had been worked through the solid rock, to the depth of nine feect, the walls being perfectly smooth. At the bottom he found a vein of mative copper eighteen inches thiek, including a sheet of pure eopper lying
against the foot-wall." Stone hammers and wedges lay in great abuudance at the bottom of the trenches, but no metallic implements were found ; a proof perhaps that the mines of Isle Royale continued to be wronght after their workers lad been hastily compelled to abandon those on the mainland. Mr. Shaw adopted the conclusion, from the appearmice of the wall-rocks, the multitude of stone implements, and the material removed, that the labour of excavating the rock must have been performed solely with such instruments, with the aid, perhaps, of fire. But the appearance of the vein, and the extent of the workings, furnished evidence not only of great and protracted labour, but also of the use of other tools than those of stone. Accumulated vegetable matter had refilled the excavations to a level with the surrounding surface, and over this the forest extended with the same luxuriance as on the natural soil. In this barren and rocky region the filling up of the trenches with vegetable soil must have been the work of centuries; so that the whole aspect of the deserted mines of Isle Royale confirm the antiquity already ascribed to the ancient race.

The traces of the miners of Lake Superior have not entirely escaped the notice of Mr. Henry R. Schoolcraft, though he is inclined to undervalue the indications they afford that civilisation of no slight or transitory character once gave life to the forest wilds. Resident as he was for a considerable time in the locality, surrounded alone by Indiau hunters, and Algonquin halfbreeds, it is perhaps more difficult for him to realize the idea that such a savage wilderness had ever been otherwise than overshadowed by the primeval forest, than it is for those who lave only studied the locality in the narratives of its explorers. My own impressions of its endless tracts of uncleared forests, enlivened as they were by a visit to an encampment of Saultaux Indians in all the simplicity of wild nature, rendered the contrast between its present aspect and the ideas which the traces of its ancient miness suggested, not less startling than those which arise from viewing, amid the scenes of the matured civilisation of Britain, the disclosures of a cromlech with its wenpons and ornaments of stone. Mr. Schoolcraft, however, reposes undue faith in the evidence of impressions produced by long familiarity with the modern Indiau and his forest haunts; such as, to the sojourner among the wandering Arabs, feeding their flocks above the mounds that diversify the solitude of the great plains of the Euphrates, would have seemel erfual proof that since man first trod its ancient soil, it has been
known o fresh m appears any laws frame an rocks, ho untiquity this the yerated dispositio civilized the Amer It is a bankment with those copper res closed; bu tions, cont the eye of growth of when the toil, wroug three cent requisite ti cayed vege been filled, clothe in th doned mine by recent s vious arbor mining exc Superior, we to those clos wealth of $t$ uncertain, y abandonmen growth, and to Europe's the very late civilisation.

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known only to the wild desert nomade. "There is," he says, "a fresh magnificence in the ample area of Lake Superior, which appears to gainsay the former existence and exercise by man of any laws of mechanical or industrial power, beyond the canoeframe and the war-elub. And its storm-beaten and castellated rocks, however imposing, give no proofs that the dust of human antiquity, in its artificial phases, has ever rested on them." In this the historian of the Indian tribes is betrayed into an exaggerated depreciation of the memorials of earlier ages, from his disposition to ascribe to the same Red Indian stock every phase of civilized or savage life which reveals itself in the past history of the American continent.

It is an error to affirm, as he does, that artificial mounds, embankments, or traces of earth-works, suggestive of correspondence with those of the Mound-Builders, are entirely wanting in the copper region. Its memorials have as yet been very partially disclosed ; but thus far we derive, from many independent observations, confirmation of the indisputable fact that what appear to the eye of the traveller as the giants of the primeval forest, are the growth of comparatively modern centuries, subsequent to the era when the shores of Lake Superior rang with the echoes of industrial toil, wrought by an ancient but long-extinct population. Two or three centuries would seem altogether inadequate to furnish the requisite time for the most partial accumulation of soil and decayed vegetable matter with which the old miners' trenches have been filled, before the forast began to reassert its ancient sway, and clothe in the rich verdure of nature's wildest freshness, their abandoned mines. Four centuries thereafter are indisputably recorded by recent survivors of the forest, independent of all traces of previous arborescent generations; and thus we perceive that in the mining exeavations and the tools of the copper regions of Lake Superior, we look on memorials of a metallurgic industry long prior to those closing years of the fifteenth century, in which the mineral wealth of the New World awoke the Spanish lust for gold. An uncertain, yet considerable interval must be assumed between the abandonment of those ancient works, and the wild forest's earliest growth, and thus we are thrown back into centuries corresponding to Europe's early mediæval era for a period to which to assign at the very latest those singularly interesting traces of a lost American civilisation.

Owing to the filling up of the ancient mining trenches with
water immediately on their abandomment by their workers, not only the eopper and stone implements of the miners are found, but examples of wooden tools and timber framing have also been preserved, in several cases in wonderful perfection, and these furnish interesting supplementary evidence of the character of their industrina arts.

Of the wooden implements, the most noticeable are the shovels, by means of which the soil was excavated. The necompanying woodeut represents two of them wom away to the one sile, as


Fig. 10.-Mincrs' shurels.
in most of the examples found, as if used for seriping rather than digging the soil. Mr. Whittlesey gives a drawing of one which measured three and a half feet long, recovered among the loose materings thrown out from an extensive rock excavation in the side of a hill abont four miles south-east oí Eagle Harbour. Part of a wooden bowl used for baling water, and troughs of cedar-bark, were also found in the same débris, alnove which grew a birch about two feet in diameter, with its lower roots senreely reaching through the ancient rubbish to the depth at which those relies lay. Mr. Foster deseribes another woonlen bowl found at a depth of ten feet, in clearing out some ancient workings opened by the agent of the Forest Mine, and which, from the splintered pieces of rock and gravel embedded in its rim, must have been employed in baling water. Similar implements have been found in other workings, but they speedily perish on heing exposed to the air. All of them appear to have been made of white cedar, the indestructible nature of which, when kept umder water, or in a moist soil, is abundantly illustrated by the experience of settlers who, on attempting to clear and cultivate a cedar swamp, discover that the dead trunks, exhumed undecayed after centurise of immersion, rest above still older cedar-forests, seemingly unaffected by the influences which restore alike the oak and the pine to the vegetable mould of the forest soil.

The process of working the ancient mines seems to le tolerably clearly indieated by the diseoveries referred to. The soil havints
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3 shovels, npanying side, as k exeavaoî Eagle water, and bris, alowe lower rowts depth at er woolen ne ancient hich, from rim, must rents have on lein! n made of ept under experience lar swamp r centuries fingly urd the pine
e tolerally oil havilus

Ieen removel by mems of wooden spades, doubtless with the nid af copper tools to hreak up the solid earth and elay : remains of harcoal, met with in mumerons instunces on the surface of the rock, Whw that fire was an important agent for overcoming the colesion wetween the copper and its matrix. Before the introduction of mupowler, fire was universally employed in exeavating rock, and where fuel abounds, as in the old Harz and Altenberg mining disriicts of Europe, it is even now foumd to be quite as economical in lastroying silicious rocks. Stone hammers or manls were next mployed to brenk up the metalliferous roek. These have been fond in immense numbers on different mining sites. Mr. Knapp, Wtained in one locality upwards of ten eart-loads; and I was Hown a well in the neighbourhood of the Ontonagon trenches mastructed almost entirely of stone hammers, obtained from mient *kings in the immediate vicinity. Many of these are pure water-worn boulders of greenstone or porphyry, roughly Hipped in the centre, so as to admit of their being secured by a vithe around them. But others are well finisheel, with a single or houble groove for attaching the handle by which they were wielded. hey weigh from ten to forty pounds; but many are broken, and me of the specimens I saw were worn and fractured from frenent use.


Fite. 11.-Miners' Stome Mauls.
The extent to which eo-operation was carried on by the ancient finers with the imperfect menns at their command is illustrated the objeets recoverel on exploring one of their trenches, on a Ill to the south of the Copper Falls mines. On removing the cmmulations from the excavation, stone axes of large size made
of greenstone, and shaped to receive withe-handles, and some large round greenstone masses that had apparently been used for batter-ing-rams, were found. "They had round holes bored in them to the depth of several inches, which seemed to have been designed for wooden plugs to which withe handles might be attached, so that several men could swing them with sufficient force to break the rock and the projecting masses of copper. Some of them were broken, and some of the projecting ends of rock exhibited marks of having been battered in the manner here suggested."1

But the industrious miners fully appreciated the practical utility of the metal they were in search of ; and it is not to be supposed that they employed themselves thus laboriously in mining the copper, and yet used in such operations only stone and wooden tools. Copper axes, gads, chisels, and gouges, as well as knives and spear-heads, of considerable diversity of form, have been repeatedly brought to light, all of them wrought from the virgin copper by means of the hammer, without smelting, alloy, or the use of fire. At Ontonagon, I had an opportunity of examining an interesting collection of mining relics, found a few months before in the neighbourhood. These consisted of eopper tools, with solid triangular blades like bayonets, one fourteen inches, and the others about twelve inches in length; a chisel, and two singularly shapel copper gouges about fourteen inches long and two inches wide, the precise use of which it would be difficult to determine. ${ }^{2}$ The whole were discovered buried in a bed of clay on the banks of the river Ontonagon, about a mile above its mouth, during the process of levelling it for the purposes of a brick-field. Above the clay was an alluvial deposit of two feet of sand, and in this, and over the relics of the ancient copper workers, a pine-tree had grown to full maturity. Its gigantic roots gave proof, in the estimation of those who witnessed their removal, of more than two centuries growth ; while the present ordinary level of the river is such that it would require a rise of forty feet to make the deposit of sand beneath which they lay.

An experienced practical miner, who had been among the firs to reopen some of the ancient works at the Minnesota mine, le-

[^43]some large for batterin them to on designed hed, so that , break the them were ed marks of
practieal s not to be ly in mining and wooden 11 as kuives have been a the virgin alloy, or the xamining an onths before 1s, with solid ad the othes larly shapel hes wide, the mine. ${ }^{2}$ The banks of the y the proces pove the clar his, and over ad grown th estimation vo centuries is such thai: osit of sand
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cognised in the copper gouges implements adapted to produce the singular tool-marks which then excitel his curiosity. Suljoined is a representation of a peculiar type of copper tools, sketched from one of those found at Ontonagon, which has been repeatedly


Fis. 12.-Ontonagon Copper Implement.
met with among the relics of the copper region. The socket, formed ly hammering out the lower part flat, and then turning it over partially at cach side, corresponds to some primitive forms of bronze implements found in Britain and the north of Europe; but the latter are cast of a metallic compound, and prove a skill in metallurgy far in advance of the old metal-workers of Ontonagon.

The details of another, and in some respects more interesting diseovery, were conmunicated to me during my visit to Lake Superior. At a locality lying to the east of Keweenaw Point, in the rich iron district of Marquette, in what appears to have been the ancient bed of the river Carp, and about ten feet above the present level of its channel, various weapons and implements of copper were found. Large trees grew over this deposit also, and the evidences of antiquity seemed not less obvious than in that of Ontonagon. The relics included knives, spear or lance heads, and arrow-heads, some of which were ornamented with silver. One of the knives, made, with its handle, out of a single piece of copper, measured altogether abcut seven inches long, of which the blade was nearly two-thirds of the entire length, and of an oral slape. It was ornamented with pieces of silver attached to it, and was inlaid with a stripe of the same metal from point to haft. Numerous fragments and shavings of copper were also found, some of which were such as, it was assumed, could only have been cut by a fine sharp tool; and the whole sufficed to indicate, even more markelly than those at Ontonagon, that not ouly was the native copper wrought in ancient times in the Lake Superior regions, but that manufactories were established along its shores, and on the banks of its navigable rivers, where
native artisans fashioned the metal into tools and weapons for war and the chase. The recognition of silver as a distinct metal by the present race of Indians is proved by the Algonquin primitive shooneya, by which it is designated in Chippewa; whereas gold is only known as ozahwah shooneya, or yellow silver.

A lively interest is felt throughout the copper regions in the relics of the ancient miners; and the modern occupants of their works manifest an intelligent appreciation of the uses of such antique remains as a means of throwing light on the history of former ages. I found a peculiar importance attached by miners and others to the hardness of the wrought copper implements. This they contrasted, in more than one case, with the ductility of the chips and fragments of unwrought metal found along with them, as well as with the condition of the native copper when first brought from the mine, and maintained that it afforded proof of a knowledge acquired by the ancient metallurgist of some hardening process unknown to the modern copper-smith. Copper anl bronze chisels are frequently found among the ancient relics of the Nile valley, and the paintings of Egypt exhibit her sculptoss hewing out the colossal memnons of limestone and granite by: means of yellow-coloured tools, made as may be assumed of copper, which was wrought by the Egyptians in the mines of Maghara, near Sinai, so early as the reign of Suphis, the builder of the great pyramid. At an early date, indeed, bronze superseded the copper in use in Egypt, but repeated discoveries of cliisels and other tools of the pure metal have been made in Egyptian tombs.

In 1856, Dr. Thomas Reynolds of Brockville exhibited to the Canadian Institute a collection of copper and other relics discovered in that neighbourhood under singular circumstances; and possessing a special interest owing to the distance of the site from the copper regions of Lake Superior. They included a peculiarlyshaped chisel or gonge, six inches in length, figured here, a rude spear-head, seven inches long, and one or two small daggers or knives, all wrought ly means of the hammer, out of matire copper which had never been subjected to fire, as is proved br the silver remaining in detached crystals in the copper. Ther were found at the head of Les Galops Rapids, on the River st Lawrence, about fifteen feet below the surface, in a soil composed of clay and sand, along with twenty skeletons disposed in a circular space with their feet towards the centre. Dr. Reynoll remarks of them: "Some of the skeletons were of gigantic pro
portions. the corres condition antiquity. constituen when ren remains, h chisels an uriginal ed which we West. W remains ar
rule ; they a hammer, wit were accomp plements wer to correspond now found in There is also that the Ind colper, so as ancient India

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portions. The lower jaw of one is sufficiently large to surround the corresponding bone of an adult of our present generation. The condition of the bones furnished indisputable proof of their great antiquity. The skulls were so completely reduced to their earthy constituents that they were exceedingly brittle, and fell in pieces when removed and exposed to the atmosphere. The metallic remains, however, of more enduring material, as also several stone chisels and gouges, and some flint arrow-heads, all remain in their original condition, and furnish evidence of the same rude arts which we know to be still practised by the aborigines of the far West. With reference to the question whether these copper remains are of European or native origin, their structure is very


Fig. 13.-lsrockville Copper Implements.
rule; they appear to have been wrought solely by means of the hammer, without the melting -pot or the aid of fire; while they were accompanied by stone and flint tools and weapons, no mmcements were found made of iron ; and finally, the copper appears to correspond in quality with the specimens of the native metal now found in such large quantities on the shores of Lake Superior. There is also a curious fact, which these relics appear to confirm, that the Indians possessed the art of hardening and tempering copper, so as to give it as good an edge as iron or steel. This ancient Indian art is now entirely lost."

The reference thus made to the popular theory of some lost art of hardening the native copper, afforded an opportunity of testing it in reference to the Brockville relies. They were accordingly
submitted to my colleague, Professor Henry Croft, of University College, Toronto, with the following results: The object of the experiments was to ascertain whether the metal of which those implements are made is identical with the native copper of the Lake Superior mines, or whether it has been subjected to some manufacturing process, or mixed with any other substance, by which its hardness might have been increased. A careful examination establishes the following conclusions:-No percoptible difference could be observed between the hardness of the implements and that of metallic copper from Lake Superior. The knife or small dagger was cleansed as far as possible from its green coating; and its specific gravity ascertained as $8 \cdot 66$. A frayment, broken off the end of the broad, flat implement, described as a " copper knife of full size," having been freed from its coating, was found to have a specific gravity of $8 \cdot 58$. During the cleaning of this fragment, a few brilliant white specks became visible on its surface, which appeared, from their colour and lustre, to be silver. The structure of the metal was also highly laminated, as if the instrument had been brought to its present shape by hammering out a solid mass of copper, which had either split up, or had been originally formed of several pieces. These lamine of course contained air, and the metal was covered with rust, hence the specific gravity. The process by which a flat piece of copper has been overlapped, and wrought with the hammer into a rude spear-head, is shown in the accompanying illustration. A portion of very solid


Fia. 14.-Brockville Copper Spear.
copper, from Lake Superior, of about the same weight as the fragment, was weighed in water, and its gravity found to be 8.02 ; in this piece there were no cavities perceptille. The specifio, gravity of absolutely pure copper varies from 8.78 to 8.96 , accoraing to the greater or less degree of aggregation it has received during its manufacture. The small difference between these numbers leads to the conclusion that the implements were made of pure copper: The fragment was completely dissolved by nitric acid; and the sohtion, on being tested for silver by hyrdrochloric acid, gave a scarcely perceptible opacity, indicating the presence of an exceet-
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as the frage be 8.92 ; in difir, gravity tring to the during its nbers leads ure copper d; and the cid, gave a an exceet
ingly minute trace of silver. The copper having leen separated by hydro-sulphuric acid, the residual liquid was tested for other metals. A very minute trace of iron was detected. The native ccpper from Lake Superior was tested in the same manner, and was found to contain no trace of silver, but a minute trace of iron, the quantity being apparently about the same as in the fragment. From this, it appears that the implements are composed of copper allmost pure, differing in no material respect from the native copper of Lake Superior.

The result of the above experiments is suffeient to show that, in the case of the Brockville relics, the theory of a lost art of hardening and tempering copper was a mere reflex of the prevalent popular fallacy, without the slightest foundation in fact ; and there is no reason for anticipating a different result in other cases in which the same theory is tested.

In his account of the discovery of those relics, Dr. Reynolds assumes them to pertain to the present Indian race. The evidences of antique sepulture, however, are unmistakable, and other proof's suggest a different origin. Mr. Squier, by whom they had been previously described, remarks in the Appendix to his Aboriginal Monuments of the State of New York:1"Some implements entirely corresponding with these have been found in Isle Royale, and at other places in and around Lake Superior." But besides the copper implements, a miniature mask of terra-cotta lay in the same deposit, of peculiar workmanship, and suggestive rather of relation to the arts of the Mound-Builders. It is figured by Mr . Squier from an incorrect drawing, which indicates a minuter representation of Indian features than the miginal justifies. It is a rude mask, --engraved here, the size of the original, from a photographic copy,such as is by no means uncommon among the small terra-cottas of Mexico and Central America. This min-


Fio. 15.--Terra-cotta Mask. ghing of traces of a certain amount of artistic skill with the arts of the primitive metallurgist, entirely corresponds with the disclosures of the ancient mounds of the

[^44]Mississippi ; and, indeed, agrees with other 1 artial manifestations of art in an imperfectly developed civilisation.

I was struck, when examining the rude mauls of the ancient miners of Ontonagon, by the resemblance traceable between them and some which I have seen, oltained from ancient copper workings of North Wales. In a commmication made to the British Archeological Institute by the Hon. William Owen Stanley, in 1850, he gave an account of an ancient shaft broken into at the copper mines of Llandudno, Carnarvonshire. In this were foumd mining implements, consisting of chisels, or picks of bronze, and a number of stone mauls of various sizes, weighing from about 2 lbs , to 40 lbs ., rudely fashioned : having been all, as their appearance sluggested, used for breaking, pounding, or detaching the ore from the rock, and pertaining, it may be presumed, to a period long prior to the Roman occupation of Britain. These primitive implements are stated to be similar to the water-worn stones found on the sea-beach at Pen Mawr, from which most probably those suitable for the purpose have been selected. Mr. Stanley also describes others of the same character, and corresponding to those foumd on the shores of Lake Superior, which had been met with in ancient workings in Anglesea. Were we, therefore, disposed to generalize from such analogies, as ingenious speculators on the lost history of the New World have been prone to do, we might trace in this correspondence a confirmation of the supposed colonization of America, in the twelfth century, by Madoc, the son of Owen Gwymnedd, king of North Wales. But the resemblance between the primitive Welsh and American mining tools, can lie regarded only as evidence of the corresponding operations of the human mind, when placed under similar circumstances and with the same limited means, which is illustrated in so many ways by the arts of the stone-period, whether of the most ancient or of modern date. Nor can such numerous correspondences be regarded as altogether accidental. They confirm the idea of certain innate and instinctive operations of human ingenuity, ever present and ready to be called forth for the accomplishment of similar purposes by the same limited means; and which reveal to us the same type in the works of the ancient Mound-Builder and the relies of the British barrow of ante-Christian times, as among the most recent products of the Red Indian or the Polynesian artificer. The fact that the flint weapons of the French and English drift differ essentially from those found in ancient barrows, has not
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 ween them per work the British Stanley, in into at the were found ronze, and from about $s$ their aptaching the to a period e primitive tones found bably those itanley also sponding to d been met erefore, disspeculators he to do, we he supposed doc, the son esemblance ools, can be tions of the $s$ and with ny ways by cient or of ces be reof certain ver present of similar l to us the r and the among the n artificer: glish drift s, las notfailed to attract all the attention it justly merits. Thisy are much larger, ruder, and of different forms ; and it is a fact, the significauce of which is still open to further elucidation, that the stone ase of the South Sea Islander of the eighteenth century, presents a close resemblance to that of the British or Gaulish fabricator of ante-Christian periods; and the modern flint lance or arrowhead of the Red Indian can scareely be distinguished from that found in the most ancient British graves: while no such correspondence is traceable hetween the latter and the far older manufactured weapons in the underlying drift. But here the art-traces of America's prelhistoric centuries come to our aid, and supply the missing link ; for the same camot be said of the discs and spearheads of flint and hornstone, recovered in great numbers from the Ohio mounds, and occasionally dug up in other loealities. Some of the latter, indeed, correspond so elosely to the oval or almondslaped implements from the valley of the Somme, that either might be selected as illustrations of the type.

From this review of the evidences of long-abandoned mining (nerations on the shores and islands of Lake Superior, it cannot admit of doubt that in these we look on the traces of an imperfectly developed yet lighly interesting native civilisation, pertaining to centuries long anterior to the discovery of Ameriea in the fifteenth century.

The question maturally arises: By whom were those ancient mines of the northern copper region wrought? Was it by the ancestry of the present Indian tribes of North America, or by a totally distinct and long-superseded race? The whole tendency of ppinion among American writers has latterly been towards a mity and comprehensive isolation of the races and arts of the New World; and hence the theories alike of Morton and of Schooleraft, though founded on diverse premises, have favoured the idea that the rude germs of all that is most noticeable even in the civilisation if Central Aineriea may be found among the mative arts and the manners and eustoms of the forest tribes. But neither the traditions aur the arts of the Indians of the northern lakes supply any satisGictory link comecting them with the Copper-Miners or the MoundPuilders. Loonsfoot, an old Chippewa chief, living at the mouth if St. Louis River, where it enters Lake Superior, is said to trace mack his aneestry by name, as leereditary chiefs of lis tribe, for pipards of four hundred years. At the request of Mr. C. Whitthesey he was questioned by an educated half-breed, a nephew of
his own, relative to the ancient copper mines, and his answer was in substance as follows :-"A long time ago the Indians were much better off than they are now. They had copper axes, arrow-heads, and spears, and also stone axes. Until the French came here, and blasted the rocks with powder, we have no traditions of the copper mines being worked. Our forefathers used to build big canoes and cross the lake over to Isle Royale, where they found more copper than anywhere else. The stone hammers that are now found in the old diggings we know nothing about. The Indians were formerly much more numerous and happier. They had no such wars and troubles as they have now." At La Pointe on Lake Superior, it was my good fortune to meet with Beshekee, or Buffalo, a rugged specimen of an old Chippewa chief. He retained all the wild Indian ideas, though accustomed to frequent intercourse with white men, boasted of the scalps he had taken, and held to his pagan creed as the only religion for the Indian, whatever the Great Spirit might have taught the white man. His grandson, an educated half-breed, acted as interpreter, and his reply to similar inquiries was embodied in the following sententious declaration of Indian philosophy:--"The white man thinks he is the superior of the Indian, but it is not so. The Red Indian was made by the Great Spirit, who made the forests and the game, and he needs no lessons from the white man how to live. If the same Great Spirit made the white man, he has made him of a different nature. Let him act according to his nature; it is the best for him; but for us it is not good. We had the red-iron before white men brought the black-iron amongst us; but if ever such works as you describe were carried on along these Lake shores before white men came here, then the Great Spirit must once before have made men with a different nature from his red children, such as you white men have. As for us, we live as our forefathers have always done."

La Pointe, or Chaquamegon, where this interview took phace, was visited by the Jesuit Father, Claude Allouiez, in the month of October 1666, and is described by him as a beautiful bay, the shores of which were occupied by the Chippewas in such numbers that their warriors alone amounted to eight hundred. In the journal of his travels, he thus refers to the mineral resources for which the region is now most fimed:- "The savages reverence the lake as a divinity, and offer sacrifices to it because of its great size, for it is two humdred leagues long and eighty broid; and alsn.
because game, lake pi have se they ar which t them to of copp By som others h cherishir sonle tin top risin passing t nothing here ver the rock a divinit, not say."

Such native subseque any tradi abandone tions asso to have t after the of the So cated to 1 of the Fr a landing island, an The wane stones an The stone with then angry voi of the wat carry off Indians d s were much arrow-lieads, came here, tions of the to build big they found ers that are about. The ppier. They At La Pointe ith Beshekee, chief. He 1 to frequent e had taken, the Indian, te man. His ter, and his g sententious thinks he is 1 indian was la game, and If the same f a different the best for before white such works hores before before have lren, such as fathers have
took place, he month of fill bay, the ch numbers d. In the esources for s reverence of its great ; and alsu,
because of the abundance of fish it supplies to them, in lien of game, which is scarce in its environs. They often find in the lake pieces of copper weighing from ten to twenty pounds. I have seen many such pieces in the hands of the savages; and as they are superstitious, they regard them as divinities, or as gifts which the gols who dwell beneath its waters have bestowed on them to promote their welfare. Hence they preserve such pieces of copper wrapped up along with their most prized possessions. By some they have been preserved upwards of fifty years, and others have had them in their families from time immemorial, cherishing them as their household gods. There was visible for some time, near the shore, a large rock entirely of copper, with its top rising above the water, which afforded an opportunity for those passing to cut pieces from it. But when I passed in that vicinity nothing could be seen of it. I believe that the storms, which are here very frequent, and as violent as on the ocean, had covered the rock with sand. Our Indians wished to persuade me it was a divinity which had disappeared, but for what reason they would not say." ${ }^{1}$

Such is the earliest notice we have of the Indian ideas of the native copper, and their mode of acquiring it. It accords with all subsequent information on the same subject, and is opposed to any tradition of their ancestors having been the workers of the abandoned copper mines. A secrecy, resulting from the superstitions associated with the mineral wealth of the great Lake, appears to have thrown impediments in the way of the earlier inquirers after the sources of the copper. Father Dablon, another member of the Society of Jesus, narrates a marvellous account communicated to him, of four Indians who, in old times, before the coming of the French, had lost their way in a fog, and at length effected a landing on Missipiccoatong. This was believed to be a floating island, and mysteriously variable in its local position and aspects. The wanderers cooked their meal in Indian fashion, by heating stones and casting them into a birch-bark pail filled with water. The stones proved to be lumps of copper, which they carried off with them ; but they had hardly left the shore, when a loud and angry voice, ascribed by one of them to Missibizi, the goblin spirit of the waters, was hearl exclaiming, "What thieves are these that carry off my children's cradles and playthings?" One of the Indians died immediately from fear, and two others soon after,

[^45]while the fourth only survived long enough to reach home and relate what had happened, before he also died, having no doubt been poisonel by the copper used in cooking. Ever after this the Indians steered their course far off the site of the hamnted island. In the same relation, Father Dablon tells that near the river Ontonagon, or Nantonagon as he calls it, is a bluff from which masses of copper frequently fall out. One of these was presented to him weighing one hundred pounds; and pieces weighing twenty or thirty pounds are stated by him to be frequently met with by the squaws when digging holes for their corn. The locality thas celebrated by the earliest French missionaries, for the traces of its mineral wealth, is in like manner referred to by the first English explorer, Alexander Henry : a bold adventurer, who visited the Island of Mackinac, at the entrance of Lake Michigan, shortly before the Treaty of Paris in 1763, and was one among the few who escaped a treacherons massacre perpetrated by the Indians on the whites at Old Fort Mackinac. In his Travels and Adventures in Canada and the Indian Territories, he mentions his visiting the River Ontonagon, in 1765, and adds, "I found this river chiefly remarkable for the abundance of virgin copper which is on its banks and in its neighbourhood. The copper presented itself to the eye in masses of various weight. The Indians showed me one of twenty pounds. They were used to manufacture this metal into spoons and bracelets for themselves. In the perfect state in which they found it, it required nothing but to be beat into shape." ${ }^{1}$ In the following year, Henry again visited the same region. "On my way," he says, "I encamped a second time at the mouth of the Ontonagon, and now took the opportunity of going ten miles up the river, with Indian guides. The object which I went most expressly to see, and to which I had the satisfaction of being led, was a mass of copper, of the weight, according to my estimate, of no less than five tons. Such was its pure and malleable state that with an axe I was able to cut off a portion weighing a hundrel pounds." This mass of native copper which thus attracted the adventurous European explorer nearly a century ago, has since acquired considerable celebrity, as one of the most prominent encouragements to the mining operations projected in the Ontonagon and surrounding districts. It is now preserver at Washington, and is believed to be the same to which Charlevoix refers as a sacrificial block held in peculiar veneration by the

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The e intervene doned its tracted tr deserted reach of and eloth abandonm material fo comparati hark cano Indians a waters, the of latitude Ottawa in Ontario, in were comm Lpper Mis west of S the wealth most value of the Gul pum-beads kinds wer were prese lakes, as a
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Indians, and on which, according to their relation, a young girl had been sacrificed. The Jesuit father did not obtain necess to it, as it was the belief of the Indians that if it were seen by a white man, their lands would pass nway from them. Those notices are interesting as showing to what extent the present race of Indians were aceustomed to avail themselves of the mineral wealth of the copper regions, and by what means they acquired the metal. lllustrations of a like kiud might be greatly multiplied, but they are all nearly to the same effect, exhiliting the Indian gathering clance masses, or hewing off pieces from the exposed copper lodes, in full accorlance with the simple arts of his first stone-period ; but affording no ground for crediting him with any traditionary memorials of connexion with the industrinl mining race that once excavated the trenches, and laid bare the mineral treasures of the great copper region.

The evidence indicative of the great iength of time which has intervened since the ancient miners of Lake Superior abandoned its shores, receives confirmation from traces of a long-protracted traffic carried on by the subserfuent oceupants of their deserted territory. The mineral wealth that still lay within reach of the non-industrial hunter of the forests which grew up and clothed the deserted works, in the interval between their abaudonment and re-oecupation, furnished him with a prized material for barter. The head-waters of the Mississippi lie within comparatively easy reach of an Indian party, carrying light birehbark canoes over the intervening portages, as is practised by the Indians at the present day; and, once launched on its broad waters, the whole range of the continent through twenty degrees of latitude is free before them. Through Lake Huron and the Ottawa into the St. Lawrence, and by Lakes Huron, Erie, and Ontario, into the Hudson, other extensive areas of native exchange were commanded. Articles wrought in the brown pipe-stone of the L'pper Mississippi, the red pipe-stone of the Conteau des Prairies, west of St. Peters, and the copper of Lake Superior, constitutel the wealth which the old north had to offer. In return, one of the most valued exchanges appears to have been the large tropical shells of the Gulf of Florida and the West Indian seas: from which wam-pun-leads, pendants, goryets, and personal ornaments of various kinds were manufactured; while many of them, as we have seen, were preserved entire, and prized, along the shores of the northern lakes, as among the most marvellous of uatural productions.

Copper is also obtained in its native state still farther north; and Mackenzie, in his Sccond Journcy, mentions its leing in common use among the tribes on the borders of the Aretic Sea; ly whom it is wrought into spear and arrow heads, and a considerable variety of personal ornaments. Mr. Henry found the Christinaux of Lake Winipagon wearing bracelets and other ornaments of copper ; mul most of the earlier explorers deseribe copper implements and personal ornaments among widely-scattered Indian tribes of the New World. But in all eases these appear to have been rudely wrought with the hammer, and sparingly mingled with the more abuadant weapons and implements of stone, male by a people whose sole metallurgic knowledge consisted in gathering or procuring by barter the native copper,--just as they procured the red or brown pipe-stone,--and hammering the mass ato some simple useful form. Silver, procured in like manner, was not unknown to them ; and pipes inlaid both with silver and lead are by no means rare. But it is only when we turn to the scenes of a native-born civilisation, in Mexico, Central Ameriea, and Pern, where metallurgic arts were developed, that we discover the crueille and furnace, and find copper superseded by the more useful alloy, bronze.

But intermediately between the copper regions of Lake Superior and the ancient southern seenes of native American civilisation, the Mississippi and its great tributaries drain a country remarkable for monuments of a long forgotten past, not less interesting and mysterious than the forsaken mines of Keweenaw and Ontonagon, or Isle Royale. These great earthworks are ascribed to an extinct race, conveniently known by the name of the Mound-Builders. Careful investigations into their structure and contents prove these builders to have been a people among whom copper was in frequent use, but by them also it was worked from the native metal only by the hammer. The invaluable service of fire in reducing and smelting ores, moulding metals, and adapting them to greater usefulness by well-proportioned alloys, was unknown; and the investigation and analysis of their cold-wrought tools seem to prove that the source of their copper was the Lake Superior mines. But though the ancient Mound-Builder was thus possessed of little higher metallurgic knowledge than the Indian hunter: he manifested in other respects a capacity for extensive and combined operations, the memorials of which perpetuate his monumental skill and persevering industry in the gigantic earthworks from whence his name
is deriv America and its Alike it goes, 一 mated $t$ the Red to all a the peop Spaniard rudiment it is pose steps of tween the contrast proofs of supply, w by whom acenpied The M hur er the halits of e territory ; ments of have been regions, wl What prol Mound- Br later chap such a rac developed tions, may shores of centuries. manuer ov the condit cities of C Washingto Quebec, w like the d guishable
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ake Superior civilisation, remarkable resting and Ontonagon, an extinct d-Builders. prove these in frequent tal only by and smelteater usead the inn to prove ines. Put ttle higher nifested in operations, 1 and perhis name
is derived. From these we learn that there was a period in America's unrecorded history, when the valleys of the Mississippi and its tributaries were occupied by a numerous settled population. Alike in physical conformation-so far as very imperfect evidence goes,-and in some of their arts, these Mound-Builders approximated to races of Central and South America, and differed from the Red Indian oceupants of their deserted seats. They were not, to all appearance, far alvanced in civilisation. Compared with the people of Mexico or Central America, when first seen by the Spaniards, their social and intellectual development was probably rudimentary. But they had advanced beyond that stage in which it is possible for a people to continue unprogressive. The initial steps of civilisation had been inaugurated, and the difference between them and the civilized Mexicans is less striking than the contrast which the evidences of their settled condition, and the proofs of extensive co-operation in their numerous earthworks supply, when compared with all that pertains to the nomade tribes by whom the American forests and prairies have been exciusively vecupied during the centuries since Columbus.

The Mound-Builders were greatly more in advance of the Indian hur er than behind the civilized Mexican. They had aequired halits of combined industry; were the settled occupants of a specific territory; and are proved, by numerous ornaments and implements of copper deposited in their monuments and sepulchres, to have been familiar with the mineral resources of the northern lake regions, whether by personal enterprise, or by a system of exchange. What probabilities there are suggestive of a connexion between the Mound-Builders and the ancient Miners, will be discussed in a later chapter, along with other and allied questions; but to just such a race, with their imperfect mechanical skill, their partially developed arts, and their aptitude for continuous combined operations, may be ascribed, $\dot{d}$ priori, such mining works as exist on the slores of Lake Superior, overshadowed with the forest growth of centuries. The mounds constructed by the ancient race are in like mamer overgrown with the evidences of their long desertion; and the condition in which recent travellers have found the ruined cities of Central America, may serve to show what even New York, Washington, and Philadelphia; what Toronto, Montreal, and Quebec, would become after a very few centuries, if abandoned, like the desolate cities of Chichenitza or Uxmal, to the inextinguishable luxuriance of the American forest growth.

Mr. C. Whittlesey this endeavours to assign an approximate clate to the era of the ancient miners: "The living trees, with their roots entwining among the mauls, skids, and shovels of the old miners, are reliable witnesses as to the least space of time since the mines were abandoned. The age of such trees varies from three hundred to three hundred and fifty years. Beneath the shades of these patriarchs of the forest, are the prostrate and rotten trunks of a preceling generation." But the changes which occur in the varieties of the forest growth on cleared and abandoned tracts, "add another score to the tally of ages that have passed since the tarthworks were evacuated;" and thus the abandomment of the mines must be placed five or six centuries before our time. In this Mr. Whittlesey greatly reduces the period assigned by him in earlier computations. But five hundred years more are the least that he conceives must be allowed during which the mines were wrought; and thus by a moderate estimate, we are carried back to a period coeval with that of Europe's dark ages. The changes wrought on the river-courses and terraces of the valleys of the Mississippi, add evidence suggestive of a still longer interval since the earthworks of that region were constructed. But whatever be the dates of their commencement or desertion, the condition in which some of the ancient works on Lake Superior have been found, when re-opened in recent times, is suggestive of peculiar circumstances attending their abandonment. It is inconceivable that the huge mass of copper discovered in the Minnesota mine, resting on its oaken cradle, beneath the accumulations of centuries, was abandoned merely because the workmen, who had overcome the greatest difficulties in its removal, were batfled in the subsequent stages of their operations, and contented themselves by chipping off any accessible projecting point. Well-hammered copper chisels, such as lay alongside of it, and have been repeatedly found in the works, were abundantly sufficient, with the help of stone hammers, to enable them to cut it into portable pieces. If, indeed, the ancient miners were incapable of doing more with their mass of copper, in the mine, than breaking off a few projections, to what further use could they have turned it when transported to the surface? It weighed upwards of six tons, and measured ten feet long and three feet wide. The trench at its greatest depth was twenty-six feet; while the mass was only eighteen feet from the surface, and in the estimation of the skilled engineer by whom it was first seen, it had heen elevated upwards of five feet since it was placed on its
pproximate s , with their of the old time since s from three e shades of tten trunks occur in the oned tracts, ed since the nent of the ir time. In d by him in re the least mines were zarried back The changes lleys of the nterval since whatever be condition in been found, liar circumhole that the e, resting on , wes abanthe greatest nt stage of ng off auy hisels, such the works, ammers, to the ancient of copper, hat further e surface? long and wenty-six uface, and first seen, ced on its
raken frame. The excavations to a depth of twenty-six feet, the lislodged copper block, and the framework prepared for elevating he solid mass to the surface, all consistently point to the same roikmen. But the mere detachment of a few accessible projecting ragments is too lame and impotent a conclusion of proceedings arried thus far on so different a scale. It inclicates rather such results as would follow at the present day were the barbarian tribes of the North-west to displace the modern Minnesota miners, and possess themselves of mineral treasures they are as little capable s ever of turning to any but the most simple uses.
Such evidences, accordingly, while they serve to prove the xistence, at some remote period, of a mining population in the opper regions of Lake Superior, seem also to indicate that their abours had come to an abrupt termination. Whether by some errible devastating pestilence, like that which nearly exterminated he native population of New England immediately before the anding of the Pilgrim Fathers; or by the breaking out of war; or, s seems not less probable, by the invasion of the mineral region y a barbarian race, ignorant of all the arts of the ancient Moundquilders of the Mississippi, and of the Miners of Lake Superior: artain it is that the works have been abandoned, leaving the narried metal, the laboriously wrought hammers, and the ingenious opper tools, just as they may have been left when the shadows of le evening told their long-forgotten owners that the labours of he day were at an end, but for which they never returned. Nor hring the centuries which have elapsed since the forest reclaimed be deserted trenches for its own, does any trace seem to indicate hat a native population again sought to avail itself of their mineral reasures, beyond the manufacture of such scattered fragments as Iy upon the surface.

© HAPTER IX.

## ALLOYS.

THE AGE OF BRONZE-AN INTERMEDIATE COPPER AGE-NATIVE SILVER AND COPPER -TIN AND COPPER ORES-THE CASSITERIDES-ANCIENT SOURCES OF TIN-ARTS OF YUCATAN-ALLOYED COPPER AXE-BLADES-BRONZE SILVER-MINING TOOLPERUVIAN BBONZES-NATLVE METALLURGIC PROCESSES - METALLIC TREASURES OF TIIE INCAS-TRACES OF AN OLDER RACE-PERUVIAN MINING OPERATIONSTHE TOLTEUS AND MEXICANS—BARBARIAN EXCESSES—NATIVE GOLDSMITH'S WORK-MEXICAN METALLIC CURRENCY-DISCOVERY OF ALLOYING-EXPERI. MENTAL PROCESSES-ANCIENT EUIROPEAN BRONZES-TESTS OF CIVILISATIONANCIENT AMERICAN BRONZES-THE NATIVE METALLURGIST.

The age of bronze in the archæological history of Europea civilisation symbolizes a transitional stage of very partial develop ment, and imperfect materials and arts, through which the 0 World passed in its progress towards the maturity of true histoin times ; but the bronze period of the New World is the highest stag of its self-developed civilisation, prior to the intrusion of Europead arts. Whether we regard the bronze implements of Britain ad the North of Europe as concomitant with the intrusion of ne races, or only as proofs of the discovery or introduction of a new at pregnant with many civilizing and elevating tendencies, they consti tute an important element in primitive etlmology. For a tiun they necessarily coincide with many monuments and works of ap pertaining in character to the Stone Period ; just as the stone inplements and weapons still manufactured by the Indians anf Esquimaux are contemporaneous with many products of foreigs metallurgy, but nevertheless are the perpetuation of processa developed in a period when metallurgic arts were entirely unknown The evidence that the British Bronze Period followed a simpleran ruder one of stone is such as scarcely to admit of challenge, inle pendent of the $\dot{d}$ priori likelihood in favour of this order of succes sion. The question however suggests itself whether metalluyg did not find its natural beginning there, as elsewhere, in the ena

This pe World, that ative meta nelted and melting, sc ceumulatin ritish imp aluable pa nown to $t$ ncient coin luded three reland; as ell known a hit articles re spear-he Mper. Its 82, Sir Das mund at a d her circum scoverics of ecimens pr
hetween Europe's Stone, and its true Bronze Period. On this subject, Dr. Latham remarks, in his Ethnology of the British Islands, "Copper is a metal of which, in its unalloyed state, no relics have been found in England. Stone and bone first; then bronze, or copper and tin combined; but no copper alone. I cannot get over this hiatus; cannot imagine a metallurgic industry beginning with the use of alloys." It is a mistake, however, to say that no unalloyed British copper relics have been found. No very special attention has been directed hitherto to the distinction. Nearly all the earlier writers who refer to the metallic weapons and tools of ancient Mexico and Central America, apply the term "copper" to the mixed metal of which these were made; while among British and European antiquaries the corresponding relics of the Old World nre no less invariably designated bronze, though in many cases thus taking for granted what analysis could alone determine. It is an error, however, that the later nomenclature of archæological ciation of the importance of the argument in favour of the first use of the metals in a condition corresponding to the most primitive
This peculiar interest attaches to the metallurgy of the New World, that there all the earlier stages are clearly defined; the pure native metal, wronght by the hammer without the aid of fire; the peited and moulded copper; the alloyed bronze; and then the melting, soldering, graving, and other processes resulting from ccumulating experience and matured skill. But examples of British implements of pure copper have also been noted. In a aluable paper by Mr. J. A. Phillips, on the metals and alloys fown to the ancients, ${ }^{1}$ the results of analyses of thirty-seven nicient coins and other bronzes are siven. Among thirty-seven luded three bronze swords, one are given. Among these are inreland; a spear-head, two celts, from the Thames, the others from ell known among the weapons and two axe-heads : all of types cht articles, selected weapons of the "bronze period." Yet of these ot articles, selected as examples of "bronze" weapons, one of them, ie spear-head, proved on analysis to be of impure but unalloyed qper. Its composition is given as copper, $99 \cdot 71$; sulphur, 28 . In 822, Sir David Brewster described a large battle-axe of pure copper mind at a depth of twenty feet in parge pattle-axe of pure copper. aller circumstances scarcely eet in Ratho Bog, near Edinburgh, scoreries of works of art inss remarkable than some of the ecimens preserved of art in the drift. It differed from all the ${ }^{1} 1 /$ ems. Chemicul suociety, vol, iv, peottish Antiquaries.
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ver axd corpean es of tiv-Akrs 2.mining toolunc treasures $G$ oprrations' Goldssitru's OyiNa-Experin. civilisatiox-都 ecmens preserved in the Museum of the Scottish Antiquaries.

[^47]The workmen dug down through nine feet of moss and seven feet of sand, before they came to the hard black till-clay; and at a depth of four feet in the clay the axe was found. The author accordingly remarks: "lt must have been deposited along with the blue clay prior to the formation of the superincumbent stratum of sand, and must have existed before the diluvial operations by which that stratum was formed. This opinion of its antiquity is strongly confirmed by the peculiarity of its shape, and the nature of its composition." ${ }^{1}$ In 1850, my brother, Dr. George Wilson, undertook a series of analyses of ancient British bronzes for me, and out of seven specimens selected for experiment, one Scottish axe-head, rudely cast, apparently in saud, was of nearly pure copper. ${ }^{2}$ Of eight specimens of metal implements selected for me by Mr. Thomas Ewbank, of New York, as examples of Peruvian bronze ; four of them, on analysis, proved to be of unalloyed copper: The rich collections of the Royal Irish Academy furnish interesting confirmation of this idea of a transitional copper era. Dr. Wille remarks, in his Catalogue of Antiquities, that "upon careful examination, it has been found that thirty of the rudest, and apparently the very oldest celts, are of red, almost unalloyed copper." In addition to those there are also two battle-axes, a sword-blade, a trumpet, several fibulæ, and some rudely formed tools, all of copper ; and now that attention has been directed to the subject, further examples of the same class will doubtles accumulate.

A very important difference, however, distinguishes the minema resources of the British and the North American copper regions Copper, as we have seen, occurs in the trappean rocks of Keweenam and Ontonagon, in masses of many tons weight; and detachei blocks of various sizes lie scattered about in the superficial soil a exposed along the lake shore, ready for use without any preparators skill, or the slightest knowledge of metallurgy. Nature in her onz vast crucibles had carried the metal ores through all their prepari tory stages, and left them there for man to shape into such form as his convenience or simplest wants suggested. The native silre had undergone the like preparation, and is of frequent occurreng as a perfectly pure metal, being found, even when interspersed e the mass of copper, still in distinct crystals, and entirely free from alloy with it. But neither tin nor zinc occurs throighout the whed

[^48]northe of tha civilise differet both or the dev mic use peroxid and iro copper it has to we are period a alloys ve

The subject from the needed w metallic metallic to have $t$ and to ha stitute for difficult in luryic ind developme difflused of easily acce reduced by This was $t$ ancient fle assume her arts. But as in tin $p$. the conlititi lurgist's ski the very da allso appear: Wales as w in small qua sllygest the
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es the mineral opper regions of Keweenam and detached erficial soil of ny preparatory ure in her own their preparto such fonns native silva nt occurrenc aterspersed rely free froz out the whou
northern region to suggest to the native metallurgist the production of that valuable alloy which is indissolubly associated with the civilisation of Europe's bronze age. In Britain it is altogether different. The tin and copper lie together, ready for alloy, but both occur in the state of impure ores, inviting and necessitating the development of metallurgy before they can be turned to economic uses. Tin is almost entirely obtained in Cornwall, from its peroxide; and copper occurs there chiefly combined with sulphur and iron, forming the double sulphuret which is commonly called copper pyrites or yellow copper ore. The smelting process to which it has to be subjected is a laborions and complicated one; and if we are prepared to believe in the civilisation of Britain's bronze period as a thing of native growth, the early discovery and use of alloys very slightly affects the question.

The ancient American miner of Lake Superior never learned to subject his wealth of copper to the action of fire, and transfer it from the crucible to the shapely mould. No such process was needed where it abounded in inexhaustible quantities in a pure metallic state. If he, in the midst of such readily available metallic resources, was found to have used tools of bronze or brass, to have transported the tin or zinc of other regions to his furnaces, and to have laboriously converted the whole into a preferable substitute for the simpler metal that lay ready for his use, it would be difficult indeed to conceive of such as the initial stage in his metallurgic industry. But Britain presents no analogy to this in its development of metallurgic arts. Tin, one of the least widely diffused of metals, is found there in the greatest abundance, and easily accessible, not as a pure metal, but as an ore which is readily reduced by charcoal and a moderate degree of heat to that condition. This was the metallic wealth for which Britain was sought by the ancient fleets of the Mediterranean, and on it we may therefore assume her primitive metallurgists to have first tried their simple arts. But alongside of it, and even in natural combination with it, as in tin pyrites and the double sulphuret, lies the copper, also in the condition of an ore, and requiring the application of the metallurgist's skill before it can be turned to account. We know that at the very dawn of history tin was exported from Britain. Copper also appears to have been wrought, from very early times, in North Wales as well as in Cornwall. Both metals were found rarely, and in small quantities, in a native state, but these may have sufficed to suggest the next step of supplying them in larger quantities from
the ores. To seek in some unknown foreign source for the origin of metallurgic arts, which had there all the requisite elements for evoking them, is wholly gratuitous; and, if once the native metallurgist learned to smelt the tin and copper ores, and so had been necessitated to subject them to preparatory processes of fire, the next stage in progressive metallurgy, the use of alloys, was to him an exceedingly simple one. It might further be assumed that, with the discovery of the valuable results arising from the admixture of tin with copper, the few pure copper implements-excepting where already deposited among sepulchral offerings,-would for the most part be returned to the melting-pot, and reproduced in the more perfect and useful condition of the bronze alloy. There seenis, however, greater probability in the supposition that Britain never had its copper period or age of unalloyed metals, other than of a brief and transitory character.

The cassiteron, or tin which made the British Islands famous among Phonician and Greek mariners, long before the Roman legions ventured to cross the narrow seas, was derived, as has been noted, from the same south-western peninsula, where rich veins of copper are still wrought. The name of Cassiterides, or Tin Islands, bestowed on Cornwall and the adjacent isles, seems to imply that tin was the chief export, and was transported to the great Mediterranean ports, to be mixed with the copper of the Wady Maghara, and other Asiatic mines, to form the Egyptian, Phœnician, and Assyrian bronze. Tin, therefore, the easiest of all metals to subject to the requisite processes, first engaged the skill of the ingenious British metallurgist; and that mastered, the proximity of the copper ore in the same mineral districts, inevitably suggests all the subsequent processes of smelting, fusion, and alloy. But Phonicia had learned the value of tin for the purposes of alloy before her merchantmen sought their mineral freight at the remote seaports of Cornwall and Devon. The native Briton had also acquired his independent knowledge of this metal before the Phenician trader visited his shores; for it is inconceivable that the mineral treasures of Cornwall and Devon were first discovered by wandering mariners from tlos T.evant. More probably their ores and metals first reached the Mediterranean through Gaul ; and the fame of their mineral wealth tempted the commercial enterprise of Tyre and Sidon to explore the mysteries of northern seas.

The practical value of the alloy of copper and tin was well known both to the Pheenicians and the Egyptians. Tin occurs in
conside of Mala impetus most ab the worl known a But nations o Europear for the fin curious pl revealed i turers wh may arise the works their most metal, bro such doult North Am idependen prolonged this, and $p 1$ eparate Br anced civi wiich the v
The grea lies of pur boriginal in liores of Lal all 48th par teasures we hanges, thro isilpi and i the shores of is great art ith the Rio mulitions of metallurgic gion of the $t$
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for the origin $\bigcirc$ elements for native metald so had been es of fire, the rs, was to him ned that, with admixture of cepting where for the most l in the more There seems, Britain never her than of a
lands famous the Roman , as has been rich veins of : Tin Islands, to imply that ceat Mediteredy Maghara, cenician, and als to subject he ingenious imity of the suggests all alloy. But oses of alloy $t$ at the reton had also re the Pheble that the iscovered by $y$ their ores ul ; and the enterprise of as. in was well in occurs in
considerable abundance, and in the 183 of Malacca, and thence, and in the purest state, in the peninsula impetus to early eastern civily, it was first brought to give a new most abundant source ; and siation. Britain is its next and its the world's sisterhood of natince America was embraced within known as productive sour nations, Chili and Mexico have become

But the mineral sources of the same useful metal.
nations of the New World lon Mexico and Peru was familiar to European commerce ; and to the before it was made to contribute to for the first stages of human the proximity of the metals best suited curious phases of a native and purely may be ascribed in part the revealed itself to the wondering gaze of turers who followed in the steps of of the first European advenmay arise relative to the nativs of Columbus. Whatever doubts the works of art of the Eurative origin of British metallurgy, and their most characteristic illustran bronze period, in consequence of metal, bronze, and not in pure such doubts relative to the primitive copper, there is no room for any North America appears to have had metallurgy of the New World. independent centres of self-originated its two distinct and entirely prolonged but slight progressive $C$ metallurgic arts: its greatly this, and probably, in part at least Copper Period; and apart from sparate Bronze Period, with its, contemporaneous with it, its ranced civilisation, and better restinct centres of more adFlich the value of metallic alloys regulated metallurgic industry, in The great copper region alloys was practically understood, dies of pure native metal, North America, with its rich supboriminal miner, has already accessible to the rudest efforts of the hores of Lake Superior, and been described. It lies along the mud 48th parallels of north on its larger islands between the 46 th reasures were diffused by latitude; and from thence its metallic hanges, throughout the $\begin{aligned} & \text { barter and primitive commercial ex- }\end{aligned}$ fsilpi and its tributaries ; inclust regions watered by the Misde shores of the great lakes including also the Atlantic states, and his great area of diffusion, the But sonthward and westward of ith the Rio Colorado, drain a Rio Grande and its tributaries, onditions of climate, and havin country modified by very diverse metallurgic wealth and having a totally distinct southern centre gion of the twin continents of Ang influences. In this central tropical Peru, native civilisationica, as well as independently ap: before it was arrestedilisation had advanced a considerable ay., before it was arrested and destroyed by the mercenary ag-
gressions of foreign intruders. The peculiar advantages derivable from the proximity of the distinct metals had been discovered, and metallurgy had been developed into the practical arts of a true American Bronze Age.

When Columbus, during his fourth voyage, landed on one of the Guanaja islands, before making the adjoining mainland of Honduras, it was visited by a large trading canoe, the size and freight of which equally attracted lis notice. It was eight feet wide, and in magnitude like a galley, though formed of the trumk of a single tree. In the centre a raised awning covered and enclosed a cabin, in which sat a cacique with his wives and children; and twenty-five rowers propelled it swiftly through the water: The barque is believed to have come from the province of Yucatan, then about forty leagues distant, through a sea the stormy violence of which had daunted the most hardy Spanish seamen. It was freighted with a great variety of articles of manufacture, and of the natural produce of the neighbouring continent; and among them Herrara specifies "small hatchets, made of copper, small bells and plates, crucibles to melt copper, etc." Here, at length, wis the true answer to that prophetic faith which upheld the grear discoverer, when, peering through the darkness, the New World revealed itself to his eye in the glimmering toreh, which told him of an unseen land inhabited by man. Here was evidence of the intelligent service of fire. Well indeed might it have been for Columbus had he been obedient to the voice that thus directed his way. All the accompaniments of the voyagers furnished eridence of civilisation. They were clothed with cotton mantles Their bread was made of the Indian corn, and from it also they had brewed a beverage resembling beer. They informed Columbe: that they had just arrived from a country, rich, populous, amd industrious, situated to the west, and urged him to steer in thait direction. But his mind was bent on the discovery of the imaginary strait that was to lead him directly into the Indian seas "Well would it have been for Columbus," exclains Washingted Irving, "had he followed their advize. Within a day or two la would have arrived at Yucatan ; the discovery of Mexico, aud the other opulent countries of New Spain, would have necessaily followed; the Southern Ocean would have been disclosed to him and a succession of splendid discoveries would have shed fred glory on his declining age, instead of its simking amidst glow neglect, and disappointinent." Not Columbus's own future, in-
ges derivable covered, and ts of a true
ed on one of mainland of the size and as eight feet of the trunk ored and enand children; h the water. e of Yucatan ormy violence men. It was icture, and of ; and among copper, small at length, was eld the great e New Wold hich told him idence of the have been for thus directed furnished evi tton mantles it also ther hed Columbus populous, and steer in thai of the ima Indian seas Washingtea ay or two le xico, and the e necessarity losed to hinu e sheel fret midst gloom. future, in-
deed, but the whole future of the Ner World might have been changed. But it was not so to be.

When at length the mainland was reached, the abundance and extensive use of the metals became speedily apparent; and as further discoveries brought to the knowledge of the Spaniards the opulent and civilized countries of Yucatan, Mexico, and Peru, which the project of reaching the Asiatic mainland had prevented Columbus from discovering, they were more and more astonished by the native metallic wealth. When the Spaniards first entered the province of Tuspan, they mistook the bright copper or bronze axes of the natives for gold, and were greatly mortified after having accumulated them in considerable numbers to discover the mistake they had made. Bernal Diaz narrates that "each Indian had, besidas his ornaments of gold, a copper axe, which was very highly polished, with the handle curiously carved, as if to serve equally for an ornament as for the field of battle. We first thought these axes were made of an inferior kind of gold; we therefore commenced taking them in exchange, and in the space of two days had collected more than six hundred; with which we were no less rejoiced, as long as we were ignorant of their real value, than the Indians with our glass beads."

Ancient Mexican paintings show that the tribute due by certain provinces of the Mexican empire was paid in wedges of copper; and Dupaix describes and figures examples of a deposit of two hundred and seventy-six axe-heads, cast of alloyed copper, such as, he observes, " are much sought by the silversmiths on account of their fine alloy." The forms of these, as well as of the chisels and other tools of bronze, are simple, and indicate no great ingenuity in adapting the moulded metal to the more perfect accomplishment of the artificer's or the combatant's requirements. The methods of hafting the axe-blade, as illustrated by Mexican paintings, are nearly all of the same rude description as are employed by the modern savage in fitting a handle to his hatchet of flint or stone ; and, indeed, the whole characteristics of the metallurgic and artistic ingenuity of Mexico and Peru are suggestive of a civilisation very partially developed; though, from the nature of Peruvian institutions, the civilisation of the latter, like that of China, may have long existed, with slight and intermittent manifestations of progress. It was indeed, in many respects, the transitional Bronze Period of the New World, in which not only the arts of an elder Stone Period had been very partially superseded
or modified by metallurgic influences, but in which the sword, or mahgualuitt, made of wood, with blades of obsidian inserted along its edge, the flint or obsidian arrow-head and the stone hatchet and other weapons, were still in common use, along with those of metal.

Yet also such traces of primitive arts are accompanied with remarkalle evidence of progress in some directions. Humboldt remarks, in his Vues des Cordillères, on the surprising dexterity shown by the Peruvians in cutting the hardest stones; and, after reference to the observations of other travellers, he adds:--" When I crossed the Cordillera by the Paramo of Assuay, and saw the enormous masses of stone extracted from the porphyry quarries of Pullal, employed in constructing the high roads of the Inca, I began to doulb whether the Peruvians were not acquainted with other tools besides hatchets of flint. I suspected that grinding was not the only method they had employed to smooth the stones, or give them a regular and unifurn convexity; and I then adopted an opinion contrary to the ideas generally received. I conjectured that the Peruvians had tools of copper, which, mixed with a certain proportion of tin, acquires great hardness. This conjecture has been justified by the discovery of an ancient Peruvian chisel, found at Vilcabamba, near Cuzco, in a silver mine worked in the time of the Incas. This valuable instrument, for which I am indebted to the friendslip of the Padre Narcisse Gilbar, is four and seven-tenth inches long, and four-fifths of an inch broad. The metal of which it is composed has been analysed by M. Vauquelin, who found in it 0.94 of copper, and 0.06 of tin." Uufortunately, the composition of Mexican and Peruvian bronzes has hitherto attracted so little attention, that it is impossible to obtain many accurate records of analyses, or to procure specimens to submit to chemical tests. Dr: J. H. Gibbon, of the United States Mint, has favoured me with the analysis of another chisel or crowbar, brought from the neighbourhood of Cuzeo by his son, Lieutenant Lardner Gibbon, who formed one of the members of the Amazon Expedition. Through the kind services of Mr. Thomas Ewbank, of the American Ethological Society, I have also obtained in addition to results determined by himself, eight specimens of Peruvian implements, though only a portion of these proved to be formed of metallic alloys. They were submitted to careful analysis by my colleague, Professor Henry Croft, and the results in reference to the bronzes are given on a subsequent page. ${ }^{1}$ Mr. Squier, in the Appendix to lis Aboriginal
${ }^{1}$ Analyses of Ancient American Bronzes, p. 200.
e sworl, or serted along hatchet and se of metal. anied with Humboldt g dexterity ; and, after -." When nd saw the quarries of the Inca, I ainted with grinding was te stones, or 1 adopted an conjectured ith a certain njecture has chisel, found the time of indebted to seven-tenth tal of which ho found in composition ted so little e records of 1 tests. Dr. me with the neighbourwho formed gh the kind Cthnological ermined by ugh only a They were ssor Hemry given on a Aboriginal

Monuments of the State of Ncw York, engraves an implemes found with various Peruvian knives and chisels, about the peranu of a mummy, taken by Mr. J. H. Blake, of Boston, from an ancient cemetery near Arica. On analysis, it proved to contain about four per cent. of tin. I have recently inspected the valuable collection of antiquities brought by Mr. Blake from Peru, including a variety of bronze implements, and he has favoured me with the following resalts :-" Many years ago, I made a series of analyses of bronze instruments, knives, chisels, hoes, etc., which I found in ancient cemeteries in Peru in connexion with embalmed bodies. I have not been able to find my notes made at the time; but I know that they consisted of copper and tin only, and that the proportion of the latter varied from upwards of two to four per cent. After receiving your last letter, I made an analysis of a small knife found by me, with many other articles, with the body of a man, in the ancient cemetery near Arica, in South Peru. The handle is of the same metal as the blade, and at right angles with it, being joined at the middle. The end is fashioned to represent the head of a llama. On analysis, the composition proves to be: Copper, 97.87 ; tin, 2:13." Dr. C. T. Jackson communicated another analysis of a "Chilian bronze instrument, probably a crowbar," to the Boston Satural History Society. It contained $7 \cdot 615$ parts of tin, and is lescribed by him as a bronze, well adapted for such instruments as were to be hammer-hardened. ${ }^{1}$ The general result of the whole is to indicate a variable range of the tin alloy, from 2.13 to 7.615 per cent. ; which, in so far as any general inference can be drawn from so small a number of examples, shows a more indeterminate and partially developed metallurgy than the analyses of primitive European bronzes clisclose.

Such is all the evidence I have been able to obtain relative 0 the composition of Peruvian alloys, and the progress indicated herely in scientific metallurgy. It is insufficient for any positive generalization ; but, so far as it goes, it fully accords with the ideas therwise formed of the Peruvians as a people who had discovered or themselves the rudiments of civilisation, but who had as yet ery partially attained to any mastery of the arts which have been natured in modern centuries for Europe. This accords with the lescription furnished by Dr. Tschadi of some of the metallurgic frocesses still practised in P'eru. "The Cordillera, in the neighbourhood of Yauli," he remarks, "is exceedingly rich in lead ore,

[^49]containing silver. Within the cirenit of a few miles above eight hundred shafts have been made, but they have not been foum sul ficiently productive to encourage extensive mining works. The difficulties which impede mine-working in these parts are eatsel chiefly by the dearness of labour and the seareity of fuel. Thene being a total want of wood, the only fuel that ean be obtained con sists of the dried dung of sheep, llamas, and huanacos. This fuel is called taquia. It produces a very brisk and intense flame, and most of the mine-owners prefer it to coal. The process of smelting as practised by the Indians, though extremely rude and imperfett is adapted to loeal cireumstances. All European attempts to inprove the system of smelting in these districts have either totally failed, or in their results have proved less effective than the simple Indim method. The Indian furnaces can, moreover, be easily erected in the vicinity of the mines, and when the metal is not very abuudant the furnaces may be abandoned without any great sacrifice For the price of one European furnace the Indians may build more than a dozen, in each of which, notwithstanding the paucity of fued, a considerably greater quantity of metal may be smelted than in one of European construction." At the village of Yauli, near the mines referred to, situated at an elevation of 13,100 feet above the sea, from twelve to fourteen thousand Indians are congregated to. gether, chiefly engaged in mining, after the fashion handed dow to them from generations before the Conquest. Their processe correspond with the imperfect results diselosed by the analysis at native alloys; as well as by other proofs that the Peruvians wens accustomed to work the native copper into tools and personal orna ments for common use, very much in the same fashion as the ancien metallurgist of the Ohio valley, to whom the processes of smelting and alloying were wholly unknown.

The eontrast which the civilisation alike of Mexico and Pern presents, when compared with the highest arts pertaining to ant of the tribes of North America, is well ealeulated to excite surprix and admiration. But the wonder of the Spanish conquerors a: their gems and gold, the really credulity of the missionary priest in their anxiety to magnify the gorgeous paganism which they hai overthrown, and the patriotic exaggeration of later chroniclers " native descent, have all tended to overdraw the pieture of the bene ficent despotism of the Incas of Peru; or the crueller but not lea magnificent rule of the Caciques of Mexico. With a willing eredulity Spanish historians perpetuated what the Peruvian Garcilasso ant mercial e reserved e

The P mercial Pacific, ex mass of th tropical el the entire in their v at the will when in traditions than the to and unequ they have of historic tensive rui affirmed by But slight lettered pe centuries b to Jute or his time ; a ments, as w cannot mak Tower was
above eight on found suf. works. Thy is are causel fuel. There obtained conss. This fuel ise flame, and is of smelting, nd imperfect, empts to im. either totally an the simple rer, be easily tal is not very great sacrifict. ay build more ancity of fuel relted than in Cauli, near the feet above the ngregated to. handed dowa heir processe he analysis d eruvians wel personal orna as the ancient s of smelting
rico and lem lining to any xcite surpris oonquerors at onary priest: rich they had hroniclers of the bentebut not les ling creclulity arcilasso an
the Mexican Ixtlilxochitl related, in their adaptations of native history and traditions to European conceptions. Religious, political, aud social analogies to European ideas and institutions, accordingly, strike the modern student with wonder and admiration; nor has the gifted author of the Conquests of Mexico and Peru always sufficiently discriminated between the glowing romances begot by an alliance between the barbarous maynificence of a rude native despotism and the associated ideas of European institutions. The uetallic treasures of the Incas of Peru are probably not exagrerated ; and if so, the precious metals with which their palaces and temples were adorned would have been the index in any European capita? of a wealth sufficient to employ the merchant-navies of Venice, Holland, or England in the commerce of the world. Int in Peru this was the mere evidence of the abundance of the precious metals in a country where they were as little the representatives of a comnereial currency as the feathers of the coraquanque, which were reserved exclusively for the decoration of royalty.

The Peruvians occupied a long extent of sea-coast, but no commercial enterprise tempted them to launch their navies on the Pacific, excepting for the most partial coasting transit. The great mass of the people patiently wrought to produce from their varied tropical climates and fertile soil the agricultural produce on which the entire community depended; resembling in this-as well as in their vast structures wrought by a patiently submissive people at the will of their absolute rulers,-the great oriental despotisms when in their earliest and least licentious forms. Their own traditions traced the dawn of their government no further back than the twelfth century; and the characteristics of their imperfect and unequally developed civilisation confirm the inference that they have not in this respect departed from the invariable tendency of historic myth and tradition to exaggerate the national age. Extensive ruins still existing on the shores of Lake Titicaca are atfirmed by the Peruvians to have existed before the Incas arrived. But slight importance can be attached to the traditions of an unlettered people concerning events of any kind dating four or five centuries back. Ine authority of Bede is of little value relative to Jute or Anglo-Saxon colonization less than three centuries before his time; and the modern New Englander, with deeds and parchments, as well as abundance of printed history to help his tradition, cannot make up his mind as to whether the famous Newport Round Tower was built by a Norse viking of the eleventh, or a New

England miller of the seventeenth century. "No account," says Prescott, "assigns to the Inca dynasty more than thirteen princes before the Conquest. But this number is altogether too small to have spread over four hundred years, and would not carry back the foundations of the monarchy, on any probable computation, beyond two centuries and a half--an antiquity not incredible in itself, and which, it may be remarked, does not precede by more than half a century the alleged foundation of the capital of Mexico." Humboldt, in his Vues des Cordilleres, indieates the borders of Lake Titicaca, the district of Callao, and the high plains of Tiahuanaco, as the theatre of ancient American civilisation; and Prescott, in view of the apparently recent origin of the Incas, assumes that they were preceded in Peru by another civilized race, which, in conformity with native traditions, he would derive from this same cradle-land of South American arts. Beyond this, however, he does not attempt to penetrate into that unchronicled past. Who this people were, and whence they came, may afford a tempting theme for inquiry to the speculative ethnologist; but it is a land of darkness that lies beyond the domain of history. The same mists that hang round the origin of the Incas continue to settle on their subsequent annals; and so imperfect were the records employed by the Peruvians, and so confused and contradictory their traditions, that the historian finds no firm footing on which to stand till within a century of the Spanish conquest.

In reality only a very small portion of what is called Peruvian history prior to that conquest can be regarded as anything buta historical romance ; and the exaggerated conceptions relative to the completeness and consistent development alike of Peruvian and Mexican native civilisation, are based on the old axiom which has so often misled the archreologist, ex pede Herculem.

Viewed, however, without exaggeration, the progress in mechanical skill and artistic ingenuity attained by both of the semi-civilized American nations, is very remarkable. The huacas or tombs of the Incas, and also their royal and other depositories of treasure, have disclosed many specimens of curious and elaborate metallurgic skill : bracelets, collars, and other personal ornaments of gold, vases of the same abundant precious metal, and also of silver; mirrors of burnished silver, as well as of obsidian ; finely adjusted balances made in silver ; lells both of silver and bronze ; and numerous commoner articles of copper, or of the more useful alloy of copper and tin, of which their tools were chiefly made. de by more of Mexico." borders of $h$ plains of isation; aud f the Incas, ivilized race, derive from d this, howonicled past. ord a tempt. ; but it is a

The same e to settle on records emdictory their hich to stand
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in mechan-mi-civilized pr tombs of of treasure, metallurgic gold, vases er ; mirrors ed balances numerons of copper

The Peruvian mining operations fully accorded with the partial development of their civilisation in other respects. "Gold," says Prescott, "was gathered by the Incas from the deposits of the streams. They extracted the ore also in considerable quantities from the valley of Curimayo, north-east of Caxamarca, as well as from other places; and the silver mines of Poreo, in particular, yielded them considerable returns. Yet they did not attempt to penetrate the bowels of the earth by sinking a shaft, but simply excavated a cavern in the steep sides of the mountain, or at most opened a horizontal vein of moderate depth. They were equally deficient in the knowledge of the best means of detaching the precious metal from the dross with which it was united, and had no idea of the virtnes of quicksilver-a mineral not rare in Peru,-as an amalgam to effect this decomposition. Their method of smelting the ore was by means of furnaces built in elevated and exposed situations, where they might be fanned by the strong breezes of the mountains. The subjects of the Incas, in short, with all their patient perseverance, did little more than penetrate below the crust, the outer rind as it were, formed over those golden caverns which lie hidden in the dark depths of the Andes." ${ }^{1}$ The treasures thus aequired served to enkindle with a useless blaze of barbaric gold their temples and palace-halls; but the metallurgic skill which had already taught them to harden the abundant copper with its tin alloy, is the more promising index of their inmature civilisation.

But while the arts of eivilisation were thus being fostered on those southern plateaux of the Andes, another seat of native American civilisation had been founded on the corresponding plateaux of the northern continent, and the Aztecs were building up an empire even more marvellous than that of the Incas. The site of the latter is among the most remarkable of all the scenes conseerated to memories of the birth of civilisation. On the lofty table-land which lies between the Gulf of Mexico and the Pacific Ocean, at an elevation of nearly seven thousand five hundred feet, the valley of Mexico lies engirdled by its ramparts of porphyritic rock, like a vast fortress provided by nature for guarding the infancy of American civilisation. Here was the seene of the heroic age of Toltec Art, where the foundations of all later progress were laid, and architecture achieved its earliest triumphs in the New World on the temples and towers of Tula, the ruined remains of which

[^50]attracted the attention of the Spaniards at the time of the Conquest. But the history of the Toltecs and their ruined edifices stands on the border lines of romance and fable, like that of the Druid builders of Carnac and Avebury. To them, according to tradition and such historical evidence as is accessible, succeeded their Aztec or Mexican supplanters, along with the Acolhuans, or Tezcucans, as they were latterly called from their capital Tezcuco. On the opposite shores of the same Mexican lake, the largest of five inland waters that diversified the surface of that great tableland valley, stood Tezcuco and Mexico, the capitals of the two most important states within which the native civilisation of the North American continent developed itself. From the older Toltecans, the encroaching Tezcucans are believed to have derived the germs of that progress, which is best known to us in connexion with the true Aztec or Mexican state. Legends of the golden age and heroic races of Anahuac abound, and have been rendered into their least extravagant forms by the patriotic zeal of Ixtlilxochitl, a lineal descendant of the royal line of Tezcuco. But the true Mexicans are acknowledged to be of recent origin, and the founding of Mexico-with rites as rude and primitive as those of tne Veneti refugees when inaugurating the Queen of the Adriatic,is assigned to A.D. 1326. But the founders of Tenochtitlan, as the new capital was called, were a vigorous, enterprising, and ferocious race. The later name of Mexico was derived from the Aztec wargod Mexitli, whose favours to his Aztec votaries enabled them to build up a powerful state by conquest, to enrich themselves with spoil, and to replace the rude fabrics of their city's founders with substantial and ornate structures of stone.

Whatever gloze of mild paternal absolutism may linger around our conceptions of the prehistoric chronicles of Peru, a clearer light illuminates the harsh realities of Mcxican sovereignty. The god of war was the supreme deity of the Aztecs, worshipped with hideous rites of blood. Their civil and military codes, accordiug to the narrative of their conquerors, were alike cruel as that of Draco ; and their religious worship was a system of austere fanaticism, and loathsome butchery and cannibalism, which seemed to refine the mercilass cruclties of the Red Indian savage into a ritual service fit only for the devil. But besides their hideous war-gol, the Mexican mythology was graced by a beneficent divinity, Quetzalcoatl, the instructor of the Aztecs in the use of metalk. in agriculture, and in the arts of government. This and similar
element a milder decessor creed of probabili the Nort poctic fa chivalry, that of $t l$ to accour Aztecs. nothing 1 been alrea with, and cowardly rites are far in adr panish ad modern his hation is a haturally or Hideous innual thou Thaloc, thein f their sac f Spanish c oncur in ti Iexico, that and should fom the bro ith extent Mominican fruits in econcile the vtaries of $Q$ an only be
$f$ the Coned edifices hat of the cording to , succeeded olhuans, or tal Tezcuco. e largest of great table. of the two tion of the older Tolave derivel a connexion a golden age endered into Ixtlilxochitl, 3ut the true d the foundthose of the Adriatic,titlan, as the and ferocions Aztec warbed them to oselves with unders with
nger aroumd (a, a clearer ignty. The hipped with s , according as that of stere fanatiseemed to nto a ritual as war-god, it divinity, of metaks and similar
elements of Mexican mythology lave been regarded as traees of a milder faith inherited by the Mexieans from their Toltecan predecessors, and on which they engrafted their own incongruous creed of unmitigated ferocity. The idea is one supported by many probabilities, as well as by some evidence. The early history of the Northmen, however, in which we witness the blending of a rieh paetic fancy, wherein lay the germ of later Norman romance and chivalry, with cruelties pertaining to a creed little less bloody than that of the Mexican warrior, shows that no such theory is needed to account for the incongruities of the religious system of the Aztecs. In truth, the ferocity of a semi-barbarous people is often nothing more than its perverted excess of energy; and-as has heen already noted in reference to the Caribs,--is more easily dealt with, and turned into healthful and beneficent action, than the comardly craft of the docile slave. It is only when sueh hideons fites are consciously engrafted on the usages of a people already far in advance of such a semi-barbarous ehildhood--as in the Spanish adoption of the Inquisition at the commeneement of its modern history,--that they prove utterly baneful, because the mation is already past that stage of progress in which it would paturally outgrow them.
Hideous, therefore, as were the human sacrifices, with their annual thousands of victims; the offerings of infants to propitiate Thaloc, ihcir rain-god; and the loathsome banquets on the bodies of their sacrifieed vietims:-if indeed this be not an exaggeration f Spanish credulity and fanatieism;-it is nevertheless difficult to oncur in the verdict of the gifted historian of The Conquest of Iexico, that "it was beneficently ordered by Providence that the and should be delivered over to another race who would rescue it fon the brutish superstitions that daily extended wider and wider, ith extent of empire." The rule of the conquerors, with their Dominican ministers of religion, was no beneficent sway; and s fruits in later times have not proved of such value as to concile the student of that strange old native eivilisation of the otaries of Quetzalcoatl, to its abrupt arrestment, at a stage which ${ }^{2 n}$ only be paralleled by the earliest centuries of Egyptian proess.
Metallurgic arts were earried in some respects further by the lexicans than by the Peruvians. Silver, lead, and tin were obined from the mines of Tasco, and copper was wrought in the ountains of Zacotollan, by means of galleries and shafts opened
with persevering toil where the metallic veins were embedded in the solid rock; and there, as at the Lake Superior copper regions, the traces of such ancient mining have proved the best guides to modern searchers for the ores. The arts of casting, engraving, chasing, and carving in metal were all practised with great skill Vessels both of gold and silver were wrought of enormous size : so large, it is said, that a man could not encircle them with his arms; and the abundant gold was as lavishly employel in Mexico as in Peru, in the gorgeous adornment of temples and palaces. Ingenious toys, birds and beasts with movable wings and limbs, fish with alternate scales of silver and gold, and personal ornaments in great variety, were wrought by the Mexican goldsmiths of the precious metals, with such curious art, that the Spaniards acknor. ledged the superiority of the native workmanship over auything they could achieve. When Cortes first entered the capital of Montezuma in 1513, the Mexican Emperor received him in the palhed built by his father Axayacatl, and hung round his neck a decomtion of the finest Mexican workmanship. The shell of a species of craw-fish, set in gold, formed the centre, and massive links of gold completed the collar, from which depended eight ornaments of thif same metal, of delicate workmanship, wrought in imitation of the prized shell-fish.

The arts thus practised on the great plateau extended to tha most southern limits of the North American continent. Tb huacas, or ancient graves of the Isthmus of Panama, have bees ransacked by thousands in recent years, from the temptation whiid the gold relics they contain hold out to their explorers. Thea include representations of beasts, birds, and fishes, frogs, and othar objects, imitated from nature, often with great skill and ingenuit One gold frog which I examined had the eyes hollow, with 4 oval slit in front, and within each a detached ball of gold, whiid appeared to have been executed in a single casting. This insertio of detached balls is frequently met with in the pottery, as well as ${ }^{\$}$ the goldsmith's work of the Isthmus, and is singularly character istic of a peculiar phase of local art. Human figures, and mod strous or grotesque hybrids, with the head of the cayman, the ead and other animals, attached to the human form, are also fonud the same graves, wrought in gold ; but, so far as ny own opportuf ties of observation enable me to judge, the human figure genema exhibits inferior imitative skill and execution to the representation of other animate subjects. But all alike display abundant mety
lurgic a goldsmit hammer human $x$ probably lisation ; twin cont for the or
But wl their inex tion, and profusion practical By means Europe, ti Mexico wa towards a currency stamped wi mith gold tandard by which the I In Mexico.
The nati he knowled Its were of he attractiv or schooling as probably samong the aught by th ielding tin. netallic ores old, as well tage, that of feruvian an pg with the 1 conceive of et by the sta qenious intr ctural decora aces. Inged limbs, fish ornaments in miths of the ards acknow. ver anything upital of Monin the palaee teck a decoraof a species oi e links of god laments of the nitation of the
xtended to the ntinent. The na, have bee aptation whid lorers. Thee ogs, and otha and ingenuity ollow, with 4 of gold, whie This insertio y , as well asi trly character res, and mow nan, the eagt also found wn opportur gure generai epresentation undaut meta
lurgic art. Soldering as well as casting was known to the ancient goldsmith, and the finer specimens have been finished with the hammer and graving-tool. Judging from the condition of the human remains found in those huacas of the peninsula, they are probably of a much higher antiquity than the era of Mexican civilisation ; and, lying as they do in the narrow isthmus between the twin continents, they suggest the probability of a common source for the origin of Peruvian and Aztec arts.

But while the Mexicans wrought their ingenious toys, and lavished their inexhanstible resources of gold and silver in personal decoration, and adorned their public edifices with scarcely less boundless profusion than the Peruvians, they had learned to some extent the practical value of gold and other metals as a convenient currency. By means of this equivalent for the gold and silver coinage of Europe, the interchange of commodities in the great markets of Mexico was facilitated, and an important step in the progress towards a higher stage of civilisation secured. This metallic currency consisted of pieces of tin cut in the form of a T or stamped with a similar character, and of transparent quills filled with gold dust. These were apparently regulated to a common standard by their size : for the use of scales and weights, with which the Peruvians were familiar, appears to have been unknown Mexico.
The uature of the Mexican metallic currency fully accords with he knowledge and experience of a people among whom metallurgic rits were of comparatively recent origin. The easily fused tin, and he attractive and accessible gold-dust, supplied ready materials or schooling an ingenious people in the use of the metals. Copper ras probably first employed when found in a pure metallic stal $s$ among the old miners of Lake Superior; while the art of fusing, pught by the Aztec Tubal-Cain, was tried only on the readilyielding tin. By this means the arts of smelting and moulding the retallic ores would be acquired, and applied to copper, silver, and old, as well as to tin. Accident might suggest the next important tage, that of metallic alloys; but under the circumstances alike fleruvian and Mexican civilisation, progressing in regions aboundgo with the most attractive and easily-wrought metals, it is easy conceive of the independent discovery of the useful bronze alloy. fet by the standard composition of their bronze, far more than by the genious intricacy of their personal ornaments, utensils, and archifctural decorations, may fairly be tested the actual progress alike
of the Incas or of the Aztecs. The delight of the savage in persunal adornment precedes even the most needful covering of his nakedness, and the same propensity long monopolizes the whole inventive ingenuity of a semi-barbarous people; while the useful bronze tools embody the true germs of incipient civilisation. Tested by such a standard, the metallurgic arts of Peru furnish evidence of very partial development, and suggest the probability that its latest stage did not pertain to any period very remote from the era of European discovery.

The alloy of cor per and tin, when destined for practical use in manufacture, is found to possess the most serviceable qualities when composed of about ninety per cent. of copper to ten of tin: and so near is the approximation to this theoretical standard among the bronze relics of the ancient world, that the archæologists oi Europe have been divided in opinion as to whether they showid assume a Phoenician or other common origin for the weapons, implements, and personal ornaments of that metal found over the whole continent; or that the mixed metal, derived from a common centre, was manufactured in the various countries of Europe inte the objects of diverse form and pattern abounding in their soil, ani deposited among their sepulchral offerings. That the former ided of a common origin for the finished implements is untenable, had been proved, alike by numerous discoveries of moulds, of the pre pared metal, and even of the furnaces where the bronze worke practised lis ingenious art ; and also by the varieties in form and style of ornament, by which the bronze relics of different countria of Europe, manifestly belonging to the same period, are distinguish able. The idea of the bronze itself having been all derived fros some common source is, in like manner, rendered improbable by more careful investigation of the evidence on which it has bet founded. ${ }^{1}$

The reasons for some general approximation to a constant pm portion in the constituents of European bronze, when designed ity tools and weapons, are well illustrated by the report of a series 4 synthetic experiments communicated by Dr. George Pearson, to th Royal Society of London in 1796. Having determined by analss the relative proportions of copper, tin, and other metals pread in various Roman and British bronze relics, he next proceete to fuse the first two in various united proportions, beginning wita one part of tin to twenty parts of copper, which produced a datif

[^51]vage in per. cring of his s the whole le the useful tion. Tested h evidence of hat its latest om the era of
actical use in able qualities o ten of tin: undard amona hæologists oi r they shouk weapons, im. ound over the om a commoo of Europe intt their soil, and he former itee untenable, las ds , of the pre bronze worke es in form and erent countria re distinguish derived frot probable by h it has beef
constant pur n designed to. of a series Pearson, to the ed by analys netals preceie ext proceetia egiuning wit duced a dath 550, 372.
coloured bronze, with a fracture inclining in colour to the peculiar red of the pure copper. On reducing the constituents to fifteen parts of copper to one of tin, the colour was materially affected; the red copper hue was no longer seen when the product was fractured, but an alloy of greater strength was produced. The experiments were continued with twelve, ten, nine, eight, and seven parts of copper to one of tin; and when the last fusion of the metals was tested, the increase in hardness and brittleness became very apparent. The same characteristics were still more marked on successively reducing the proportions of copper to six, five, four, and three; and when an alloy was made of two parts of copper to one of tin, it was, according to Dr. Pearson's report, as brittle as lass.
Here we see at a glance the whole process pursued by the old vorker in bronze. Accident, or the natural proximity of the metals or ores, as they occur in the mineral regions of Southern England, may have furnished the first disclosure of the important ecret. But that once discovered, the subsequent steps were inritable. Having ascertained that he could produce a harder and hare useful compound than the pure copper by alloying it with in, he would not fail to diminish the proportions of the latter ill he had obtained a sufficiently near approximation to the best ronze, to answer the practical purposes for which it was designed. Fo intercourse or interchange of experience was necessary to lead he isolated metallurgist of the remotest regions to the same results hen dealing with these metals with similar objects in view ; nor ould a closer correspondence between the proportionate ingrediIts of the native American and European bronze than has yet en detected, indicate more than similar aims, and the inevitable tperience consequent on the properties of the varying alloy, aling to corresponding results.
The following tuble of the compositions detected by analyses various ancient European bronze relics will suffice to show ow little foundation there is for the assumption of a Phonician, itish, or any other common origin for the alloy of which they re made; and the corresponding evidences of proportionate gredients disclosed by analyses of native American bronzes, ually disprove the theory of any European or other foreign free for the metallrwere arts of the New World.

## ANALYSES OF ANCIENT BRONZES.

| No. |  |  |  | Copper. | Tin. | Lead. | Iron. | silver |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Caldron, | Berwickshire, |  | 92.89 | $5 \cdot 15$ | 1.78 | $\ldots$ | $\ldots$ |
| 2. | Sword, | Duddingston, |  | 88.51 | $9 \cdot 30$ | $2 \cdot 30$ | ... |  |
| 3. | Kettle, | Berwickshire, |  | 88.22 | $5 \cdot 63$ | 5.88 | $\cdots$ |  |
| 4. | Axe-head, | Mid-Lothian, |  | 88.05 | $11 \cdot 12$ | $0 \cdot 78$ | ... |  |
| 5. | Caldron, | Duddingston, |  | 84.08 | 7.19 | $8 \cdot 53$ | $\ldots$ |  |
| 6. | Palstave, | Fifeshire, |  | $81 \cdot 19$ | 18.31 | 0.75 | $\cdots$ |  |
| 7. | Vessel, | Ireland, |  | 88. | 12. |  |  | $\cdots$ |
| 8. | Wedge, | ,, |  | 94. | $5 \cdot 09$ |  | 0.01 | $\ldots$ |
| 9. | Sword, | ", |  | $88 \cdot 63$ | $8 \cdot 54$ | $2 \cdot 83$ |  | $\ldots$ |
| 10. | Sword, |  |  | 83.50 | $5 \cdot 15$ | $8 \cdot 35$ | $3 \cdot 00$ | ... |
| 11. | Lituus, | Lincolnshire, |  | 88. | $12 \cdot$ | ... |  | $\ldots$ |
| 12. | Roman patella, | ,, |  | $86^{-}$ | 14. | ... | ... |  |
| 13. | Spear-head, | , |  | $86^{\circ}$ | 14. | ... | .. |  |
| 14. | Scabbard, |  |  | $90^{\circ}$ | $10^{\circ}$ | ... | $\cdots$ | $\cdots$ |
| 15. | Axe palstave, | Cumberland, |  | 91. | $9 \cdot$ | ... | .. |  |
| 16. | Axe-head, . |  | - | $88^{\circ}$ | 12. | ... | $\ldots$ |  |
| 17. | Vessel, | Cambridgeshir | e, | $88 \cdot$ | 12. | ... |  | ... |
| 18. | Axe-hend, | Ireland, |  | 91. | $9 \cdot$ | $\ldots$ |  | ... |
| 19. | Sword, | Thames, |  | 89.69 | $9 \cdot 58$ | ... | 0.33 | ... |
| 20. | Sword, | Ireland, |  | 85.62 | $10 \cdot 02$ |  | $0 \cdot 44$ |  |
| 21. | Celt, | " |  | $90 \cdot 68$ | $7 \cdot 43$ | $1 \cdot 28$ |  | $\ldots$ |
| 22. | Axe-head, | ,, . |  | $90 \cdot 18$ | 9.81 | ... | ... |  |
| 23. | Axe-head, | ,, . |  | $89 \cdot 33$ | $9 \cdot 19$ |  |  |  |
| 24. | Celt, |  |  | 83.61 | $10 \cdot 79$ | $3 \cdot 20$ | $0 \cdot 58$ | $\ldots$ |
| 25. | Celt, . | King's Co., Ir | eland, | 85.23 | $13 \cdot 11$ | $1 \cdot 14$ | ... | ... |
| 26. | Drinking-horn, |  | " | 79-34 | $10 \cdot 87$ | 9•11 |  |  |
| 27. | Celt, - | Co. Cavan, | , | 86.98 | 12.57 |  |  | $0 \cdot 37$ |
| 28. | Celt, |  | " | $98 \cdot 74$ | $1 \cdot 09$ |  | $0 \cdot 08$ | 0.06 |
| 29. | Celt, | Co. Wicklow, | , | $88 \cdot 30$ | $10 \cdot 92$ | $0 \cdot 10$ |  |  |
| 30. | Celt, | Co. Cavan, | " | $95 \cdot 64$ | $4 \cdot 56$ | $0 \cdot 25$ |  | 000? |
| 31. | Spear-head, |  | , | 86.28 | $12 \cdot 74$ | $0 \cdot 07$ | $0 \cdot 31$ |  |
| 32. | Spear-head, |  | ," | 84.64 | 14.01 |  |  | .. |
| 33. | Scythe, * | Roscommon, | " | $95 \cdot 85$ | $2 \cdot 78$ | $0 \cdot 12$ | 1-32 |  |
| 34. | Sword-handle, |  | " | $87 \cdot 07$ | $8 \cdot 52$ | $3 \cdot 37$ |  |  |
| 35. | Sword, |  | " | 87.94 | 1135 | 0.28 |  |  |
| 36. | Dagger, |  | , | 90.72 | $8 \cdot 25$ | 0.87 |  |  |
| 37. | Chisel, |  | " | 91.03 | $8 \cdot 39$ |  |  | ... |
| 38. | Caldron, |  | $\because$ | 88.71 | $9 \cdot 46$ | $1 \cdot 66$ | $0 \cdot 03$ |  |
| 39. | Sword, | France, |  | $87 \cdot 47$ | $12 \cdot 53$ |  |  | ... |

Nos 1-6. Dr. George Wilson.
7.8. Dr. J. H. Gibbon, U.S. Mint.

9-10. Professor Davy.
11-18. Dr. Pearson, Philosoph. Trans. 1796.
19-24. J. A. Philips, Mem. Chem. Soc., iv. p. 288.
25, 26. Dr. Donovan, Chem. Gazette, 1850, p. 176.
27-38. Mr. J. W. Mallet, T'ransactions R. I. A. vol. xxii. p. 325.
39. Mongez, Mém. de l'Institut.

In No. 31 is also Cobalt, ${ }^{(0) 9}$; in No. 37, Antimony, $\mathbf{~} 04$; aud in No. th. Arsenic, ©03.

Fro diselosi besides dients, able, th of isolat cal prop by the P manufac

Whe those aht varied. to 11 tin $\operatorname{tin} 10, \mathrm{zi}$ alloy, sus extreme 66 per ce We th muder the would gre this usefu fruits of of au adv some erud would be determinin cated by t tool, or we without ar to be abot proportion ence taugh cutting ins diminishled the chief re tools, the n quality: un error by the not, lies th which has s most sayaci

From the varied results which so many independent analyses disclose, ranging as they do from 79 to 98 per cent. of copper; besides the "uriations in nature as well as quantity of the ingredients, it $i s$ abundantly obvious that no greater uniformity is traceable, than such as might be expected to result from the operations of isolated metallurgists, very partially acquainted with the chemical properties of the standard alloy, and guided for the most part by the practical experience derived from successive results of their manufacture.

When destined for other uses than such tools and weapons as those already referred to, the composition of bronze is considerably varied. The bronze of French cannons is composed of 100 copper to 11 tin; while for bell-metal it is only 80 per cent. of copper, to tin 10 , zinc 56 , lead 4.4 ; and for speculum metal, where a hard alloy, susceptible of the finest polish, is the chief requisite, while extreme brittleness is of no moment, the copper is reduced to about 66 per cent. to 34 of tin.

We thus perceive how the various exigencies of the metallurgist, under the control of a very ordinary amount of practical skill, would gradually lead to the discovery of the best proportions for this useful alloy; though it would only be after the accumulated fruits of isolated experiment had been combined as the experience of an advanced condition of civilisation, that anything more than some crude approximation to the best composition of the alloy would be determined. Hence the value of analytical evidence in determining the degree of civilisation of Mexico and Peru, as indicated by their metallurgic arts. For the general requirements of a tool, or weapon of war, where a sufficient hardness must be obtained, without any great liability to fracture, the best proportions proved to be about 90 per cent. of copper to 10 of tin; or with a small proportion of lead in lieu of part of the tin: which further expericuce tanght the primitive worker in bronze communicated to his cutting instrument a greater def;ee of toughness, and consequently diminished its liability to fracture. But where great hardness was the chief requisite, as in certain engraving, carving, and gem-cutting tools, the mere increase of tin in the alloy supplied the requisite quality: until, carried to excess, the metallurgist was warned of his error by the excessive brittleness of the product. In this, I doubt not, lies the whole secret of Mexican and Peruvian metallurgy which has seemed so mysterious, and therefore so marvellous to the most sagacious inquirers. "It is worthy of remark," says Prescott,
" that the Egyptians, the Mexicans, and the Peruvians, in their progress towards civilisation, should never have detected the use of iron, which lay around them in abundance, and that they should each, without any knowledge of the other, have found a substitute for it in such a curious composition of metals as gave their tools almost the temper of steel ; a seeret that has been lost, or, to speak more correctly, has never been discovered by the civilized European." ${ }^{1}$ Bearing in remembrance the synthetic results alrealy referred to, the following table will supply a partial contribution towards the requisite data for testing the skill of the native American metallurgist; and probably a elue also to the supposed secret of his curious art.

ANALYSES OF ANCIENT AMERICAN BRONZES.

| No. |  | Conper. | Tin. | Iron. |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Chisel from silver mines, Cuzeo, | 94. | 6. |  |
| 2. | Chisel from Cuzco, . . | 92.385 | 7615 |  |
| 3. | Knife from grave, Atacama, | 97.87 | $2 \cdot 13$ |  |
| 4. | Knife , ", |  |  |  |
| 5. | Crowbar from Chili, | 92.385 | 7.615 |  |
| 6. | Knife from Amaro, | $95 \cdot 664$ | 3.965 | $0 \cdot 371$ |
| 7. | Perforated axe, |  |  |  |
| 8. | Personal ornanent, Truigilla, | 95.440 | $4 \cdot 560$ |  |
| 9. | Bodkin from female grave, do., | 96.70 | $3 \cdot 30$ |  |

Nos. 1. Humbollt.
2. Dr. J. H. Gibbon.

3, 4. J. H. Blake, Esq.

Nos. 5. Dr. T. C. Jackson.
6, 7. Dr. H. Croft. -
8, 9. 'T. Ewbank, Escl.

The comparison of this with the previous table indicates a smaller amount of tin in the American bronze than in that of ancient Europe. For some Egyptian spear-heads Gmelin gives, copper 77.60 , tin 22.02 ; and ancient weapons, armour, vessels, and coins, indicate such varied proportions as imply the results of experience in adapting the alloy for the specific purpose in view. $A$ much larger number of analyses would be desirable as data from which to generalize on the metallurgie skill developed independently by native American civilisation ; but the examples adduced here are sufficient to show that there is no lost secret for Europe to discover.

The native metallurgist had learned the art of alloying his soft and ductile copper with the still softer tin, and producing by their

[^52]ns, in their ted the use they should a substitute their tools or, to speak ilized Euro. alts alrealy contribution tive Ameriposed secret

Iron.
0.371

Jackson.
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indicates a in that of nelin gives, vessels, and ults of exn view. 1 data from independes adduced for Europe
ng his sotit ng by their
clemical admixture a harder, tougher netal than either. But he does not appear to have carried his observation so far as to ascertain the most efficient proportions of the combining metals, or even to lave made any very definite approximation to a fixed rule, firther than to use with great moderation the alloying tin. He had discovered, but not entirely mastered, a wonderful secret, such as in the ancient world had proved to lie on the threshold of all other and higher truths in mechanical arts. He was undoubtedly advancing, slowly but surely, on the direct course of national eleration; and the centuries which have followed since the conquests of Cortes and Pizarro might have witnessed in the New World triumphs not less marvellous in the progress of civilisation than those which distinguish the England of Victoria from that of the first Tudors. But it was otherwise decreed. The conquests of native science and art were abruptly arrested by the Spanish conquistadors ; and it is difficult to realize the conviction that either Mexico or Peru has gained any adequate equivalent for the irreparable loss which thus debars us from the solution of some of the most interesting problems connected with the progress of the human race. Amid all the exclusiveness of China, and the isolation of Japan, there is still an unknown quantity among the elements of their civilisation derived from the same sources as our own. But the America of the fifteenth and sixteenth centuries was literally another world, guarded almost as securely from foreign influences as the planets that move around us in their fixed orbits, members of the same solar system with ourselves. Yet while all is novel and self-originated, we meet everywhere with affinities to the arts of man elsewhere, and trace out the processes by which he has been guided, from the first promptings of a rational instinct, to the intelligent development of many later steps of reason and experience. The progress hitherto noted has dealt chiefly with the tools of the workman. In succeeding chapters we shall now consider some of his most characteristic works.

## CHAPTER X.

THE MOUND-BUILDERS,
bartif-pyramids -THE mississippi valley - its river navioation-monuments of the mound-buildens - condition of tife race-seats of ancient popl. IATION-DIFFERENT CLASSES OF WOHKS-ANCIENT STRONGHOLDS-FOHT IHLL, OHIO-FORT ANCIENT-IROQUOIS STRONGIOLDS-FORTIFIED CIVIO SITESsacred enclosures - THE NEWARK works-aEOMETRICAL oroups-pioportionate scale of parts-standall of measurement-the cincinnati TABLET-A GEOMETRICAL INSTRUMENT-TRACES OF EXTINCT ARTS.

Tue labours of a zealous and indefatigable phalanx of American arehæologists have accumulated a valuable amount of materials illustrative of the history of primeval architecture, as it exists in the form of earthworks over a wide extent of the New World. Notwithstanding some fine mountain ranges which diversify the landscape, the general character of the United States presents, in its great levels and gentle undulating contour, a singular contrast to the physical aspects of the European continent ; and to this natural character of its seenery may be ascribed the multiplication of those earth-pyramids which have suggested the designation of Mound-Builders, applied to its ancient population. The great pyramid of Suphis transferred from its far-receding plain, to an Italian or Swiss valley, backed by the lofty Apennines or the towering peaks of the Alps, would appear as incongruous and insirnificaut as Silbury Hill under the shadow of Ben Nevis, or the Great Mound at Miamisburg, among the green mountains of Vermont. An instinctive perception of the harmonies of nature anl art guides all primitive bnilders in the development of native architecture. It is only in such a strange condition of exotic social life as that which now pervades the ancient sites of the MounlBuilders, that the Egyptian propylæum, the Greek temple, and tio? Gothic cathedral, are adopted at random, and without a sense of incongruity, either in relation to the climate or their special fitness: alike for churches, courts of justice, hospitals, or criminal strongholds.

The question as to whether the pyramidal earthworks of the Mound-Builders originated among native occupants of the great river-valleys of North America, or are only ruder reproductions of an arehitecture which had its birth in tropical Mexico, under the shadow of the Andes, may have a considerable influence on the decision of other questions relating to primitive American ethnology. Under any circumstances, however, the physica? geography of $a$ country necessarily exercises an influence on its history; and the singular aspect of the widely-extended region throughout whieh the earthworks have been traced, is a feature of no slight importance in its bearing on our present inquiries. Mr Charles Ellet, ${ }^{1}$ when surveying the Mississippi Valley, with a view to the facilities which its natural advantages and capabilities afford for modern enterprise, describes the region lying between the Great Lakes and the Gulf of Mexico, and extending from the Atlantie to the Rocky Mountains, as consisting of a system of great plains. Along one of these, inclining gently towards the east, flow all the streans that enter the Lower Mississippi and the Gulf of Mexico, from the west. Another plain, of nearly equal extent, and corresponding inclination, descends from the north, along which flow the northern tributaries of the Ohio and the Mississippi itself, until it unites with the Missomi; while another plain, descending from the summit of the Alleghany range, is drained by the waters of the Cumberland and Tennessee, and all the southern tributaries of the Ohio, and intersects the great plain from the north in the valley of the Ohio, and the great plain from the west in the valley of the Lower Mississippi. After further noting the spread of another of those plains from the Alleghany mountains to the Atlantic coast, Mr. Ellet adds: "The word plain is adopted here for the convenience of deseription only, and is not to be received in a literal sense. These great surfaces are furrowed by valleys, and relieved in places by hills and even mountains; yet these mountains are of inconsiderable extent compared with the vast area of the regions described, and rest upon the great slopes which descend from the dividing ranges."

Along the broad levels drained by the numerous tributaries of this vast river-system, the traces of America's allophylian population abound; and on the banks of the Ohio and its tributaries

[^53]many remarkable monuments have been brought to light. The capabilities of this region for modern settlement and the abundant development of a comprehensive commercial enterprise, are the same which made it anciently the resort of a numerous settled population. "In tracing the Ohio to its source," Mr. Ellet remarks, " we must regard the Alleghany as its proper continuation. This noble tributary rises on the borders of Lake Erie, at an average elevation of 1300 feet above the surface of the sea, and nearly 700 feet above the level of the lake. The plain along which this river flows is connected with no nountain range at its northern extremity, but continues its rise, with great uniformity, from the mouth of the Ohio to the brim of the basin which encloses Lake Erie. The sources of the tributary streams are generally diminutive ponds, distributed along the edge of the basin of Lake Erie, but far above its surface, and so slightly separated from it that they may all be drained with little labour down the steep slope into that inland sea. From these remote sources a boat may start with sufficient water, within seven miles of Lake Erie, in sight sometimes of the sails which whiten the approach to the harbour of Buffalo, and float securely down the Connewango, or Cassadaga, to the Alleghany, down the Alleghany to the Ohio, and thence uninterruptedly to the Gulf of Mexico. In all this distance of 2400 miles, the descent is so uniform and gentle, so little accelerated by rapids, that when there is sufficient water to float the vessel, and sufficient power to govern it, the downward voyage may be performed without difficulty or danger in the channels as they were formed by nature; and a return trip might be made with equal security and success with very little aid from art." Here, therefore, is one of the great modern centres towards which population, agricultural enterprise, commerce, and wealth, all flow; and it is a sulject of lively interest to investigate the traces which disclose to us the proof that this vast area is not now, for the first time, being rescued from the primeval forest, with its wild fauna, and still wilder savage man; but that here, in older centuries, busy industry, ingenious arts, and civic and military enterprise, made it the scene of stirring events that only wanted their Homer or Herodotus to make the epos of the Ohio more interesting for us than the legends of the Scamander or the mythic traditions of the Nile.

In a country such as this, attracting its multiplying population to the broad alluvial terraces overlooking its smoothly-flowing rivers, it was natural that the building instinct of man should first
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light. The te abundaut ise, are the rous settled let remarks, ation. This an average I nearly 700 oh this river thern extren the mouth Lake Erie. diminutive Erie, but far at they may pe into that rt with suffisometimes of Buffalo, and Alleghany, rruptedly to , the descent s , that when ent power to ithout diffiby nature; and suceess of the great enterprise, $t$ of lively e proof that ed from the avage man; as arts, and ing events the epos of Scamander
population ly-flowing hould first
enploy itself on earthworks; and that the monument, dedicated to the patriarchal leader or sovereign chief, like the architecture of the primeval builder on the plain of Shinar, should be a pyramid "whose top may reach uuto heaven." The great mound of Miamisburg, Ohio, is sixty-eight feet high, and eight hundred and fiftytwo feet in circumference at its base. The more famous Grave Creek Mound of Virginia rises to a height of seventy feet, and measures at its base one thousand fect in circumference. Other and still larger earthworks lave been noted, such as the truncated pyramid at Cahokia, Illinois, which occupics an area upwards of two thousand feet in circumference, and regrs its level summit, of several acres in extent, to a height of ninety feet. But this last belongs to a different class from the sepulchral mounds which appear to be unsurpassed by any known works of their kind. "We have seen mounds," remarks Flint, an American topographer, with a just appreciation of the relation of these earthworks to the features of the surrounding landseape, "which would require the labour of a thonsand men employed on our canals, with all their mechanical aids, and the improved implements of their labour, for months. We have more than once hesitated in view of one of those prodigious mounds, whether it were not really uatural hill. But they are uniformly so placed, in reference o the adjacent country, and their conformation is so unique and similar, that no eye hesitates long in referring them to the class of artificial erections." The exploration of more than one of these huge earthpyramids has entirely set at rest any doults as to their artificial origin ; and has, morcover, established the fact that they are monumental structures erected to perpetuate the memory of the honoured dead in ages utterly forgotten, and by a race of which they preserve apparently the sole remaining vestiges.

The works of the Mound-Builders extend over a wide geographical area, and include many other structures besides those of a sepulchral character. The original limits assigned by Messrs. Squier and Davis embraced the entire basin of the Misssissippi and its tributaries, from the shores of the great lakes to the Gulf of Mexico, comprehending alike the fertile plains along the Gulf, and the whole northern territory, including the sources of the Alleghany in the western part of the State of New York. But a subsequent minute exploration of that State has led Mr. Squier entirely to dissociate the rude earthworks of the latter region from the remarkable ancient monuments previously explored. Rejecting
theory, he has, with honest and painstaking zeal, investigated the evidence which previously depended on loose, and, as it appears, exaggerited accounts, and he thus sums up the results: "In full view of the facts, I am driven to a conclusion little anticipated when I started upon my trip of exploration, that the earthworks of western New York were erected by the Iroquois, or their western neighbours, and do not possess an antiquity going very far back of the discovery." Already the plough is fast obliterating every trace of those memorial mounds and defonsive works of frontier tribes, slight and ephemeral as their savage builders; but the convictions forced on the mind of their explorer by a personal survey, have not altered his views relative to the great earthworks previously described by him ; or tempted him, as they have some other writers, to confound these lasting evidences of the combined operations of a numerous settled population, with the traces of the burial mounds and simple defences of the moderu Indians.

The people by whom the great earthworks of the Mississippi Valley were constructed, and its remarkable defens, enclosures erected and maintained, must have been in a ccic. $20 \%$ greatly different from the forest tribes of the seventeenth anu eighteenth centuries. Nevertheless, though gathered at many favourite points, in large communities, they were probably isolated by extensive tracts of forest from the country lying beyond the river-systems in which they were settled. Their earthworks are of very diverse character, and partake in some respects oin the local aspect of their sites; but they chiefly abound where the widely extended alluvial flats furnish the most fertile tracts for cultivation ; and it has been justly noted as worthy of remark that the sites selected for settlements, towns, and cities by the modern supplanters of the Red Indian, are often those which were special favourites of the MoundBuilders, and seats of their densest population. Such can rarely be said of the Indian settlement, which owes the selection of its site to the convenience of the lmuter, and loses all its attractions when the axe of the settler dissipates the charm. The country lying remote from the larger tributaries of the Mississippi and its main branches, was probably in the era of the Mound-Builders, as in later times, covered with forest, and tenanted by the abundant game of the hunter; while perchance on the outlying regions, or beyond the great Lakes and the Rocky Mountains, the progenitos of the modern Indian tribes lurked: like the barbarians of antechristian Europe, who, heyond the Rhine and the Baltic, niursel
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the future spoilers of Rome, and the builders-up of modern Europe out of the ruined empire of the Cesars.

The fertile valley of the Scioto appears to have been one of the seats of densest population, as indicated by the numerous works which diversify its surface. Corresponding evidence preserves the traces of an equally dense population in the Miamis Valley ; and throughout the State of Ohio the mounds and earthworks of various kinds are estimated at between eleven and twelve thousand. They are stated to be scarcely less numerous on the Kenhawas in Virginia than on the Scioto and Miamis, and are abundant on the White River and Wabash, as also upon the Kentucky, Cumberland, Tennessee, and numerous other tributaries of the Ohio and Mississippi. Works accumulated in such numbers, and, including many of great magnitude and elaborateness of design, executed by the combined labour of large bodies of workmen, afford indisputable evidence of the presence, through a greatly protracted period, of a settled and industrious population. Beyond those carefully explored regions, traces of other ancient structures have been observed at widely separated points; though caution must be exercised in generalizing from data furnished by casual and inexperienced observers. All primitive earthworks, whether for defence, sepulchral memorials, or religious rites, have certain features in common ; and the tendency of the popular mind is rather to $c^{\times}$aggerate chance resemblances into forced analogies and parallels, than to exercise any critical discrimination. Including, however, all large earthworks, essentially dissimilar from the slight structures of the modern Indian, they appear to stretch from the upper waters of the Ohio to the westward of Lake Erie, and thence along Lake Michigan, nearly to the Copper Regions of Lake Superior. Through Wisconsin, Iowa, and the Nebraska 'Territory, they have been traced extending towards the Rocky Mountains; while on the south their area is bounded by the shores of the Gulf of Florida aud the Mexican territory, where they seem gradually to lose their distinctive character, and pass into the great teocallis of a higher developed Mexican architecture. Their affinities are indeed more southern than northern. They are scarcely, if at all, to be found to the enstward of the watershed between the Mississippi and the Atlantic, in the States of Temnsylvania, New York, or Virginia; and they have been rightly designated, from their chief site, the Ancient Monuments of the Mississippi Valley, including in this its tributaries, and especially the valley of the Ohio. There their
rocalities fully accord with those which, in the primitive history of the Old World, reveal the most abundant traces of an aboriginal population, in their occupation of the broad alluvial terraces, or " river bottoms," as they are styled. To the north the memorials of an ancient population are of a different character; and the earthworks in the vicinity of the Great Lakes must be classed by themselves, as indicating customs and rites distinct from those pertaining to the south.

The remarkable works thus traceable over a large extent of the North American continent have been so carefully explored, and minutely described, especially by Messrs. Squier, Davis, and Lapham, in valuable archæological monographs printed in the Smithsonian Contributions to Knowledge, that little more is needed for our present purpose than to refer to one or two characteristic types of each of the different classifications under which they have been grouped. They admit of being primarily arranged into the two obvious subdivisions of Enclosures and Mounds, and these again embrace a variety of works diverse in form, and evidently designed for very different uses. Under the first of these heads are included the fortifications or strongholds; the sacred enclosures, destined, as is assumed, for religious rites ; and numerous miscellaneous works of the same class, generally symmetrical in structure, but the probable use of which it is difficult to determine. The second subdivision embraces the true mound-buildings, including what have been specially designated sacrificial, sepulchral, temple, and animal mounds. All, however, partake of characteristics pertaining to a bröù, level country; but this is nowhere so strikingly apparent as where mounds seem to have been purposely erected as observatories or points of sight from whence to survey the works elaborated on a gigantic scale on the level plain. In addition to the striking features which their external aspect exhibits: wherever they have been excavated many interesting relics of the ancient builders have been disclosed, adding new and minutely graphic illustrations of their social condition, and the artistic and industrial arts of the remote period to which they pertain.

The British hill-forts, the remarkable vitrified forts of Scotland, and the larger strongholds of the Rritish aborigines, suci as the ingenious circumvallations of the White Caterthun overlooking the Scottish valley of Strathmore, all derive their peculiar character from the mountainous fantures of the country ; while on
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the low ground, under the shadow of the Ochils, the elaborate earthworks of the Camp of Ardoch show the strikingly contrasting castrametation of the Roman invaders. The ancient military encampments or raths of lreland, which abound in the level districts of that country, as well as on heights where stone is not readily accessible, also furnish highly interesting illustrations of earthworks with a special character derived from the features of their localities. An earthen dune or rath, as in the celebrated Rath Keltair at Downpatrick, occupies a commanding site, where it is strongly entrenched, with a considerable space of ground enclosed within its cutworks. The celebrated Hill of Tara, in the coumty of Meath, ceased, according to tradition, to be the chief seat of the Irish kings, since its desertion in the latter part of the sixth century, shortly after the death of Dermot, the son of Fergus. It appears to have been a fortified city ; and now, after the derastations of thirteen centuries, its raths and dunes, circumvallations and trenches, present many interesting points of comparison with the more extensive earthworks of the Mississippi valley. But neither the Scottish White Caterthun, nor the Irish Rath Keltair, or even the Rath Righ of Tara Hill, can compare with the remarkable American stronghold of Fort Hill, Ohio, or Fort Ancient on the Little Miami River, in the same State.

The valley of the Mississippi is a vast sedimentary basin extending from the Alleghanies to the Rocky Mountains. Through this the great river and its numerous tributaries have made their way for countless ages, working out shallew depressions in the alluvial plain, on which are recorded successive epochs of change in the broad terraces that mark the deserted levels of ancient channels. The edges of these table-lands bordering on the valleys are indented by numerous ravines; and the junctions of many lesser streams with the rivers have formed nearly detached peninsulas, or in some cases tracts of considerable elevation insulated from the original table-land. Many of those bluff headlands, peninsulas, and isolated hills with extensive level summits, presentel all the requisite adaptations for native strongholds on the river skirts of those fertile table-lands, where traces of an ancient population aboumd. These points have, accordingly, been fortified with great labour and skill. Embankments and ditches enclose the whole space, varying in strength according to the natural resources of the ground. The approaches are guarded br trenches and overlapping walls, more or less numerous in
different forts; and have oceasionally a mound alongside of the
other defences of the approach, but rising above the rest of the works, as if designed both for out-look and additional defence. In some few cases the walls of these enelosures are of stone, but if they were ever characterized by any attempt at regular masonry all traces of it have disappeared, and there seems little reason for supposing that such walls differed in essential character from the earthworks. No cement was used, and in all probability we have in these only the substitution of stone-heaps instead of carth-
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One of the simplest, but most extensive of those primitive strongholds, is Fort Hill, Ohio. The defences occupy the summit of a height, elevated about five hundred fect above the bed of Bush Creek, which flows round two sides of it, elose to its precipitous slope. Along the whole edge of the hill a deep ditch has been cut, and the materials taken from it have been piled up intt an embankment, rising from six to fifteen feet above the bottom of the ditch. In its whole extent the wall measures eight thou sand two hundred and twenty-four feet, or upwards of a mile and a half in length, and encloses an area of forty-eight aeres, non covered with gigantic forest-trees. One of them, a chestnut measured twenty-one feet, and an oak, though greatly decayel twenty-three feet in circumference, while the trunks of immense trees lay around in every stage of decay. Such was the aspectio Fort Hill, Ohio, a few years ago, and it is probably in no way changed now. Lyell mentions, in his Travels in North Amerien that Dr. Hildreth counted eight hundred rings of ammal growt in a tree which grew on one of the mounds at Marietta, Ohio ; ani Messrs. Squier and Davis, from the age and condition of the forest ascribe an antiquity to its deserted site of considerably more that a thousand years. In their present condition, therefore, the wall of the "Fort Hill" are ruins of an older date than the mas venerable stronghold of the Normans of England; and we see little of their original completeness, as in the crumbling Norma keep we are able to trace all the complex system of bastion curtains, baileys, buttress-towers, and posterns of the militar architecture of the twelfth century. Openings oceur in the wall in some places on the stecpest points of the hill, where access impossible ; and where, therefore, we must rather suppose the platforms may have been projected to defend more aceessil: points. The ditch hats in many phaces been cut through sum
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## Fort Ancient.

stone rock as well as soil; and at one point the roek is quarried out so as to leave a mural front about twenty feet high. Large ponds or artificial reservoirs for water have been made within the enclosure; and at the southern point, where the natural area of this stronghold contracts into a narrow and nearly insulated projection terminating in a bold bluff, it rises to a height of thirty feet abuve the bottom of the ditch, and has its own special reservirs, es if here were the keep and citadel of the fortress: doubtless rig. - strengthened witi' ma. sades and military works, of which wery $t_{\text {mue }}$ had disappeared before the ancient forest asserted its claim to the deserted fortalice.

Here then, it is obvious we look on no temporary retreat of some nomade horde, but on a military work of great magnitude : rould involve the protracted operations of a numerous body of fabourers, and when completed must have required a no less pumerous garrison for its defence. And this may be taken as an fample of the remarkable military earthworks, though they necessarily differ greatly in detail from their ingenious adaptation $o$ varying sites. One, called "Fort Ancient," built on two nearly etached terraces, rising with precipitous banks two hundred and hirty feet above the Little Miami River, Ohio, is walled by a range f embankments, measuring at the most accessible points from ighteen to twenty feet high, and extending altogether to a length rerlapping curtain-walls. Professor Locke of Cincinnati, by hom Fort Ancient was minutely surveyed, with a numerous aff of assistants, states that " the number of cubic yards of expration may be approximately estimated at 628,800 ;" and after scussing various geological and other evidences of the age of the sulated hills and their elaborate earthworks, he conchudes by pressing his astonishment " to see a work, simply of carth, after aving the storms of thousands of years, still so entire and well arked."

Subsequent explorations, already referred to, have led to the frrowing of the area ascribed to the works of the Mound-Builders assigning the origin of all the more northern remains to Iroquois ad other Indian tribes known to have been in occupation of estern New York in compratively recent times. These concluons are of considerable importance in their indirect bearing on festions suggested by the chameteristics of thect bearing on
works. Among the Indian tribes who have come under direct observation of Europeans, none played a more prominent part than the united uations of the Iroquois. At the period of Dutch discovery in the beginning of the seventeenth century, they occupied the territory between the Hudson and the Genesee rivers, of which they continued to maintain possession for nearly two centuries thereafter, in defiance of warlike native foes, and the more formid. able aggression of French invaders. The Iroquois, moreover, exhibited a capacity for united action, and a consistent hereditary policy, without a parallel in Indian history. Their famous League, or Confederation of the Five Nations, was organized and maintainel with an undeviating fidelity to their federal interests. Their num. bers, at the period of their greatest prosperity, about the middle of the seventeenth century, have been variously estimated from 70,000, which La Hontan assigned to them, to Bancroft's calcula. tions, which reduce them to 17,000 . Probably the estimate of 25,000 given by the historian of their League is as fair an approximation to the actual numbers as can now be made. Very exag gerated pictures have been drawn by some modern writers of this Iroquois confederacy, as though it were a well-organized oligarchical goverument of federal states, not greatly inferior to the civil insti. tutions of Mexico and Peru. Such an idea is wholly inconsistent with faets. The Iroquois were a mere nation of savage hunters among whom only the earliest germs of incipient civilisation an traceable. They had indeed acquired settled habits, and devotel themselves to some extent to agriculture, so that they presentell the highest type of the hunter state. But with all the matured arts resulting from combined action, in the maintenance of a settled territory for successive generations against fierce hostile tribes, and the defence of an extensive frontier constantly exposed to invasion the traces of the Iroquois strongholds are of so slight a description that many of them have already been obliterated by the plough.

From the facts thus presented to our consideration, it is obvious that the highest estimate we can entertain of the remarkab powers of combination indicated by the famous League of tha Iroquois, or all the singularly interesting germs of an incipien civilisation which we detect in the history of "the Five Nations, furnish no evidence of a capacity for the construction and mainte nanse of woks akin to the strongholds of the Mound-Builders i: the Ohio valley. Striking as is the contrast which the Iroquif present to more ephemeral savage tribes, the remains of their earth
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works are scarcely less inferior to those of the Mound-Builders than the latter are to the elaborate architecture of Mexico and Yucatan. There are indeed points of resemblance between the strongholds of the two, as there are between them and the British hill-forts, or nuy other earthworks erected on similar sites; but beyond such general elements of comparison,---equally interesting, but as little indicative of any community of origin as the correspondence traceable between the flint and stone weapons in use by the bailders of both,-there is nothing in such resemblances calculated to throw any light on the origin of those remarkable monuments of the New World. It is rather from the striking contrast between the two that we may turn the remains of Iroquois defences to account, as suggestive of the greatly more advanced condition of social life and the arts of a settled population, among the Mound-Builders of the Mississippi and its tributaries.

Further proofs of the settled chacacter of this ancient population are furnished by another class of defensive works, supposed to mark the sites of fortified towns. One of these, called "Clark's Work," on the north fork of Point Creek, in the Scioto valley, embraces in its main defences and a uniform rectangular outwork, all area of one hundred and twenty-seven acres; and encloses within its circumvallations sacrificial mounds and symmetrical earthworks, assumed with every probability to have been designed for religious or civic purposes. In this, as in some other examples, a stream has been turned into an entirely new channel, in order to admit of the completed circuit of the walls. Considerable traces of the action of fire are apparent on some portions of the work; and within its enclosures many of the most interesting relics of mecient art have been dug up, including several coiled serpents of carred stone, carefully enveloped in sheet mica and copper ; pottery, fragments of carved ivory, discoidal stones, and numerous fine fculptures. "The amount of labour," Mr. Squier remarks, "expended in the construction of this work, in view of the imperfect means at the command of the builders, is immense. The embanknents measure together nearly three miles in length; and a careinl computation shows that, including mounds, not less than three pillion cubic feet of earth were used in their composition." ${ }^{1}$
It is obvious that the population capable of furnishing the equisite labour for works of so extensive a nature must have been reat, and its resources for the maintenance of such a phalanx of

[^54]workers proportionally abundant. The garrisons of the great strongholds, and the population that found shelter within such mural defences as "Clark's Work," must also have been very larye, and requiring for their subsistence the contributions of an extensive district. Such conclusions are inevitable, from the evidence whied the two classes of defensive works afford ; and they derive abund. ant confirmation from those of diverse claracter. "By a minute attention to the various details of their defensive works," the authors of the elaborate Report on the Ancient Monuments of the Mississippi Valley remark, "we are prepared to estimate the judy. ment, skill, and industry of their builders. No one can rise from such an examination except with the conviction that the race by whom these works were erected, possessed no inconsiderable know. ledge of the science of defence, a degree of knowledge much superiou to that known to have been possessed by the hunter tribes of North America previous to the discovery ly Columbus, or indeed subse. quent to that event. Their number and magnitude must also impress the inquirer with enlarged notions of the power of the people commanding the means for their construction, and whose numbers required such extensive works for their protection." The evidence of many sections of the country having once been filled by a dense population is no less conclusive, when we turn from the consideration of single large fortifications crowning the insulatel heights: and estimate the number and extent of the mounls symmetrical enclosures, and earthworks of various kinds comecteif with the arts of peace and the rites of religious worship, which gine so striking a claracter to the river valleys and terraces.

The class of earthworks designated Sacred Enclosures has beem separated from the military works of the Mound-Builders on very obvious grounds. Their elaborate fortifications are adapted is each case to the natural features of well-chosen hills or bluffes and strengthened by external ditch, mound, and complieateie approaches; whereas the broad river terraces have been selected fou their religious works. There, on the great morbroken level, they form groups of symmetrical enclosures, square, circular, ellipticied and octagonal, with long connecting avemues, suggesting compail sons with the British Avebury, or the Hebridean Callernish ; wid the Breton Carnac ; or even with the temples and Sphinx-avenue of the Egyptian Karnak and Luxor. The embankments or earth walls are generally sliglt. Exceptional cases, however, exhibt them on an imposing scale, as in the great circle at Newak
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Ohio, which forms part of an extensive series of square, circular, and polygonal enclosures, with mounds, ditches, and connecting avenues, extending over nearly four square miles. This singular group, designated "The Newark Works," will be best understood ly a reference to the accompanying plan, derived from surveys executed since those of Mr. Charles Whittlesey. The plans differ in one or two minor details; buit a comparison will be found chiefly interesting from showing the changes effected by molern civilisation in a very few years, on a region which, to all appearance, had previously remained unaltered through many centuries. From this it will be seen that the group consists of a complicated seris of earthen walls, symmetrical in their principal features, and comnected by avenues and other subordinate works, some of which appear tio be subsequent additions to the original design. The engravii,s, howe cer, conveys a very imperfect idea of the scale on which the whole constructed. An elliptical enclosure, measuring respectively twelve h:udred and fifty, and eleven hundred and fifty fett in its diamete:s, is formed by embankments about twelve feet in per 1 ,endicular height, by fifty feet of base, and with an interior ditch seven feet deep by thirtyfive feet wide. At the entrance, which, as a nearly invariable rule, is placed towards the east, the ends of the enclosing walls curve outwarls for a distance of a hundred feet, with the ditch continued along the inner side of each, leaving a level way between, measuring eighty feet wide. In the centre of this enclosure is a remarkable structure, apparently designed to represent a bird with expanded wings; but on opening it, an "altar" was found under the centre of the long mound constituting the body: in which respect it differs from the emblematic rounds of Wisconsin. The fact is an important one, tending as it does to confirm the idea that the great circle and its group of earthworks all bore some relation to the strange rites of religion once practised within those circumvallations under the brond canopy of heaven.

From the elliptical enclosure a wide avenue of two dissimilar parts, seemingly constructed without relation to each other, leads to a square of twenty acres, with seven mounds disposed symmectrically within the enclosing walls, and numerous other works occupy hundreds of acres with their geometrical configurations. Due octagonal earthwork, enclosing upwards of fifty acres, is connected ly parallel walls extending a distance of three hundred feet,

[^55]with a circular work 2880 fect, or upwards of half a mile, in circumference; and notwithstanding its great scale, the surveyons specially note that they ascertained this to be a truc circle. Corresponding parallels are continued on the opposite side a distance of one hundred feet; and then midway across this, an immense oblong mound, measuring 170 feet long, rises eight feet above the walls of the circle. From its summit the whole works can be overlooked; and on this account it has received the name of the "Observatory." But it is a unique feature, the original purpose of which it is difficult to surmise. Since it was first described, a trench has been ent through it, from which it is proved to be entirely constructed of clay ; and the conclusion suggested to careful observers appears to be that this, as well as others of the more important earthworks, were built of adobes, or sun-dried bricks, the external and exposed surfaces of which have gradually crumbled away, and been clothed with the vegetation of many centuries. Numerous mound-pyramids and enclosures of smaller dimensions are included in this group; and a number of small circles, about eighty feet in diameter, have been supposed to mark the sites of ancient dwellings. A relic called "the Ohio Holy Stone," inscribed in Hebrew characters, affirmed to have been dis. covered in one of these, has attracted an amount of attention amusingly characteristic of the credulous wonder with which the ancient earthworks are regarded. Without the accompanying plan, description would convey a very vague iden of the remarkable works of which this Newark group is a type. While they present certain analogies to mound-groups and enclosures both of Europ and Asia, in many other respects they are totally dissimilar : and illustrate rites and customs of an ancient American people unparalleled in the monumental memorials of the Old World.

Several striking coincidences between the tetails of these works and others of the same class are worthy of notice. The diameter of the circle, the purfect form of which has been noted, is nearly identical with two others forming parts of remarkable groups in the Scioto valley, one of them seventy miles distant. The square has also the same area as a rectangular enclosure belonging to the " Hopeton Works," where it is attached to a circle 1050 feet ill diameter, and to an avenus constructed between two parallel emlankments 2400 feet long, leading to the edge of a bank immediately over the river-flat of the Scioto. A like coincidence in the precise extent of the area enclosed, is noticed in the octagon of
anothe terrace Ohio r remark are no cases o. side, at fruction "a coin must pr cuce of if not $t$ is no le the use otherwis metrical call cono different ancient tribes. groups 0 well-defi parts, gu such cois the perfe authors orler " to arise as rests acc even the the recta the exte builders.

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The square nging to the 1050 feet in parallel embank immelence in the octagron of
another group, called the High Bank Works, on the same riverterrace; and in another, at the junction of the Muskingum and Ohio rivers; and the authors of the elaborate surveys referred to remark generally that the figures of the Scioto valley earthworks are not only accurate squares and perfect circles, but are in most cases of corresponding dimensions; each square being 1080 feet a side, and the diameter of each of the larger and smaller circles a fruction over 1700 and 800 feet. This they accordingly observe is "a coincidence which could not possibly be accidental, and which must possess some significance. It certainly establishes the existence of some standard of measurement among the ancient people, if not the possession of some means of determining angles." ${ }^{1}$ It is no less important to note that it establishes with equal eertainty the use of instruments. $\Lambda$ standard of measurement could not otherwise exist, still less be applied, on so large a seale in geometrical construction ; and the very simplest instruments that we can conceive of, constitute a no less certain evidence of the very different condition of intellectual development attained by this ancient people from anything achieved by the most advanced Indian tribes. Varied, moreover, as the combinations of their singular groups of earthworks are, traces are clearly discemible that certain well-defined plims of construction, and a proportionate scale of parts, guided their builders. Justly estimating the importance of such coincidenees, and the still greater value of the evidence of the perfect construction of geometric figures on so large a scale, the authors of the surveys have detailed their method of procedure, in order" to put at once all seepticism at rest, which might otherwise arise as to the regularity of these works." This important point rests accordingly on the most satisfactory evidence; ${ }^{2}$ nor are even the imperfections observed in the construction of some of the rectangular figures without their significance, as a test of the extent to which geometry had been mastered by the ancient builders.

That this remarkable class of earthworks originated in some totally different purpose from the strongholds already described, is obvious: for their site is invarially on a level platean, and their avemues are comnected by laborionsly constructed approaches with the neighboming thats, as if to facilitate the solemn march of processions. The embankments are frequently slight; where a diteh vecurs it is generally in the interior; and the whole construetion

[^56]is in striking contrast to the defensive enclosures in their vieinity. At Newark they extend over the level terrace, and, with outlying structures, embrace an area of several miles in extent; and on each side of the Valley, formed loy the Racoon Creek, military works occupy two prominent elevations presenting special natural advan. tages for defence. One of these, obviously of a defensive character, encloses the summit of a high hill; but it also contains a small circle with tumuli, covering " altars" corresponding to those here after described, which give their peculiar character to the sacred mounds. There is no room, therefore, for doubt that the varions works referred to illustrate what may be styled the civil, military, and ecclesiastical structures of the same ancient people.

The most important inference deducible from the peculiar features of the works referred to, is the state of knowledge of their constructors. The most skilful engineer of our own day would find it difficult, without the aid of instruments, to lay down an accurate square on the scale of some of those described, enclosing an area four-fifths of a mile in circumference. Circles of moderate dimensions might indeed be constructed, so long as it was possible to describe them by a radius; but with such works measuring five thousand four hundred feet, or upwards of a mile in circumference, the ancient geometrician must have had instruments, and minute means of measuring arcs: for it seems impossible to conceive of the accurate construction of figures on such a scale, otherwise than by finding the angle by its are, from station to station, through the whole course of their delineation. It is no less obvious from the correspondence in area and relative proportions of so many of the regular enclosures, that the Mound-Builders possessed a recognisel standard of measurement, and that some peculiar significance, $\mathrm{p}^{\mathrm{ms}}$ sibly of an astronomical origin, was attached to figures of certain forms and dimensions.

A discovery made in 1841, in excavating a sepulchral mound within the limits of the city of Cincimati, has been the sulject of some ingenious speculations, and may perhaps aid in our present investigations. In the centre of the mound, and slightly below the level of the surrounding surface, a skeleton was found greatly decayed, alongside of which lay two pointed bones, about seven inches long, formed from the tibia of the elk, and an engraved tablet of fine-grained sandstone, measuring five inches in length, by two and six-tenths across the middle, and three inches at the ends. Upon its smooth surface an elaborate figure is represented, as shown in
eir vicinity. ith outlying and on each itary works ural advan. ve character. ains a small those here io the sacreal the various vil, military, e.
the peculiar edge of their 1 day would ay down an ed, enclosing of moderate was possible easuring five incumference, and minute conceive of herwise than through the ous from the many of the a recoguisell ficance, ${ }^{\text {nos }}$ s of certain
hral mome e sulgiject of our present y below the greatly deeven incles ad tablet of by two and ids. Upon shown in
the accompanying illustration, by sinking the interspaces within a rectaugular border, so as to produce what has been regarded as a hieroglyphic inscription. But a remarkable feature of its graven device is the series of lines by which the plain surface at each end is divided. The ends of the stone, it will be observed, form ares

of circles of different dimensions. The greater are is divided by a series of lines, twenty-seven in number, into equal spaces, and within this is another series of seven oblique lines. The lesser are at the opposite end is divided in like manner by two series of twenty-five and eight lines, similarly arranged. This tablet has not failed to receive due attention. It has been noted that it bears a "singular resemblance to the Egyptian cartoucke." Its series of lines were discovered to yield, in the sum of the products of the longer and shorter ones, a near approximation to the number of days of the year: a result which furnished the requisite grounds for ascribing to the tablet an astronomical origin, and so constituting it an ancient calendar, recording the approximation of the MoundBuilders to the true length of the solar year. Mr. Squier perhaps ruus to an opposite extreme in suggesting that it is probably nothing more than a stamp, such as have been found made of clay, both in Mexico and the Mississippi mounds, used in impressing ornamental patterus on cloth or prepared skins. Such clay stamps always betray their purpose by the haudle attacherl to them, as in the corresponding bronze stamps common on Roman sites; whereas the Cincimnati tallet is about half an inch in thickness, with no means of lolding or using it as a stamp, and hears on its unfinished reverse
grooves apparently made in sharpening the tools by which it was engraved. But whatever theory be adopted as to its original object or destination, the series of lines on its two ends have justly attracted attention : for they constitute no part of the device; and if intended as an ornamental border would, it may be presumed, have been carried round the entire tablet. Another hypothesis may therefore be admissible, that here, possibly, is a record of certain scales of measurement. Only for the construction of regular curves could it be supposed that such minute subdivisions were required in the scale of $\because$ rude people. It has been noted that no two of its graven lines are precisely alike. But this has been assumed as evidence alike of its imperfection and genuineness : Mr. Guest, its possessor, shrewdly remarking, that "a person in our times conld scarcely make so perfect an engraving as this stone, and not make it more perfect." Yet the seemingly systematic variation of curve and scale in the sides is suggestive of the idea that this is purposely designed as one of the practical features of the ancient instrument. If so, the discovery of a record pertaining to the standards of measurement of the Mound-Builders is calculated to add a new and more definite interest to our study of their geometrical constructions. ${ }^{1}$

Such may suffice to illustrate the predominant characteristics of one remarkable scries of American carthworks. The precise objects aimed at in their construction it must obviously be difficult to determine with any certainty. Analogies to these structures have been traced in the works of Indian tribes formerly in occupation of Carolina and Georgia. They were accustomed to erect a circular
in the erection Nea fancy, $t$ Carnac, can go 1 demand bulky qu for exan Piketon, one terra hundred las been side of th leyond indicate $t$ But, view prelistori bears not great scale Thus mucl combine to States are lave drive these fores many of $t$ eleration o terrace or platform on which their council-house stood. In front of this, a quadrangular area was enclosed with earthen embank ments, within which public games were played and captives tortured. To this was sometimes added a square or quadrangular terrace at the opposite end of the enclosure. Upon the circular platform it is also affirmed that the sacred fire was maintained by the Creek Indians, as part of their most cherished rites as worshippers of the sum. But even the evidence, thus far, is vague and unsatis factory ; and any recognisalle analogies point, at best, only to the possibility of some of the Indian tribes having perpetuated on : greatly inferior scale some mained rites borrowed from their cirilized precursors. The scale upon which the southern Indian enthworks were constructed may compare with those of the Iroquis
' The wombent is ouraver from a rubling taken from the original.
hich it was ginal olject e justly atvice ; and if sumed, have thesis may d of certain gular curves ere required no two of en assumed : Mr. Guest, n our times :one, and not variation of a that this is o the ancient to the stanlated to add a r geometrical racteristics of recise objects ifficult to deuctures have occupation of ect a circular od. In front en embank and captives Luadrangulay the circular tained by the worshippes and unsatis only to the truated on a n their civinclian eathhe Iroqumi: riginal.
in the State of New York, but in no degree approximates to the erections of the Mound-Builders.

Nearer resemblances might be traced, without any great play of fancy, to the classic stadium or circus, and to the stone avenues of Carnac, Avelury, and Callernish; but in any such comparisons we can go but a little way, without being compelled to make as large demands on the imagination as have already served to swell out bulky quartos of Druidical antiquarianism to little purpose. What, for example, shall we make of the graded ways, such as that of Piketon, Ohio, where an approach has been laboriously formed from oue terrace to another, one thousand and eighty feet long by two lmadred and fifteen feet in greatest width? The excavated earth has been employed, in part, to construct lofty embankments on each side of the ascent, which are now covered with trees of large size. leyond this approach, mounds and half-obliterated earthworks indicate that it was only part of an extensive series of structures. But, viewed alone, it is one of the most remarkable monuments of prelistoric times to be found on the whole continent, and certainly bears not the slightest resemblance, either in its character or the great seale on which it is executed, to any work of the Rel Indians. Thus much, therefore, these, and other remains hereafter described, combine to tell us: that, where the western settlers of the United States are now obliterating the ancient forests, from whence they have driven out their old Indian inheritors, there existed, before these forests and their savage occupants, a people endowed with many of the characteristics and acquirements which tend to the eleration of nations.

## CHAPTER XI.

## SEPULCHRAL MOUNDS.

SOURCES OF INFORMATION-HILL MOUNDS-BLACK BIRD'S ORAVE-IIS MEMORLAL MOUND-SCIOTO VALLEY MOUND-SMBOLICAL RITES-HUMAN SACRIFICESTHE GRAVE CREEK MOUND--COMMON SEPULCHRES-CREMATION-SCIOTO MOUND CRANIUM-SACRED FES'IVALS.

When the significance of the military and saered enclosures of the Mound-Builders has been fully estimated as memorials of a remarkable people belonging altogether to prehistoric ages of the New World, their sepulehral mounds aequire a new value. In the former we see unmistakable indications of a settled condition of society greatly in advance of anything attained by the Red Indian, and of populous communities devoted to agriculture and other industrial arts. From the latter we may hope to recover some traits of ethnical character ; to find in the gifts to the dead illustrations of their arts and customs; and to catch by means of their sepulchral rites some glimpses of the nature of that belief which stimnlated the Mound-Builders to the laborious construction of so many saered earthworks. Their great mounds are for us not merely the sepulelres of an ancient race; they are the cemetery of an early though partial civilisation, from whenee we may derive illustrations of the life, mamers, and ideas of a people over whose graves the forest had so long resumed its sway, that it seemed to the Reed Indians' supplanters to have been the first occupant of the soil.

Barrows, dunes, moat-hills, eairus, and earth or stone momuls of various kinds, abound in many parts of the Old as well as of the New World, and are nowhere more abundant than in some districts of the British Isles. But although corresponding primitive strictures are met with from the Gulf of the St. Lawrence to the Isthmus of Panama, and beyond it, far into the southern continent : nerertheless the works of the Mound-Builders have a character of their
own alte are lim continen any trad maritime rivers, al and to ed Notwiths on record much ye tion of s costly to while the no such st the destru customs.
As a been alike neighbourh mastances, posits. A lass, design hese Mr. S positions ar purposes to telts were stal to fin alless, and The hunter hen least e some na finilar struc re of India nd contents efore we ca tin their er But it is $t$ e owe the 1 hassieal type ranium," de monild erecte
awn altogether peculiar ; and thongh numbered by thousands, they are limited to well-defined areas, leaving a large portion of the continent, including the whole of the Atlantic sea-board, without any traces of their presence. The Mound-Builders were not a maritime people. Their whole traffic was confined to the great rivers, along the banks of which their ancicnt traces abound, and to communication by long-obliterated overland routes of travel. Notwithstanding the careful observauons which have been put on record relative to the mounds and earthworks of "The West," much yet remains to be disclosed; for, happily, the exeavation of such earth-pyramids is a work greatly too laborious and costly to tempt those who are influenced by mere idle curiosity; while their contents, however valuable to the arehrologist, offer
is MEMORIAL
SACRIFICESSCIOTO MOUND
enclosures of emorials of a ric ages of the value. In the d condition of e Red Indian, and other iner some traits d illustrations f their sepulwhich stimuron of so many ot merely the y of an early e illustrations se graves the to the Red f the soil. stone mounds well as of the some districts mitive strucb the Isthmus hent: neveracter of their
nio such stimulus to cupidity as, in Mexico and l'eru, has led to the destruction of thousands of the memorials of extinct arts and customs.

As a general rule, the earth and stone works appear to have been alike constructed of materials derived from the immediate neighbourhood, so that such differences do not, in the majority of nstances, supply any indication of diversity in the enclosed deposits. A special character, however, appears to pertain to one lass, designated "Hill Mounds," from the sites they occupy. Of hese Mr. Squier remarks: "The most elevated and commanding positions are frequently crowned with them, suggesting at once the purposes to which some of the mounds or cairns of the ancient Celts were applied: that of signal or alarm posts. It is not unssual to find detached mounds among the hills back from the alleys, and in sechuled places, with no other monuments near. The hunter often encounters them in the depths of the forests hen least expected; perhaps overlooking some waterfall, or placed n some narrow valley where the foot of man scldom enters." fimilar structures crown many western heights; but some at least re of Intian origin ; and our knowledge of the characteristics nal contents of those of an earlier race must be greatly extended, efore we can assign the true and probably varied objects aimed tin their crection.
But it is to the exploration of one of the smaller hill-mounds that e owe the recovery of the most characteristic illustration of the hysical type of the ancient Mound-Builders. The "Scioto Mound ranium," described in a future chapter, was obtained from a foum erected are ha summit of a commanding height overlook
ing the valley of the Scioto, with its numerous earthworks. A conical knoll crowning the hill, rises with such regularity as almost to induce the belief that it is artificial; and on its apex stands the tumulus overshadowed by the trees of the primitive forest. Here under a covering of tough yellow clay, inpervious to moisture, a plate of mica rested on an inner cairn, composed chiefly of larye rough stones; and within this, a compacted bed of carbonaceons matter contained the skull, with a few bones, and some shells of fresh water molluses, disposed irregularly round it. This, therefore, it will be seen, confirms the idea that eremation played an important part in the ancient sepulehral rites. The remoter liill-mounds will probably le found to reveal similar analogies in structure or contents to those of the plains; and so furnish evidence that the population which crowded the great valleys was diffused in smallet numbers, far inland from the river's banks, in the outlying vallers and among the secluded recesses of the hills. There, perhaps, as among the higher valleys of the Andes, under the rule of the Incas, a pastoral people supplemented the agrieultural industry of the central provinces, and shared with them the common rites and superstitions of the national religion.

In some cases the lofty site of the hill-mound may have deter mined its selection from the same motive whieh oecasionally guides the modern Indian in his choice of a spot for his grave. Of thisa striking illustration is furnished in the listory of one moden tumulus on the Missouri. Upwards of forty years since, Blad Bird, a famous clief of the Omahaws, visited the city of Washinge ton, and on his return was seized with small-pox, of which he diem on the way. When the chief found himself dying, he called his warriors around him, and, like Jacob of old, gave commands cont cerning his burial, which were as literally fulfilled. The deaid warrior was dressed in his most sumptuous robes, fully equipped with his scalps and war-eagle's plumes, and borne about sixty mile below the Omalaw village, to one of the loftiest bluffs on the Missouif which commands a nagnificent extent of river and landscape. beautiful white steed, the favourite war-horse of Black Bird, wa led to the summit; and there, in presence of the whole nation, the dead chief was placed with great ceremony on its back, looking towards the river, where, as he liad said, he could see the canoesi the white men as they traversed the broad waters of the Missour His bow was placed in his hand, his shield and quiver, with hii pipe and medicine-bag, hung by his side. His store of pemmina
and wel long jou the spir of the th passage pleted, e his right white sid gathered the lorse many wil buried to crest of $t$ a cedar po the Misso of the Om slire, and and Sixon tires and chariot, an dead chief, borne in th rauks of hi the same; reereals the also he dim
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works. A y as almost : stands the nest. Here moisture, a efly of larye arbonaceous me shells of is, therefore, ed an impor-hill-mounds structure of ence that thr ed in smaller tlying valless e, perlaps, as e of the Incas lustry of the an rites and
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aud well - filled tobaceo-pouch were supplied, to sustain him on the long journey to the hunting-gromuds of the good Manitou, where the spirits of his fathers awaitel his coming. The medicine men of the tribe performed their most mystic charms to secure a happy passage to the land of the great departed; and all else being completed, each warrior of the clicef's own band covered the palm of his right hand with vermilion, and stamped its impress on the white sides of the devoted war-steed. This done, the Indians gathered turfs and soil, and placed them around the feet and legs of the lorse. Gradually the pile rose under the combined labour of many willing hands, until the living steed and its dead rider were buried together under the memorial mound; and high over the crest of the lofty tumulus which covered the warrior's eagle plumes, a cedar post was reared to mark more clearly to the voyagers on the Missouri, the last resting-place of Black Bird, the great chief of the Omalaws. In the old Pagan barrows on the wolds of Yorkstire, and northward as far as the Moray Firth, ancient British and Saxon charioteers have been exhumed, with the iron wheeltires and bronze horse-furniture, the wreck of the decayed warchariot, and the skeletons of the horses: buried there with the dead chief, that he too might enter the Valhalla of his gods, proudly bome in the chariot in which he had been wont to charge amid the ranks of his foes. For man in all ages and in both hemispheres is the same ; and amid the darkest sladows of Pagan night, he still reveals the strivings of his nature after that immortality, wherein also he dimly recognises a state of retribution.
One of the most striking evidences of the extent of occupation of the country, and the denseness of its population in the foygotten centuries recalled by their ancient works, is furnished by a map in the Ancient Monuments of the Mississippi Valley, slowing a section of twelve miles of the Scioto Valley. Square, circular, and polygonal enclosures, single and in groups, parallels, ditches, and mounds, occupy every available terrace along the banks of the Scioto River, and its tributary Paint Creek. Elaborate surveys and Explorations have furnished many interestiug disclosures relative To the origin and objects of the varied earthworks of this once populous area ; and several of the momuds have been opened so as thoroughly to illustrate their structure and contents. They invatahly covered a single skeleton : though in some of those opened nother localities, more than one body appears to have been demsitel muler the same momid.

Numerons as monuments of this class are, their relative numbers, when compared with the sacred and civic works of the same districts, prove that they are not the common places of sepulture, but monumental memorials of distinguished dead. They vary in size from six to eighty feet in height; and frequently oceur in groups, where smaller mounds are ranged round one of considerable dimensions. Such is the case with a group in Ross county, Olio, It occupies the third terrace on the east side of the Scioto Valley, nearly a hundred feet above the river, and about equidistant from two of the most remarkalle sacred enclosures already referred to. The principal mound is twenty-two feet ligh ; and on penetrating to its centre the traces of a rude sarcophagus of unhewn logs were indicated by the cast which still remained in the compacted earth. The bottom had been laid with matting or wood, the only remains of which were a whitish stratum of decomposed vegetable matter; and the timbers of the simple sarcophagus had in like manner decayed, and allowed the superincumbent earth to fall on the skeleton. In this, as in most others of the opened tumuli, accordingly, the human bones were found in fragments, which crumbled to powder under the lightest touch. Indeed, when it is borne in remembrane how frequently crania and other bones have been recovered from British tumuli in a perfect condicion, though unquestionably pertaining not only to the Roman period, but in some instances to ages dating beyond the Christian era : the decayed condition of the skeletons, thus protected alike from air and moisture in the centre of the large American mounds, furnishes a stronger evilence of their great antiquity than any proofs that have been derivel either from the age of a subsequent forest growth, or the changes wrought on the river terraces where they most abound.

Alongside of the skeleton deposited under this mound, were several hundred beads, made of the columelle of marine shells and of the tusks of some animal ; and some of them, according to their discoverers, bearing marks which seemed to indieate that they were turned, instead of being carved, or ground into shape by the hand. They retained their position, forming a triple row, as originally strung round the neck of the dead; and, with the exception of a few lamine of mica, were the only objects discovered in the grave. A layer of charcoal, about ten feet square, lay direetly above the sarcophagus; and seemed, from the condition of the carbonized wood, to have been suddenly quenched by heaping the earth over it while still hazing.
mound were p were ce funerel without terning and oth is also only for the earth beneath fire. Th auld maty ever in $t$ been four contents $i$ of thought rare and personal o beads of $b$ body at tha to have be ocelur most entirely co have been curves. A. for the dea costly gifts telief akin lis buried e in the futur the simple rood; in ot In bark or $n$ ion and ur he valleys o d sepulehra mportant rel y other wor hat mound: considerable ounty, Ohio. cioto Valley, listant from y referred to. a penetrating wn logs were pacted carth. only remains table matter; mamer de. the skeleton. cordingly, the led to $1^{1 o w i d e r}$ remembrance covered from stionably per e instances to condition of bisture in the onger eviduse been derived r the changes d.
mound, were tine shells and roling to their te that they slape by the row, as orih the excep discovered in , lay directly dition of the heaping the

Sinilar layers of charcoal constitute a noticeable fenture in mounds of this class, and seem to indicate either that sacrifices were performed over the bier, or that funeral rites of some kind were celebrated, in which fire played an important part. In these funerel pyres probably many perishable articles were consumed without leaving any trace behind; as the beds of charcoal are intermingled occasionally with fragments of bone, stone implements, and other evidences of sacrifices and tribute to the deceased. It is also apparent that the fire was kindled and allowed to blaze unly for a limited time, when its flames were quenched by heaping the earth over the glowing embers ; so that, while charcoal occurs beneath as well as above the skeleton, the bones are maffected by fire. The rite was practised where cremation was not followed; aul may have been symbolical of the lamp of life quenched for ever in the grave. Implements, both of stone and metal, have been found in those grave-mounds, but for the most part their contents indicate a totally different condition of society and mode of thought from what Indian sepulture implies. Weapons are of rare and exceptional occurrence. The more common objects are personal ornaments, such as bracelets, perforated plates of copper, beads of bone, shell, or metal, and similar decorations worn on the boly at the time of its interment. Among the objects which appear to have been purposely disposed around the dead, plates of mica occur most frequently. In some cases the skeleton has been found entirely covered with this material ; and in others the lamine have been cut into regular figures: disks, ovals, and symmetrical curves. As a general rule, however, it would appear that reverence for the dead was manifested in other ways than by depositing costly gifts in the grave; nor do the relies found indicate any belief akin to that which induces the modern Indian to lay beside his buried chief the arms and weapons of the chase, for use by him in the future hunting-grounds or on the war-path. In some cases the simple sarcophagus has been constructed of stone instead of rood; in others the body appears to have been merely wrapped fil bark or matting. In some of the Southern States both crema fin and urn-burial seem to have been practised, but throughout he valleys of the Ohio and its tributaries a nearly uniform system ff sepulchral rites has been traced. These no doubt bore some mportant relations to the solemn religious observances indicated $y$ other works of the same people; and as it is not in the sepulfurl mounds, but in those which cover the "altars" on which
the sacritieial fires of the mucient worshippers appear to have often blazed, that the greater number of their works of art, and even their inplements and weapons have been found : it may be that there, rather than at the grave-mounds, they propitiated the manes of the dead, and sought by sacrifices of love and reverence to reach beyond this world to one unseen.

Groups of four, five, or six sepulchral mounds are common, where a central one of from twenty to thirty feet high is surrounded ly smaller ones. Contrary, however, to what would be expected from a people, whose earthworks are constructed on so large a scale in regular geometrical figures : such mound groups appear never to have been symmetrically arranged. But their mode of grouping presents certain analogies to the arrangements of cists and cinerary urus in ancient British tumuli, which suggest the probability of human sacrifices, and a suttee self-immolation at the grave of the great chief, so congenial to the ideas of barbaric rank. Such crnel rites we know were practised among the Mexicans and Peruvians on the largest sicale; wives, concubines, and attendants being immolated by the latter on the tomb of their deceased Inca, in some cases even to the number of thousands If, therefore, we suppose the sepulehral mound to indicate by its proportions the rank or popular estimation of the deceased, then the relative sizes and distances from the great central mound may have reference to the degrees of rank in the wife, favourite con cubine, or official attendant ; while humbler victims, menials, aud slaves, would be left to mingle with the common earth, with no memorial to perpetuate the costly sacrifice of their life's bloodin celebration of the obsequies of their chief.

Such ideas, as we have already seen, pertain to the Indian tribes of the present day, no less than to the ancient civilized race of the New World. They are indeed singularly consomant to the rude conceptions of a future state realized by the untutored mind in all ages, when left to the unaided light of nature, which per. petuate in a future life the habits, duties, and social distinctions of earth. The smallest of a group of mounds in the Scioto Valley contained the skeleton of a girl, enveloped in matting or bark, likthose of the larger momds; but no systematic exploration of a entire group has yet been made. This, if carefully executed, with a minute record of the contents of each mound, might reven the origin of such groups, and the significance of their varions siat and relative positions: which can scareely be supposed to le with
ont sor and cir The the Oh account of Amen with wo tions bi erasing In the $y$ an unus linson, $t$ cost. A centre, another $t$ casses, of lent eart the skele in an adv skeletons, sile thes mumber o sundry rel from othe was inclu could be st marvellous vault, afte into a conv skeletons a state to liately aro mound, pre admits of that which American o
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to the Inlian civilized races sonant to the ntutored mind re, which per. al distinction: Scioto Valley g or bark, lik loration of $a$ executed, witia ght reveal the various siza ell to he with
out some meaning among a people who constructed their sacred and civic enclosures with such geometrical precision.

The Grave Creek Mound, at the junction of Grave Creek with the Ohio river, in the State of Virginia, commands, on various accounts, a prominent distinction among the sepulchral monuments of America. It occupies a site on an extensive plain in comnexion with works now much obliterated; but its own gigantic proportions bid effectual defiance to the operations which are rapidly emsing less salient records of the ancient occupants of the soil. In the year 1838, when varions cireumstances combined to direct an unusual degree of attention to American antiquities, Mr. Tomlinson, the proprietor of the land, had it explored at considerable cost. A shaft sunk from the top, and a tunncl carried to the centre, disclosed two sepulehral chambers, one at the base, and another thirty feet above. They had been constructed, as in other cases, of logs, which had deeayed, and permitted the superinenmbent earth, with stones placed immediately over them, to fall upon the skeletons. In the upper chamber a single skeleton was found in an advanced state of clecay, whilst the lower one contained two skelctons, one of which was believed to be that of a female. Beside these lay between three and four thousand shell-beads, a uumber of ornaments of mica, several bracelets of copper, and sundry relics of stone carving, referred to, along with works of art from other ancient mounds, in a future chapter. But among them was included an inscribed stone dise, which-if its genuineness could be satisfactorily authenticated,-constitutes perhaps the most mavellous of all American antiquities. On reaching the lower vault, after removing its contents, it was determined to enlarge it into a convenient chamber for visitors, and in doing so ten more skeletons were diseovered, all in a sitting posture, but in too fragile a state to admit of preservation. The position of these, immediately aromen the sepulchal chamber, in the very centre of the mound, prechudes all idea of subsequent interment, and scarcely admits of any other mode of accounting for their presence than that which the human sacrifices both of ancient and modern dmerican obsequies suggest.

A tumulus of the gigantic proportions of the Grave Creek Mound serves emphatically to impress the mind with the fact that such structures, even when of smaller dimensions, were no accom paiments of common sepulture, but the special memorials of dis tinguishel chiefs; or, it may be, at times, of venerated priests who
had presided over the long-forgotten rites of the sacred enelosures and buried altars. Of the busy population that once thronged the valleys of the West we have no other memorials than those which commemorate the toil of many to give a deathless name to one now as nameless as themselves. The investigators of their works, after describing in detail the monumental mounds, remark: "The graves of the great mass of the ancient people who thronged our valleys, and the silent monuments of whose toil are seen on every hand, were not thus signalized. We scarcely know where to find them. Every day the plough uneovers crumbling remains, but they elicit no remark ; are passed by and forgotten. The wasting banks of our rivers occasionally display extensive eemeteries, but sufficient attention has never been bestowed upon them to enable us to speak with any degree of certainty of their date, or to distinguish whether they belonged to the Mound-Builders or a sub. sequent race. These cemeteries are often of such extent as to give a name to the locality in which they occur. Thus we hear, on the Wabash, 'of the 'Big Bone Bank' and the 'Little Bone Bank,' from which, it is represented, the river annually washes many human skeletons, aceompanied by numerous and singular remains of art, among which are more particularly mentioned vases and other vessels of pottery, of remarkable and often fantastic form. At various places in the States, north of the Ohio, thousands of graves are said to occur, placed in ranges parallel to each other. The extensive eemeteries of Tennessee and Missouri have often been mentionel, and it has been eonjectured that the eaves of Kentucky and Ohio were grand depositories of the dead of the ancient people." ${ }^{1}$ The Ohio and Erie canal is carried for miles along the river-terrace of the Scioto Valley, in the vicinity of Chillicothe, where the ancient works of the Mound-Builders are more abundant than in any other area of equal limits hitherto explored. In some eases the canal has been cut through them, and it ean searcely admit of doubt that many interesting traces of the arts and habits of the remarkable people who once filled the long-deserted scene, must have been disclosed to heedless eyes Here and there, doubtless, a stray relic was picked up, wonlend at, and forgotten ; but no note was taken of the cireumstances under which it was found, and no record made of the discovery. Aud so must it ever be. The pioneers of civilisation in the uncleared wilds of the West are too entirely preocoupied with the

[^57]present indomi with 1 combin lave be Var ter, hav those w More ex group in malous. tion me Mound -1 scatioldin among n bones th solemm such as o Talley. exposed a charcoal, small mot without a ratel rem: forty in be ever, were Nexicans and mum! and in car to find mas practice re the decaye scpulchral termal air a the ordinas purt, have however; tl abound wit etc., repeate in the latte if their en
enclosures ronged the hose which ame to one their works, ark : "The tronged our en on every here to find emains, but The wasting meteries, lut em to enable e, or to disers or a sulb. ent as to gire hear, on the Bone Bauk,' washes many gular remains ed vases and putastic form. thousands of o each other i have often the caves of dead of the ied for miles e vicinity of - Builders are nits lithetto rough them, ting traces of ree filled the cedless eyes 1 p , wonlereel ireumstances te discovery: $n$ in the unfed with the
present, to spare a thought for long forgotten centuries. To their indomitable energy it is due that others can enter upon their labours with leisure for such thoughts; and that, through a fortunate courbinstion of circumstances, such abundant and accurate data laive been preserved relative to prehistoric ages of America.

Various classes of mounds, probally also of a sepulehral character, have been sulbjected to exploration, with results differing from those which admit of the strict classification already referred to. Hore extended and systematic observations will, in all probalility, group into new classes some that appear at present entirely anomalons. But the most noticeable indications suggest that cremation may have been commonly practised among the ancient Mound-Builders; or that a custom somewhat analogous to the seaffolling and final sepulture of the bones of the deal, as practised anong many Rel Indian triles, may have prevailed; and that the bones thus periodically gathered were burnt, with fitting and solemin rites, and their ashes heaped together, forming momuls, such as one opened on the bank of Walnut Creek, in the Scioto Valley. The principal portion of this consisted seemingly of longexprsecl and highly-compacted ashes, intermingled with speeks of dharcoal, and small lits of burned bones. Beneath this was a small mound of very pure white clay, resting on the original soil, without any traces of the action of fire; and over this the incinerated remains had been piled into a mound, nine feet in height by forty in base. The customs of the North American Indians, however, were, and still are very diverse; and among the ancient Mexicans and leruvians also, inhumation, cremation, urn-burial, and mummification, accompanied with deposition in artificial vaults and in caves, were all practised. It need not therefore surprise us to find many exceptions among the ancient Mound-Builders to any practice recognised as most prevalent among them. Consilering the dealyed state of most of the bones recovered from the great sepulchral momids, where they were equally protected from extemal air and moisture : if the common deal were inhmed under the orlinary little grave-mound, their bones must, for the most part, have long since returnel to dust. Even if such be the case, hovever, the sites of their ancient cemeteries in all probability alomid with many of the less destruetible relics of stone, metal, cte., repeatedly found in the momeds; nor must it be overlooked in the latter, that the extremely comminuted state to which most if their enelosed skeletons have been reduced, when brought to
light by the modern explorer, is due, in part at least, to the falling in of a superincumbent mass of earth and stones upon them, when the timber ceiling of their sarcophagus had resisted the weight long enough only to render them the less able to resist its crushing force. The perfect preservation of the "Scioto Mound cranium," described by Messrs. Squier and Davis as "the only skull incontestably belonging to an individual of the race of the mounds which has been recovered entire, or sufficiently well preserved to be of value for purposes of comparison," was due to its being embeddel in charcoal, over which a superstructure of large stones enveloped with tough yellow clay had been piled, without any treacherous timber vaults. It lay in the centre of the carbonaceous deposit, resting on its face. The lower jaw was wanting, and only the clavicle, a few cervical vertebre, and some of the bones of the feet were huddled around it. Unaccompanied though it was by any relics of art, it is, in itself, one of the most valuable objects hitherto recovered from the American mounds. But, as will be seen from evidence referred to in a future chapter, it cannot now be correctly spoken of as the only indisputable illustration of the head-form of the ancient race.

Such are some of the traces we are able to recover of the sepulchral rites of this people. In discussing the conclusions suggested alike by their disclosures, and by those which the sacrificial mounds, the sacred enclosures, and the buried works of art revenl, we are dealing with the characteristics of a race pertaining t, periods long preceding any written history. For us these are their sole chronicles; and yet, even from such data, we are able to deduce some traits of moral and intellectual character ; and to infer the influence of sentiments of reverence for the dead, and hope beyond the grave. But perhaps the most important fact for our present purpose is the general absence of weapons of war among the sepulchral deposits. It accords with other indications of the condition of the Mound-Builders. They had passed beyond that rule stage of savage life in which war and the chase are the most honourable occupations of man, and the only conceivable enjoy ments of his barbarian heaven. Their weapons of war, like theis fortresses, were means for the defence of aequisitions they had leamed to prize more highly. They had conquered the forests, an displaced the spoils of the hunter with the wealth of autmmi golden grain ; and with the habits of a settled agricultural people many new ideas had taken the phace of the wild imaginings int
and the haunted
to the falling a them, when e weight long its crushing and cranium," skull inconnounds which ved to be of ng embeddel es enveloped y treacherous ceous deposit, and only the nes of the feet it was by any bjects hitherte be seen from w be correetly e head- form of
ecover of the nelusions sugthe sacrificial $s$ of art revenl, pertaining t these are thein able to deduce d to infer the 1 hope beyonl or our present ar among the is of the conond that rule are the most ivable enju! var, like their ons they had he forests, mind of autumis: ltural leople aginings and
dark superstitions begotten of the forest's gloom. As among all igricultural nations, the seasons of seed-time and harvest doubtless had their appropriate festivals; and we ean still, in imagination, reanimate their sacred enclosures and long drawn avenues with the joyous procession bearing its thank-offering of first-fruits, or laden with the last golden treasures of the harvest-home. The aualogies traceable through the eustoms and sacred rites of many nations help to depict for us such festive scenes : and in accordance with the ehanges of thought which such a social condition begets, the grave had ceased to be the mere passage from the chase and the warfare of forest life, to new liunting-grounds in a land haunted by the shadows of life's weary toils.

## CHAPTER XII.

SACRIFIOIAL MOUNDS.

MUL'ND ALTARS-ALTAR DEPOSLTS-QUENCIING TIIE ALTAR FIRES-MOUND CITY MLLTARY ALTAR MUUNDS-THEIR STRUCTURE AND CONTENTS-UNCOWBRED ALTARS-SIGNIFICANCE OF THELR DEIOSITS-ANALOGOUS INDIAN RIRESTRANSITIONAL CIVILISATION.

Tine name of sacrificial mounds has been conferred on a class of monuments, altogether peculiar to the New World, and highly illustrative of the rites and customs of the ancient race of the mounds. From their conents also we derive many of the most interesting examples of the arts of that singular people, proserved on the "altars," where they appear to have been deposited, along with burnt-offerings to the gods of the ancient faith, or designed as the sacrifices of affectionate devotion to the manes of the dead. This remarkable class of mounds has been very earefully explored, and their most noticeable characteristics are : their almost invariable oceurence within enclosures; their regnlar comstruction in uniform layers of gravel, earth, and sand, disposel alternately in strata conformable to the shape of the mound ; and their covering a symmetrical altar of burnt clay or stone, on which are deposited momerous relies, in all instances exhibiting traces more or less abundant, of their having been exposed to the action of fire.

A sufficient number of sacrificial mounds has been opened to justify the adoption of certain general conchusions relative to their construction and the purposes for which they were designed. On the natural surface of the gromed, in most cases, a basin of fine clay appears to have heen mokelled with great care, in a perfectly symmetrical form, but varying in shape, and still more in dimensions, They have been found square, round, elliptical and in the form of parallelograms; and, in size, range from a diameter of two feet,
to fifty most co diamete invariab of fire, a heat. I been ofto to intens fimally ed With relics: e implemen rarious ot jured by stone, har relics hav masses in bonized, b thread ; iv fire, have iutermixed cined bone the deposit cases a ma that forme hollow. B posits on tl at once to tl as well as of sity of the destructible vintents we colour, rese Put sulsequt f phosphat found on the continned, : had leduced ontery; man teids chipp wisitel on 1
to fifty or sixty fect long, and twelve or fifteen fect wide. The most common dimensions, however, are from five to eight feet in diameter. The clay basin, or "altar," as it las been designated, insarially exhibits traces of having been subjected to the action of fire, and frequently of intense and long-continued or oft-repeated heat. It is, moreover, cvident that in some cases it had not only been often used; but, after being lestroyed by repeated exposures to intense heat, it had been several times remodelled before it was finally covered over by the superincumbent mound.

Within the focus or basin of the altars are found numerons relics: elaborate earvings in stone, ornaments ent in mica, copper implements, disks, and tules, pearl, shell, and silver beads, and rarious other objects, hereafter referred to, but all more or less injured ly fire. In some cases the carved pipes and other works in stone, have been split and calciucl by the heat, and the copper mlics have been melted, so that the metal lies fused in shapeless masses in the centre of the basin. Traces of eloth completely carbouized, but still retaining the structure of the doubled and twisted flread; ivory or bone neelles, and other objects destructible by fre, have also been observed; and the whole are invariably found intermixed with a quantity of asles. Large aecumulations of calcinel bones, including fragments of human bones, also lay above the deposits on some altars, or mingled with them; and in other anses a mass of ealcined shells, or of fine carbonaceous dust, like that formed by the burning of vegetable matter, filled up the entire hollow. But white it is olvious from a few traces, that the deposits on the altars had included offerings of objects which yielded at once to the destructive element to which they were there exposed, as well as others capable in some degree of withstanding the intenvity of the flane: there are only faint traces of all but the least destructible relics of stone or metal. In one mound portions of the voutents were cementea together ly a tufi-like substance of a grey (dour, rescmbling the seoriae of a furnace, and of great harduess. Pint sulsequent malyses demonstrated that it was made up in part If phosphates, and a single fragment of partially calcined bone found on the altar was the patella of a human skeleton. The longpontinued, and prolably oft-repeatel application of intense heat had reducel the cemented mass to this condition. A quantity of ontery, many implements of copper, and a large number of spearFalls chipped out of guartz and manganese garnet, were also dewitel on the altar; but they were intermixed with much conal
and ashes, and were all more or less melted or broken up with the intense action of the fire. Out of a bushel or two of fragments of the spear-heads, and of from fifty to a hundred quartz arrow-heads, only four specimens were recovered entire. Fire also had been employed once more in the concluding rites, ere this altar was finally buried under its mound, on the banks of the Scioto : garnering the chronicles of a long-extinct past, until its recent exhmmation to tell its tale of forgotten rites and religious services practised there by the ancient occupants of the Valley. Scattered over the deposits of earth filling one of the compartments, and resting upon the sides of the altar, were traces of a number of pieces of timber; fuur or five feet long, supposed by the explorers to have supported a funeral or sacrificial pile. They hat been somewhat burned, and the carbonized surface preserved their casts in the hard earth, althongh the wood had entirely deayed. They had been heapel over while glowing, for the earth around them was slightly baked; and thus, after repeated, and perhaps long-protracted sacrificial rites, some grand final service had consummated the religions mysteries; and the blazing altar was quenched by means of the tumulus that was to preserve it for the instruction of future ages.

It thus appears that some of the altars remained in use for a considerable period, and were repentedly renewed ere they were finally covered over. In one large mound, for example, one hunched and forty feet in length, by sixty feet in greatest breadth, ahready referred to as that in which so many quarts spear anl arrow heads, with copper and other relics, were found; a new and smaller hearth was observed to have been constructed within the oblong lasin of the original altar. In this all the relies deposited in the mound were placed, and the eater compartments of the large basin had been filled up with earth to a uniform level, the surface of which showed traces of fire. Upon attempting to penetrate the altar so $f$ to ascertain its thickness, the task proved one of ger at difficulty owing to its extreme hardness ; and when at length it was effected, the clay was found to be burnt to the depth of twenty two inches. As such it result seemed one that could hardly be accounted for by the action of any degree of heat applei from above, a more minute examination led to the discovery that three suceessive altars had been constructed, one above arotion, in adution to the smaller hearth or foens which had received the final sacrificial offerings, ere it was buried moder its enclosing mound. In other examples the altars have been ohserved to be
ul with the fragments of arrow-heals, so had been is altar was ioto: garnerent exhmanices practisel ered over the resting ulpon ees of timber, we supprorted t burned, and s hard earth, been heapel ightly baked: ced sacrificial the religions means of the future ages. ed in use for a pre they were example, one atest breadth, rtz spear and 1 ; a new auld ed within the lies depositem ments of the rim level, the ting to pellek proved one and when it to the depth e that could heat applici iseovery that ove arotiver, receiveld thr ts enclosinut servel to liw
very slightly burned; but wherever such was the case, they have allo lreen destitute of remains.

Along with the evidences of a uniformity of system and purpose in those remarkable structures, there is also consideralle rariety in some of their details; and one group may be selected, as on several accounts possessing peenliar features of interest. On the western bank of the Scioto, an ancient enclosure occupies a level terrace immediately above the river. In outline it is nearly spluire with rounded angles, and consists of a simple embankment, letween three and four feet high, unaccompanied by a diteh, or auy other feature suggestive of its laving been a place of defence. It encloses an area of thirteen acres, within which are twenty-four momuls, including the large oblong one alrealy referred to. The whole of these have been excavated, and found to contain altars aud other remains, which prove beyond doubt that they were phaces of sacrifice, dedicated to religious rites, and not to sepulture. Here, therefore, was one of the :acred enclosures of the MoundPuillers: a temple of their long-forgotten faith, inrooted only ly the aurre vault of heaven, like the British temples of Avebury and Stonelenge. To this remarkable enclosure the name of " Mound (ity" has been given, and the results of its exploration prove it to have been one of the most remarkable scenes of ancient ceremonial in the Scioto Valley. It would almost seem as if here had been reared an altar to each gol in the American pantheon; for not the last remarkable feature observed in reference to the altars of the momds is, that they do not disclose a miscellaneons assemblage of relies, like the Indian's ossuary or grave-momul. On the contrary, the sacrificial deposits are generally nearly homogencous. On one attar senlptured pipes are clieitly found, to the number of hundreds; on another, pottery; copper ornuments, stone implements, or gatena ; on others, only an acemmulation of ealecinel shells, carbomaceons ashes, or burat hones. A few altars have also been noticel, which, though much burned, have no deposit upon them, except a thin hyyer of phosphate of lime, which seems to have incorporated itself with the elay of whieh they are composed. Such was the ease with three of those of "Mound City;" and it appeared to their explorers that, though rejeatedly used, they had been carefully deared of all their contents before leing buried under the final momul. The altar of another mound of this enclosure was a paral Hhagran of the utmost regularity, measuring ten feet ia length, hy eqght in width, and contaning a dejosit of fine ashes, with frag
ments of pottery, from which the pieces of one heautiful vase were recovered and restored. With these also lay a few shell and prearl beads. In another oblong mound, the altar was an equally perfeet square, but with a circular basin, remarkable for its lepth, and filled with a mass of caleined shells. Another, though of small dimensions, contained nearly two hundred pipes, earved with ingenions skill, of a red porphyritic stone, into figures of aumals, birds, reptiles, and luman heads. In addition to these were also disks, tubes, and ornaments of copper, pearl and slell beads, ete, but all more or less injured ly the heat, whieh had been sufficiently intense to melt some of the copper relies. The number and value of the objects found in this momed exceed any other single deposit; and some of them supply illustrations of great importance relative to the arts, halits, and probable origin of their makers. A like diversity marks the contents of other mounds, both within the sacred enelosure here referred to, and in others where careful explorations have been effected. In one, for example, the whole area was eovered with two layers of disks of horn stone, some round and others oblong. Upwards of six hundred were taken out, and it was estimated that the entire deposit numbered little short of four thousand.

It thus appears that burnt-offerings and saerifices by fire were practisel as an important and oft-repeated part of the sacred rites to which the altar-mounds were devoted : and also that certain specific and varying purposes were aimed at in the offerings mate on different altars. These altar-mounds are chiefly found within what appear to have been enelosures devoted primarily, if not exclusively, to religions purposes; but they also occur, generally, as single works, within the military strongholds: where it may be assumed they sufficed for sacrifices designed to propitiate the objects of national worship, and to win the favour of their deities, when the garrisons were preeluded from access to the sacred enclosures where national religious rites were chiefly celebrated.

Within a quarter of a mile of "Mound City" a work of somewhat similar outline, but of larger dimensions, presents some of the charaeteristies of a lefensive rather than a sacred enclosure. From its position, indeed, in relation to that remarkible eirenmuallated group of mounds, and other earthworks in the vicinity, its comstrue tion suggests the idea of a fortified site: mot designed as a militay stronghold, but as a walled town, wherein those who officiated at
cul vase were th and peart ually perfect s depth, and ugh of small ved with in$s$ of animals, ese were also 1 ll beads, ctc., en sufficiently er and value ingle deposit; tance relative zers. A like ln within the where carefill ole, the whole a stone, some cere taken ont, ed little short
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dight enclosure of the latter, its walls are guarded by an outer fisse, and if surmounted ly a palisade, or other military work, they were well suited for civic defence. The area thus enclosed measures twenty-eight acres; and nearly, if not exactly, in the centre there is a sacred mound, which covered an altar of singular construction, aul with remarkable traces of sacrificial rites. It had undergone repeated changes throughout the period intervening between the first rites and ceremonies to which it was dedicated and that of its final inhmmation, the traces of which are thus minutely recorded by its intelligent explorers :-"It seems to have been formed at different intervals of time, as follows :-First, a circular space, thirteen feet in diameter and cight inches in depth, was excavated in the migimal level of the plain; this was filled with fine sand, carefully levelled, and compacted to the utmost degree. Upon the level thus formed, which was perfectly horizontal, offerings by fire were made; at any rate a continuous heat was kept up, and fatty matter of some sort burned, for the sand to the depth of two inches is discolowred, and to the depth of one inch is burned hard and black, aud cemented together. The ashes, etc., resulting from this operation were then removed, and another deposit of sand, of equal thickness with the former, was placed above it, and in like manner much compacted. This was moulded into the altar-form, identical with that of the circular clay altars already described: the basin in this case measuring seven feet in diameter by eight inches in lepth. This basin was then carefully paved with small round stones, each a little larger than a hen's egg, which were laid with the utmost precision, fully rivalling the pavior's finest work. They were firmly bedded in the sand beneath them, so as to present a regular and uniform surface. Upon the altar thus constructed was found i burut deposit, carefully covered with a layer of sand, above which was heaped the superstructure of the mound. The deposit ponsisted of a thin layer of carbonaccous matter, intermingled with fhich were some burnt human bones, but so much calcined as to parder recognition extremely difficult. Ten well-wrought copper pacelets were also found, placed in two heaps, five in each, and neireling some calcined bones,-probably those of the arms upon fiich they were wom. Besides these were found a couple of thick lates of mica, placed upon the western slope of the altar." ${ }^{1}$
All the results of such investigations coincide in proving that he altars of the Mound-Builders were used for considerable periods,

[^58]and repeatelly renewed, before they were finally covered over. biut others undoubtedly remained uncovered, though their exposure has necessarily left them in a very different condition from those now revealed for the first time to human eyes since the last rites of the ancient worshippers extinguished the sacred fires. These appear to have been noted from time to time under the name of "brick. hearths." The hard-burnt clay, cracked and broken up by the roots of trees, the action of frost, and other canses, and partially buried by the accumulating vegetation and decay of centuries, when lirought to light by the plough or the spade, not unnaturally sug. gested the idea of rude brick pavings. One of these, discoverel near the town of Marietta, in Ohio, was surrounded by a low bank. of about one humdred feet in circunference, seemingly the ground plan or commencement of a mound. All such "hearths" or altars were, indeed, it may be assumed, destined to receive their final completion hy means of the incovering mound. lut, by whatever canses brought about, the day at length came when the dominion of the Mound-Builders drew to a close; and probably not less abruptly than that of the Aztecs of Mexico or the Incas of Pemp The sacred fires were extinguished, the uncovered altars were desen erated, and the primeval forest slowly resumed its sway over the deserted temples and silent cities of the dead. The exploration if the sacred mounds, however, has sufficed to show that the covering of the altar was a work of no less systematic care than any of the previous rites and ceremonies. The sepulchral mounds are simple earth-pyramids, sometimes elliptical or pear-shaped, but exhibitine in their internal structure no trace of any further design than th heap over the sarcophagus of the honoured chief such a gigantio tumulus as should preserve his name and fame to after times. It is altogether different with the sacred mounds. Their systematio construction of alternating layers of clay, fine sand, gravel, lamina of mica, ete., is no less characteristic than their enclosed altas and in both respects they reveal features to which nothing malogont has been observed in any tumuli of the Old World.

The investigation of this remarkable class of ancient work suggests many curions questions to which it is difficult to furnis any satisfactory answer. It is probable that not only each sam cessive stage in the use and reconstruction of the altar, but in th building of the superincumbent mound, had its own significan and accompanying rites; and on these future discoveries may If throw light. In one of the "Mound City" structures, after pene
trating of little altogeth slightly and on t diameter scales of ficient wo entire lay full dime lorn, and peculiar f by yield the mica Builders w fith unkn brious, at ifferent s: atley. It med by fierings of ams of an he Harvest. hrred ston me ancien merican ct guificance, bould perha midreds of : war, a cer mying the nce which munds, it is the altars Mt that with leons than vecious Azte their' sangu maratives finted the c aggeration is
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ancient work cult to furnis only each sule tar, but in thr n significant eries may ? es. after pelle
trating throngh four suceessive sand-strata, interposed at intervals of little more than a foot between layers of earth ; and excavating altogether to a depth of nineteen feet: a smooth level floor of slightly burned elay was found, covered with a thin layer of sund, and on this a series of round plates of mien, ten inches or a foot in dinmeter, were regularly disposed, overlapping each other like the seales of a fish. The whole deposit was not uncovered, but sufficient was exposed to leal the observers to the conclusion that the autire layer of mica was arranged in the form of a crescent, the fiuld dimensions of which must measure twenty feet from hern to lom, and five feet , its greatest breadth. After describing the peculiar features of 1 nound, its explorers remark: "Were we a yiehl to the tempnation to speculation which the presence of he mica crescent holds out, we might conclude that the Moundbaillers worshipped the moon, and that this momed was dedicated, rith unknown rites and ceremonies, to that luminary." It is brious, at any rate, that very diverse rites were praetised, and very lifferent sacrifices offered up to the ancient deities of the Great alley. In some, the accumulated carbonaccous matter, like that frmed by the ashes of leaves or grass, might suggest the graceful fferings of the first-fruits of the earth, so consonant to the milder nnus of ancient sacrifice instituted in recognition of the Lord of he Harvest. In others, the aceumulation of humdreds of elaborately ared stone pipes on a single altar, is strikingly suggestive of mene aneient peace or war pipe ceremonial, in which the peculiar merican custom of tobacco-smoking hat its special and satred guificance, and even perhaps its origin. In others again, we hould perhaps trace in the deposition under the sacred mound of madreds of spear and arrow heats, copper axes, ant other weapons war, a ceremonial perpetuated in the rude Indian symbolism of nying the tomahawk or war-hatchet. But, looking to the evithe which so clearly separates the sepulchral from the sacred numls, it is scarcely possible to avoid the conclusion that on some the altars of the Mount-Builders human satrifices were made; hit that within their sacret enclosures were practised rites not less deons than those which characterized the worship which the meions Aztecs are affirmed to liave regarled as most acceptable their sanguinary gods. Among the Mexicans, if we are to believe a naratives of their Spanish conquerors, human sacrifices eon futed the crowning rites of ahmost every festival. That great ameration is traceable in the narratives of the ehronicles is ath-
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Photographic Sciences
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mitted in part even by the enthusiastic historian of the conquest of Mexico; and the charming historical romance woven by Prescott, is perhaps even more open to question in its reproduction of the gross charges of camibalism and wholesale butchery in the superstitious rites of the Mexicans: than in its gorgeous picturings of their architectural magnificence, their temples and palaces, seulptured fountains, floating gardens, and all the strange blending of Moorish pomp and luxury, with the refinements of European social manners, and the unreserved freedom of woman.

Nothing corresponding to the geometrical enclosures or altarmounds of the Mississippi Yalley appears anong the works of any Indian nation known to Europeans. Nevertheless in searching for evidence of their ethnical affinities, we are naturally led to inquire if no traces of their peculiar rites and customs can be detected in the ruder practices of savage nations found in occupation of their deserted sites ; and some of those in use by different Indian tribe undoubtedly suggest ideas such as may have animated the ancien people of the valley in the construction and use of their moundso saerifice. One class of mound-relies, for example, is thus illus trated in Hariot's narrative of the discovery of Virginia in 158, He describes the use of tobacco, called by the natives uppoitoc, an greatly enlarges on its medieinal virtues. He then adds : "Thit uppowoc is of so precious estimation amongst them that the think their gods are marvellously delighted therewith, whereupd sometime they make hallowed fires, and cast some of the poomd therein for a sacrifice." The diseovery of unmistakable evidend that one of the sacred altars of "Mound City" was specially de voted to nieotian rites and offerings, renders such allusions peery liarly significant. In the belief of the ancient worshippers, the Great Spirit smelled a sweet savour in the smoke of the sacre plant ; and the homely implement of modern luxury became their hands a sacred censer, from which the vapour rose with: fitting propitiatory odours as that which perfumes the awful pr cincts of the cathedral altar, amid the mysteries of the Chured high and holy days.

It is indeed a vague and partial glimpse that we recover of th old worshipper, with his strange rites, his buried arts, and the trad of his propitiatory sacrifices. But slight as it is, it reveals a cea dition of things diverse in many respeets from all else that " know of the former history of the New World; and on that accous therefore, its most imperfect diselosures have an interest for
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which ss spects a prairies, lished in by many lind been dsia. T runined m trated by muler AA ancient h desire for mative to i ascertaine one other wineral re tores of treient mi the populo bounding lieady des ragments they do mediately b liners of a ny archæol
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greater than any discoveries relating to the modern Indian can possess. Still more is that interest confirmed by every indication which seems to present the ancient Mound-Builders as in some respects a link between the rude tribes of the American forests and prairies, and those nations whom the first Europeans found established in cities, under a well-ordered government, and surrounded by many appliances of civilisation akin to those with which they had been long familiar among the most ancient nations of southern Asia. To the great centres of native progress still manifest in the ruined memorials of extinct arts in Central America, and illustrated by so many evidences of national development attained pulder Aztec and Inca rule, the attention of the inquirer into the ancient history of the New World must be finally directed in his desire for some clear comprehension of whatever was essentially mative to it. But before turning southward to those seats of a wellascertained native civilisation, there still remains for consideration, one other class of earthworks, of a very peculiar character. The mineral regions from whence the Momod-Builders derived their tores of copper have been deseribed, and their disclosures of ancient mining and metallurgy considerel. But between them and the populous valleys of the Ohio, an extensive region intervenes, ibounding in monuments no less remarkable than some of those dready described ; and valuable as a possible link in the detached magments of ancient chroniclings revealed by such means. Lying st they do in geographical, and perlaps also in other relations, imnediately between the old regions of the Mound-Builders and the finers of ante-Columbian centuries, they cannot be overlooked in ay archrological researches into the listory of the New World.
tie wisconsin region-animal mounds-absence of exclosed relics-mound. devices-dade county works-indian totems-the northern aztalan -ancient garden beds-a sached neutral hand-ancient mounds of ohio-the alligator mound-tie great serpeat of adam's county, ohio -animal mounds in intaglio--inferences deducible as to the axcient baces in north america.

The' well-watered region which stretches westward from Lake Michigan to the Mississippi, was occupied until recently by a comparatively dense Indian population; and even now aftord shelter to the remnants of native tribes. But besides the traces a their ephemeral dwellings and graves, it abounds with earthwork of a lighly distinctive character, altogether peculiar to the Ner World. But of this as of other partially explored regions of the West, the earlier accounts were vague and contradictory; and iti ouly very recently that the characteristics of its monuments har been accurately defined. Mr. J. A. Lapham, to whose Antiquitio of Wisconsin surveyed and deseribed, the minute knowledge of the remarkable earthworks is chiefly due, claims to have first describe the Turtle Mound at Waukesha and other animal effigies of th same territory, so early as 1836 . These notices, however, onl appeared in local newspapers ; and general attention was for th first time directed to them by Mr. R. C. Taylor in the Ameried Journal of dits and Scicnccs, in 1838. Their peculiar chamet was thereby perceived, and such general interest awakened, the the American Antiquarian Society was induced to place fuuds Mr. Lapham's disposal for carrying out the elaborate surveys sin published.

The occurrence of "Animal Momds" is by no means ced sively confined to the State of Wisconsin. Some examples : specially worthy of notice as mingling among the varied cart works of the Ohio and Scioto Valleys. Rut the important fo
le met $y$ is import military ficial rite the territ wooks. I harge popt itis gently duggish, hemselve roulps of 1 ice, which inds, and lorigines, ficers and oil remains mucrous muians cult trts of a sett ad enclose myer on the kartificial m muctures o macteristic as frequent te for his dey present fre more e
comected with the aboriginal traces of Wisconsin is that its Animal Mounds do not occur interspersed, as in the Ohio Valley, with civic and sacred enclosures, sepulchral mounds, and works of defence; but within its well-defined limits, thousands of gigantic basso-relicvos of men, beasts, birds, and reptiles, all wrought with persevering labour on the surface of the suil, constitute its distinguishing characteristic, and disclose no evidence of their construction with any other ohject in view than that of perpetuating their external forms. The vast levels or slightly unchulating surfaces of prairie land present peculiarly favourable circumstances for the culossal relicvos of the native artist : yet not more so than are to

ELICS - MOUND hern aztalan at mounds of S COUNTY, OHIO O THE ANOIENT
vard from Lake recently by en now afford des the traces o with earthwork liar to the Neve a regions of the ctory ; and it nonuments har nose Antiquitio owledge of thes re first describe al effigies of th however, ont ion was for $t$ n the Americu culiar charact awakened, the place fumls te surveys silu
o means cxet he examples : e varied catt important be met with in other localities where no such mounds occur. It is important therefore to bear in remembrance that defensive or military structures, and such as are apprently designed for sacrificial rites or religious ceremonies, are scarcely to be met with in the territury marked by those singular groups of imitative carthworks. The country, moreover, is well adapted for maintaining a harge population, in very diverse stages of social progress. Through its gently undulating surface numerous rivers and streams flow in duggish, yet limpid current, eastward and westward, to empty themselves into Lake Michigm or the Mississippi. The pools and yroups of lakes into which the $j$ expand, furnish abundance of wild ice, which is at once a mems of sustenance to numerous aquatie firds, and also constituted an important souree of supply to the horigines, so long as they held possession of the territory. The ivers and lakes also abound with excellent fish; and where the pil remains uninvaded by the plonghshare of the introding settler, numerous traces of older agricultural labour show where the pulians cultivated the maize, and developerl some of the industrial Its of a settled people. Indian grave-mounds diversify the surface, and enclose omaments and weapons of the rude nomades that still figer on the outskirts of that western state. But such slight and artificial mounds are realily distinguishable from the remarkable muctures of a remoter era which constitute the archeoological haracteristic of the region. Here, indeed, as elsewhere, the Inclian as frequently selected the ancient mound as the most suitable te for his simpler sepulchral works, which by the very contrast evy present to the gigantic devices of the old Mounl-Builder, are more clearly to indicate the complete indepencience of the

In describing some of the mounds near Horicon, on the Rock

River, Mr. Lapham speaks of them as at once the most extensive, and most complicated and intricate earthworks surveyed by him. Of one form of mound which he conceives to represent the otter, seven examples occur ; illustrations are given of sixteen cruciform earthworks; and of the ordinary circular mounds about two hundred have been counted. While some of those are small, others are on a gigantic seale. There is one mound of peculiar but indeterminate form, which tapers for a length of five hundred and seventy feet. At its smaller extremity or tail, it slightly curves to the east. At its opposite extremity or head, there occurs a large cross, and one of the largest circular mounds. One figure is named appropriately enough, "The Tobacco-Pipe Mound," from its obvious resemblance to that characteristic American implement On several of the mounds of another group the surveyors noticed recent graves of the Potawattomies ; and Mr. Lapham adds: "The larger and more conspicuous mounds are generally selected by the Indians for the burial of their dead."

The sites of these works correspond to those adopted by the Mound-Builders of the more southern river-valleys. Within the well-watered region enclosed by the great lakes and the Mississippi, a numerous population may have long dwelt undisturbed, in the enjoyment of the profusion which wood and water and the easily cultivated soil supplied. On the bluffs and terraces surmounting the rivers and lakes, by means of which facilities of communietion with the surrounding territory, and with more distant regions were commanded, the earthworks are found in extensive and ent dently dependent groups. But, unlike the rich memorial momuld of the Scioto Valley, they reveal scarcely any enclosed relics to ehrouicle the history of their erection, and throw light on the mar of artists who laboriously diversified the natural landscape with sudd devices. In a few cases, human remains have been found in them under circumstances which did not clearly point to a modern date: but in summing up the results of his explorations, Mr. Laphan remarks:-" So far as I have had opportunity to observe, there are no original remains in the momods of imitative form, beyond few scattered fragments that may have gained a place there by accident. Many of the mounds have been entirely removed, in cluding the earth beneath for a considerable depth, in the procea of grading streets in Milwankee; and it is usually found that the natural surface had not been disturbed at the time of the erection hut that the several layers or strata of mould, clay, gravel, ete, nt
contin Gireat any re they at of ther burial, practic the oth these, a The of the elk, bu least, an works are rep strange jects, th of " ani occur in and als tolaccothe cross animals, as in the ated the eations

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continuous below the structure, as on the contiguous grounds. (freat numbers of the smaller conical tumuli are also destitute of any remains; and if human bodies were ever buried under them, they are now so entirely 'returned to dust' that no apparent traces of them are left. If we assume that each mound was a place of burial, we must infer, from the absence of uteusils, that the common practiee of depositing with the dead the implements to be used in the other world, is of comparatively recent origin, since some of these, at least, would have resisted decay." ${ }^{1}$

The great earthwork-figures, wrought in relievo on the surface of the Wisconsin soil, include among their devices the lizarl, turtle, elk, buffalo, bear, fox, otter, racoon, and other animals. Such, at least, are the designs which modern fancy has recognised in those works of primitive art. The frog also appears; birds and fishes are repeatedly represented; and man himself figures among the strange groups. Nor are the imitations confined to amimate subjects, though the prevalence of these has suggested the designation of "animal momnds," as suitable for the whole. Embankments occur in the form of crosses, crescents, angles, and straight lines; aud also seemingly as gigantic representations of the war-club, tolacco-pipe, and other familiar implements or weapons. Some of the crosses and other simpler forms probably originally represented animals, birds, or fishes, with extended wings or fins. But in those, as in the better-defined animal mounds, time has doubtless obliterated the minuter touches of the ancient modeller, and effaced indications of his original meaning.

One remarkable gromp, repeatedly described, occurs about eighteen miles west of the "Four Lakes," in Dade County, Wisconsin; and includes six quadrupeds, six parallelograms, one circular tumulus, one human figure, and a small circle. But ueither from figures nor description can any more definite idea be drawn, than that the first of those represent quadrupeds, varying in size from ninety to one humulred and twenty feet, but either so rulely executed, or so much defaced, that they may be "buffalos," or "bears," or indeed any other animals. They are grouped in two rows on the surface of a high, open prairie, on the dividing ridge letween the Roek and Wisconsin Rivers. Nidway, an clevated conien mound, probably erected for the purpose, afforls the only pint from whence the entire group can be surveyed. In this as in other groups, it ean seareely admit of doubt that the original

[^59]relation of the several members was something more than mere juxtaposition ; but an ingenious critic, in reviewing Messrs. Squier and Davis's notice of the Dade County works, thus outstrips their attempts at interpretation of the dubious " bears" or " buffalos :"" It occurs to us that the group is the very intelligible representation of a sledge with its rider, and a train of sis clogs, wheeling round the conical mound, which action is particularly represented by the last animal being in a position almost at right angles with the man, behind whom are the oblongs to represent the vehicle, and also with the remainder of the animals. Taking the rudeness of the age and workmanship into account, the impracticability of the material, and the scale and material, the whole is really not a bad representation of the dog-drawn sledges of the Kamschatdales of the present day. Supposing their horns to have been omitted, from the impracticability of raising earthworks that would stand well, and in proportion to represent them, they might have signified the elk or the reindeer. Whatever animal, however, be taken, it is perhaps a legitimate inference that we have here the colossal trophy of a successful super-Atlantic charioteer at some American race; why not the curious hippodrome, or, more correctly here, cynodrome, with its starting-cells (carceres), its course, its meta, and road of triumph to the town ?" ${ }^{1}$

It was not necessary for the fanciful interpreter to resort to remote Kamschatka for the model of his dog-drawn sledge, for such are common enough among the Indians of the North-west. But basso-relievos that admit with equal probability of their determination as buffalos, bears, dogs, or elks, yield little trustworthy information ; anl a general survey of the earthworks of Wiseonsin in no degree tends to confirm such modes of interpretation. But while rejecting this classical reading of the emblematic mounds of the West, it is not because their rude representations appear to be unfit memorials of any triumph analogous to those for which tiophies were reared in the classic arena. Fully to appreciate the magnitude of the Dade County group, we must bear in remembrance the proportions of the supposed charioteer. He is figured, as is usual in similar mounds, with his limbs extended, and with arms of disproportionate length ; possibly owing to the design originally representing some implement in each hand. From head to foot lie measures one hundred and twenty-five feet, and one hundred and forty feet from the extremity of one arm to that of the other. The

[^60]re than mere Tessrs. Squier utstrips their ' buffalos :"epresentation reeling round scnted by the gles with the e vehicle, and e rudencss of ability of the lly not a bad ischatdales of omitted, from ld stand well, signified the e taken, it is the colossal ome American orrectly here, urse, its meta,
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head alone is a mound twenty-five feet in diameter, and nearly six feet in lighest elevation from the surrounding soil. Measuring the whole by this scale, it is abundantly apparent that a group, including altogether fifteen mound-figures, must have been a work of immense time and labour, and doubtless owed its origin to some motive or purpose of corresponding magnitude in the estimation of its constructors.

Mr. Schooleraft, to whom no problem of America's prehistoric times appears to suggest any insoluble difficulties, solves the whole mystery of the emblematic mounds by assuming them to be the Totems, or heraldic symbols in use among the Indian tribes, thus reproduced in earthworks on a gigantic scale. "The connexion," lie remarks, " of the animal mounds of Wisconsin with the existing totemic system of the Indians who are yet on the field of action, is too strong to escape attention. But the system of names imposed on the men composing the Algonquin, Iroquois, Cherokee, and other nations, a fox, a bear, a turtle, etc., is fixed upon as a ladge or sten, from which the descendants may trace their parentage. To do this the figure of an animal is employed as a heraldic sign or surname. This sign is called in the Algonquin, town-mark or totem. A tribe could leave no more permanent trace of an esteemed sachen, or honoured individual, than by the erection of one of these monuments. They are clenrly sepulehral, and have no other object but to preserve the names of distinguished actors in their history." ${ }^{1}$ Thus by the aid of superficial resemblances all mystery and difficulty are evaded. But, meanwhile, exp luration seems to prove that the cmblematical mounds of Wiscon in are not sepulchral ; while any correspondence that may be traced letween the totemic symbols of tribes once as widely spread as the Algonquins, Iroquois, and Cherokees, only increases the mystery of such ancient symbols, constructed on this colossal scale, and confined to a territory so limited and well defined. So far indeed is a careful survey from coufirming any such convenient and summary fancy, that Mr. Laphann states, as the result of his elaboate explorations, that he conceives four epochs are traceable in the history of the locality, two of which at least preceded the era of nceupation by the Indian tribes. There is the period of the amimal-mound builders, strikingly contrasting, in the total absence of enclosed works of art, with the earthworks previously described. Put the few implements discovered are full of interest from their

[^61]obvious resemblauce to those of the Mound-Builders. Several of the large hornstone discs which I have seen are of the same type as those fonnd in immense numbers in the Ohio Mounds, and approximating aliko in form and size to the flint implements of the drift. Mr. Albert H. Hoy of Racine, Wisconsin, describes in a letter to me the discovery of about thirty of the same relies, in that vicinity, uuder circmmstances suggestive of great antiquity. They lay at a depth of eight feet in mudisturbed soil, under a thin bed of peat, in what appeared to have been the ancient bed of the Rock River.

The extensive works at Aztalan, on the west branch of this river, present analogies of a different kind to the sacred and civie enclosures of the Mound-Builders. They constitute, it is believed, the only ancient enclosure, properly so called, throughout the whole region of the emblematic mounds; and, under the name of the "ancient city of Aztalan," were long regarded as one of the wouders of the western world. This name was given by its first surveyor, N. F. Hyer, in the belief that here possibly were the remains of a eity of that northern Aztalan, from whence, aecording to the traditions of the Aztecs, the ancestors of the Mexican people derived their origin. On such a basis, credulity and wilful exazgeration soon reared magnificent ruins. Walls of brick still sustained by their solid buttresses; a subterranean vault and stair-way discovered within one of its square mounds ; a subterranean passage, arched with stone ; bastions of solid masonry, and other features of the like kind: wore all made to correspond with the supposed mother-city of the Aztecs, and the cradle-land of America's native civilisation. On being suljected to accurate survey, all those wondrous features vanish like cloud-castles of the dawn. Freed, however, from such exaggeration and falsehood, the Aztalan works still present remarkable characteristics. An area of seventeen acres on the banks of the Rock River is enclosed on three sides br earthworks of peculiar form. They consist of $a$ vallum with regular "bastions" as they have been termed, although both the constriction of the walls, and the site of the enclosure-commanded as it is by elevated land on nearly every side,--preclude the idea of its having been a place of defence. Large, square, terraced mounds occupy the northern and southern angles, and in the former of these a human skeleton was found. It appeared to have been wrapped in cloth, the texture of which was open like the coarsest linen fiblric. It is not probable, however, that either this, of
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numerous fragments of coarse pottery takcn from other mounds, bear any relation to the original builders of Aztalan. Careful and daloorate excavations by more recent explorers have been equally fruitless; and cuttings made in some of the largest of a remarkable rauge of tumuli outside the enclosures, revealed only ashes, mingled with chareoal and fragments of human bones; but brought to light no single work of art, like those which confer so graphic an interest on the mounds of the Ohio Valley.

Assuming the great works of Aztalan and the animal mounds of Wisconsin to belong to the same period: Mr. Lapham assigns the conieal mounds to a later era. These he regards as built for sepulchral purposes, and exhibiting, both in construction and materials, the workmanship of a greatly inferior race of builders. Next come what are designated ly the modern settlers "ancient yarden beds," consisting of low, broad, parallel ridges, as if com had been planted in drills. They average four feet in width, and the depth of the walk between them is six inches. These appearances indicate a more perfect system of agricultural operations than anything known to have been practised by the modern Indian tribes; but, at the same time, they are no less distinctly disconnected with the construction of the ancient mounds. Where these occur within a cultivated aren, the parallel ridges of the old cultivators are carried across them in the same mamer as over any mdulation in the adjacent ground. It is olvious, therefore, not only that the emblematic earthworks preceded them, but that they had neither sacredness nor any special significance in the eyes of the cultivators of the soil. Probably, indeed, such traces of agricillural operations belong to a greatly more modern period.

What, then, are the inferences to be drawn from the ancient monments peculiar to the territory lying immediately to the south of the great copper region of Lake Superior? They are mostly of a negative character, yet not on that account without significance and value. If we assume the existence of contemporary nations in Wisconsin and the Ohio valley in the period of the MoundBuilders, the chronicles of that prehistoric era exhibit them to us in striking contrast. In the one region every convenient height is crowned with the elaborate fortifications of a numerous and warlike people; while, on the broad levels of their river-terraces, ingenious geometrical structures prove their skill and intellectual development as applied to the formation of civic and temple enclosures. Their sacred and sepulehral mounds, in like mamer,
reveal a cultured artistic skill, and a singulnr variety in the rites and customs exacted in the performance of their national worship, Turning to the northern area, all is changed. Along the riverterraces we look in vain for military structures, and, with one remarkable exception, for sacred enclosures. The mounds disclose no altars rich with the metallurgic and mimetic workmanship of their builders; but, on the contrary, the sole traces of imitative art occur in the external forms of earthworks, the exploration of which confutes the idea of their having been constructed over either grave or altar, and reveals no other purpose comected with their origin.

When it is considered that, along with the mica of the Alleghanies, the shells of the Gulf of Mexico, and obsidian from the ancient centre of American civilisation, the copper of Lake Superior is one of the most abundant materials found in the Mississippi mounds: we are tempted to trace some intimate relation between the warlike occupants of the Ohio and Scioto valleys, and the singular race who dwelt in peaceful industry on the well-watered and plentifully stocked plains to the south of the copper region, and there constructed their strange colossal memorials of imitative art. The combtry seems peculiarly adapted by nature as a central neutral land for the continent to the east of the Rocky Momntains. On the east it is guarded by Lake Michigan, and on the north hy the great inland sea which constitutes the fountain of the whole lake and river chain, that sweeps away on its course of twenty-five hundred miles, over the mighty leap of Niagara, and through the islands and rapids of the St. Lawrence, into the Atlantic. On the west, with its infant stremlets originating almost from the sime source, the Mississippi rolls onward in its majestic course, receiving as its tributaries the great rivers which rise alike on the western slope of the Alleghanies and the eastern declivities of the Rocky Mountains, and losing itself at length in the Gulf of Mexio. This wonderful river-system, and the great level contour of the regions which it drains, exercised a remarkable influence on the extinct civilisation of America, as well as on later Indian nomade life, making it so different from any of the old or newer centuris of Europe's history. The Indians who traded with Cartier at Th. dousac, on the lower St. Lawrence, and those whom lialeigh met with on the sonthern coast of Carolima, obtained their copper from the same northern region towards which the honid-waters of the Mississippi and the St. Lawrence converge; while the world ot
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miem sems, consin rulation Rocky neutral like the singular a privilc reeounise rites of 1 itself the may, ind must be evidence,
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of the Alledian from the Lake Superior he Mississippi lation between lleys, and the e well-watered copper region, als of imitative are as a central cky Mountains in the noth ly of the whole of twenty-five (1d through the fantic. On the from the sillue purse, receivinus on the western of the locks ulf of Mexice contour of the flluence on tile Indian nomalt hewer centuris Cartier at The a Ralcigh nixa ir copper frou -waters of the the world d

Earrope between the Rhine and the Baltic remaned even in its late Roman era, almost as much apart from that on its Mediternamen shores as the America of centuries before Columbus. It seems, therefore, not inconceivalle that the prairie land of Wisconsin derives some of its archeologienl characteristics from its rulation to the physical geography of the region hetween the looky Mountains and the Atlantic. It may have been a sacred neutral ground attached to the metallurgic region of Lake Superior, like the famous pipe-stone quarry of the Couteau des Pruiries. Its singular characteristics are not inconsistent with its possession ly a privileged caste, or tribe, like the Levites of ancient P'alestine, reeognised ly others as consecrated to religious services and the rites of peace. But who shall venture to lift the curtain, which is itseff the sole picture visible to our eyes? Future disclosures may, indeed, grently enlarge cur knowledge ; but meanwhile we must be content to limit speculation to the confines of existing erilence, and aim at clearly discriminating between fact ond fancy.
But this idea of some peculiar relations connecting the symbolie architects of Wisconsin with the Mound-Builders of the Ohio, derives confirmation from the few but remarkalle animal mounds of the latter, in which their comexion with the religious rites of the ancient race is fully borne out. One example occupies a high leyel terrace on the west bank of the Scioto River, surrounded by an oval embankment measuring four hundred nul eighty feet in yreatest diameter. On the south side a space of about ninety feet File breaking the continuity of the embankment, is covered by a ong exterior momud, leaving two avenues of approach where it rerlaps the inner oval. Within this is the large symbolic momal, mly differing from those of Wisconsin in its circumvallations. It an not been opened; but in the progress of exeavating the Ohio anal, large quantities of miea, similar to what occurs so abundantly In the sacrisicial mounds, were found in its immediate vicinity.
The same camal intersects Newark eartloworks; and there, fithin another elliptic vallum, is the great bird-momnd, measuring 55 feet in length of hody, and 200 feet between the tips of the fiugs. It is only one feature of a remarkable group, already scribed, which includes geometrienl enelosures, momids, and renues; but it is distinguished from all the others, by the great eight of the enclosing walls, and an interior ditel seven feet deep and thirty-five feet wide. In the centre of an enelosure measuring fitty acres, guardel by imposing cireumvallations, and unler the
shadows of gigautic trees, rises this remarkable animal-mound, with its head pointing directly to the eastern avenue. It has been opened, and found to cover a sacrificial altar, but unfortunately no record exists of any relics discovered within it. The fact, however, illustrates the contrast between works bearing so much external resemblance to each other as the symbolic mounds of the Mississipipi Valleys and those of Wisconsin: which, in the absence of all included relics of worship or inhumation, seem but as symbols of the rites practised by the southern Moumd-Buillers.

About six miles ligher up the same valley, the "Alligator," of Licking County, attracts attention as another remarkable example of the colossal animal-mounds of the New World. It occupies the summit of a hill or spur nearly two hundred feet high, which pro. jeets boldly into the Racoon Creek Valley; and from the symmetrical form of its elevated site, it appears to have been rounded in the process of excavating the materials with which to model the huge lizard-mound. In it as in some other examples, traces are still apparent suggestive of a minuteness of finish now only very partially discernible. The outline of the figure is clearly defined Its average height is fully four feet, but the head, shoulders, aut rump are elevated in some parts to atheight of six fect; an attempt having evidently been made to preserve the contour and relatire proportions of the animal represented. The ends of the paws are broader than the limbs, as if the spread of the toes had been origi. nally indicated, and the tail curves off to the left side, so as to gire its full proportions within the limits of its elevated site. The totid length from the point of the nose to the end of the curved tail is about 250 feet. Upon the inner side of the effigy a raised circnlar space, designated the altar, is covered with stones which have been much exposed to the action of fire ; and from this a graded way ten feet broad, leads to the top. Excavations made at various poins have only sufficed to show that the fromework of the figme is come posed of stones of consilerable size, upon which the superstructury has been modelled in fine clay.

The site of this remarkable monument commands a view of the entire valley for eight or ten miles, and is by far the most conspicuous point within that limit. An ancient fortified hill stand about three-fourths of a mile distant on a spur of the same rame of heights ; and another entrenched hill nearly faces it on the of posite side of the valley. Numerous mounds are visible, both a the hill-tops and in the level bottom; and it is only the luxuriat
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mounds bolize s of the c on whic bnation site was in a pop struciura symbolic ancient s The O point of tro tribu to a confo a mooth rards the mer poin aws, as if nuge dime feet in lens he serpent triple co rought re hase at $t$ s convolut This sin ith the sy mong the 1 ninds of thi uthworks lough it ha ast of spec ol Grecee ; reglithic st mbination rices on an merica. tof this fil orld aspeet
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Is a view of the the most coll fied hill stank the same raus ss it on the of risille, both y the luxuriat
growth of the still uncleared forest which conceals the great Newark group, with its numerous geometrical enclosures, parallels, and mounds. The Alligator Mound may, therefore, be assumed to sym bolize some object of special awe or veneration, thus reared on one of the chief ligh-places of the nation; with its accompanying altar, on which the ancient people of the valley could witness the celebration of the most popular rites of their unknown worship. Its site was obviously selected as the most prominent natural feature in a populous district abounding with military, civic, and religious strucures. Yet its imposing proportions are surpassed by another symbolic work constructed on a height remote from any traces of ancient settlement.
The Great Serpent of Adam's County, Ohio, occupies the extreme point of a crescent-formed spur of land furmed at the junction of tivo tributary streams of the Olio. This elevated site has been cut to a conformity with an oval circumvallation on its summit, leaving a smooth external platform ten feet wide, with an inclination tomards the embankment on every side. Immediately outside the muer point of this oval is the great serpent's head, with distended anss, as if in the act of swallowing what, in comprison with its mge dimensions, is spoken of as an egg, though it measures 160 eet in length. Conforming to the summit of the hill, the body of he serpent winds back, in graceful undulations, terminating with triple coil at the tail. The figure is boldly defined, the earthrouglit relievo being upwards of five feet in height by thirty feet, a lase at the centre of the boly; and the entire length, following is convolutions, camot measure less than a thousand feet.
This singular monument stands alone, and though classed here ith the symbolic animal-mounds of Wisconsin, it has no analogue mong the numerous basso-relievos wrought on the lrond prairie mils of that region. It is indeed altogether unique among the atthrorks of the New World, and without a parallel in the Old: fough it has not umaturally fumished the starting-point for a rst of speculations relative to serpent-symbols of Egypt, Assyria, pal Greece; the supposed symbolisun of Celtic sujerstitions in the walithic structures of Avebury aud Carnac ; and the serpent in mbination with the circle, egg, and globe, among the predominant vices on ancient temples of Legpt and India, as well as of Central merica. Mr. Squier las devoted a special volume to the working t of this fascinating sulject of "the Serpent Symbol" in its New orld aspects; hut his ingenious speculations do not lead to more
tangible results than those which employed the fanciful pen of Stukely, or delighted Toland and Davis in the belief that they were fathoming the mysteries of the Celtic Druids.

One other class of the imitative mounds of Wisconsin admits of comparison with primitive monuments of the British Isles. The earthworks hitherto described are in bold relief; but on the Indian prairie, a few miles from the city of Milwaukee, amid an interest. ing series of imitative and other mounds, there occur five designs, wrought--to use a term of European art,--in intaglio. Instead of the representations of animals being executed in relief, the process has been reversed, and after forming them by this means, the ontline has been completed by piling the excavated earth round the elge. A few other examples have been noted; but such a procesis is more liable to effacement in the progress of time, unless reneved like the famous "White Horse" of Berkshire, by a periodical " scouring." The chalk hills of southern England present peculiar facilities for effective colossal intaglio work. Another White Horse, ascribed to Saxon victors of the Danes, accompanies a group of British earthworks on Praddon Hill, Wiltshire; and the colossal human figure, armed with a club, at Cerne, in Dorsetshire, preserves ${ }^{\text {a }}$ still closer counterpart to those seattered over the prairie lank beyond the western shores of Lake Michigan.

But for our present purpose the comparison of those ancient earthworks with others clearly traceable to the modern Indim tribes, is more important than any analogies between the antigui. ties of the two hemispheres. One fact of obvious significance it the great scale on which the American prehistoric races wrough and the consequent evidences of numbers and combined labout perseveringly applied to the accomplishment of their aim. It it difficult to convey any definite conception of this by mere descrip tion, even though accompanied with minute measurements: single cruciform mound measures fow hundred and twenty fer hetween the extreme points of its limbs. Lizard and other aumal mounds, ranging from eighty to a hundred and fifty feet in leng occur in extensive groups ; and by their systematic arrangenem impress the mind with the idea of protracted toil carried on midd the control of some supreme rule, or stimulated by motives paramount influence. The Indian tribes that have come und observation are as diverse in labits, arts, and religious rites as language ; but none of them have manifested any capacity eithe for the requisite skill or combination involved in the construction monuments which more nearly resemble the great embankments an
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f those ancien: modern Indinin ven the antiqui. significance races wroudd ombined labo heir aill. It y mere descerix asurements. and twenty fet nd other auinaz $y$ feet in leng ic arruggeller carried on und 1 by motives ave come uint gious rites as capacity eith e construction hhankiments as
viaducts of modern railway engineering. The extent of such works indicates a settled condition of socicty, and agricultural industry, rery different from that of the Iroquois Confederacy. In all this there may be nothing absolutely incompatible with the idea of the modern Indian being the degenerate descendant of such a poople, yet it is unsupported by proof. No modern tribe preserves any trace of such ancestral constructive habits ; and while the animalmounds appear to be regarded with superstitions reverence by the Indians, and are never disturbed except for purposes of sepulture, they lay no claim to them as the work of their fathers. The only theory of their origin is, that they are the work of the great Manitou, and were made by him to reveal to his rell children the plentiful supply of game that awaits them in the world of spirits. The idea is a consoling one to tribes whose humting-grounds have been inraded and laid desolate; and it is fully as philosophical as the theory gravely propomed to the American Scientific Association, that the cruciform and curvilinear earthworks intermingled with the animal-mounds, include characters of the Phenician alphabet, nd are half-obliterated inscriptions commemorative of explorations by the great voyagers of antiquity !
What then are the inferences thus far deducible as to the races f Northern America in ante-Columbian centuries? This at least sapparent, that its Indian tribes represent but a degraded phase (American nationalities. Before the Indian hunter wandered here, or the great river-valleys were overshadowed with their micient forests, nations dwelt in those valleys, practising arts and thes which involved many germs of civilisation. Their military kill, their agricultural industry, and even their ideas of the mysteons relations of man to some supreme spiritual power, are still Hgested to us by evidence, which, though inadequate for any tailed chronicle, discloses many glimpses of an umwritten history, All of interest even in this tantalizing form. But mutilated as lase chroniclings are, their evidence is not exhausted. We have iil to consider the characteristics of the ancient race as deduced on the mound crania; and their geographical and etlonical fations as indicated by the sources of foreign materials, and the polels and style of their works of art. But before doing so, it ill help to a more comprehensive application of the whole accesHe crillence, to review the history of those ancient Anerican ces amnong whom eivilisation attained a higher development, and whom we have historical evidence, as well as the clronicles fich archroology supplies.

## CHAPTER XIV.

native american civilisation.

the toltecs- The aztecs-american ahcilitecture-heryptian analogies -aztalan-tife valley of mexico-montezuma's capital-its vanisiled Sllemdolr-mexican calendar stone-mexican deitirs - Toltec civiliss-TION-TIIE TOLTEC CAPITAL-TEZCUCAN PALACES-THEIR MODEIN VESTIGES-quetralcoatl-the prramid of cholula-the sached city-tile moqui INDLANS-TIIE HOLY CITY OF PERU-WORSIIIP OF TIIE SUN-ASTRONOMICAL KNOWL:DGE-AGRICULTUIE-WOVEN TEXTURES-SCIENCE AND ART-NATIVE institutions-contrast of mexico and peru-omigin of the mexicansMINGLING OF RACES.

Tine Toltecs play a part in the initial pages of the New Worll: story akin to the falled Cyclops of autiquity. They belong to thay vague era which lies beyond all definite records, and furnish: name for the historian and the ethologist alike to conjure with like the Druids or the Piets of the old British antiquary, or the Phenicians of his American disciple. Yet it is not withont is value thus to discover, among the nations of the New World, erem a fabulous listory, with its possible fragments of truth embodief in the myth. Mr. Gallatin has compiled a laborious digest of the successive migrations and dynasties of Mexico, as chronicled frem eller sources, by Ixtlilxochitl, Sahagm, Veytia, Clavigero, the Mendoza Collection, the Codex Tellurianus, and Acosta. ${ }^{1}$ Tha oldest dates bring the Toltee wanderers to Huchuetlapallan, in 387, and close their dynasty in the middle of the tenth century when they are superseded by Chichimecas and Tezcucans, who joint sovereignty, by the unaumons concurrence of authoitiaf endured till the sixteenth century. But, meanwhile, the sna authorities chronicle the foundation of Mexico or Tenochitita varionsly in the thirteenth or fourteenth century, ly Aztec cur querors, aml profess to sipply the dynastic chromology of ata power. The carliest thate is not ton remote for the commenceme

[^62]of a civilisation that has left such evidences fits later maturity; but imfortunately the various authorities differ not by years only, but by centuries. Ixtlilxochitl carries back the founding of Mexico upwards of a century farther than any other authority; aurd in the succeeding date, which professes to fix the clection of its ling, Acamapichtli, the discrepancies between him and other authorities vary from two to considerably more than two and a half centuries, and leave on the mind of the critical student impressions as unsubstantial as those pertaining to the regal dynasties of Alban and Sabine Rome. Spanish chroniclers and modern historians have striven to piece into coherent details the successive migrations into the Vale of Anahuac, and the desertion of the

N ANalogies--1TS Vanisiled ol.tec Civilis.s. dern vestiges-ITY-THE MOQUI - ASTRONOMICAL D ART-Native rhe mexicais-
he New Worlds y belong to tha: , and furnish conjure with: utiquary, or the not without it Jew Worll, eved truth embodiex us digest of the ehronicled fres. Clavigero, the Acosta. ${ }^{1}$ Tha uetlapallan, an tenth century ezencans, whot of authoritia chile, the says or Tenoclititlat by Aztec ory nology of $\mathrm{Az}^{2}$ commencelime i. p. 16iz. mythic Aztalan for the final seat of Aztec empire on the lake of Tezcuco; but their shadowy history marshals before us only shapes rague and immaterial as the poet's dream, "from many an age witheld," of kingly splendours of the engulfed Atlantis. ${ }^{1}$

There is something singularly suggestive of doubt relative to much else that is greatly more modern, to find the gifted historian of the Conquest of Mexico tracing down the migrations and conquests of the Toltecs from the seventh till the twelfth contury, when the Acolhuans or Tezcucans, the Aztecs, and others, superseded them in the Great Valley. We turn to the foot-notes, so dundant in the earefully elaborated narrative of Prescott, and we find his chief or sole authority is the christianized half-breed of Iezcuco, De Alva, or Ixtlixxochitl, who held the office of Indian interpreter of the Viceroyalty of New Spain in the begimning of he seventeenth century. Compared with such an authority, Bede hould be indisputable as to the details of Hengist and Horsa's migrations, and Geoffrey of Mommouth may be quoted implicitly on the history of Arthur's reign.
But the Aztecs or ancient Mexicans, at any rate, are no mythic a fabulous race. The conquest of their land belongs to the glories f Charles v., and is contemporary with what Europe reckons s part of its modern history. The letters of its conqueror are till extant; the gossiping yet graphic marvels of his campaigns, scribed to the pen of Bernal Diaz, a soldier of the Conquest, have cen diligently ransacked for collation and supplementary detail; ful the ecclesiastical chroniclers of Mexican conquest and coloniation, have all contributed to the materials out of which Prescott as woven his fascinating picture of Hernando Cortes and his great fe-work. It is a marvellous historical panorama, glittering with a

[^63]splendour as of the mosques and palaces of Old Granada. But a growing inclination is felt to test the Spanish chroniclers by surviving relics of that past which they have clothed for us in more than oriental magnificence; and, for this purpose, to relume that curious phase of native civilisation, which was abruptly quenched, like an extinguished torch, under the heel of the conqueron. Yucatan and Central America still reveal indisputable memorials of an era of native architectural skill, to which our attention mnst be directed with earnest care. But, meanwhile, it is important to note that an assumed correspondence between mach of the architecture of Central America and that which is affirmed to hare existed in Mexico at the time of the Conquest constitutes the basis of many fallacious arguments on the nature and extent of Aztee civilisation in the era of the second Montezuma. Again, the conflicting elements apparent between the barbarous rites and cannibalism ascribed by their conquerors to the Aztecs, and the evidences of their matured arts and high civilisation, have been the plentiful source of theories as to Toltecan and other earlier derivations, for all that pertained to such manifestations of intellect and inventive genius. But it is specially desirable to determine the actual character of Mexican architecture. The remains of the extinct Mound-Builders are full of wonder for us, but the magififcence of Montezuma's capital throws their simple earthworks inte the shade ; and, while reading with implicit faith the narratire of its conqueror, we feel that the age of America's infancy and chill. hood lies buried in those older mounds. Before, however, this conclusion can be accepted, it is indispensable that we test, by existing evidence, the descriptions of Mexican art and architecture handed down to us by the chroniclers of the sixteenth and serenteenth centuries.

A peculiar style is recognised as pertaining to the natia architecture of America, which it has been the favourite fancy American antiquaries to trace to an Egyptian or Phœnician some Alike in general character and mode of construction, in the styleg sculpture, and the hieroglyphic decorations which emrich their walls the ruined palaces and temples of Mexico, as well as of Yucata and Central America, have been supposed to reproduce striki characteristics of the Nile valley. But the experiencel eye Stephens saw only elements of contrast instead of comparisud and while Prescott sums up his history of Mexican conquest wit this conclusion, "that the coincidences are sufficiently strong" mo other an authorize a belief that the civilisation of Anahuac was, in sam
nada. But a iclers by suror us in more , relume that thy quenched, he conqueror. ble memorials attention must s important to of the archiirmed to have itutes the basis extent of Aztee

Again, the rous rites and Aztecs, and the 1 , have been the $r$ earlier derivaof intellect and $o$ determine the remains of the but the magnif. earthworks into the narrative of ancy and chill. e, however, this hat we test, by and architecture enth and seven-
to the native vourite fancy henician source n , in the style hrich their walls Il as of Yuctay roduce striking erienced eye of compariser n conquest mi: ciently strong he was, in sury
degree, influenced by that of eastern Asia," he adds, that the discrepancies are such as to carry back the commmication to a period so remote as to leave its civilisation, in all its essential features, peculiar and indigenous. Searching, on an earlier page, for any specific proofs to justify such analogies, the historian remarks: "The points of resemblance will probably be found neither mumerous nor decisive. There is, indeed, some analogy both to the Egyptian and Assatic style of architecture, in the pyramidal, terrace-formed bases on which the buildings repose, resembling also the Toltec and Mexican teocalli. A similar care also is observed in the people of both hemispheres to adjust the position of their buildings by the cardinal points. The walls in both are covered with figures and hieroglyphics, which, on the American as on the Egyptian, may be designed perhaps to record the laws and historical annals of the nation. These figures, as well as the buildings themselves, are found to have been stained with various dyes, principally vermilion ; a favourite colour with the Egyptians also, who painted their colossal statues and temples of granite. Xotwithstanding these points of similarity, the Palenque architecture has little to remind us of the Egyptian or of the Oriental."1 Aud we must add, that even those analogies are very partially true, and can only be carried so far by ascribing to Mexican civilisation what probably had a totally distinct origin. For if the gifted historian of the Conquest of Mexico had to employ other eyes to give to the world the attractive and glowing pictures wrought by his fancy and judgment from manuscript treasures, gathered alike from the old colonial empire of Spain, and from public archives of the Peninsula: we may feel the less hesitation in testing, by a severe standard of criticism, the proofs on which so many of our ideas are foumded relative to the native-born civilisation of Mexico, and of America at large.

It is difficult to determine what we are to believe relative cither to the former or the present characteristics of some of the most famous monuments of Mexican art. The ruined city of Aztalan, on the westem prairies: after filling the imagination with glowing fancies of a desert Baalbek or l'almyra of the New World, from whence the Aztecs had transplanted the arts of an obliterated (xilisation to the Mexican platean ; shrunk before the critical gaze of a truthful surveyor into a mere group of momuls and earthmorks: cmious, indeed, and replete with interest ; but presenting no other analogies than those which class them with the works of

[^64]the American Mound-Builders. Yet it is strange how enduring such cloud-built structures will often prove. The pride of local prejudice becomes enlisted on behalf of the current tale of exagyeration; the stereotyped phraseology which speaks of earthen mounds and clay ramparts as pyramids, bastions, and buttressed walls, perpetuates the extravagant hyperboles of their first discoverers; and, but for some timely and well-authenticated survey, it is left to later generations to sift painfully the vague and contradictory fables of a past that never had a present. The literal Aztalan, on the banks of the Rock liver of Wisconsin, but poorly corresponds to the received ideas of that northern Aztalan, to which Mexican traditions and hieroglyphical maps alike pointed as the abode of a warlike ancestry, glorious as the sons of the Titans, or the offspring of the Teutonic Odin. It may be, however, that a like critical survey will reveal to us traits in the later Aztecs of Analuac, rendering such an ancestral birth-land less inconsistent with their actual condition when brought into fatal contact with the civilisition of Europe. Such at least seems to be the tendency of modern disclosures; if, indeed, they do not point to the possibility that much even of the latest phase of Mexican civilisation may present closer analogies to the actual ruined Aztalan of the Wisconsin prairies, than to the fancied mother-city of the Aztecs.

Midway across the continent of North America, where it narrows towards a point between the Gulf of Mexico and the Pacific, the civilisation of the New World appears to have converged at the close of the fifteenth century. Here the traveller from the Atlantic coast, after passing through gorgeous tropical flowers and aromatic shrubs of the deadly tierra ealiente, emerges at length into a purer atmosphere. The vanilla, the indigo, and flowering cacagroves are gradually left behind. The sugar-cane and the banama next disappear; and he looks down through the gorges of the elevated tierra templada on the vegetation of the tropics, carpeting, and scenting with its luscious but deadly odours, the burning reyion which stretches along the Mexican Gulf. Higher still are regions where the wheat and other grains of Europe's temperate zons replace the tall native maize; until at length he enters the ticrm fria: climbing a succession of terraces representing every zone of temperature, till he rests on the summit of the Cordilhera. Beyond this the voleanie peaks of the Andes tower into the regions of perpetual snow; while the traveller crosses the once thickly-wooled table-land into the celebrated valley of Mexico: an oval basin
ow enduring ride of local of exaggerathen mounds ed walls, peroverers ; and, it is left to contradictory al Aztalan, on y corresponds hich Mexican he abode of a $r$ the offspring a like critical s of Anahuac, tent with their th the civilisancy of modern oossibility that on may present the Wisconsin cs.
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about sixty-seven leagues in circumference, and elevated beyond the deadly malaria and enervating heat of the coast into a temperate and fertile climate, nearly seven thousand five hundred feet above the equidistant Atlantic and Pacific Oceans. Here, encompassed by the salt marshes of the Tezcucan Lake, stood the ancient Tenochtitlan or Mexico, "The Venice of the Aztecs."

In the month of October 1519, Don Diego de Ordaz effected the ascent of the voleanic l'opocatepetl, along with which stands Iztaccihuatl : like two giant sentinels guarding the portal of the Mexican valley. Reaching the s!memit of the burning mountain, De Ordaz stood at an elevation upwards of two thousand feet higher than the lofty monarch of the $\mathrm{Al}_{\mathrm{l}} \mathrm{s}$. Marked as Popocatepetl then was by the characteristies of an active volcano, it was regarded with superstitions terror by the natives as haunted by the ghosts of death-deposel tyrants, whose agonies reproduced there the convulsions of the classic Titans. From this height, De Ordaz was the first European who beheld the valley of Mexico with its curions chain of lakes; and canght a glimpse of the far- famed capital of Montezuma, w th its white towers and pyranidal teocallis reflecting back the sun from their stuccoed walls. The scene seemed to redize such su dream of romance as Bernal Diaz reports of Cempoal : "The buildings," he says, "having bee: lately whitewashed and plastered, one of our horsemen was so struck with the splendour of their appearance in the sun, that he came back in full speed to Cortes to tell him that the walls of the houses were of silver." The men of that gencration which witnessed the discoveries of mighty empires, and an El Dorado beyond the known limits of the world, had their imaginations expanded to the reception of any conceivable wonders. Sir Thomas More constructed his Utopia out of such materials; and Othello styles his wonderful relations "of antres vast and deserts idle," a " traveller's history."

The fine poctical imagination of Columbus was one of the sources of his power, whereby he anticipated with an undoubting faith the realization of his grand life-work. But from the position in which Cortes was placed, it was his interest to give eurrency to the highly-coloured visions of his first pioneers, rather than to trausmit to Europe the colder narrative of more matured experience. Approaching the Mexican capital, he exclaims in his first burst of enthosiasin: "We could compare it to nothing but the enchanted scenes we had read of in A madis de Guul, from see great towers and temples, and other edifices of lime and stone which
seemed to rise up out of the water." To achieve the recognised mastery of this scene of enchantment, he had not only to conguer its Mexican lords, but to defeat his Spanish foes, and to win to his side that Emperor who, while shaping Europe's history in one of its mightiest revolutions, could control the destimies of the New World When reading the accounts he transmitted to Spain of the gorgeons treasures of Montezuma's palaces, we have to bear in remembrance that the treasures themselves perished in the retreat of the noole triste, as the city itself vanished in the final siege and capture The very dreams of an excited imagination could become realities of the past to the narrators themselves, when every test of their truth had been swept away.

On the 9th of November 1519, Cortes made his first entry into the capital of Montezuma, and from thence he wrote to the Emperver Charles v ., giving an account of the Indian metropolis, with its palaces and stately mansions, far surpassing in grandeur and beanty the ancient Moorish capital of Cordova. Conduits of solid masonry supplied the city with water, and furuished means of maintaining hanging-gardens luxurious as those of ancient Babylon. "There is one place," says Cortes, "somewhat inferior to the rest, attached to which is a beautiful garden with balconies extending over it, surf ported by marble columns, and having a floor formed of jasper elegantly iulaid;" and he adds, "Within the city, the palaces if the cacique Montezuma are so wonderful that it is hardly possitle to describe their beauty and extent. I can only say that in Spain there is nothing equal to them." The population of ancient Mexien "the greatest and noblest city of the whole New World," as Cortes styles it, amounted, according to the lowest computation of its conquerors, to three hundred thousand; and its streets and canll were illuminated at night by the blaze from the sacred altars of numberless teocallis that reared their pyramidal summits in the streets and squares of what lrescott fitly calls "this city of enchantment." Vast causeways, defended by drawbridges, and wide enough for ten or twelve horsemen to ride abreast, attracted the admiring wonder of the Spaniards, by the mechanical skill amid geometrical precision with which they were constructed. "The great street facing the sonthern canseway was wide, and extended some miles in nearly a straight line through the centre of the eitr: A spectator standing at one end of it, as his eye ranged along the deep vista of temples, terraces, and gardens, might clearly discen the other, with the blne mountains in the distance, which, in the
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transparent atmosphere of the table-land, seemed almost in contact with the buildings." ${ }^{1}$ Near the centre of the city rose a huge pyramidal pile, dedicated to the war-god of the Aztecs, the tutelary deity of the city : second in size only to the great pyramid-temple of Cholula, and occupying the area on which now stands the Cathedral of modern Mexico. Beyond the Lake of Tezcuco stood the rival capital of that name, resplenclent with a corresponding grandeur and magnificence ; and the whole Mexican valley burst on the eyes of the conquerors as a beautiful vision, glittering with towns and villages, with rich gardens, and broad lakes crowded with the canoes of $\Omega$ thriving and busy populace.

Less than three centuries and a half have intervened since Cortes cuterel the gorgeous capital of Montezuma ; and what remains now of its ancient splendour, of the wonders of its palaces, the massive grandeur of its temples, or the cyclopean solidity of its conduits and causeways? Literally, not a vestige. The city of Constantine has preserved, in spite of all the destructive vicissitudes of sicge and overthrow, enduring memorials of the grandeur that pertained to the Byzantine capital more than a thousand years ago. Of Rome, it is literally true that:-

> "The Goth, the Christian, time, war, tlood, and fire, Have dealt upon the seven-hill'd city's pride; She saw her glories, star hy star expire, Aud up the steep barbarian monarehs ride, When the car elimb'd the Capitol ; far and wide Temple and tower went down, nor left a site : Chaos of ruins !"

Yet Rome has her memorials not only of three or four centmies, but of generations before the Christian era; and even Jerusalem appears to have some stones of her ancient walls still left upon one another. In spite, therefore, of the narrative of desolating erasure which describes to us the final siege and capture of Mexico, we must assume its oclifices and causoways to have been for the most bart greatly more slight and fragile than the description of its conquerors implies, or some evidences of such extensive and solid masonry must have survived to our time.

But one trustworthy memorial of native civilisation has been preserved in the famous Calendar Stone: a huge cireular block of hark perphyry, disinterred in 1790 in the great spuare of Mexico, which discloses evidence of progress in astronomical science alto

[^65]gether wonderful in a people among whom civilisation was in other respects so purtially developed. The Mexicans had a solar year of 365 days divided into eighteen months of twenty days each, with the five complementary days added to the last. The discrepancy between the actual time of the sun's annual path throngh the heavens and their imperfect year, was regulated by the intercalation of thirteen days at the end of every fifty-second yenr. According to Gama, who differs from Humboldt on this point, the civil day was divided into sixteen parts ; and he conceives the Calendar to have been constructed as a vertical sun-dal. Mexican drawings


Fia, 1s. - Mask, Mexican Calendar Stonr.
also indicate that the Aztecs were acquainted with the camse of eclipses. But beyond this, our means of ascertaining the extent of their astronomical knowledge fail; while we have proofs that their inquiries were zealously directed to the more favoured speculations of the astrologer, which have supplanted true science in all primitive stages of socicty. Mr. Stephens has drawn attention to certain points of correspondence between the central device on the Calendar Stone, and a hideous mask, with widely expmaded eyes and tongue hanging out, prominent in the curious scene of sacrifice or offerins
m was in other a solar year of ays ench, with te discrepmacy h through the se intercalation ar. According ; the civil day he Calendar to xican drawiug
the cause of gig the extent of roofs that their ed speculations e in all $\mathrm{l}^{n \mathrm{~m}} \mathrm{~m}$ ation to certain n the Calendar es and tongle ce or offeriulus
senlptured on the Casa de liedra at Palenque. But the correspondcuce amounts to little more than this, that each is a gigantic mask witl protruding tongue. That of the Calendar Stone is engraved here from a cast brought home ly Mr. Bullock, and now in the Collection of the Society of Antiquaries of Seotland. The statues thug up along with the Calendar Stone from among the remains of the great teocalli of Mexico, were buried in the court of the University, to place them beyond reach of the idolatrous rites which the Indians were inclined to pay to them ; but at the solicitation of Mr. Bullock they were again disinterred, to adnit of his obtaining casts; and he furnishes this interesting account of the sensation excited by the restoration to light of the largest and most celebrated of the Mexican ; ities:-"During the time it was exposed, the court of the University was crowled with people, most of whom expressed the most decided anger and contempt. Not so, however, all the Indians. I attentively marked their countenances. Not a suile escaped them, or even a worl. All was silence and attention. In reply to a joke of one of the students, an old Indian remarked, 'It is very true we have three very good Spanish gods, but we might still have been allowed to keep a few of those of our ancestors!' And I was informed that chaplets of flowers had been placed on the figure by uatives who had stolen thither unseen in the evening." ${ }^{1}$

The figure which thus reawakened patriotic sympathies in the degcnerate descendants of the subjects of Montezuma, is a rude disproportioned idol, strikingly contrasting with the elaborate hieroglyhical deviees and well-proportioned figures and decorations which accompany the grotesque mask in the Casa de Piedra of Palenque. In the latter, the principal human figures present the remarkable profile of the ancient Central American race, with the prominent nose, the retreating forehead and chin, and the protruding muder-lip, as shown on a vase dug up among the ruins of Tieul (Fig. 38), so essentially different from the features either of the Mexieuns or northem Indians. The subject race on whom they tread are characterized by a diverse profile, with overhanging brows, a loman nose, and a well-defined ehin; while their costme is equally indicative of a different origin.

But the sculpture of the Mexican Calendar Stone, embodies aridence of an amount of knowledge and skill not less interestingfor us than the mysterious hieroglyphics of the Palenque tablets; and was believed ly Humboldt to indicate ummistakable relations

[^66]to the ancient science of south-eastern Asia. Mr. Stephens hal printed a curious exposition of the clronology of Yucatan, derivel from native sourees by Don Juan Pio Perez. From the correspondence of their mode of computing time with that adopted by the Mexicans, he assumes that it probably originated with them; but at the same time he remarks that the inlabitants of Mayapan, as the Peninsula was called at the period of Spanish invasion, divided time by calculating it almost in the same manner as their ancestors the Toltecs, differing only in the particular arrangement of their great cycles. Their year commenced on the 16 th of July, an error of only forty-eight hours in advance of the precise day in which the sun returns there to the zenith, on his way to the south, and sufficiently near for astronomers who had to make their observations with the naked eye. Their calendar thus presents evidence of native and local origin. According to Humboldt, the Mexicau year began in the corresponding winter half of the year, ranging from the 9th to the 28th of January, but Clavigero places its commencement from the 14th to the 26th of February.

If my idens as to evidence of a marked inferiority in the termcottas and sculptures of the Mexicans, and the very questionable nature of the proofs of their architectural achievements are correct, they tend to confirm the inference, that not to the Aztecs, but to their peaceful and more civilized Toltec predecessors, must be ascribed that remarkable astronomical knowledge in the arrangement of their calendar, which exhibits a precision in the aljustment of civil to solar time, such as only a few of the most civilized nations of the Old World had attained to at that date. So far, therefore, as an indigenons American civilisation is concerned, it matters little whether it be ascribed to Toltec or Aztec origin. Of its existence no doubt can be entertained; and there is little more room for questioning, that among races who had carried civilisation so far, there existed the capaeity for its full development, independently of all borrowed aid from the science or the philosophy which Greece called into being, and modern Europe had matured. The fieree Dane and Norman seemed to offer equally little promise of intellectual progress in their first encroachments on the insular Saxon. But out of such elements has sprung the modern race, which outstripped the Spamiard in making of the land of Columbus a Ner World; and, left to its own natural progress, the valley of Analuae. with its mingling races, might have proved the fountain from whene intellectual life should flow to the nations of the whole continemt.

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Stephens hals ucatan, derivel rom the correhat adopted by ed with them; ts of Mayapan, anish invasion, nanner as their ar arrangement e 16th of July, e precise day in ay to the south, ake their obserresents evidence lt, the Mexican ne year, ranging places its com-
ity in the terraery questionable tents are correct, e Aztecs, but to essors, must be in the arrangein the adjuste most civilized t datc. So far, is concerned, it c origin. Of its ittle more room vilisation so far, independently y which Greeee ed. The fierce omise of intelinsular Saxon. ce, which outlumbus a Nerr cy of Amahure, n from whence nole continest.

But modern Mexico has displaced the ancient capital of Montezuma; cathedral, convents, and churches, have usurped the sites of Aztec teocallis; its canals have disappeared, and its famons causeways are no longer laved by the waters of the Tezcucan Lake. It is even ilemied by those who have personally surveyed the site, that the waters of the lake can ever have overflowed the marshes around the modern capital, or stood at a much nearer point to it than they do at present. ${ }^{1}$ Fresh doubts seem to accumulate around its mythic story. The ruined masonry of its vanished palaces and temples may be assmned to have been all swallowed up in the edifices, which combine to make of the modem capital so striking an object, amid the strange scenery of its elevated tropical valley. But Mexico was not the only city, nor even the only great capital, of the valley.

In attempting to trace back the history of the remarkable population found in occupation of the Mexican territory when first inraded by the Spaniards, we learn, by means of various sources of information already referred to, but chiefly on the dubions authority of Ixtlilxochitl's professed interpretations of picture-writings, no longer in existence ; and of traditions of old men, concerning events reaching back from seven or eight, even to twelve centuries before their own time: that the Toltecs, advancing from some unknown region of the north, entered the territory of Anahuac, "probably before the close of the seventh century." They were, according to their historian, already skilled in agriculture and the mechanical arts, familiar with metallurgy, and endowed with all the knowledge and experience out of which grew the civilisation of Anahuac in later ages. In the cime of the Conquest, extensive ruins are said to lave still indicated the site of their ancient capital of Tula, to the north of the Mexican valley. The tradition of such ruined cities adds confirmation to the inferences derived from those more reeently explored in regions to the sonth; and still the name of Toltee in New Spain is synonymous with architect: the mythic designation of a shadowy race, such as glances fitfully across the firs chapters of legendary history among the most ancient nations of Europe. But subsequent to those Pelasgi of the New World, there followed from unknown regions of the far north the Chichimeas, the Tepanecs, the Acolhuans or Tezcucans, the Aztecs or Mexicans, and other inferior tribes ; so that, as we approach a more definite period of history, we learn of a league between the States of Mexico and Tezcuco, and the kingdom of Tlacopan, under which
${ }^{1}$ Topographical View of the Valley, Wilson's Nicw Mistory of Mexico, p. 452.
the Aztec capital grew into the marvellous city of temples and palaces deseribed by Cortes and his followers. But Ixtliixochitt, or Don Fernando de Alva, claimed descent on his mother's silde from the Imperial race of Tezcuco; and he has not failed to preserve, or to create the memorials of the glory of that imperial city of the laguna. It contained upwards of four hundred stately edifices for the nobles. The magnificent palace of the Tezcucan emperor " extended, from east to west, twelve hundred and thirtyfour yards, and from north to south, nine hundred and seventyeight. It was encompassed by a wall of unburnt bricks and cement, six feet wide and nine high, for one half of the circumference, and fifteen feet ligh for the other half. Within this enclosure were two courts. The outer one was used as the great market-place of the city, and continued to be so until long after the Conquest. The interior court was surrounded by the council-chambers and halls of justice. There were also accommodations there for foreign ambassadors ; and a spacious saloon, with apartments opening into it, for men of science and poets, who pursued their studies in this retreat, or met together to hold converse under its marble porticos." ${ }^{1}$ Such is the style in which the historian of the Conquest describes the glories of ancient Tezcuco. $\Lambda$ lordly pile, provided for the fitting accommodation of the sovereigns of Mexico and Tlacopan, contaneel three liundred apartments, including some fifty yards square. Solid materials of stone and marble were liberally employed both on this and on the apartments of the royal harem, the walls of which were incrusted with alabasters and riehly tinted stucco, or humg with gorgeous tapestries of variegated feather-work. Some trio leagues distant, at Tezeotzinco, was the favourite residence of the sovereign ; on a hill, " laid out in terraces, or hanging gardens, haring a flight of five humdred and twenty steps, many of then hern in the natural porphyry. In the garden on the summit was a reservoir of water, fed by an aqueduct carried over hill and valley for several miles on huge buttresses of masonry. A large rock strodid the midst of this basin, sculptured with hieroglyphics representing the years of Nezalualcoyotl's reign, and his principal achievenents in each. On a lower level were three other reservoirs, in each of which stood a marble statue of a woman, emblematic of the thee estates of the empire. Another tank contained a wingel lim,"but here the historian grows incredulons, and appends a a? betine proceeding in accordance with his historical authorities to ald-"cme

[^67]f temples and t Ixtlilxochith, ; mother's sile th failed to preat imperial city red stately edi-- the Tezactcan red and thirtyd and seventy. cks and cement, cumference, and enclosure were market-place of Conquest. The bers and halls of $r$ foreign ambasvening into it, for es in this retreat, porticos." ${ }^{1}$ Sued est describes the ed for the fitting hcopan, contaneel ds square. Solid aployed hoth on e walls of whied stuceo, or lung ork. Some trow residence of the ng gardens, har$y$ of them herw mint was a reseer 1 and valley fin rge rock stuond in iies representing al achievemellis roirs, in each if atic of the thume winged lion"cends a (?) beture ies to add-"ciil
out of the solid rock, bearing in his mouth the portrait of the emperor." The authority for all this lived and wrote in the begimning of the seventeenth century. His narrative appears to receive some confrimation from architectural remains still visible on the hill of Tezootzinco, and referred to by Latrobe and Bullock as relics of an era greatly more remote than that of Aztec civilisation. But Where are now the magnificent remains of the imperial city of Tezcuco? The spirit of Spanish romance and Moorish fable seems to beset modern as well as ancient narrators, as if a spell of mochantment still guarded the legends of Aztec and Tezcucan mpire. Bullock, in his Six Months in Mexico, describes the emaius of the royal fountain of Tezcotzinco, witnessed by him, s a " beautiful basin, twelve feet long by eight wide, having well five feet by four deep in the centre;" but Latrobe, in is Rambles in Mexico, reduces the dimensions of the royal bath o "perhaps two feet and a half in diameter, not large enough or auy monarch bigger than Oberon to take a duck in." This grees with other authorities, and with accounts received by rescott from persons resident on the spot. It is suggestive, berefore, of grave doubts relative to the first-mentioned traveller's bservation of ancient terraces still entire, and numerous remains f the sculptured blocks of the Tezcucan temples and palaces isible in its modern buildings.
Of Tezcuco, a recent traveller tells us that its sole memorial is a iusignificant mud village. "There are no remains of ancient gueduct or hanging garden, nor of its magnificent palaces and surpunding villas, nor of its halls of justice. Even the walls of its ast enclosures have left no trace." ${ }^{1}$ Friar Thomas Gage, writing jithin a century of the Conquest, with no incredulity as to the mmer greatuess and high civilisation of the Mexican Valley, eaks of Tezcuco as but a poor village of some three hundred dilans, and one hundred Spaniards, whose subsistence mainly pended on the herbs they took daily in their canoes to the exican market; while he remarks of another famed or fabled enc of ancient native grandeur: "We passed the Mexicalzingo, pich formerly was a greatt town, but has now not above one hundred lalitauts.". But the extravagant character of the whole romance the Spanish conquistadors seems to be summed up in the critimo of the former writer, hased on topographical evidence. He

[^68]shows, that owing to the relative levels, Mexieo never can hare been surrounded by the lake, which now lies distant from it marshy site ; while the multitudes, crowding the great eities of the Valley at the era of the Conquest, vanish like the porphyry of their temples, and the marbles of their palaees, when we read of of " three imperial capitals, and three erowned heads of the empire within a space of sixteen miles, in a mountain valley twenty miles in extent, and more than half that space filled with salt marsh." ${ }^{11}$

Of the great Mexican pyramid or teoealli of Huitzilopotenili no vestige now remains, unless such as is reputed to lie buried under the foundations of the cathedral which occupies its site But time and fate have dealt more tenderly with the scarcely les famous pyramid of Cholula. The ancient city of that name wis said to include, within and without its walls, when first seen hid Cortes, about forty thousand houses, or according to ordinary rule of computation, two hundred thousand inhabitauts. But whatere its ancient population may have been, the fruits of Spanish con quest have advaneed it to the rank of eapital of the republic of Cholula; but have left only sixteen thousand as the number of it modern oceupants. Still, Cholula was unquestionably one of the most famous of the eities of the New World : a sacred Mecca if the pilgrims of Anahuac.

Quetzaleoatl, the milder god of the Aztec pantheon, wher original worship was performed by offerings of fruits and tlowersi their season, was venerated as the divine teacher of the arts peace. His reign on earth was the golden age of Amahuac, wha its people learned from him agriculture, metallurgy, and the a of government. But their bencfactor, according to the traditity handed down to the Aztecs by an elder people whom they his superseded, incurred the wrath of another of the gods ; and as passed on his way to abandon the land to the rule of the temin Huitzilopotchli, he paused at the city of Cholula; and while tarried there, the great teocalli was reared and dedicated to worship. But the benevolent deity could not remain within rear of the avenger. After spencling twenty years among them, teadiin the people the arts of civilisation, he passel onward till he readn the shores of the great ocean; and there embarking in a vese made of serpents' skins, his followers watched his retreating had on its way to the sacred isle of Thapallan. But the tradition ling on among the Mexicans that the bark of the good deity wif

[^69]revisit contril ships Mexica hero-w a deifie to note, helonge when $t$ hugist superse mage s Cholula, wisited $t$ ance far who was iustifies mound 0 most colc omewhat Esprt." are who unthority tone and hay, whic atel pyra firided ly rexiean, mass of ayposed 1 wound, we ins of ohs modiced o mass of tree me of a py et, and wa tall steep all such al 1 would hat unsy thing
never can have istant from its ent cities of the he porphyry of hen we read of ls of the empire ley twenty miles h salt marsh.". Huitzilopotelilit ed to lie burial occupies its site the sciarcely les f that name wa ren first seen 1 la to ordinary yulde s. But whatere of Spanish cons of the republic the number of it onably one of the sacred Neceat
pantheon, what its and flowers her of the ats of Anahuac, whe urgy, and the a to the traditiin whom they hat gods ; and as le of the temilit a; and whide dedicated to 1 nain within tea ug then, teaction rat till he readr rking in a ress s retreating la Ie tradition hiu rood deity wis
revisit their shores; and this fondly cherished belief materially contributed to the success of the Spaniards, when their huge-winged ships bore the beings of another world to the mainland of the Mexican Gulf. The legend bears all the marks of anciently derived herr-worship, in which love for a lost benefactor framed for itself a defifed embodiment of his virtues. This, however, is important to note, that the Aztec traditions told that the pyramid of Cholula helonged to an older race and era than their own. It was there when they entered the plateau, and the arts of the divine metalhurgist were taught, not to them but to the Toltecs, whom they superseded. Nevertheless, the deity shared in their worship; his inage still occupied the shrine on the summit of the pyramid of Cholula, resplendent with gold and jewels, when the Spaniards first risited the holy city ; and the undying flame flung its bright radimuce fur into the night, to keep alive the memory of the good deity who was one day to return and restore the golden age.
The present appearance of the great teocalli very partially justifies the reference made by Prescott to it as "that tremendous nowed on which the traveller still gazes with admination as the most colossal falric in New Spain, rivalling in dimensions, and murewhat resembling in form, the pyramidal structures of ancient Esypt." If it ever was a terraced pyramid, time and the elements have wholly effaced the traces of its original outline. On the puthority of Humboldt, it is deseribed as a pyramidal momed of tone and earth, deeply incrusted with alternate strata of brick and fay, which "had the form of the Mexican teocallis, that of a trimhtel pyrumid facing with its four sides the carlinal points, and firided ly the same mumber of terraces." But the adobe of the lexicun, which is frequently styled briek, is nothing more than mass of unbakel clay, or even mud. If such, therefore, is the apposed brick which alternated with the other materials of the vound, we can the more readily reconeile the seeming contradicons of ohservers. One of the latest thus deseriles the impression moluced on his mind: "Right hefore me, as I rode along, was a anss of trees, of evergreen foliage, presenting indistinctly the outne of a pyramid, which ran up, to the height of about two humdred ett, and was crowned by an ohd stone chureh, and surmounted by tall steeple. It was the most attractive object in the phain; it and such a look of uncultivated nature in the midst of grain fields. would lave lost half its attractiveness had it heen the stiff and lumsy thing which the pieture represents it to be. I had admired
it in pictures from my childhood, for what it was not; but I now admired it for what it really was: the finest Indian mound on this continent." ${ }^{1}$ Such is the conclusion arrived at by Mr. Robert Anderson Wilson, as the result of personal observation; and the deductions ultimately suggested to him from further investigation, have since been embodied in his New History of the Conquest of Mexico. "Time," he says, "has been busy on this mass of carth since Humboldt was there. The cypresses he mentions are gone, and a large part of the churchyard wall has also fallen." Aecordingly the mound, which is engraved in the Vues de Cordilleres as a series of four successive terraces, rising to an elevation of less than a sixth of the length of its base line, is figured by Mr. R. A. Wilson from sketches taken on the spot, as a conical mound, of greater elevation than breadth of base, overgrown with shrubs, and withount any trace of terraces. ${ }^{2}$ The church on the summit, which is the only feature common to the two views, alone retains auy appearance of art, and no doubt has somewhat to do with its absence elsewhiere; for if the clergy found the teocalli cased like the py : midal terraces of Central America, with cut stone steps and faciugs, there can be little doubt they would go no further for a quarry for their intended church.

But after making every allowance for the influence of time's effacing and defacing touch, it is difficult to believe that the sacred city of Cholula ever realized the magnificent picturings of its Spanish conquerors, with its hundreds of mosques and towers, its lofty white temples, and its picturesque exterior, more beautifiul than any city of Spain. Of the solidly built houses, numerous and large pyramidal temples, and all the substantial magnificence which is said to have struck the Spaniards with such wonder, not a vestige romains. The only traces of ruins are those of several desertel convents : and the town is described as a mere collection of addok or mud huts. But the mutilated earthen pyramid exists ; and onits truncated summit, where Cortes converted the half-burned temple of the teocalli to the purposes of a Christian chureh, now stauls more modern ecelesiastieal structure, dediented to Our Lady de la Remedios, whose shrine is tended by an Indian iminst of the blow of the Cholula :

To the no.ch of the Mexican valley ancient ruins arrest thi gaze of the traveller, onward even to Califormia. On the $\mathrm{R}_{\mathrm{a}}$

[^70]xiv.] mound on this y Mr. Robert tion ; and the r investigation, the Conquest of ; mass of earth tions are gone, Hen." AccordCordilleres as a ion of less than Ir. R. A. Wilson und, of greater abs, and without it, which is the ins any appearwith its absence d like the py . teps and facings, for a quarry for
fluence of times $e$ that the saerel pieturings of its $s$ and towers, its more beautifiul es, numerous and gnificence which der, not a vestige several desertel llection of addk xists ; and onits f-burned temple h, now stauls Our Lady de le fest of the blow
ruins arrest the On the pi

Colorado and its tributaries, numerons ruins of great extent have been surveyed by recent exploring parties, and are described as Inilt with large stom: ss, nicely wronght, and accurately squared. But nothing in their style of arehitecture suggests a common origin with the ruins of Mexico or Central America. They are large and plain structures, with massive walls, evidently built for defence, and with no traces of the ornamentation which abounds on the ruins of Yucatan. The Moqui Indians, the supposed remnant of the ancient builders, still construct their dwellings of stone with a great deal of art and skill. They are a gentle and intelligent race, small of stature, with fine black hair; and differ essentially from the Indians of the North-west. Their villages are included in one momon stone structure, generally of a quadrangular form, with onlid, unpierced walls externally, and accessible only by means of ladder. These hive-like colonies are usually placed, for further lifence, on the summit of the lofty plateans, which in the region of New Mexico are detached by the broad cañons with which that emarkable region is intersected. By such means this ingenious pople seek protection from the wild tribes with which they are urrounded. Thus permanently settled, while exposed to the saults of marauding nomades, the Moquis cultivate the soil, aise corn, beans, cotton, and more recently some vegetables deived from intercourse with the Mexicans. They have also their waks of sheep and goats; and weave their dyed wools into a great ariety of substantial and handsome dresses. But only a small mumant now survives, occupying seven villages on the range of the io del Norte. ${ }^{1}$
Throughout New California ruined structures of stone, and somemes of clay abound. The Casas grandes, as they are called, appear have been defensive structures like the Moqui villages. Captain fhnston describes one, called the Casa de Montezuma, on the river ila, which measured fifty feet by forty, and had been four storeys yh. It is indeed worthy of note that while we find throughout le continent, from the Rocky Mountains to the Atlantic, searcely vestige of ante-Columbian stone arehitecture: traces of it inrase upon us with every new exploration of the comntry that lies
${ }^{1}$ Dr, Latham speaks of the Moguis as a people that "no living writer scems have seen." - larieties of Mun, p. 394. But the ahove information commmifel to me hy Professor Newherry, is the resnlt of his own personal olservaHs. He showed me also specimens of their woven dresses, manifesting nsileralhe skill, and exhibiting great taste in the arrangement of their bright murs. They have revently been greatly reduced ly small-pox.
between the Rocky Mountains and the Preific, and merges towards the south into the seats of ancient native civilisation and matured arehitectural skill.

But the Southem Continent had also its seat of a remarkable native civilisation; which, like that of Mexico, derived some of its most striking characteristics from the physical aspects of the country in which it originated. The peculiar natural advantages of Peru resulted from the settlement of a people on the lofty plateaus of the Andes, but within the tropies, where at each successive elevition a different climate was secured. Such products as the mercantile navies of Northern Europe gather from many distant shores, were there brought within the compass of an industrious population : who fed their flocks on the cold crests of the sierra; cultivated their gardens and orchards on its higher plateaus ; and gathered the luxuriant products of the tropics from the comntry that for them lay, for the most part, beneath the clouds, and spread away from the lowest slopes of the Andes to the neighbouring shores of the Pacifec The character of the people, and the nature of the civilisation of this remarkable comutry presented many striking contrasts to the cllstoms and institutions of the Mexicans, and they have generally been assumed as of totally independent origin.

Peru has her historic traditions, no less than Mexico ; and her native historian, Garcilasso de la Vega, a descendant, through lis mother, from the royal line of the Incas: who plays for them the part which Fernando de Alva did for his Tezcucan ancestry. Seen, through such a medium, the traditions of the Inca race expand intf gorgeous pages of romance; and the institutions of Europeay chivalry and medieval polity are grafted on the strange usages of an Indian nation, remarkable for its own well-matured common wealth, and unique phases of native-born civilisation. Sabaism con stituted the essential element of Peruvian religious faith, and gav form and colour to the national rites and traditions. Manco Capa and Mana Oello Huaco, their mythic instructors in the arts of agm culture, weaving, and spinning, were the Children of the Sun; thei high religious festivals were determined by the solstices and equinoxes; and Quito, the holy city, which lay immediately under the Equator, had vithin it the pillar of the sm, where his vertical lay threw no shadow at noon, and they believed the god of light tose himself in full effulgence in his temple. The sacred pillar stood the centre of a circle deseribed within the comrt of the great tempth thaversed by a diameter drawn from east to west, by means of whit
merges towards in and matured
f a remarkable ived some of its is of the country untages of Perm lofty plateaus of utcessive elemucts as the mery distant shores, ustrious populasierra; cultivatel and gathered the ry that for them ad away from the res of the Pacife ivilisation of this trasts to the culswe generally been

Mexico ; and her dant, through lis lays for them the a ancestry. Seen race expand inta ons of Europea strange usageso natured conmon n. Sabaismeonis faith, and gar s. Manco Capa n the arts of agr of the Sun ; thei olstices and equi. diately under the his vertical rat od of light to sea ed pillar stood the great temp y means of whil
the period of the equinoxes was determined; and both then, and the solstices, the pillar was hung with garlands, and offerings of fruit and flowers were made to the divine luminary and parent of nuankind. The title of the sovereign Inca was the Child of the Sim ; and the territory of the empire was divided into three portious, of which one, constituting the lands of the Sun, maintained the costly ceremonial of public worship, with the temples and their numerous priests and vestal virgins. The national traditions pointed to the Valley of Cuzeo as the original seat of native civilisation. There their mythic Manco Capac founded the city of that name; on the high lands around it a number of columns were reared which served for taking azimuths, and by measuring their sladows the precise time of the solstices were determined.

Besides the divine honours paid to the sum, the Peruvians worshipped the host of heaven, and dedicated temples to the thunder and lightning, and to the rainbow, as the wrathful and benign messengers of the supreme solar deity. It might naturally be anticipated that a nation thus devoted to astronomical observations, and maintaining a sacred caste exclusively for watching solar and stellar phenomena, would have attained to great knowledge in that branch of science. Apparently, however, the facilities which their equatorial position afforded for determining the few indispensalle periods in their calendar, removed the stimulus to further progress ; and not only do we find them surpassed in this respect by the Muyscas, occupying a part of the same great southern phateau, who regulated their calendar on a system presenting considerable points of resemblance to that of the Aztecs; but they remained to the last in total ignorance of the true causes of eelipses, and regarded such phenomena with the same superstitious and aprehensive wonder as has affected the untutored savage mind in all ages. One historian, indeel, aftims that they recognised the actual length of the solar year, and regulated their chronology by a serics of eycles of deeades of years, centuries, and decades of centuries, the last of which constituted the grand cycle or great year of the sun. ${ }^{1}$ This is only confuted by a reference to the silence of earlier authorities, and the absence of their evidence on the subject; and may serve to remind us how partial is all the knowledge we possess of the intellectual development of this singularly interesting people, among whom science was essentially esiteric, and systematically exclnded fiom the valgar.

[^71]Prescott seeks to account for the very imperfect nature of the astronomical science of leru, by the fact, that the Peruvian priesthood were drawn exclusively from the body of the Incas : a privi. leged order of nobility who claimed divine origin, and were the less tempted to seek in superior learning the exclusive rights of an intellectual aristocracy. But other reasons help to explain this singular intellectual condition of a nation, which had in so many other directions made remarkable progress in civilisation. The very fact that astronomy constituted, as it were, the national religion, placed it beyond the reach of scientific speculation, among a people with whom blasphemy against the sun, and malediction of the Inca, were alike punished with death. The impediments to Galieo's astronomical discoveries were trifling compared with those which must have beset the presumptuous Inca priest who ventured to deny the diurnal revolution of the sun round the earth; or to ex. plain, by the simple interposition of the moon between themselves and the sun, the mysterions and malign infirmities with which it constituted a part of the national creed to believe their supreme deity was afflicted during a solar eclipse. But another cause also tended to retard the progress of the Peruvians in the intelligent solution of astronomical phenomena. Among the ancient Egyptians we find the division of the year determined by the changes of the Nile; and their year regulated by applications of astronomical science, minutely interwoven with their sacred and civil institutions But the phenomema of the seasons, which have fosterel with every other civilized nation the accurate observation of the astronomical divisions of time, and the determination of the recurring festivals dependent on seed-time and harvest, were alnost inoperatire, where, among a preople specially devoted to agriculture, each scasion and every temperature could be commanded by a mere change of elevation under the vertical sun of the Equator.

The Peruvians, however, must be tried by their own standarls of excellence. Manco Capac, their mythic civilizer, was no wargool, like the Mexitli of the ferocious Aztecs. Agriculture was the special art introluced lyy him; and husbandry was pursued amuag them on principles which modern science has only recently fully developed in Europe. There alone, in all the New Worll, the plough was in use; and the Inea himself, on one of the greai ammal festivals, consecrated the labours of the husbandman ly turning up the earth with a golden ploughshare. Artificial irrigtion was carried out on a gigantic scale ly means of aqueducts mid
it nature of the ?eruvian priestIncas: a privi1, and were the lusive rights of to explain this had in so many vilisation. The antional religion, among a people tion of the Inca, ints to Galileo' ith those which who ventured to carth ; or to ex ween themselves es with which it ve their supreme other cause alin n the intelligent ncient Egyptians e changes of the of astronomical civil institutions tered with every the astronomical ecurring festivals lost inoperative, ture, each seasin mere change of
own standarls er, was 10 war iculture was tlie pursued amung ly recently fully New World, the ne of the grat hushandman ly Artificial irryg f aqueducts aul
tunnels of great extent, the ruins of which still attest the engineering skill of their constructors. The virtues of yuano, which are now so well uppreciated by the agriculturists of Europe, were familiar to the I'eruvian firmer; and as the country of the Incas included, at its various levels, nearly all varieties of climate and production, from the cocon and prolm that fringed the borders of the Pacific, to the pasture of their mountain flocks on the verge of the high regions of perpetual snow : a systematic succession of public fairs, regulated, like all else, by the supreme government, afforded abundant opportunities for the interchange of their diverse commodities.

Such a country, if any, could dispense with commerce, and attain to considerable advancement without a representative currency or circulating medium. Gold, which was so abundant, served only for barbaric pomp and decoration. Silver was accessible in such quantities, that Pizarro found in it a substitute for iron to shoe the horses of his cavalry. Copper and tin in like mamer abounded in the mountains; and the Peruvians had learned to alloy the copper both with tin and silver, for greater utility in its application to the useful arts. Bartholomew liuiz, it will be remembered, found on lward the balsa first met by him off the Peruvian coast, a pair of lalances for weighing the precious metals; and the repeated discovery of well-adjusted silver balances in tombs of the Incas, confirms the evidence that they made use of weights in determining the value of their commodities. The Peruvians were thus in possession of a mode of exchange, which, for their purposes, was superior to that of the currency of the Mexicans, in the absence of any such means of ascertaining the exact apportionment of commodities producel for sale.

The progress in agriculture was accompanied by a corresponding development of the resources of a pastoral people. Vast flocks of sheep ranged the mountain pastures of the Andes, under the millance of native shepherds; while the Peruvians alone, of all the races of the New World, had attained to that important stage III civilisation which precedes the employment of machincry, by heir use of the lower aumals in economizing human labour. The lama, trained as a beast of burden, carried its light load along the teep paths of the Cordilleras, or on the great lighways of Peru.

As the mythic Manco Capac was the instructor of the nation " agriculture, so also the divine daughter of the Sun introduced he arts of weaving and spimning. Such traditions serve at least on indicate the favourite directions of the national taste and skill,
which were specially displayed in the manufincture of a variety of woollen urticles of ingenions patterns and the utuost delicney of texture. Numerous examples of the woven textures of the l'eruvians lave been recovered from their ancient graves at Atacama mad elsewhere; though it camot be assumed that in these we have specimens of the rare and costly falrics which excited the wondering admination of the early Spaniards. In the arid soil and tropical climate of the great desert of Atacama, articles which prove the most perishable in northern latitudes are found, after the lapse of centuries, in perfect preservation. Of these I hal an opportunity of examining a collection recovered by Mr. J, H. Blake from ancient huacas explored by him, and now preserved in his cabinet at Boston. They inchude specimens of cloth, wrought in dyed woollen thread, and sewed in regular and ormamental designs, Euch piece is woven of the exact size which was required for the purpose in view, and some of them furnish proofs of ingenious skill in the art of weaving. The threads consist of two or more strands of dyed llama-wool twistel together ; and elaborate patterns are woven into a soft and delicate web. The accompanying figure, though grotesque, is a good specimen of a complicated feat achievel

lig. 19.-leruvian Web. in dyed woollen threads on the ancient l'eruvian loom. It was found in a grave at Ataeama, along with many other relics described in a subsequent chapter. Mr. Blake remarks, in reference to the discoveries of this class which rewarded his re-searches:--" In forming an opinion of the degree of skill displayed in the arts of spiming and weaving, by these specimens, it shoull be borne in mind that the implements in use were of the simplest contrivance. The only ones which have been discovered are simple distafts, and anomy the articles obtained from the Atacama granes were several formed of wood and stone, such as are still in use anong the Indians of Pern at the present day. Weaving on the loom has not been introduced among them. The wary is securel by stakes driven into the ground, and the filling-in is inserted by the slow process of passing it lyy hand over and muder each thread alternately." It would be a grave error, however, to assume that we possess in such relics, recovered from the ordinary graves formed in the loose sand of the desert, the highest achievements of Pernvinn
f a variety of st delicancy of of the l'erny at Atacama these we have 1 the wonderil and tropical ich prove the or the lupse of an opportunity t. Blake froum in his callinet ught in dyed ental designs. cruired for the ingenious skill a more stranls e patterns are manying figure, d feat achievel cient Peruvian Atacama, alony in a sulsequent eference to the warded his ren of the degree spiming aul rould be borne se were of the nes which hare fis, and alloung tie:uma graves stone, such as of Peru at the In has nut heen (up) is secturel is inserted bs er each thread assume that graves formel ts of l'eruvian
skill. On the contrary, regarding them, as we must, as fair speeimens of the common woollen tissues of the comutry, they confirm the prolability that the costly hamgings, and heautifully wrought moles of the luea mud his nobles, fully justified the admiration with which they are referred to by the Spanish writers of the sixteenth celtury.
Marvellons sprecimens of ceranic art are also noted among the munufictures ascribed to the l'eruvians before the eomquest, surpassing anything found in the common cemeteries of the race; but abulant proofs exist of the ingennity of the ancient potter expended an utensils in duily use by the people at large, to render probable the atcounts of such rave chaf-dereures exeented by their emmingest wirkmen for the imperial service. So also we rend of amimals and phants wrought with wonderful delicacy, in gohd and silver ; and seattered with profuse magnificence about the apartments of the Peruviau nohles. Such specimens of goldsmiths' work no longer survive ; but still the huacas of the ancient race are ransacked for yolden ornaments, which prove emsiderable metallurgie skill, and leave no room to doult that gold and silver were monlded and graven into many ingenious forms. Sceince and art had indeed made wonderful advances among this remarkable people; though with them, as with the Chinese, they were more frequently expeuded in the gratifieation of a craving for display, than in realizing triumphs of much practical value. Nevertheless, Peruvian civilisation had wrought out for itself many essential elements of progress adipted to its native soil. Its astronomical science admits, indeed, of no comparison with that of Mexico; and in lien of the artistic pieture-writing of the Mexicans, it employed the quipus, an artihicial system of muemonies not greatly in advance of the Red Indian wampum, to which it bears a close resemblance. In this it strikingly contrasts with the matured hieroglyphical inseriptions of Central Ameriea and Yucatan, which preserve evidences of progress alike in advance of the lighest civilisation of the Aztecs and the Incas, and of all but the most civilized nations of ancient or modern centuries. But this higher phase of intellectual development must be reserved for consideration in its relations to the asychology of the whole continent.

The remarkable system of national polity doubtless originated in part from the docile nature still manifested by the descendauts of the Pernvian penple; and, when viewed in this comexion, it furnishes some key to the pee enliar elaracteristies of their civilisation.

Their government was a sacerlotal sovereignty, with an hereditary aristocracy, and a system of castes more absolute seemingly than that of the Egyptians or Hindus. Something of the partial and unprogressive development of the Chinese mingled in the ancieut Peruvians along with numerous other traits of resemblanee to that singular people. Unlike the Mexicans, we see in their whole polity, arts, and social life, institutions of indigenous growth. It would be difficult to limit the eenturies during whieh such a people may lave handed on from generation to generation the slowly brightening toreh. Their own traditions, preserved with the help of quipus and national ballads, are valueless on this point. But their institutions reveal some remarkable evidences of a people preserving many of the traits of man's social infancy, alongside of such matured arts and habits as could only grow up together around the undisturbed graves of many generations. Offerings of fruits and flowers took the place of the bloody human sacrifices of Aztee worship; but the suttee rites, which disclose their traces everywhere in the sepulchral usages of primitive nations, were retained in full furce. The simple solidity of megalithic art gave an equally primitive character to their arelitecture, notwithstanding its application to many practieal purposes of life; and the precious metals, though existing in mequalled profusion, were retained to the last solely for their unproductive contribution to barbaric splendour. The habits of pastoral life, ly means of which the foremost nations of the Old World appear to have emerged out of primitive barbarisu, were with them modified by the isolated haunts of the flocks peculiar to the strange region of mountain and plateau, where also they carried the next step in human progression, that of agriculture, to a degree of perfection probably never surpassed. They had advanced metallurgy through all its stages, up to that which preeeded the use of iron ; and with the help of their metal tools, displayed a remarkable skill in many mechanical arts. They did no more, because, under their peculiar local circumstances, and the repressive influenees of the mild despotism of Inca rule, they had achieved all that they required.

A gentle people found abundant occupation in tilling the soil, without being oppressed by a labour which was lightened by the frequently recurring festivals of a joyous, and, in some respects, elevating national faith. Nor is it diffieult to conceive of such a people continuing to pursue the even tenor of their way, with scarcely pereeptible progression, through all the sulsequent cell emingly than e partial and in the ancient semblance to in their whole is growth. It such a people on the slowly with the help is point. But f a people pre. ongside of such her around the of fruits and 3 of Aztec wors every where in red in full force. ally primitive application to metals, though the last solely plendour. The host mations of tive barbarisu, of the tlocks au, where also of agriculture, They had advhich preeceled ools, displayed did no more, the repressire dd achieved all
lling the soil, litened by the some resprects, ive of sucha eir way, with sequent cem-
turies since their discovery to Enrope; had not the hand of the conqueror ruthlessly overthrown the structure reared by many generations, and quenched the lamp of native civilisation which lighted them on their way. The conquerors of the sixteenth century have given expression to the astonislment with whieh they belleld everywhere evidences of order, contentment, plenty, and prosperity; and while the architectural magnificence of Montezamm's capital has so utterly disappeared as to suggest the doubt if it ever existed : the traveller along the ancient routes of Peruvian industry still meets on every hand ruins, not only of temples, palaces, and strongholds, but of terraced declivities, military roads, kauseways, aqueducts, and other public works, that astonish him by the solidity of their construction and the grandeur of their design.
Reflecting on the striking contrasts which are apparent between he two great nations thus found at the highest stage of progress in Northern and Southern America, Prescott has remarked: "The Nexicans and Peruvians, so different in the character of their peculiar civilisation, were, it seems probable, ignorant of each ther's existence; and it may appear singular that, during the inultancous continuance of their empires, some of the seeds of cience and of art, which pass so imperceptibly from one people to nother, should not have found their way across the interval which ynarated the two nations. They furnish an interesting example of he opposite directions which the human mind may take in its truggle to emerge from darkness into the light of civilisation." Whilst, however, there seems little room for doubt that those two ations were ignorant of each other at the period of the discovery If America: there are indications in some of their arts of an earlier phercourse between the northern and southern continent. This, thich is no doubt due in part to migrations, derives additional confration from a comparison of cranial forms, and the traces of trificial malformations of the head, as well as from other traits everafter referred to, suggestive of a common origin for customs and mese of the twin continents.
But leetween these two great divisions of the western hemisphere, at the eurionsly insulated region of Central America, traces of meient civilisation abound, with evidences of a higher, if not longer muduring development than either. The closing amals both of Iexico and Peru have acquired a vivid interest from the incidents of panish conquest ; and retain many romantic associations comnected ith the lustre of their conquerors. But the interest which
attaches to Central America and Yucatan derives little value from history. There, under the luxuriant forests of that tropical region. may still be studied the monuments of a lettered poople, and the seulptures and symbolic inscriptions of an extinct faith, amid ruins which appear to have been already abandoned to decay before Cortes explored the peninsula in his lust of conquest. Their bassorelievos preserve the physiognomy of a race essentially diverse from the Mexicans; and their sculptured hicroglyphics show a process of inscription very far in advance of the picture-writings of the Aztecs The magnitude and solidity of the ruins of Peru still attest the practical aim of works wrought there on a grand scale, and for purposes of more obvious utility than those of the Central American peninsula; and the characteristics of some of the Peruvian crania suggest striking analogies with the peculiar physiognomy of the northern basso-relievos, such as are no longer traceable when we turn to the Mexican race.

Neither the architecture, the astronomical science, nor the languages of Peru or Central America find a counterpart anony any indications of incipient civilisation discernible in the region between the Rocky Mountains and the Atlantic. Yet there, amind tribes familiar to the European, the stock is to be songht, from which on many grounds it appears most reasonable to trace the predominant Mexican race of the cra of the Conquest : the inheritors, but not the originators of the civilisation of the platean Some of the cvidence of this is discussed in subsequent chapters devoted to the consideration of native processes of writing, and to the physical characteristics of American races. But while the traditions of the Aztecs pointel to a migration from the north, the Toltecs whom they displaced can be assigned on no tangible cri dence to a similar origin. Amid many diversities reeognisalbe among the nations of the New World, the forest and prairie triles now clustering chiefly in the North-west, are the representative of one great subdivision, the source of which may be songht in that northern hive stretching westward towards Behring Straits and the Aleutian Islands, with possible indications of an Asiatic origum But for the more intellectual nations whose ancient monnments lie to the sonth of the Rio Grande del Norte ; and perhaps also, even for the strange and mysterious race of the Mound-Builders: the most probable source of America's civilized and semi-civilizel nations appears to he the southern plateaus of the Peruvian Cordilleras. In the copper regions of the north the abundant metal
tle value from ropical region. eople, and the ith, amid ruins decay before Their bassoly diverse from ow a process of s of the Aztecs still attest the scale, and for ntral American 'eruvian crania ognomy of the ceable when we
ience, nor the nterpart amony $e$ in the regiont Yet there, amiil be sought, frome le to trace the sst : the iulleriof the platent quent chapters of writing, and But while the It the north, the o tangille exi es recognisithe 1 prairie tritue representatitise be somglt in Ting Stmits ind Asiatic orivint momuments lik rajs also, ever Puilders: the senin-civilizel rruvian Comill. undant metal
supplied all wants too readily to stimulate to further progress; but the southern region rises through every change of climate under the vertical rays of the Equator; and its rocky steeps are veined with exhaustless treasures of metallic ores, in such a condition as to lead man on step by step from the infantile perception of the native metal as a ductile stone, to the matured intelligence of the metallurgist, mingling and fusing the contiguous ores into his most convenient and useful alloys. A branch of the same race, moving northward along the isthmus, may account for the abundant architectural remains of the central peninsula, consistently with its ethnographic traces ; while beyond this, to the northward, we see in the conflicting elements of Mexican civilisation, the confluence of races from north and south, and the mingling of their diverse arts and customs under the favouring influences which the vale of :tualuace supplied.

## CHAPTER XV.

## ART-CHRONICLINGS.

IMITATIVE SKILL-ARCIIAIC EULOPEAN ART-CONVENTIONAL ORNAMENTATION ANALOGIES IN RITES AND CUSTOMS-ALTAR-RECORDS-COMMON SOURCE OF metals-tile race of the mounds-mound sculiptures-portrait cany. ings-pulszky's iconograplic researciles-peculiar featuiles repre-SENTED-FEMALE PORTRAITULE-ANTIQUE ICONOGRAIIILC POTTERY-PECULAR imitative skill--animals represented-process of carving-Extensive geographical relations-Knowledge of thorical fauna-tile toveai and manatee-wanderings of tie nations-analooous muropean sculp. TURES-PERUVIAN IMITATIVE SKILL-CARVED STONE MORTAIS-NTCOTIAN RE. LIGIOUS RITES - INSTITUTION OF THE PEACE PLPE - TILE RED PIPE-STONE quarry - mandan traditions - sioux legend of the peace pile-tile SACRED COCA PLANT-KNISTENEAUX LEGEND OF THE DELUGE-JNDICATIONS OF FORMER MIGRATIONS-CHIMPSEYAN ART-IMITATIVE CLAYSTONE CARVINGSTAWATLN IVORY CARVINGS-THE MEDICINE PIPE-STEM-SUPERSTITIOUS OBSERYances connected witil tile tobacco pipe-INdIan legends as to origin of tobacco.

Is studying the elaborate sculptures of Central American architecture, one of the first of its peculiar characteristics to strike the eye is the predominance of the representations of natural oljects, alike in its decorative details and in the symbolism of its hieroglyphic tablets. The human form, the head, the heart, the skull, the hand and foot, along with familiar oljects of animate and inanimate nature, supplied the readiest architectural devices, and the most suggestive signs for attributes and ideas. In the imitation involved iu such a style of art, resemblances may be tracell to the productions of many partially civilized nations both of ancient and modern times. But in reviewing the primitive art of the New World, whether pertaining to extinct nations, like the MomulBuilders of Ohio and the architects of Yucatan, or to Indian tribes still occupying their old hunting grounds, the eritical observer cau scarcely overlook many peculiar manifestations of imitative skill. Though by no means to be regarded as the exclusive distinetion of striking contrast to the primitive races of Lurope. Many of the jmplements and personal ornaments of the ante-Christian era of Buropean art, designated the "Bronze I'eriod," are exceedingly gracefill in form, and some of them highly ornamented, but there is rarely atrace of imitative design. So also, though the peculiar form of one primitive class of gold omaments, found in the British Isles, ongeested a name derived from the calyx of a flower, which the nups of its rings seem in some degree to resemble, yet it is a mere fuciful analogy, for no example bears the slightest trace of ornament which would suggest that such similarity was present to the miul of the ancient british goldsmith. Where incised or graven
namentation lon source of ortrait cahyatures nepre-ery-peculiar ing-Extensive A-tile toticai uropean sculp-3-ntcotian rered pipe-stone Eace pire-tile -indications or one carvingstitious observos as to origin

Inerican archi. cs to strike the natural oljjects, n of its hieroeart, the skull, nimate and inevices, and the the imitation e traced to the of ancient and t of the Ners the MomulIndian tribes al observer can imitative skill. distinction of
nniments are wrought upon the flower-like forms, they are the old Herron, or herring-bone and saltire patterns, which occur on the hulest clay potiery, alike of northern Europe and of America: hough exeeuted on the finer gold work with eonsiderable delicacy Ind taste.
The correspondence between the forms and ormamentation of the nulest classes, both of domestic and sepulchral pottery of the Old and New World, appears, at first sight, remarkable; but it originates n the inartistic simplicity inseparable from all infantile art. The mamentation is only an improvement on the accidents of manu prture. The aboriginal British and American potters appear to are both alike effected their first decorations by passing twisted ords round the soft clay. More complicated patterns were proneed by plaited or knitted cords, or imitated in ruder fashion with be point of a bone-lance or borkin. But it is only among the Hophylian arts of Europe that such arbitrary patterus are perpehated with improving taste and skill. The European vase and herary urn become more graceful in contour, and more delicate in aterial and construction, when they accompany the beautiful tapons and personal ornaments wrought in bronze. Nevertheless attempt is made to imitate leaf or flower, bird, beast, or any muple natural oljeet; and when in the bronze work of the later pon period, imitative forms at length appear, they are chicfly the Fake and dragon patterns, borrowed seemingly by Celtic and entonic wanderers, with the wild fancies of their mythology, om the fir Eastern cradle-land of their birth.
This absence of every trace of imitation in the forms and decotions of the whole arehaic art of northern Europe, is curious and terortly: for it is by no means an invariable characteristic of hinitive art. In the simplest forms of ancient weapons, imple-
ments, and pottery, mere utility was the aim. The rude savage whether of Europe or America, had neither leisure nor thought ${ }^{\prime}$ spare for decorative art. His asthetic faeulty had not yet begun to influence lis constructive instincts. Ideas of comparison, which enter so largely into the spirit of molem artistic design, and form so prominent an element in the artificial compositions of the modem orator and barl, were latent in those elder times. Art was the clilid of necessity, and horrowed its first adjuncts of adormment from the same sources whence it had received its converient but arbitrary forms.

But the moment we get beyond this primitive and mere utidh tarian epoch, the contrast between the products of European anis American art is exceedingly striking; and their value to the eth nologist and archæoologist becomes great, from the insight they giry into the aspects of mental expression, and the intellectual phases if social life, among those unhistoric generations. The useful arts d the British allophylian progressed until they superinduced the deem rative and fine arts. But the ornamentation was inventive, and nd imitative; it was arbitrary, conventional, and singularly persistern in style. It wrought itself into all his external expressions thought ; and whatever his religious worship may have heen, if look in vain for proofs of idolatry, among all the innumerable relif which have been recovertd from supposed Druidical fanes, orth older cromlechs and tumuli of the British Isles. ${ }^{1}$ The very opposif characteristics meet the eye the moment we turn to relics whit illustrate the primitive arts of the New World. There, indication of imitative design meet us on every hand. Even the rude triva of the North-west, though living in the simplest condition of sarag life, not only copy the familiar animal and vegetable forms will which they are surrounded : but also represent, with ingenions shill the novel oljects of European art introduced to their notice. Erd their plaited and woven grass and quill-work assume a pictorid aspeet; and the pottery is not only ornamented with patterns dy rived from flowers and other natural objects, but more elaborat examples are occasionally moulded into the forms of amimals. more is this the case with the tubes, masks, personal ornamen and, above all, the pipe-heads of the Mound-Builders. Nor dad it stop with such miniature productions of art. The same imitaifi faculty reappears in the great earthworks of Wisconsin and Olif where the ingenious artist has wrought out representations natural objects on a scale akin to the colossal splines, that ha
${ }^{1}$ Vide Prehistoric A nnals of Scotland, vol. i. 1p. 496-49s.
looked while resting

The such m are cove Kingsbo of the native 1 in the $b$ nipe-scru interpret Nubia, Semitic a dearly d
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looked forth from its stony cyes on the pyramid of old Cheons, while that gnomon of the desert sundial has traced, with its unresting shadow, the revolutions of thirty centuries.

The chronicles of America's ancient history recorded for us by such means are invaluable. The walls of Central American ruins are covered with voiceless hieroglyphics, and the costly folios of Lord Kingsborongh's Mexican Antiquitics have placed at the command of the scholars of both hemispheres the dubious ideography of native historians ; but the artistic representations preserved alike in the bas-reliefs and statues of Palenque, or in the characteristic pipe-sculpture of the Ohio mounds, are as significant and easy of interpretation as those on the Ramesian tablets of Ablosimbul in Nubia, which demonstrate the existence, in the era of Rameses, of semitic and Ethiopian races, wiih all their ethnical diversities as dearly defined as now.
Among the characteristics of ancient and modern nations diseraible in peculiar rites and customs, or disclosed in their arts, here are some that indieate widely diffused hereditary influences, nd so furnish a clue to remote affinities of race. The practice of arrumcision, for example, which prevails both in Asia and Africa, herever the influence of Semitic nations can be traced, strikingly llustrates the value of such indices. Another custom, little less ncient, is that of systematic cranial distortion : which prevailed mong nations of both hemispheres, and is proved by the evidence fracient sculpture to have been in use at the period of highest rchitectural art in Central America. The Indian war-trophy of he sealp, and its singular counterpart, the peace-pipe, are also ygnificant usages of the New World; yet the former of these ppears to have been common among ancient Asiatic nations. Herodotus refers to sealping as one of the most characteristic warnstoms of the Scythians, and to their hanging the scalp-trophies the warrior's bridal-rein. Hence the $\dot{a} \pi$ ообки $\theta^{\prime}{ }_{\xi} \xi \in \nu$ of Euripides, noted by Rawlinson, when remarking on the resemblance of such meient customs to those of the Red Indians. The correspondence worthy of note, in comexion with others afterwards referred to, possibly indicative of something more than a mere American punterpart to Egyptian and Oriental accumulations of trophies of peslain-the skulls, the hands, the cars, or even the foreskins,peatedly referred to in the Old Testament Scriptures, and reprled with minute detail on the paintings of Egypt, and the fulptures of Nimroud and Khorsabad. ut no such analogies frow light on the singular usage of the veace-pipe. The ethnical
relations which it indicates belong exclusively to the New Word, where it seems to perpetuate a significant symbolism derived from an extinct native civilisation. As such, it is well worthy of study by the American ethmologist, as the most ancient and curions of the many practices connected with the use of the strange nicotian stimulant. The pipe appears to have been associated with solemn religious rites and civic ceremonials, both in ancient and modern times. It bore a prominent part in the worship of the old Mound Builders, and still retains its place among the paraphernalia of the inspired medicine-man or priest, and the most sacred credentials of the ambassador or war-chief.

The implements designed for the use of tobacco or other nareotic herbs, occupy a prominent place among the works of art of which the sacrificial mounds are the principal depositories. In accordanee with the almost universal custom of barbarous and semi-civilized nations, the Mound-Builders devoted to their dead whatever had been most prized in life, or was deemed valuable for some talismanic charm. Hence the Mississippi mounds, and the ancient tombs of Mexico and Peru, disclose the same kind of evidence of the past as Wilkinson has deduced from the catacombs of Egypt, or Deunis from the sepulchres of Etruria. But in addition to this, while the altars of Egypt and Etruria have been long overthrown : the remarkable religious rites of the American Mound-Builders have preserved not only their altars, but offerings laid upon them before the first seed fell from whence grew the ancient monarchs of forest now styled primeval. The perishable garments of the dead hare necessarily disappeared ; and of instruments or utensils of wood of other combustible materials it is vain to expect a trace, where every metal has melted, and the stone been calcined in the blaze of the sacrificial fires; but articles of copper and stone, of fictile ware, and even of shell, ivory, and bone, have escaped the destructive Hame and withstood the action of time. In such enduring characters in scriptions are legibly graven upon the altars of the Mound-lbuildery Let us try to transiate their records into the language of moder thought.

What they record in regard to progress in mechanical arts am metallurgy, we have already attempted to decipher. The Mourl Builders were aecuainted with several of the metals. They lax both the silver and lead of Iowa and Wisconsin in use. Implenent and personal ornaments of copper abound on their altars; and did mechanical combination of silver with the native copper of whit they are made, indicates that they derived their supplies from ath

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hanical arts aus
r. The Moumb tals. They lis se. Implenemat altars ; multit copper of whii probices from Latis
superior, where alone the metals have litherto been found in the singular mechanien-chemieal combination of erystals of silver in a copper matrix. The accidental, or at least unpremeditated results of their sacrificial fires, have in some rases fused the metallic offerings on the altars into a mass of cuvlten copper ; but the MoundPrilder had very inperfectly learned the old arts of Tubal-Cain. He did not smelt the ores, or melt the native copper and cast it into snch moulds as his imitative skill, and his ability in modelling the potter's clay, abundantly fitted him to produce. Neither did he attempt the simpler process of welding, much less the valuable art of alloying the metals : although silver is found shaped into personal ornaments, and the sulphuret of lead was familiarly known to him, and is found in considerable quantities along with his other metallic remains.

Thus far, therefore, those inscriptions tell us that directly, or through some intermediate source, the Mound-Builders shared in the metallurgic wealth of the great copper region. We are reminded, meordingly, that the broad unlulating prairie-limels of Wisconsin, with their remarkable symbolic carthworks, lie directly between he shores of Lake Superior and the region occupied by the Moundbuilders. The monuments of the latter abound with examples of Heir buillers' arts, and are surrounded with varied lroofs of settled penpation, civic and religious structures, and permanent defensive puiltary works; while throughout Wisconsin the symbolic mounds tand alnost alone, and have hitherto been found to contain no dics. Neither earthworks adapted to religions rites, nor military lefences, attest that that region was anciently occupied by a numerns population, such as its many natural advantages fitted it to nstain. Hence the conjecture that the mineral comintry on the puthern shores of the Great Lake was occupied by no settled trive, at that its mines were the recognised source of supply for the Hole population north of the Gulf of Mexico ; and that different files throughout the vast basin of the Mississippi and its tributaries fere wont to send working parties thither, as to a common region of fe uations. Such an idea well accorls with the further conjecture mat the symbolic mounds of Wisconsin may be memorials of sacred tes, or pledges of peace and nentrality among nations from the srious tributaries of the great river, as they annually met on this arder-land of the common metallic storehouse. It is obvious that e Nound-Builders were a highly religious people. Their superfitions rites were of frequent occurrence, and acempanied with patly sacrifices; while in the numerous symbolic monnds of Wis
consin, labour alone is the sacrifice, and the external form preserves the one jlea at which their builders aimed.

So far, this theory of a sacred neutral ground and common mineral region is conjectural. Nevertheless, it involves certain undoubted facts to be borne in view for comparison with others of a diverse kind. In the once densely-peopled regions of Ohio and Illinois, where the works of the Mound-Builders abound, the rivervalleys were occupied by an ingenious and industrious agricultura! population: who, if not aggressive and warlike, employed their constructive skill on extensive works for military defence. Whencesoever the danger existed that they had thus to apprehend and guard against, there is no trace of its locality within the region lying immediately to the south of Lake Superior, through which their path lay to the great copper country. More probably offensire und defensive warfare was carried on between tribes or states of the Mound ruce settled on different tributaries of the same great water-system. But the growing civilisation of the natious of the Mississippi valley was also exposed to the aggression of barbarian tribes of the North-west ; for if the Mound-Builders differed in culture and race from the progenitors of the modern lied Indian some of their arts and customs render it probable that the latter were not unknown to them.

So far, then, we comnect the race of the Mounds with the shore of Lake Superior, and thus trace out for them a relation to regions of the North. l'ut the oljects wrought by their artistic skill revel no less certainly their fimiliarity with animals of sonthern aul even tropical latitudes; and the materials employed in their mand factures iuclude mica of the Alleghanies, the obsidian of Mexieg and jade and porphyry derived probably from the same region, of from others still farther south. Such facts warn us against and hastily constructed hypothesis of migrations for a people to what the resources of so many dissimilar regions were partially knom We see in them, however, proofs of an extensive tratfic; and nat assmene, as at least exceedingly probable, the existence of widely extended commercial relations among that singular race. It mug not be inferred, from the u e of terms specifically applied to moder trade, that they are supposed to imply the possession of a curreas and exchanges, of banking agencies, or mannfacturing corporationt But, without confomaling the traces of a rudimentary civilisatif with characteristics of its mature development, there are proofs slum ficient to justify the infercuce that the Momod-Builders tradel mit the eopper of Lake Superior for oljects of necessity and lusur
hrough clange rather Mississ intercha systema wateria valleys Tin! sulcrifici interest, of art. great Cal terraces relievos Mound-I of a tube enough. size, and (ireek me kyptian America World, an le over-c witks of : with then indeed, fic colossal st menstrous tiken from design and The sit minature tative skill But foren! or charact when the a is considere sentations Equally we wher myth l. ngist. it
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hrought from widely-separated regions of the continent. Such exchanges may have been effected ly many intermediate agencies, rather thun by any direct traffic. But the river system of the Mississippi hus furnished to the later forest tribes facilities for interchange under far less favourable circumstances; and such a systematic trade among an ingenious and settled people may have materially contributed to the progress of civilisation in the populous valleys of the Ohio.

Thuing next to the carvings in stone recovered from the siderifieial and sepulchral mounds, they include objects of singular interest, some of which, at least, fully merit the designation of works of art. Compared, indeed, with the seulptures in porph:yry and the great Calendar Stone of Mexico; the elalorate fuçades and columned teraces of Uxmal, Zayi, and Kabah; and the colossal statues, bassorelievos and hieroglyphies of Copan and Palenque: the art of the Mound-Builders, which expended its highest efforts in the decoration of a tube, or the senlpture of a pipe-bowl, may appear insignificant enough. But the imagination is apt to be impressed by mere size, and reguires to be reminded of the superior excellence of a Greek medal or a Roman gem to all the colossal grandeur of an beyptian Mennon. The arehitecture and senlpture of Central America preserve to us the lighest intellectual efforts of the New Horld, and are animated by a historical significance which cannot le over-estimated. Nevertheless, examples among the miniature works of art of the Ohio Valley unguestionably admit of comparison with them in some essential clements of artistic skill. Apart, indeed, from the signifieance of the hieroglyphics with which the colossal statues of Copma are graven, they might rank with the monstrons creations of Hinloo art; whereas some of the objects taken from altars of "Mound City" furnish examples of imitative design and $\boldsymbol{p}^{\text {ortrait-senlpture full of character and individuality. }}$

The simplicity, variety, and minute expression in many of the miniature momd-sculptures, their delicacy of execution and imitative skill, render them just ohjects of interest and careful study. Bit foremost in every trait of value for the clucidation of the history, or characteristics of their workers, are the human heads, which, when the aceuracy of many of the miniature senpptures of animals is considered, perpetuate, it can searcely be doubtel, faithful representations of the ancient people by whon they were executed. Fqually well-anthenticated portrature of Umbrian, I'elasgian, or Wher mythical races of Earope would be invaluable to the ethoohyist. It would sulve some of the knottiest problems of his seience,
hetter than all the obscure disquisitions to which the aboriginal population of Greece and Italy has given rise. American ethuologists, aecordingly, have not fuiled to turn such iconogruphie eri. dence to even more account than legitimate induction will sustain, in support of their favourite argment for an indigenous unity of the whole nncient and modern races of the New World.

By means of such artistic relics we can deternine the physical characteristics of the Mound-Builders, and of contemporary tribes or nations known to them. We also learn the character of fanua, native and foreign to the region occupied by them, with which they were familiar. I lave hat an opportunity of carefully inspecting the valuable collection of mound seulptures in the possession of Dr. E. H. Davis of New York. In some cases, perlhap, their artistic merits have been overrated. Nevertheless the mimite accuracy with which many of the objects of natural history have been copied is remarkable ; and confirms the reliance to be placel on the ethinical portraiture perpetuated in their representations of the human head.

The discoveries made in one of the smaller tumuli of "Mound City" are thus described by its explorers: "Intermixed with much ashes, were found, not far from two hundred pipes carved in stone, many pearls and shell beads, numerous disks, tubes, ete., of copper, and a number of other ornaments of copper covered with silver, ete. ete. The pipes were much broken up, some of them calcined by the heat, which had been sufficiently strong to melt copper, masses of which were fused together in the centre of the basili. A large number have, nevertheless, been restored at the expense of much labour and no small amount of patience. They are mostly composed of a red porphyritic stone, somewhat resembling the pipe-stone of the Coterul des Prairics, excepting that it is of great lardness, and interspersed with small, varions-coloured graules The bowls of most of the pipes are carved in miniature figures of animals, lirds, reptiles, etc. All of them are executed with strict fidelity to nature, and with exquisite skill. . . . . But the most interesting and valuable in the list are a number of sculptured human heads, no doubt faithfully representing the predominant physical features of the ancient people by whom they were made. ${ }^{1 /}$

Of these invaluable examples of ancient Amerien iconographr, one (Fig. 20) has attracted special notiee, not only as the most beautiful head of the series, lut from its supposed correspondence

[^72]the aboriginal erican ethumnogruphic exin will sustain, enous unity of ld, e the physieal mporary tribe acter of fauma, n , with which f carefully ines in the pos. cases, perhaps, less the minute al history have ce to be placed resentations of
uli of " Noum xed with muld arved in stone, etc., of copper, red with silver, them calcined o melt copper, e of the basilu the expense of ney are mostly resembling the $t$ it is of graat ured granules ature figures of ted with strict But the most of sculptitured predominant were made." ${ }^{\text {"1 }}$ iconograply, as the most orrespondence 52.
to the type of the modern North Americun Indinn. The workmanship of this head is described lyy its discoverers as " unsurpassed ly any specimen of ancient Americun art which has fillen under the notice of the authors, not excepting the best productions of Nexico and Pern." In the well-executed illustration which accompmies these remarks, the Red Indian features are munistakably represented ; nor has this failed to receive abundant attention, und to have ascriled to it even more than its due importance. Mr. Framcis Pulszky, the learned Hungarinn, thus comments on it in lis Iconographic Researches on Human Races and their Art :-


Fic. : 0 (1.- L'ortrait Mound Ple.
"A most characteristic, we may say artistically beautiful head, the workmanship of these unknown Mound-Builders, dug up and published by Squier, exhibits the peculiar Indian features so faithfinlly, and with such sculptural perfection, that we eamot withhold our adurimtion from their artistic proficiency. It proves three things: 1 st , That these Mound-Builders were American Indian in type; al, That time (age ante-Columbian, but otherwise mknown,) has not changed the type of this indigenons group of races ; and 3d, That the Mound-Builders were probably acquainted with no other wen but themselves." ${ }^{2}$ Such are the sweeping deductions drawn fiwa premises supplied by a single example of mound-sculpture: or rather from the depiction of it in Messss. Squier and Iharis's volume ; for after a careful examination of the original, its ethmic characteristics appear to me to be misrepresented in the illlustration referred to. The artist has, no doubt undesignedly, given to his drawing much more of the typieal Indian features than are traceable in the original. The nose, instead of having the wilient Roman arch there represented, is perfectly straight, as shown

[^73]in the profile here given (Fig. 21), and is neither very prominent nor dilated. The mouth, though protuberant, is small; the lips are thin; instead of the characteristic ponderous maxillary region of the true Indian, the chin and the upper lip are both short ; and the lower jaw, without any marked width between the condyles, is small, and tapers gradually towards the chin. Perhaps it is owing to this smallness of the lower portion of the head and face, that it


Fig. 21.- Portrait Mound Pipe.
was supposed to represent a female. But such an idea is nut surc. gested by any marked characteristic either in the features or head-dress. The cheek-bones, thongh high, are by no means so prominent as in the original engraving. Indeed, the projection is almost entirely in front, giving a tumid cheek immediately under the eye. I doubt if any competent observer, ignorant of the history of this relic, would think of assigning it to an Indian type. ${ }^{1}$

It is apparent, therefore, that the inferences drawn from the representation of a single example of momol-sculpture are basel on inaccurate premises. But even supposing the head to be as represented in the Ancient Monuments of the Mississippi Valley, or to reproduce, beyond all doubt, the features of the modern Indian: it would by no means prove the three propositions deduced from its discovery ; since it is not the only example of sculptured ${ }^{1}$ ortraiture discovered in the mounds, and we look in vain in other examples

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1g generalizitious of great import. 1 olprortuwities of from whicis the the original. A owiject, as figurel ow how mucit the :il of the modern
for those points of Indian physiognomy which would first attract the eye of the imitative modeller or sculptor. The salient and dilated nose, prominent cheek-bones, massive jaw, and large mouth, may be assigned as the most noticeable characteristics; but all or nearly all of those are wanting in most of the other sculptured heads or masks. The character of tliese may be seen in the head engraved here (Fig. 22), derived from the same rich depository opened in " Mound City." It is cut in a compact yellowish stone. The nose is nearly in a line with the forehead, excepting at the pioint, which projects in a manner certainly by no means characteristic of Indian features; and though the lips protrude, as in the previous head, they are delicate, and the mouth is small. The ears in both are large, and in the latter are perforated with four small holes around their upper edges. In this case, from the delicacy of the features, it is suggested with greater probability


Fig. 22.-Po.trait Mound Plpe. than in the former example, that it has been designed after a female model. Another head, ${ }^{1}$ executed in the same material, is much altered by fire. It has not, like the previous examples, been designed for a pipe-head, but is broken off from a complete human figure, or other larger piece of carving. It is much inferior as a work of art, and indeed approaches the grotesque or caricature. Nevertheless, it has considerable character in its expression ; and no one faniliar with the Indian cast of comntenance would readily assign either to it or the previons specimen of mound-sculpture any aim at such representation, if unaware of the circumstances of their discovery. In this, as in others of the heads, the face is tattooed, and the ears have been perforated; and from the strongly attached uxide of copper, there can be little doult they were decorated with rings or pemlants of that metal; but the action of the sacrificial tires has only left an uncertain trace of the character of such ancent modes of personal adornment. Various other portraitsculptures and terra-cottas, either found in the mounds, or discovered within the region where they chiefly abound, are figmed in the works of Scuier, Schooleraft, Lapham, and in the American Ethonological Society's 'Transactions. The majority of them are inferior

[^75]as works of art to those already described. But if they possess any value as indications of the physiognomical type of ancient American races, they tend to confirm the idea of a prevailing diversity, instead of a unifor mity of cramial form and features.

The discovery of a sculptured head betraying traces of Indian features, among many of a different type, corresponds to another interesting fact, that animals foreign to the region, and even to the North American continent, are figured in the mound-sculptures. It presents a parallel to well-known examples of Etruscan vases moulded in the form of negros' heads; and of Greek pottery painted with the same characteristic features and woolly hair Specimens of both are preserved among the collections of the British Museum, and furnish interesting evidence, alike of the permanency of the negro type, and of the familiarity both of Greek and Etruscan artists with the African features, long prior to the Christian era. Similar examples of foreign portraiture have attracted attention, on the older monuments of Egypt, and among the basso-relievos of the tomb of Darius Hystaspes at Persepolis: supplying interesting illustrations of imitative art employed in the perpetuation of ethnic peculiarities of physiognomy. Supposing, therefore, the Mound-Builders to have been a settled population, as essentially distinct from a contemporancous Indian race, as the classic nations of antiquity differed from the barbarian tribes beyond the Alps and the Rhine : it is no more surprising to trace the genuine Indian features in mound-sculptures, than to discover those of the Dacian or the Gaul on the column of Trajan. It proves that the Mound-Builders were familiar with the American Indian type, but nothing more. The evidence indeed tends very distinctly to suggest that they were not of the same type; since the majority of sculptured human heads hitherto recoverel from their ancient depositories do not reproduce the Indian features.

The physical type of the Mound-Builders will again come under consideration in a subsequent chapter; but it is interesting meanwhile to observe that even in the characteristies of this portrait-sculpture distinctive qualities appear. The imitative theulty manifests itself in expressive varieties of style, in modern Indian art. Some tribes, such as the Algonquins, confine them selves to literal reproductions of natural objects, while others, such as the Babeens, indulge in a grotesque and ingeniously diversified play of fancy. But the intellectual development implied in individual portraiture goes beyond this, and is rare indeed anomy
nation civiliz pear the scl power in the tion of mytho liar cha notice ligotry exampl Mexica the tra and $u a$ "as if hideous had bee to mole Hingar Peruvia: linuter t withal, talent fo of colou bead-wo fail in re of that $r$ It thus s tude for of the $A$ within a minuter traceable Palenque To t which ha prohlems lescribil
ey possess any ncient Ameriling diversity,
aces of Iudian ids to another nd even to the und-sculptures. Etruscan vases Greek pottery woolly hair. ctions of the ike of the perboth of Greek g prior to the iture have att, and amous at Persepolis: nployed in the y. Supposing, ed population, an race, as the rbarian tribes rising to trace an to discover f Trajan. It the American ed tends very e type ; since poovered from i features.
again come is interesting istics of this The imitative le, in modem onfine themothers, such ly diversified , lied in indideed amony
nations in the earlier stages of civilisation. Even among the civilized Mexicans, imitations of the human face and figure appear to have seldom passed beyond the grotesque; and although the sculptors of Central America and Yucatan manifested an artistic power which accords with the civilisation of a lettered people : yet in the majority of their statues and reliefs, we see the subordination of the human form and features to the symbolism of their mythology, or the mere requirements of decorative art. The peculiar characteristics of American art attracted at an early period the notice of the Spaniards; though, unfortunately, their superstitious ligotry led in many cases to the destruction of its most valuable examples. The following criticism on the sculptures of the pagan Mexicaus, from the pen of Torquemada, is not the less useful from the trait of Franciscan prejudice which tinges all the reflections and narrations of his Indian Monarchy:--"It appears," he says, "as if God permitted that the figures of their idols should be the hideous semblances of their own souls; nor was it till after they had been converted to the Christian faith that they were ever able to mole! ine figure of a man." ${ }^{1}$ Again, the ingenious and learned Hungar yrancis Pulszky, after comparing Indian, Mexican, Peruviai., wid Central American works of art, remarks: "The hanter tribes of America evince no feeling for plastic beanty. Yet withal, like the Turks and the Celts, they have a considerable talent for decorative designs, and some perceptions of the harmony of colours. The originality and ornamental combination of their beal-work and embroidery are sufficiently known ; but they always fail in rendering the human form. Far higher was the civilisation of that race which preceded them in the trans-Alleghanian States." ${ }^{2}$ It thus seems that, amid the general prevalence of a peculiar aptitule for imitative art, alike among the ancient and modern nations of the American continent, the Mound-Builders, though working within a narrow range, developed a power of appreciating the minuter delicacies of plastic truth and beauty, such as is only traceable elsewhere among the choicest sculptures of Uxmal and Palenque.

To this imitative skill we owe, in like manner, other works which have an important significance in relation to the ethnological problems affecting the ancient population of the New World. In describing the miniature sculptures, including examples of human

[^76]portraiture recovered from one of the sacrificial mounds of the Scinto Valley, reference has already been made to the curious collection of stone pipes found there, with the bowls of most of them carvel into figures of beasts, birds, and reptiles. On these representations of objects of natural history, the ancient sculptors appear to have lavished their artistic skill with a degree of care bestowed on none other of the less perishable works, from which alone we can now judge of their intellectual development. "Not only," as Messis. Squier and Davis observe, "are the features of the various oljects represented faithfully, but their peculiarities and habits are in some degree exhibited. The otter is shown in a characteristic attitude, holding a fish in his mouth ; the heron also holds a fish; and the hawk grasps a small bird in its talons, which it tears with its beak. The panther, the bear, the wolf, the beaver, the otter, the squirrel, the racoon, the hawk, the heron, crow, swallow, buzzard, the paroquet, toucan, and other indigenous and southern birds; the turtle, the frog, toad, rattlesnake, etc., are recognised at first glance; "1 and in addition to those, the elk, the opossum, the owl, vulture, raven, duck, goose, and also the alligator, are named in a subsequent work. ${ }^{2}$

Among the mound sculptures now in the collection of Dr. Davis, of New York, a highly expressive head bears a close resemblance to that of the cougar, and the wild cat is represented in a variety of characteristic attitudes. The representations of birds are more numerous than those of beasts, and comprise between thirty and forty different kinds, of which nearly one hundred specimens have been found. Of these the explorers observe: " Ve recognise the eagle, hawk, heron, owl, buzzard, toucan (?), raven, swallow, paroquet, duck, grouse, and numerous other land and water birds. There are several varieties of the same species; for instance, among the owls, we find the great owl, the homed owl, and the little owl; there are also several varieties of the rapacious birds." One example, it is remarked, "will be readily recognised as the tufted heron, the most indefatigable and voracious of all the fisher varieties. The small body, long wings, extending to the extremity of the short tail, long thin neek, sharp bill, and tuftel head, are unmistakable features. He is represented in the attitude of striking a fish, which is also faithfully executed. Nothing can surpass the truthfulness and delicacy of the sculpture. The

[^77]ds of the Scioto as collection of f them carvel representations appear to have towed on none ae we con now ly," as Messis. various objects sits are in some eristic attitule, a fish ; and the 3 with its beak. er, the squirrel, zard, the parords; the turtle, t glance ;" ${ }^{1}$ and vulture, raven, 1 a subsequent

Ilection of Dr . ars a close rerepresented in tations of birds pprise between hundred speciobserve: " We ucan (?), ravell, ther land and ne species; for e horned owl, f the rapacions dily recognisel ious of all the ending to the ill, and tuftel al in the attited. Nothiuy fulpture. The
minutest features are shown; the articulations of the legs of the birl, as also the gills, fins, and scales of the fish, are represented. As a work of art it is incomparably superior to any remains of the existing tribes of Indians." ${ }^{1}$ The exuberant fancy of the ancient sculptors displays itself at times in humorous masks, and incongrious devices, such as a goose's head cut in a hard black stone, which on looking to the back becomes a human skull. Some of those works appear to have been executed, like the sportive sketches of the modern artist, with no other object than the carver's own gratification.

Unfinished carvings show the process by which they were wrought. A toad, in a characteristic attitude, but only roughly shaped out, " very well exhibits the mode of workmanship. While the general surface appears covered with strie running in every direction, as if produced by rubbing, the folds and lines are clearly cut with some sort of graver. The marks of the implement, chipping out portions a fourth of an inch in length, are too dis tinct to admit the slightest doubt that a cutting tool was used in the work." Again, it is remarked of another pipe-head, blocked out into the form of a bird: "The lines indicating the feathers, grooves of the beak, and other more delicate features, are cut or graved on the surface at a single stroke. Some pointed tool appears to have been used, and the marks are visible where it has occasionally slipped beyond the control of the engraver. Indeed, the whole appearance of the specimen indicates that the work was done rapidly by an experienced hand, and that the various parts were brought forward simultaneously. The freedom of the strokes could only result from long practice; and we may infer that the manufacture of pipes had a distinct place in the industrial organization of the Mound-Builders." But this, though full of interest, need not surprise us, since the art of the arrow-maker, which required both skill and experience, was pursued among the foresttribes as a special craft ; nor is that of the pipe-maker even now wholly abandoned.

So far, therefore, we are enabled by such means to look back into that remote past. We see the industrious sculptor at his task; and holding silent converse with him over his favourite works. we learn somewhat of his own physical aspect, of the range of his geographical experience, his mental capacity and intellectual development. The pottery of the mounds, in like manner, adds to

[^78]our knowledge of the art and civilisation of the ages in which it was produced. But, next in importance to the evidence thus farnished, the miniature sculptures of the momeds derive their chief value from indications they supply of the extent and nature of the geographical relations of their owners. By the fidelity of the representations of so great a variety of subjects copied from animal life, they furnish evidence of a knowledge in the Mississipi Valley of famna peculiar not only to southern but to tropical latitudes, extending beyond the Isthmus into the southern continent : and suggestive either of arts derived from a foreign source, and of an intercourse maintained with regions where the civilisa tion of ancient America attained its highest development ; or else indicative of migration, and an intrusion into the northern continent, of the race of the ancient graves of Central and Southem America, bringing with them the arts of the tropics, and models derived from the animals familiar to their fathers in the parentland of the race.

Of one of the most interesting of those exotic models, the Lamantin or Manatee, seven sculptured figures have been taken


Fig. es3.- Mamatee, Pipe-Seulpture.
from the mounds of Ohio. This phytophagous cetacean, which, when full grown, measures from fifteen to twenty feet in length, is found only in tropical waters. Species haunt the estuaries and large rivers of Central and intertropical South America; as also those of both the eastern and western sides of tropical Afrien: and sometimes ascend the rivers to a great distance from the sea Examples were seen by Humboldt in the Rio Meta, a branch of the Orinoco, one thousand miles alove its mouth. They are also foumd among the Autilles, and on the const of the Florida peniusula The most characteristic details in their form which chiefly attractel
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Euror
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to the name paw, o close a general explore natural St. Chu Americ to the 1 to those the Gul of accur inlaud or pant also to t in the U any part with the common inland ; Hound-I

The i mimals, tine it, $p^{10}$ put escap, thas ev ssigning f which his sulbje hanatee s pon some hey are e concer re eviden easts and
es in which it ence thus furive their chief and nature of the fidelity of ts copied from the Mississippi out to tropical southem coutiforeign source, ore the civilisapment ; or else northern conti1 and Southern ics, and models in the parent-
tic models, the lave been taken
cetacean, which, ect in length, is e estuaries and merica; as also cal Africa: and from the sea a brauch of the $y$ are also foumd midla peninsula chiefly attracted
attention when the Manatee was first brought under the notice of Europeans, are faithfully reproduced in the Mound sculptures. Fimey helped to exargerate the peculiarities of this strange animal to the earliest European voyagers, and from them it received the name of the Siren. But its most remarkable feature is the fore $p^{n a w}$, occupying the usual place of the cetacean fin, but bearing so close a resemblance to a human hand that the name Manatee is generally supposed to have been conferred on it by the first Spanisin explorers on this account. ${ }^{1}$ It is ranked according to ecelesiastical natural history as a fish; an its flesh is in special request at St. Christopher's, Guad. 'oup: Tartinique, and in tio 'ous South American localities, uung Lenv. Its form is therefore familiar to the natives of South America, and was once equally well known to those of the Antilles, and probably to the ancient coastmen of the Gulf. But we must account by other means for the discovery of accurate representations of it among the sculptures of the farinland Ohio mounds; and the same remark applies to the jaguar or panther, the cougar, the toucan ; to the buzzard possibly, and also to the paroquet. The majority of those animals are not known in the United States; some of them are totally unknown within auy part of the North American continent. Others may be classed with the paroquet, whieh, though essentially a southern bird, and common around the Gulf, does occasionally make its appearance finland; and might possibly become known to the untravelled Nomend-Builder in his own northern home.

The importance of such evilences of a knowlelge of tropical mimals, and even of those confined exclusively to the southern confinent, pessessed by the ancient dwellers in the Seioto Valley, has not escapal the notice of the intelligent explorers of the mounds. It has even induced them, with hecoming caution, to hesitate in assigning the name of the toucan to seulptures, concerning the design ff which there could be no other reasonable ground for doubt. On his subject, aceordingly, they remark, in special reference to the manate sculptures: "These singular relies have a direct bearing ppon some of the guestions commeted with the origin of the momeds. They are undistinguishable, so far as material and workmanship, re concerned, from an entire class of remains found in them, and re evidently the work of the same hands with the other effigies of ansts and lioks; and yet they faithfully represent animals fomul
(and only in small numbers), a thousand miles distant upon the shores of l'lorida, or-it the birds seemingly belonging to the zygodactylous order be really designed to represent the toucan,found only in the tropical regions of South America. Either the same race, possessing throughout a like style of workmanship, and deriving their materials from a common source, existed contemporaneously over the whole range of intervening territory, and maintained a constant intercommmication; or else there was at some period a migration from the south, bringing with it characteristic remains of the land from which it emanated. The seulptures if the manatees are too exact to have been the production of throse who were not well acquainted with the animal and its habits." of the representations of the toncan, the accompanying woodent ( Fi 24) will furnish a sufficient illustration. It is imitated with con.


Fig. 24.--Toucan, Pipe-Sculpture.
siderable accuracy, though inferior to some of the finest specimen of mound sculpture. The most important deviation from correct ness of detail is, that it has three toes instead of two hefore, althoug the two are correctly represented behind. It is stooping its heaf to take food from a rudely outlined human hand; and as it i known that the brilliant plumage of the tonean leads to its heint frequently tamed by the natives of Guiana and Brazil, this tend not only to confirm the idea of its representation by the seuptur in question : but to suggest that the Mouncl-Buililers may have hat aviaries, like those in which the Aztee caciques assembled bint of splendid plumage and beautiful form from every part of the Mexican empire.

The questions, then, submitted here for consideration, as lenit mate deductions from such evidence, are these :-Was the what geographical area indicated by such a fama, oceupien, in those eng when the altars of the Ohio momels still hazed with sacrificit fires, by a common race? -or must we recognise in such indicatia of familiarity with the matmal history of the tropies, and eren onging to the the toncan,3a. Either the kmanship, aul stel contempptory, and mainre was at some it characteristic the sculptures sif luction of thuse its halbits." (oin ng wooleut (Fiwe itated with con-
finest specimen tion from correct o before, althoug stooping its hea and ; and as it leads to its heilus Brazil, this temat loy the sculpture lers may havelay s assembled brut rery part of the
leration, as beyit -Was the what pied, in those ag d with sacriffien an such indieation pipes, and even
the southem eontinent, proof that that very people, who derived all their metal from the great northem regions of Lake Superior, had themselves emigrated from southern latitudes rich in metallic ores?

That such a migration, rather than a contemporancous existence of the same race over the whole area thus indicated, and maintaininy intercommunication and commercial intercourse, is the more probable inference, is suggested on various grounds. If the MoundBuilders lad some of the arts and models, not only of Central but of Southern America: they also employed in their ingenious manufictures the pearls and shells of the Gulf of Florida; obsidian from Nexico ; mica believed to lave been brought from the Alleghanies; jale, such as that deseribed by Humboldt among the rare materials of ancient manufacture in Cliili ; the leal of Wisconsin ; and the enper, and prolably the silver, of Ontonagon and the Keweenaw peninsula. The fact indeed that some of their most el wrate carvings represent birls and 'fualrupels belonging to latitudes so fir to the south, naturally tends to suggest the idea of a central revion where arts were cultivated to an extent unknown in the Nississippi Valley ; and that those oljects, manufactured where suld models are furnished by the native fauna, remain only as evidenees of ancient intercourse maintained lhetween these latitudes and the localities where now alone such are known to abound. Pint in opposition to this, full value must be given to the fact that neither the relics, nor the customs which they illustrate, pertain xelusively to southern latitudes; nor are such found to predomimate anong the singular evidences of ancient and more matured firilisation which abound in Central and Southern America. The minel nature of the materials employed in the arts of the Mommfuillers, we must also remember, indicates a very wide range of Nations ; though it camot te assumed that these were mantainel hevery case ly direct intereourse.
The earlier students of American arelacolugy, like the ohler fltic autiquaries of Pritain, gave full seope to a system of theorizwh which louilt up comprehensive ethuological schemes on the fers smallest premises; hut in the more juticions caution of later piters there is a tendency to run to the opposite extreme. l'erlaps Hesses. Squier and Davis indulge at times in an exayperated esti ate of the merits of the remarkable works of art diseoveren and Whisled as the result of their joint lalnours ; hut subsequent critics are either mululy depreciated them, on solvent the difficulties at-
tendant on such disenveries, by aseribing their mandacture to ant undeterminel foreign source. Mr. Schoolernit specially manifests a disposition to underrate the artistic ability discernible in some of them; while Mr. Haven, who fully admits their skilful execution, derives from that very fitet the evidence of foreign manufacture After describing the weapons, pottery, and personal ornaments obs. tained from the mounds, the latter writer adds, "and, with these were found sculptured figures of animals and the human heal, in the form of pipes, wrought with great delicacy and spirit from some of the hardest stones. The last-mamed are relies that imply a very considerable degree of art, and if believed to be the work of the people with whose remains they are found, would temd greatly th increase the wonder that the art of seulpture among them was not manifested in other ohjects and places. The fact that nearly all the finer specimens of workmanship represent birds, or land and marine animals belonging to a different latitude; while the pearls, the knives of obsidian, the marine shells, and the copper equally testify to a distant, though not extra-continental origin, may, however, exclude these from being received as proofs of local industry and skill." ${ }^{1}$
$\Lambda$ reconsideration of the list already given of animals seulptured by the ancient pipe-makers of the mounds, camot fail to satisfy the inquirer that it is an over-statement of the case to say that nearly all belong to a different latitude. The real interest and difficulty of the question lie in the fact of discovering, along with so many spirited sculptures of animals pertaining to the lucality, others represented with equal spirit and fidelity, though beloming to diverse latitudes. To those familiar with early Scandinavian and British antiquities, such an assignment of the mound seulpitures to a foreign origin, on account of their morels heing in part derivel from distant sourees, must appear a needless assumption which ouly shifts without lessening the difticulty. On the seulptured standing stones of Scotland - helonging apparently to the closing em of Paganism, and the first introduction of Christianity there, - may he seen the tiger or leoparl, the ape, the camel, the serpent, and is simposed by some, the clephant and walrus, along with other representations or symbls, borrowed, mot like the models of the Mound-Builders, from a locality so near as to almit of the theny of direct commercial intercourse, or recent migration, but from reunote districts of Asia, or from Africa. The most noticeable dif-
${ }^{1}$ Areherdory of the United States, p. 122.
facture to an ally manifests ble in some of lful execution, manufacture ornaments obnd, with these uman heal, in pirit from some it imply a very ne work of the tend greatly to ; them was nut that nearly all ds, or land and while the pearts, copper equally igin, may, howf local industry
imals sculptured pt fail to satisfy case to say that cal interest and ring, along with to the lucality, hough beloming camelinavian and nid sculptures to in part derivel otion which only hytured standing closing eral if there, - may he serpent, and :s with other remodels of the it of the thenty m, but from ${ }^{\text {re- }}$ noticeable dif-
ference between the imitations of foreign fama on the Scottish momments, and in the meient American sculptures, is that the former occasiomully betray, as might be expeeted, the conventional characteristies of a traditional type; while the latter, if they furnish evidence of migration, would in so far tend to prove it more recent, aud to a locality not so distant as to prechude all renewal of intercourse with the ancestral birth-land. Traees of the same re-production of unfamiliar oljects are, indeed, apparent in the mound sculptures. The oljects least truthfully represented, in some cases, are animals foreign to the region where none such works of art have heen fomul. But the South American toncan of the mound sculptor; figured on a previons pare, is certainly not inferior to the accompaning specimens of the Pernvian modeller's imitative skill, wrought on a vessel of hack ware (Fig. 25), mw in the collection


Pig. :
of the Society of Antiguaries of Scothand; thongh it will be remembered that the latter are the work of an artist to whom the migimal may be presmed to have been fimiliar. Several of the amals engravel in the Ancient Monuments of the Mississinpi Frelley fall far short of the ficlelity of imitation ascribel to them in the accompanying text; hat the characteristic individuality of whers displays remakable imitative power. The hoghnions (ixpression given to more than one of the tands is full of hamomr; and some of the ruder hmman heads may he deseribed as portrititsketehes in the style of P'unch. But alter making every regnisite deluetion from the exaggerations of enthusiastic whervers, abme hant evilener of artistic skill and ingematy remains to justify the
wonder that a people eapable of exceuting such works should have left no large monments of their art. While, however, this uffioms no sufficient ground for transferving their origin to nother region, we may still look with interest for the discovery of analogots productions in some of the great centres of mative American civilisation.

Witl one or two struy exceptions, oljects precisuly similar to the mound sculptures have not hitherto been met with, beyond the valleys where other traces of the Mound-Builders abound; but the points of resemblance letween numerons miniature stone mortars found in Peru and the sculptured momend-pipes, are too striking to


Fig. 20.-Perivian Stone Morlars.
be overlooked. Of the two examples given here (Fig. 26), the one is a llama, from Inuarmachaco, in Peru, in the collection of the Historical Society of New York. It is cut in a close-grained hiads stone, and measures four inches long. The other, of darkish hrown schist, is from a drawing made by Mr. Thomas Ewbank, while in Peru. The greater number of those seen ly him represent the llama and its congeners, the alpaca, guanoco, and vicuma. They are all hollowed precisely like the bowl of the senlptured nomul. pipes, but have no lateral perforation or mouth-piece. Their probable use was as mortars, in whieh the Peruvians rubbed tobace into powder, working it with a small pestle until it became heeted with the friction, when it was taken as snuff. The transition five this practice to tlat of inlaling the loming fumes is simple; and the correspondence between the ancient 1'eruvian tobace- -nutad iund the stone pipe of the Mound-Builder is well worthy of nute when taken into consideration along with the imitations of birls, the southern emontinent foumd anong the sculptures of the norther
is should lave er, this ufforls mother region, of analogotys dive American isely similar to ith, beyond the oound; but the a stone mortars too striking th

Fig. 26), the one collection of the se-grained haeds of durkish brown awbink, while in inl represent the I vicuma. Thes ulptured momul-h-pisce. Thein s rubbel tobace it became heitele transition from is simple; ant a tolacco- inutar worthy of note ations of lirds of the northet
monuls. Dr. Tschuli describes four of those Peruvimu relies preservel at Viemm, carved in porphyry, lasalt, and granite; and he alds: "How the ancient l'eruvinns, without the aid of iron tools, were alle to carve stome so beautifully, is inconceivable."

The absence of any but such miniature curvings in the northern numuds may also merit special notice when viewed in comexion with the ideas of religious worship suggested by the contents of the mound altars. Ildolatry, in its most striking, and also in some of its most barbarous forms, prevailed, as we know, among the nations of the Mexican Valley, at the period of the Conquest. The monuments of Yucatan and Central America leave no room to doubt that the worship of such visible impersonations of Divine attributes as their sculptors could devise formed a prominent part of their religious services. Reference has also been made in a prerions chapter to rudely modelled and seulptured idols, accompanving mumerous other ancient remains, in sepulehral deposits in Temnesseo. others have been found in the Huacals of Chiricqui, on the Isthmus of limama, along with mumerous gold relies and many fine specimells of pottery. These facts render it the more singular that, wisid so minuy traces of imitative senlpture, no relies obvionsly desigued ats oljects of worship have been dug up in the mounds, or found in such circumstances as to comest them with the religious practices (f) the Mumul-Builders. But the remarkable characteristics of the claborately seulptured pipes, and their obvious comuexion with services acempanying some of the rites of sacrifice or crenution, may indieate their laving played an important part in the rligions solemuities of the ancient race; and on this the arts and nustoms of molem tribes help to throw some eurious light.
So far as we can now inter from evidence furnished by relies bonected with the use of the tobaceo-phant, it semes to have been Sf finiliar to the ancient tribes of the North-west, and the aborigines of the Camalian forests, as to those of the American tropies, fi which the Nicotiana tubucum is a native. No such remarkable llywitories inded have been found to the north of the great lakes sthose diselosel to the explorers of the tumuli in the Scioto alley ; but even now the tobaceo-pipe monopolizes the ingenions oft of many tribes; and some of thoir most eurions legends and aperstitions are comected with the favourite national implement. mong them the dignity of time-homoured use has comberred on it siteredness, which sumvises with much of its ancient fince; and , this accordingly the stulent of Americi's pemeval antiguities
is justified in turning, as a link comuecting the present with that ancient past. But it is worthy of note that the form of the mound. pipes is altogether peculiar, and differs essentially from the endless varieties of pattern, wrought ly Indian ingenuity from the moss diverse materials. Some consideration, therefore, of the arts of the modern pipe-sculptor, and of native customs and traditions associated with the use of tobacco, is necessary, as a means of comparison between ancient and modern races of the Now World.

In the Old World, the ideas connected with the tobacco-pipw are prosaic enough. The chibouk may, at times, be associated with the poctical reveries of the oriental day-dreamer, and the hookah with pleasant fancies of the Anglo-Indian reposing in the shade of his lomgalow ; but its seluctive antique mystery, and all its sym. Indie significance, pertain to the New World. Longfellow, accord. ingly, fitly opens his Song of Hiarratha with the institution of "the peace-pipe." The Master of Life descends on the mountains of the proirie, breaks a fragment from the red stome of the quarry, and hishioning it with curious art into a pipe-heaul, he fills it with the hank of the red willow, chafes the forest into flame with the tempest of his breath, and kindling it, smokes the calumet as a signal Io the nations. The tribes of the ancient aborigines gather at the divine summons from river, lake, and pratice, to listen th the Wimings and promises with which the Great Spirit seeks to milim them; and this done, and the wariors having buried their war (hubs, they smoke their first peace-pipe, and depart:-
" While the Master of Life, ascending,
Throngh the opening of clomd-curtains,
Thromgh the dowrways of the heaven,
Vianished from lo fore their faces,
In the smoke that rolled aromed hime.
The pukwana of the peace-pipe!"

In this, as in wher passages of his mational epic, the Ammicen pmet has cmbudied eherished legends of the New Woml : pheneme the opening seene of Miarertlue on the heights of the wod pirn
 Missomri rivers.

On the smmat of the rigge between these two tributaries of the Mississippi rises a luhl eliff, heantifully manker with hurzumal

 panalled to it ; and here it is that the fimmon real pipe stome
esent with that $t$ of the mound rom the endless from the most f the arts of the raditions associis of comparison rrle.
he tobacco-pinw e associated with and the hookald $g$ in the shate of and all its symngtellow, accordstitution of "the mountains of the : the iftirry, aul. e fills it with the ne with the temdrmet as a sisulal ines gather at the to listen to the rit seeks to guill buried their wat hrt:-
nie, the Americis Worlh: placime of the red ${ }^{10}{ }^{4}$ Minnesota : ill le in width rumb red pipestine
procured, at a depth of from four to five feet from the surface. Nuncrous excavations indicate the resort of Indian tribes of many successive generations to the locality. "That this place should lave been visited," says Catlin, "for centuries past by all the neighbouring tribes, who have hidden the war-club as they appronched it, and stayed the cruelties of the scalping-knife, under the fear of the vengeance of the Great Spirit who overlooks it, will nut seem strange or umatural when their superstitions are known. That such has been the custom there is not a shadow of donbt, and that even so recently as to have been witnessed by hundreds and thousuds of Indians of different tribes now living, and from many "f whom I have personally drawn the information." ${ }^{1}$

The enterprising traveller speaks elsewhere of thousands of inseriptions and paintings observed by him on the neighbouring rocks; while the feeling in which they originate was thus illustrited by an Indian whose purtrait he painted when in the Mandan conutry. "My lrother," said the Mandan, "you have made my ficture, and I like it mueh. My firiends tell me they can see the yes move, and it must be very good ; it must be partly alive. I ann glad it is done, though many of my people are afraid. I am a foug man, hat my heart is strong. I have jumped on to the Medicine lock; I have placed my arow on it, and no Mandan can take it away. The real stone is slippery, lont my foot was true; it , ilim mot slip. My brother, this pipe which I give to you I brought from a high mometain; it is towards the rising sim. Many were fhe pipes we lnought from thence, and we brought them away in prace. We left war totems on the roeks; we cut them deep in the Atomes; they are there now. The Great Spirit told all mations to bued there in peace, and all nations lide the war-clab and the thmalawk. The Daheotahs, who are our enemies, are very strong; they have taken up the tomahawk, and the blood of our warions las rum on the rocks. We want to visit our medicines. Our piples are old and worn out."
'Ilse Merieine or Lemping-Rock, here refered to, is a detached colmun stamlins between seven and eight feet from the precipitons difi'; :und the leap across this ehasm is a daring feat which the bomg warriors are ambitious of performing. It was printed out (th Cathin ly a Sioux chicf, whose som had perished in the attempt. Aronical mond marked the spot of his sepulture; and though

[^79]
the sanctity of this ancient nentral ground has been invaled, and the powerful nation of the Sioux now refuse to permit other tribes to lave access to it, this is of 'quite recent occurrence. The memm. rials of many tribes on the graven rocks, and numerous excavatims, sepulelnal momeds, and other earthworks in the vicinity : all confirm the Indian tradition, that from time immemorial this las been recognised as neutral ground by the tribes to the west, and many of those to the east of the Mississippi ; to which they have made regular pilgrimages to renew their pipes from the rock consccrated by the footprints of the Great Spirit. The marks of his footstep are pointed out, deeply impressed in the rook, and resembling the track of a large bird!

Mandan traditions respecting this sacred spot have a special interest ; for the migrations of that onee powerful Indian nation have been traced from the country lying between Cincimati and Lake Erie, down the valley of the Ohio, over the graves of the ancient Mound-Builders, and thence up the great western hrand of the Mississippi, until the extinction of nearly the whole mation. ly the ravages of the small-pox in the year 1838, at their lates settlements on the U1per Missowi. The site of their last homes lies to the north of the Sionx's comutry, in whose prossession the pipe-stone quaries are now vested ly the law of the strongest. Th the Sions, aceordingly, the guardianship of the traditions of the locality lelongs. For, although they have thus set at defiance in most sacred characteristic, and so slighted the mandate of the Giren Spirit, they do not the less strongly hold by the superstitions idea associated with the spot.

One of these legents is commectel with the peenliar features the scene. Five large granite boulders form prominent ohjects me the level primie in the vieinity of the pipe-stome quarries; and two holes under the langest of them are regarded by the simusa the alloules of the guarlime spirits of the spot. Catlin, when hrode off :and carried away with him firmments of these satered hombers remarks: "As for the por ludian, his superstitions venemimu" them is such, that nut a spear of ermss is hroken or bent ly his feef within three or four roonds of them, where he stops, anm, in humble suphicatiom, by throwing phus of tohacen to them, solicits permissim to dig and carry away the red stone fin his pipes," llem acending to traditions of many indenement tribes, not omly teme phace the masterinns birth of the peate pipe, hat the pastuliluriat creation of the hannan mece.
n invaded, and nit other tribes e. The memb. ous excavations, inity : all conal this has been west, and mauy they have made ook consecratel of his footstep: resembling the
thave a special il Indian nation ${ }_{1}$ Cincinuati auli te graves of the t western hrum the whole nation 8, at their lates their last hones se possession the he strongest. Tir traditions of the et at defiauce ins nlate of the (irexi uperstitious iden:
culiar featuren ninent ohjects on de quarrin's ; ins by the sinus : Gatlin, who monde s:acred houlders bus veneman a hent lyy his fet , and, in humb , solicits permins is pipes." Ilere es, not moly twit the $\mathrm{l}^{\text {nost }}$ dilurian

The tradition of the institution of the peace-pipe is thas narnated by the Sionx: "Many ages after the red men were made, when all the tribes were at war, the Great Spirit ealled them together at the Red Rocks. He stood on the top of the rocks, and the red nations were assembled on the plain below. He took out of the rock a piece of the red stone, and made a large pipe. He smokel it over them all; told them that it was part of their flesh; that though they were at war, they must meet at this place as friculs; that it belonged to them all; that they must make their calumets from it, and smoke them to him whenever they wished to appease him or get his goodwill. The smoke from his hig pipe Frolled over them all, and he disappeared in its clond. At the last wriff of his pipe a blaze of fire rolled over the rocks and melter their surface. At that moment two Indian maidens passed in a theme under the two medicine rocks, where they remain to this liay. The voices of Tsomecostee and Tsomecostewonlee, as they re named, are heard at times in answer to the invocations of the mplinants, and they must be propitiated before the pipe stone is wken away."

An offering of tohaceo is the usual gift, and it appears to have cen used in similar acts of worship from the earliest period of inreourse with Europeans. In the narrative of the voyage of Drake, 41572, it is stated that the matives brought a little basket mate I rushes, and filled with an herb which they called tobuk. This mas reguled as a propitiatory offering; and the writer sulbsequently ntes: they "came now the seend time to us, bringing with them, shefore had heen dome, feathers and hags of tobak for presents, or ther, indeed, for sacrifices, upon this persuasion that we were fls." In all probahility the practice of smoking originated in the se of the intoxicating fumes for purposes of divination, or other ghersitions rites; and the universality of the later use of the dant las not entirely divested it of its suered character. Hariot, ne of the voyugers hy whom Virginia was diseovered, tells, in his Prife and True Report of the New Fomud Land of Virginia," of a hath which has diverse names in the West Indies, acemrling to the var phaces and comentes where it is used. The Spanimels gemelly wall it tobucro, but it is there named by the natives "ppourer. This "pporroe is of so precious cestmation amomg them, that they fink their gods are marvellomsly delighted therewith, whereunen phetime they make halowed tires, and east some of the powter arin fin a saterifice. being in a stome upon the waters, 10 pacifi-
their gods they cast some up into the aire, and into the wate so a weare for fish being newly set up, they cast some therein and into the aire ; also, after an escape of danger, they east some ind the aire likewise; but all done with strange gestures, stamping sometime llancing, clapping of hands, holding up of hands, anf staring up, into the heavens, uttering therewithal and chattering strange words and noises."

Such practices and ideas of propitiatory offerings among soutleat Indian tribes of the sixteenth century, abmulaniny prove that the offerings of tolacco still made by the Sioux to the spirits that hame the pipe-stone quarry, are of no merely local origin, hut wer auciently as universal as the peace-pipe itself. Nor were sud religions associations confined to the favourite marcotic of the morthern continent. Among the Peruvians the coen plant took the phace of tohaceo ; and Dr. Tschumi states that he fomed it regarde hy the Int:ans as something sacred and mysterions. "In all cent monics, whether religions or warlike, it was introulueed tor prodne ing smoke at the great offerings, on as the sacrifice itself. During divine worship the priests chewed coca-leaves; and, muless thed were supplied with them, it was believed that the fivour of th gods conld mut loe propitiatell." Christianity, alter an interval upwards of three humdred years, has not crablicated the Indian faith in the virtues of the sacered plant. In the mines of Cerro I'asco, mastieated coca is thrown on the hard veins of metal t propitiate the gromes of the mine, who, it is lelieved, would othee wise render the momatains impenetrable; and leaves of it at secretly placel in the mouth of the deal, to smowth his passiget another work. Thus we find, in the superstitions perpetaide anong the Indians of the southern Cordilleras, striking amaluif to those which survive anong the Sione, and give chanacter to th strunge rites patatised by them at the red pipe-stone quarry, the Cutem des Prairies.

One of the Indian traditions comecter with that herelity, whiid seem to perpetuate the ide: of a general dehue, was thus maraid to Catlin, by a distinguished Knistenemx on the L'pher Misomaf on the oceasion of presenting to him a handsome red-stome pian "In the time of a great freshot, which took phace many centuig ago, and destroyed all the nations of the earth, all the triles ant red men assembled on the Citham des Prairies, to get out of it way of the waters. After they had gatlered here from every bid In' wather contimed to rise, until at lengeth it covered them
into the water me therein and y cast some iut tures, stauping p of hands, aut I and chattering
s among southerer y prove that the spirits that haut origin, but werd
Nor were sud nareatic of the ca plant took the formel it regarle as. "In all cue luced for prollue ce itself. hurias ; and, muless the the fivom of the Ther an intervil fated the Intian mines of Cerro veins of metal ved, wouth ctler leaves of it ill oth his passiuset tions perpetrate striking amalowity e chanacter to the stone 'fuilury,
bat lueality, whic was thus narrite Cpper Missuat e red-stone pill ce miny centuris I the tribes of to (1) ged out of th firme every lat covered thens:
in a mass, and their flesh was converted into red pipe-stone. Therefore, it has always been considered nentral ground; it belongs a all tribes alike, and all were allowed to get it and smoke it gather. While they were all drowning in a mass, a young woman, Xraptahw, a virgin, caught hold of the foot of a very large bird hat was flying over, and was carried to the top of a high cliff not In off, that was above the water. Here she had twins, and their ther was the war-cagle, and her children have since peopled the ath." The idea that the red pipe-stone is the flesh of their an estors is a favourite one among different tribes. When Catlin and is party attempted to penctrate to the sacred locality, they were topped hy the Sioux, and one of them addressing him, said: "This al pipe was given to the red men by the Great Spirit. It is a part f fur flesh, and therefore is great medicine. We know that the fites are like a great cloud that rises in the east, and will cover ne whole country. We know that they will have all our lands; at if ever they get our red-pipe quarry they will have to pay very ar for it." Thus is it that even in the farthest West the Indian Nals the fatal tonch of that white hand; and to the intrigues of terested white traders is ascribed the encroachment of the Sions the sacred nentral gromed, where, within memory of living men, ery tribe on the Missomi had smoked with their enemies, while (irent Spirit kept the peace among his red children.
Apart, then, from such indications of an artistic power of imithan, hy which the ancient pipe-senlptors are distinguished, it fonles an object of interest to observe other elements, either of maraison or contrast, hetween the memorials of the Momme pillers' skill, and numerous specimens of pipe senlpture produced - mokern tribes.

Notwithstanding the endless variety which characterizes the aceut Mound-Builders' pipes, one general type is traceable through a whole. A curved hase forms the stem and hamdle, from the atre of which rises the bowl, as shown in Fig. 19, so that it is mplete as fomut; whereas the modem Indian genemally empheys pine-stem, and aseribes to it the peenliar virtues of the implecon. The medicine-mim lecontes it with his most elaborate skill, It is regarded with awe and reverence by the whole tribe. The min would seem, therefore, to be characteristic of the modern race; firdeed it he not a distinguishing memorial of the cliverse origin the Northern tribes, from Tultecan and other ancient nations. ailea which such comprisons suggerst is that in the sacred asso-
eiations with the pipe of the Momel-Builders, we have indieations of contact loctween a migrating wee of Central or Suthern Amerima where no superstitions pipe-usages have been fomud, and one of the Northern tribes among whom such superstitions are most intimate interwoven with all their satered mysteries.

The utmost varicty distin? ?aishes the pipes of the moden Indians: arising in part from the loeal facilities they possess for" suitable material, and in part also from the special style of art and decoration which las become traditional with the tribe. The easily wrought red pipe-stone has been genernlly sought after, from the heanty of its colour and texture, as well as the mysterions virtuc attached to it. But the pipe-sculptures of many tribes ean be dis. tinguished no less certainly by the material, than by the favomite conventional pattern.

Among the Assinaboin Indians a fine marble, much too hard admit of minute carving, but susceptible of a ligh polish, is em into pipes of graceful form, and made so extremely thin, as t be nearly transparent. When lighted the glowing tolnaceo shine through, and presents a singular appearance at night, or in a danh lotge. Another favourite stone is a comrse species of jasper, als too hard to admit of elaborate ormamentation. But the choiee if material is by no means invariably guided ly the facilities, whid the position of the tribe affords. Mr Kane informs me that, in coming down the Athabaska river, when near its source in the Rocky Mountains, he ohserved his Assimaboin guides select the farourite bluish jasper from among the water-worn stomes in the bed of the river, to carry home for the purpose of pipe mandiature although they were then fully five humdred miles from their loulge Such traditional allerence to the chnice of materials peenliar tha remote sourec, as well as the perpetuation of special foms am patterns, are of value as clues to former migrations, and indications of affinity among seattered tribes.

The Chippewas, at the heal of Lake Superier, carve their pipe ont of a dark close-grained stone frocured from Lake llurom; ant frequently introduce groups of animals and human figures with omb sidemble artistic skill. I'chuhmesed, or the Flisr, an Ohl Chipperaz still living on the Great Manitomlin Island in Lake lhurm, is generally known as Pucehgumber, the lipe Maker, litroully "he makes pipes." Though hrought in contact with the ('hristiay Indians of the Manitoulin Islands, he resolutely adhemes to the pagan ereed and rites of his fathers, and resists all the enchach
lave indications athern Aucrica , and one of the most intimaters
of the madent rey possess firs: style of aut ali ille. The easirs ; after, from the ysterious vitturs ribes can he lis. by the favourite nuch ton hardt. igh $\mathrm{p}^{m \mathrm{lish} h}$, is em mely thin, as tu g tolaceo shinte ight, or in a darli es of jasper, als but the clowiee e facilities whide orms we that, in ts solurce in the uides select ther rin stomes in the ipe manufacture rown their lolyes als preculiar tua cecial firms and , and indieatimus
arve the ir riphe ke JIurum ; int igures with eme Ohd Chippera Lake Ihurw, is r, literailly "he the Cluristine autheryes to the the enermad
ments of civilisation. IIis materials are the mulhivulule-prachignnath-
 hatl, or white pipe-stone, procured on St. Joseph's Island; and the mikio-pucaligunellbeck, or red pipe-stone of the Cotean des Prairies. His saw, with which the stone is first ronghly blocked out, is made if a bit of iron hoop, and his other tools are correspondingly rule. Nevertheless the workmanship of Pahalmesad shows lim to be a master of his art; as will be seen from a characteristic


Hinstration of his ingenious sempture, engraved here (Fig. 27), from the original, in the musemm of the University of Toronto.

But the most elabonate and curious specimens of pipe-sculpture ne thuse ehiefly executed by the Chimiseyan or Babeen hudians, an the North Pacifie const. They lave received the name of Paheen, on hig-lip Indians, from the deformation of the umber lip in he women of the tribe, producel lyy the insertion of a piece of wool into a slit made in infaney, and incrensed in size until the lip promandes like the hill of a dack. Other and not less singular customs mark the distinetion hetween the sexes, and are perpetuated even fiter death. Their women are wropped in mats and placel on an deated platform, or in a cance raised on poles, while the bodies if the males are invarially hurned. The Chimpseyans and the Chan lndians, oceupying Yancourer's Island and the eonsts in he neighbourhood of Charlotte's Somul, carre lowls, phatters, and ther utensils out of a bue elaystome or slate from which also they make their pipes, and deorate them with many ingenions and grocque derices. One of the smaller and simpler of these pipess is fown in Fig. 28; but large and complimated desigus are common metimes inlaid with bone or ivary, and emhnacing every mative or tuign oliject adapted to the semptor's finey. Those of strictly ative design emsist of homan figures, and of strange momstrosities
intermingting human and brute forms, in which corions analogies may frepuently be traced to the sculptures of Cental Amerien.


Bit the powers of ohservation and imitation are most strikindy iilnstrated in claystone curvings of ohjeets of foreign origin. The collections formed ly the United States Exploring Expelition, mas at Washingtom, include muncrous specimens of this class, reptesenting European honses, forts, boats, horses, and firearms; and reproducing in minute detail the cords, pulleys, and other minutio of the shipping which frequents the const. The example slown in Fig. 29 is a curious combination of native and foreign clements: and may be regarded as the conventional representation by the native artist, of a bear hunt in the vicinity of one of the Ifulson Bay Company's stations. Possibly the frog is introduced to inli. cate the swampy nature of the scone of action ; but it is a fiwourite olject of imitation. 'ithe animal-heads on some of the human


figures represent grotespue masipues, which constitute anollui fivourte lnameh of mative art. They are carvel in wood, the siz of life, and lnilliantly coloured ; and are repeated in miniature many of the elaystone cinvings.

In some of the larger pipes, the entire aroup presents mudt the grotesgue exuberance of fancy, mingled with imitations from nature, which constitute the cham of ecelesiastical senlptures the thirteenth century. Figures in the oddest varieties of pastur are ingenomsly interlaced, and comected by elaborate omanme
fions analugite 1 Amorica.

most strikingly gh origin. Thy Expedition, nuw his class, repper d firearms ; and th other minutive xample shown in orcign clements sentation by the e of the Hurlson itroduced to indi. at it is a fivourt e of the hama

nstitute amulia in woont, the siz in miniatur"
presents much imitations frow cal senlptures ricties of pustur nato ombunulite
the intermedinte spaces being perforated, so as to give great lightness to the whole. But though well calculated to recall the quaint products of the medieval sculptor's chisel, such comparisons are


Fita, 30,- Tawatin I vory carving.
nat suggested by any imitation of European models. Their style of art is thoroughly American ; and the traits of the same peculiar devices and modes of thought which mark some of the most finished sculptures of Yucatan are replete with interest, when thus recognised reappearing in regions so remote, and in the productions f rule Indian tribes. This is even more strikingly illustrated in class of ivory carvings executed by the Tawatin Indians on Fraser fiver, of which Figs. 30, 31 are examples. Some of the points of esemblance are olivious and mmistakable; and confirm the traces ( carly intercourse, if not of a common relationship, between savage filhes of the North-west and ancient civilized nations of the lexican platean, which have been already suggested from peenli


F'a: :31,-Tawalin Ivary carvins.
fities in language and customs common to both. The Tawatin fory carvings are executed with minute delicacy. On one of own shown here (Fig. 31), the imitative faculty of the artist is furn in the representation of a whale. The design is wonthy of
notice, from its combination of certain characteristies of native ant with ideas common to that of the Old World long prior to the discovery of Americh. Trifling as the correspondence may secm, it is eurious to find the Indian carver of the Pacific const giving to the monster of the deep the same forked tongue which fermed the conventional attribute of the dragons and leviathans of Medieval Europe.

But while the modern Indian thins rivals in the elaborateness of his art the ingenious pipe-sculpture of the momels, all his supersti. tions reverence is reserved for the pipe-stem. On it depends the safety of the tribe in peace, and its success in war. It is guardmid accordingly with jealous care, and produced at the Medicine danet or the War Council with mysterions ceremonies. But even on sud great oceasions, so long as the medicine pipe-stem is used, it is a matter of indifference wheiner the howl attached to it be of the richest earving, or a common trader's clay pipe. Many special privileges and honours pertain to its bearer; and it is not ould disrespectful, but mulucky, to pass between him and the fire. Al ornamental tent is provided for his use, and his other ofticial accoutre ments are so mumerous that frequently he requires to maintair several horses for their transport. A bear-skin role is emplore for wrapping up the consecrated pipe-stem, and thus enveloped, is usually borne by the favourite wife of the dignitary. But it never allowed to be uncovered in her presence; and shonll woman, even by chance, cast her eyes on it, its virtues can only restored by a tedious ceremony.

Among the Indian portraits executed by Mr. Panl Kane, is of of Kea-keke-sacowaw, head chief of the Crees, whom he met the Saskatchewan, engaged in raising a war-party against th Blackfeet. He had with him eleven medicine pipe-stems, til pledges of different bands that had enlisted in the cause. The mis old chief appears decorated with his war-paint, and holding in lis hand a pipe-stem adorned with the head and plumage of an eny Before begiming his work, the artist had to witness the coremor of "opening the medicine pipe-stem," in the course of which smoked each of the eleven pipes; and, thus enlisted in the entry this painting was esteemed a great medicine, calculated to contr bute materially to the success of the war-party:

A yomg Cree half-hreed confessed to the painter that, in a stua of daring seepticism, he hat once seeretly thrown down the net cine pipe-stem and kicked it abont ; but som after, its offlid
$s$ of native ant $g$ prior to the e may seem, it coast giving ${ }^{\text {m }}$ ich formed the is of Mellitryal
elaborateness all his superstiit clepends the

It is guardel Medicine dance hat even on sud $n$ is used, it is to it be of the

Many special ud it is not ouly and the fire. 1 r othicial accoutte lires to maintain role is emplowe hus enveloped, nitary. But it e; and should irtues can ouly

Paul Kane, is on whom le met party against th pipe-stems, the cause. The git nud holding in his mage of an cout ess the cerclum urse of which ted in the cenles mlated to contri
er that, in a gis down the ne alter, its onthia
earier was slain, mud such misfortunes followed as left no doubt on his mind of the awful sanctity pertaining to this guardian and armiger of the honour of the trilie.

But all the ideas and superstitions which such usages illustrate, are peculiar to the modem Indians. The pipes of the MoundBuilders show that they used no pipe-stem; and the same appears to lave been the case with the Mexicans before the Conquest. Throughout the whole of Lorl Kingshorongh's great work, traces of the use of the tobacco-pipe are rare, and where they do occur they tend to confirm the idea that it was not invested, either in Mexieo or Central America, with such sacred attributes as were attached to it loy the ancient race of the Mississippi Valley : and which, under other but no less peenliar forms, are maintained among the Indian tribes of the North-west.

Varions early writers on the customs of the American Indians refer to expiatory sacrifices, which present some striking, though rule aualogies, to the ancient offerings by fire on the mound-altars. Hearue describes a custom among the Chippewas, after the shedling of blood, of throwing all their ornaments, pipes, etc., into a common fre, kindled at some distance from their lodges; and Winslow narfates of the Nanohiggansets of New England, that they had a great house ordinarily resorted to by a few, whom he supposes to be priests; but he adds, "Thither, at certain times, resort all their heople, and offer almost all the riches they have to their gods, as ettles, skins, hatchets, beads, knives, ete., all which are cast by he priests into a great fire that they make in the midst of the manse." The analogies, however, which aplear to be traceable a such practices of tribes remote from the localities of the ofd lomul liuihers, are after all slight, and liek the most important lements which give their peculiar character to the ancient moundfars. It may he, rather, that in the mode of indulging in the pomile nareotic bestowed hy America on the Ohd World, we have mpetuated as a practice of mere sensual indulgence, what was onee olemm rite associated with the mysterious worship of the samed ardonures and the altar-mounds of the Mississippi Valley. Oviento, tho is our earliest authority, at least for any minute accome of Haco-smoking among the mative tribes, speaks of it as an evii astom paractised among the Ladians of llispaniola to produce in mibility ; and greatly prized by the Carribees, who called tobaeen hilu, and "imagined, when they were drunk with the fumes of it,

[^80]the dreams they had were in some sort inspirce." Again, Girnlamo Benzoni narrates, in his travels in Americi, recently transhteel from the edition of 1753 by Renr-Admiral Smyth: "In La Espminala, and the other islands, when their doctors wanted to cure a sick man, they went to the place where they were to administer the smoke, and when he was thoroughly intoxicated ly it the cure was mostly effected." On returning to his senses, he told a thonsand stories of his having been at the comucil of the gods, and otler high visions." ${ }^{-1}$

Many Indian legends ascribe a divine origin to tolaceo. $\boldsymbol{\Lambda}$ chief of the Susquehamas told of two hunters of the tribe sharing the venison they had cooked with a lovely squaw, who suddenly at. peared to them; and on returning to the scene of their feast thirteen moons after, they foumd the tolncco-plant growing where she had sat. Harriot, who sailed in Sir Walter Raleigh's expelition of 1584, states that the Indians of Virginia regardel tolnecen as a means of peculiar enjoyment, in which the Great spirit was wont freely to indulge, and that he bestowed it on them that they might share in his delights. Repeated allusions also refer to its intoxicating effects as an influence amalogons to that which pros. duced the visions and inspirations of their fasting dreams. It seens, therefore, by no means improbable, that the original practice of inhaling the fumes of tobaceo was associated exelusively with superstitious rites and divination ; so that the tobacco-plaut may. have played a part in the worship of the ancient Mounl-Builders analogous to that of the inspiring vapour over which the Delphic tripod was phaced, when the priestess of Apollo prepared to give utterance to the divine oracles.

[^81]${ }^{2}$ History of the New World. By Girolamo Benzoni. Haklnyt Socicty, I5j\%.
> [cuar.
> Agrain, (iimutly translated n lan Espraiola, to cure a sick administer the it the cure was old a thousind ods, and other baceo. $\mathbf{\Lambda}$ chief be sharing tle o suddenly apof their feant growing where aleigh's expeliegarded tolarece ireat Spirit was them that ther also refer to its that which pro. reams. It seems. sinal practice of xclusively with acco-phant mary Mound-Buillers ich the Delphit repared to givit
luyt Sucicty, 185\%:

Earth-Pyramids.

## Chapter XVI.

## PlIMITIVE ARCIITECTURE.


#### Abstract

balliiry ianids - ancilitectunal disclosunes of copan - mysterious nilis of dabenque-sculityaes of a lost hace-heariparance of tile ancient TYPE - WIDE: EXTENT OF RUINS-QUICIIE PALACES OF UTATLAN-TRADITIONS OF A IIVINO CITY-Character of tile abchitecture-Unique style of onna-mentation-native chailactelt of the civilisation-conthist of mexico aND peltu-buitdings of the incas-cyclopean masonir at cezcu- jbiluvian buads and aqueducts-meoalitifi ena of art.


Trie Ancrican continent preserves, in its eartl-pyramids, hillforts, and river-terrace enclosures, the faniliar forms of earliest constructive skill, fomul wherever the footprints of infintile human proyress remain uneffaced ly the works of later intruders. There, however, such traces of the combined labour of man in the earlier stages of trimsition from the nomade hunter to the settled claimant of the soil, present themselves to our study on a seale, as to mumber and magnitude, without a parallel among such earth-types of the walled cities of Nimrod, and the pyramids of Cheops or ciphlrenes. They are characteristic memorials of the partially dereloped but long extinct eivilisation of that mysterious people, kinown from such remains as the race of the Momen-Builders. flleir structures could not gather riehness from the fretting tooth of time. They were truly builders, but not arelitects. Buried leneath their ancient mounds lie senlptures fit to vie with some of theadorments of meliaval arehitecture ; lut on the edifices themselves, so far as now apprears, they expended none of that decorative design which elevates the constructive art of the builder into one of the fine arts, and blends together the ornamental and the useful in the most enduring of all mational chronieles. To stuly the true native arehitecture of the New World, we have to leave behind us these monmments of forgoten generations; and, anid the tropieal finests of Central America and Yueatan, explore the silent menurials of a no less mysterious but more elofuent past. There
that lamp of memory was lit whiel still glows for us with the golden stains of time ; and its ruined reliquaries rise amid a tropical vegetation so luxurious, that the very air is oppressive from the fragrance of the banana, pine-apple, orange, lemon, and plantain. There still tower above forests dense with the growth of ages, ruined temples which stood before the cocoa-nut palm and the gigantic ceiba encroached on their abandoned courts and terracel walls; and into which the men of long-buried generations built their love of power, their wealth of thought and strength, and all the prondest aspirations of their faith.

It was at Copan that the enterprising explorer of the historical antiquities of Central America first beheld the forgotten memorials of its ancient civilisation ; and, as he says, with an interest perhaps stronger thin he had ever felt in wandering among the ruins of Egypt, he explored, amid the dense forest in which they were buried, the remains of an ancient city, some of the monmments of which, to his experienced eye, presented, with more elegance of design, a workmanship equal to the finest momments of Egypt. Here at length were not only traces of the obliterated history of an unknown race, but "works of art, proving, like newly-discovered historical records, that the people who once occupied the continent of America were not savages." Toiling onward through the tangled growth of tropical vegetation, intermingled with friezes and fragments of statuary, and ascending the steps of a vast enclosme, terraced with sculptured tiers perfect as those of the Ruman Amphitheatre, he looked down on the evidence of a native energy and intellect not less wonderful than all that America has borrowed from nations of another continent. The traveller had himself strod in the silent shadows of l'etra, and wandered amid the ruins in Egypt's cities of the deal. These have each their story, and awake the memories of a definite past; but when lie asked the mative Inclians who were the builders of those ruins? they answered only Quien sabe? Who knows? And he had no wiser answer to substitute for their stolid reply. "There were no associations," lue exclains, "comnected with the place; none of those stirring recul lections which hallow Rome, Athens, and

> 'The word's great mistress on the Egyptian plain ;'
but architecture, sculpture, and painting, all the arts which embbellish life, had flowished in this overgrown forest ; orators, wartus. and statesmen, beauty, anbition, and glory, had lived and passel
us with the amill a tropissive from the and plautain. owth of ayes, palm and the and terracel terations built ength, and ill
the historieal tten memorials 1terest perhaps $g$ the ruins of ich they were monuments of re elegance of ents of Eyyph. distory of an wly-discovered 1 the continent tgh the taugled ezes and fras ast enclosure, of the Roman native energy a has borrowed himself stion I the ruins of ry, and awake rel the native unswered ouly er answer to sociations,", lee stirriug reewl
s which ellltors, warrius. 1 and passed
aray; and none knew that such things had been, or could tell of their past existence. Books, the records of knowledge, are silent on this theme. The city was desolate. No remnant of this race haugs round the ruins, with traditions handed down from father to son, aud from generation to gencration. It lay before us like a shattered bark in the midst of the ocenn, her masts gone, her name dhacel, her crew perished, and none to tell whence slie came, to whom she belonged, how long on her voyage, or what caused her westruction ; her lost people to be traced only by some fancied resemblance in the construction of the vessel, and, perhaps, never to be known at all. The place where we sat, was it a citadel from which an unknown people had sounded the trumpet of war, or a temple for the worship of the god of peace? Or did the inhabitants worship the idols made with their own hands, and offer sarrifices on the stones before them? All was mystery, dark, in penetrable mystery, and every circumstance inereased it. In Egypt, the enlossal skeletons of gigantic temples stand in the unwatered sallds, in all the nakedness of desolation; here, an immense furest shrouded the ruins, hiding them from sight, heightening the intpression and moral effect, and giving an intensity and almost wildness to the interest." ${ }^{1}$
Such were the impressions produced on the mind of this intelli"ent explorer when first he gazed on one of the ruined cities of central America. The existence of such remains had long hefore awikened attention; thongh, amid the circulation of vague and exagerated rumours of their grandeur and extent, no very definite iflea could be formed of the truth. So early as 1750 , a party of spaniards travelling in the province of Chiapas, suddenly found themselves in the midst of ruins covering an area of some twenty miles in extent, and known to the Indians only by the descriptive designation of Casas de Picdres. It was the first stray waif of the wreck of an extinct Southern empire, which, with every fresh dis covery, acquires inereasing interest and mystery. Mexico had heen a province of Spain for nearly two centuries and a half; yet neither mate of Spanish conquistador, nor vagnest native tradition, indicates the knowlelge that sueh a city had ever existed. It receivel the natue of lalengue, by whieh it is still known, from a rude Indian village in its vicinity; and since then it has been explored by lingal Commissioners aeting unter the orders of Charles mof of Anain; by a second Royal Commission, of which I upaix was the

[^82]leader, under the authority of Charles IV.; by M. Baradere, the enterprising and zealous investigator, to whom we owe the publication of Dupaix's work; and, finally, by the modest, but more effective labours of Messrs. Stephens and Catherwood. The results have familiarized us with the sculptures, hieroglyphic tablets, paintings, and bas-reliefs in stucco : and with the ceiled halls and corridors imroofed by overlapping stones, of an architecture which wrought out edifices of magnificent extent without the use of the arch ; but to this day no more is known of the nameless city, or its builders, than of the significance of the hieroglyphics which mook its explorers with their tantalizing records.

But if the hieroglyphic inscriptions still defy every attempt at decipherment, the sculptures to which they are attached speak a language intelligible to all. Take, for example, one of the Palenque bas-relicfs, drawn by Catherwood from the original on one of the piers of the vast terraced building called the Palace. Its hieroglyphics are meaningless, but we can be at no loss in deciphering the record it preserves of the physical characteristics, as well as of the intellectual and artistic capacity of the people by whom the nameless city was reared. It supplies in unmistakable answer to the oft renewed question,--" Were they the same race as the modern Indians?" The bas-relief includes a group of three figures, with the strange costume and decorations, and the stranger physiognomy of the unknown people who once lorded it in the palaces of Palenque over the mighty city, and the regions which contributed the means whereby such proud structures were reared and maintained. The original, which had been modelled in a composition hard as stone, was found in a nearly perfect condition, and had been painted in elaborate colours of which many traces remained. "The principal figure," Mr. Stephens notes, "stands in an upright position, and in profile, exlibiting an extraordinary facial angle of about forty-five degrees. The upper part of the head seems to have been compressel and lengthenel, perhaps by the same process employed upon the heads of the Choctaw and Flathead Indians. The head represents a different species from any now existing in that region of country; and supposing the statues to lee images of living personages, or the creations of autists according to their ideas of perfect figures, they indicate a pecple non lost and unknown." ${ }^{1}$

Bearing in remembrance that the intelligent traveller ultimately

[^83]favour degene cities, theoric Anucric cultivant all the golden survivir Lake of but its that the tion like the Am ruins of Indian, conquero freedom, be elevat bev the felled, in plete witl on the ru an elevat Central slould he ceremonia perience Wifferent mind an when leav meres still tares, " w we had not those de aces of the wight have ne." ${ }^{2}$ wiresponds

Baradere, the we the publilest, but more ood. The relyphic tablets, eiled halls and itecture which the use of the less city, or its es which mock
rery attempt at ached speak a of the Palenque 1 on one of the ace. Its hieros in deciphering cs, as well as of le by whom the stakable answer ame race as the group of three fod the stranger lorded it in the regions which ues were reared lelled in a comt condition, and lany traces retes, " stands in 1 extraordinaly per part of the ed, perhaps by e Choctaw and it species from supposing the ations of artists ate a people nom
eller ultimately xviii.
favoured the idea that the race of the Builders was the same as the degenerate Indians still occupying the villages around their ruined cithes, it is important to separate his actual observations from theories subsequently made to harmonize with Morton's Typical American Race. ${ }^{1}$ At Palenque he recognised the remains of a cultivated, polished, and peculiar people, who had passed through all the stages incident to the rise and fall of nations, reached their golden age and perished, without even a tradition of their name surviving. Cortes, in his march from Mexico to Honduras, by the Lake of Peten, must have passed within a few leagues of the city; but its ruins were already desolate as now, or it cannot be doubted that the conqueror would have made its name famous by a desolation like that which illumines "the Venice of the Aztecs." But the American traveller saw in those regions, thus rich with the ruins of an extinct golden age, not only the degraded and servile Indian, but the scarcely less degraded descendant of the Spanish conqueror; and, therefore, he cherished the belief that, with restorer! freedom, and the influences of a native civilisation, the Indian might be elevated to the capacity of the ancient builders : and once more lew the rocks which he quarried, and carve the timber that he felled, into sculptures and devices, as full of intellect, and as replete with uative originality of thought, as the earvings and reliefs on the ruins of Palenque. Nor do I doubt the possibility of such an elevation for even more degraded races than the Indians of Central America. But if once more a mace o. mative sculptors should hew out the representations of their civic sud religious ceremonials in equally skilful bas-reliefs, it is convary to all experience that they would seulpture forms and ioatures totally lifferent from their own. It is important, therefore, to recall to mind an incidental and unheeded note recorcon by Mr. Stephens rithen leaving the ruins of Palenque, with the character of its sculptures still fresh in his memory. "Among the Indians," he obferres, "who came out to escort us to the village, was one whom we had not seen before, and whose face bore a striking resemblance 0 those delineated on the walls of the buildings. In general, the haes of the Indians were of an entirely different character, but he night have been taken for a lineal descendant of the perishal pe." ${ }^{2}$ Such a chance reappearance of the ancient type entirely presponds with the experience of the ethnologist in the Uld

[^84]World. The ruined Alhambra is not the work of the race to whom it now pertains, but the blood of the old Moors of Granala can stil! be traced among the rural population of Christian Spain. The population of modem Italy includes the descendants of Gaul, Lombard, Ostrogoth, Arab, Norman, Frank, and Austrian intruders; but among them all the observant traveller still deteets, at times, the old native Roman type, essentially the same as le sees sculptured on the tomb of Scipio, or the column of Trajan: the descendants of the race by whom the marble palaces of Pome were reared, while yet the ancestors of Gaul and Goth, Arab, Norseman, and German, were but the rude mound-buildcrs of Europe, or nomades of Asiatic deserts.

It does not come within the purpose of this work to review in detail the numerous monuments of ancient American art, described in narratives already familiar to the reader. It will suffice to in dicate their extent and character. In the first explorations of Messrs. Stephens and Catherwood in the interior of Centruil Ameriea, Chiapas, and Yucatan, they visited eight ruined cities the very existence of which was in most cases unknown to the inhabitants of the country in which they lie; and in the sulsequent narrative of their journey in Yucatan, Mr. Stepisans describe the results of visits to forty-four ruined eities, or architectural sites The materials thus contributed to America's ancient native history are invaluable. Zealous antiquaries of the United States had beed surveying the mounds of the Ohio and Mississippi Valleys, explor ing the strange earthworks of Wisconsin, and diligently searching for Phocnician characters or Scandinavian rmes on the Dightue rock, to give substantiality to the dream of mighty confelcracie that had preceded them. While the great tide of emigration swe westward, exterminating the Indian with his forests, and eflacing the feeble footprints on his trail, the enterprising pioneer sent lad word from time to time of ruined enclosures and fenced cified which gathered new features at every fresh narration, and filled thi imagination with vague and wondering faith in a mighty pest. Bun meanwhile the inhabitants of Spanish Ameriea had been dwelling for centuries in the very midst of ruins wonderful for their magii tude, rich variety, and beanty, with a stolid indifference even und wonderful than the disclusures it so long withheld. Of the fint two sites of ancient edifices, some of them the ruins of vast eitife eximined by Mr. Stephens, few had ever been visited ly whit men ; and when it is considered how shaill a protion of the surfat r still detects, ae same as lie mn of Trajan: daces of Rome d Goth, Arab, nd-buildcrs of
rk to review in n art, describel ill suffice to in explorations of ior of Central it ruined cities nknown to the $d$ in the subseepienas describes chitectural sites It native history States had beer Villeys, explorgently searching on the Dightew ty confederacie emigration swe sts, and eftacius ioneer sent had (l) fencer critio on, and filledtle ighty pest. Bu d been dwelling for their magii rence even mus

Of the fifty is of vast citie risited by whit no of the surbat

If Yueatan, or Central America, has been explored, it is difficult for fancy to exaggerate the wonders of native art and civilisation which have yet to be revealed.

Some of the desolate cities thus discovered have been traced to the era of the Conquest, but they serve thereby to illustrate by their contrast the remote and independent origin of the more ancient remains. The court of the native kings of Quiché was held in the waces of Utatlan ; and that city was the most sumptuous one fisted by the Spaniards. But when explored by Mr. Stephens, fn was growing among the ruins, and the site was in use by an blian family claiming descent from the royal line, while oceupywa miscrable hut amid the crumbling Quiché palaces. Their emains appear to be of Mexican rather than of Yucatan or Central duerican character. The principal feature now remaining, called 1 Sacrificatorio, closely corresponds to the Mexican teocallis ; and y entire accordance with this, a figure of baked clay, found among he ruins, presents the modern Indian featmes, executed in a style $f$ art greatly inferior to the totally liverse sculptures of Palenque wat other ruins of mankown date. ${ }^{1}$
The intermixture of traces of two very distinct eras within the ncient Aztee dominions, is as clearly recognisable as in the tellenic and Byzantine art of the later empire of Constantine. he general character of the terra-cottas and sculptured figures of Lexico is rude and barbarian ; yet in some of the ancient ruins, as Oaxaca, terra-cotta busts and figures have been found which patly almit of comparison with eorresponding remains of classie tr. ${ }^{2}$ Such indications of two entirely distinct periods and styles cord with all the most ancient native traditions, which concur in filea of suceussive migrations, foreign intrusion, and the displaceent of a highly civilized people. Of those, Ixtlilxochitl gives a herent digest, which, apart from his dates, seems to find confirmaa from the diverse charaeteristies of ancient art in Mexico and entral America. Aceording to the old Tezeuean ehronicler : on eintrusion of the Aztec conquerors, which he ploces in the middle the tenth century, the Tultecs, who eseaped their fury, spread fuselves southward over Guatemala, Tecuantepee, Campeachy, cedothm, and the neighbouming coasts and islands. ${ }^{3}$ The architaral chronicles, however, would rather suggest that, iii deserting ${ }^{1}$ 「ide Engraving, "Figures found at Santa Cruz del Quiché," Stephens' ruels in Central Americu, vol. ii.
'Vide Autiquites Mexicuincs, tom. iii. pl. 36.
Ixtlilxochitl Relaciones, ms. No. 5, yluoted hy Prescott.

Anahuac for the southern regions, where such abundant traces hare been found, the Toltecs migrated to a country already in occupation by a branch of the same highly civilized race.

Of the two distinct classes of ruins in Mexico, Central America, and Yucatan, including relics of widely different periods, the ond consists chiefly of edifices reared as well as occupied by the race supplanted and enslaved by the conquering Spaniards; the othet finds its illustrations in Palenque, Quirigua, Copan, and other cities already in ruins before the intruding Europenn mingled the descend ants of native conquered and conquering races in one indiscriminate degradation. That such remains are found only in a few imperfeat and scanty traces on the Mexican soil, accords with the transitiond characteristics of its latest native conquerors, who appear to hars played the same part there as the Tartar intruders on the souther sites of ancient Asiatic civilisation. But as we descend from that Mexican plateau along the south-enstern slope of the Cordillear remains of art, such as tradition ascribes to the genius and refine ment of the peaceful and industrions Toltees, multiply on ever hand; and even mingle with ruder arts of a remote antiquity re covered from the graves of Chiriqui and the Isthrus of Panama

But a special interest attaches to the ruined capital of Quich though of a different and accidental character; for it was there tha the indefatigalle explorers first heard that, on the other side of th Great Sierra, was a living city, large and populous, occupicd by d scendants of the ancient race of Builders, as in the days beforetit Conquest or the discovery of America. In carlier years the Paud their informant, had climbed to the lofty summit of the Sierra, ar from thence, at a height of ten or twelve thousand feet, looked on an immense plain, extending to Yucatan and the Gulf of Mexis and beheld at a great distance, as had been told him, a large if with turrets white and glittering in the sun. The Indian traditiof tell that a native race, speaking the Maya language, guard there th marches of thei land, and put to death every one of the race strangers who approaches its borders. "That the region refern to," says Stephens, "does not acknowlelge the govermment Guatemala, has never been explorel, and that no white man en pretends to enter it, I an satisfied;" and-speculating on the pros bility that there still live the Indian inhabitants of an lulian ed as Cortes found them, who can solve the mystery that hangs in the traces of native civilisis 'tion, and perchance even read the hier glyphic inscriptions of Copan and Palenque,--he exclaims:"0
look at siver the the beli towers 1 the abod of anteto a clos whtraver aity, seen murisited mesented As unque malable, hied in $t$ liscoverie trimulh $t$ munerous sates ; th on have ould invo nshrining ast, has la
Referri nd Walde my be no fentral An aric pomp neturul ma ant, of ston trast and ristic of mrices are randeur, bi he interior nverying is the con age of alv eutlly leve ificent disp
laut traces have ly in occupation
entral Amerien periods, the one ed by the race ards ; the other and other cities led the descem. indiscrimininate a few imperted a the transitiona o appear to haxt on the southeen lescend from tha f the Cordilleras enius and refine zultiply on ever tote antiquity m ius of Panama capital of Quich it was there the other side of the ;, occupied by de e days before th: - years the lathr of the Sierri, am feet, looked ore Gult of Mesir him, a large eits Indian tralition c, guarl there tit ne of the race e region referra govermment whits ullan ert ting on the pos f an lnclian eit that haugs of in read the liem exclaims: "0
bok at that city was worth ten years of an everyday life !" ${ }^{1}$ In the syber thoughts of a later period, the enthusiastic traveller held to the belief that the Padre had not only looked down on the white towers and temples of a vast city, but that the city might still le the abode of a native race, the descendants of the civilized nations of ante-Columbian centuries. As he draws his interesting narrative to a close, he once more turns " to that vast and unknown region, untraversed by a single road, wherein fancy pictures that mys erious city, seen from the topmost range of the Cordilleras, of unconquered, uuvisited, and unsought aboriginal inhabitants." Its exploration presented to the traveller's mind a noble field for future enterprise ; as unquestionably it is, even should the result only prove, as is most mablabe, another mysterious and magnificent pile of ruins. He (diel in the belief that in the direction of that mysterions city lay liseoveries for some future explorer, which would constitute a rimumh to look back upon with delight through life. Since then, mumerons exploring expeditions have gone forth from the United States; the mystery of a polar sea has been deemed object enough fir hrave men to face perils as great as any that such an enterprise polld involve; but the romance of the New World, this living city nalrining the mysteries of its strangely obscure yet significant ans, has lapsed into dim forgetfulness, as a mere traveller's dream. Referring, then, to the works of Dupaix, Stephens, Catherwood, mll Waldeck for the details of native American architecture; it may be noted, as a general characteristic of the ruined cities of fentral America, that they betray everywhere evilences of a bararic pomp, wherein utility and convenience are sacrificed to arehipetrual magnificence. Though constructed, moreover, for the most ant, of stoncs of moderate size, there is still that same laborions aim trast and massive solidity which constitutes the essential characaristic of mogalithic arehitecture. Huge pyramidal mounds and maces are rearel as platforms for ponderous structures of massive randeur, bat only of a single storey in height; and presenting, in He interior, a narrow and imperfectly-lighted vault, roofed in by nnerying walls, which supplied the poor substitute for the arch. tis the comparatively unintellectual civilisation of a nation in that age of alvancement where art and even science have been suffifently developed to contribute to the sensuons cravings for magfifent display, but are as yet of little avail for mental and moral muress. Such arehitectural feats are the work of absolutism,

[^85]controlled by the predominating intluences of a priesthood, mide which pomp and oppressive magnificence take the place of the rend power of the throne; and the people are subjected to a despotisu the more dread, because of its subtle direction of national festivities, no less than of fasts and sacrifices.

But while we witness everywhere, among the ruins of Central America, the same evidences which are seen in the architecture of Egypt, Hindustan, Assyria, and Babylon, of a people's strength anl ingenuity expended at the will of some supreme authority, and working out results in which they could have little real intercst of pleasure : it is vain to attempt to trace to such foreign sources the models of those creations of native power and skill. They are in all respects essentially original and unique. The pyramidal momad structures are no more Egyptian than the earthworks of the Seion Valley; the hieroglyphics bear little more resemblance to those of the Nile than the rude Indian carvings on Dighton rock ; and the comices, bas-reliefs, and architectural details of every kind, supply at most only stray resemblances to ancient forms: cheating the eye, like chance notes of a strange opera in which the ear seems to catch the illusive promise of some familiar strain. While, moreover, the architecture and sculpture are essentially native, they betray, anid their barbaric waste of magnificence, a wondrous power of invention. and frequent indications of a refined taste capable of far higher development. The elaborate ornaments of the Casa del Enam, at Uxmal, are described by Stephens as incomprehensible in design very elaborate, sometimes grotesque, yet often simple, tasteful, ani beautiful. "But," he adhls, " the style and chameter of these anmments were entirely difterent from those of any we had ever sem before, either in that country, or any other ; they bore no resemb blance whatever to those of Copan or l'alenque, and were quite is mique and peculiar." Again, the principal building of the rume city of Uxmal supplies wonderful evidence of ancient power, taste and skill. A terrace of cut stone, six hundred feet in length, forms the platform on which a second and third terace of narrower hase are raisel, to a height of thirty five feet; and on this is renred the noble structure of the Casa del Gobernador, decorated, thromghene its whole façade of three hundred and twenty feet, with rich, strame and elaborate sculpture. Of this magnificent rum Mr. Stephers remarks: "There is no rudeness or barbarity in the design or $p^{\text {m" }}$ portions ; on the contrary, the whole wears an air of architectura symmetry and irmoleur ; and as the strmger ascends the steps an
esthood, under ace of the real to a despotisun mal festivities,
ins of Central arehitecture of :s strength aund authority, and real interest of ign sources the l. They are in ramidal mound is of the Sciston mee to those of roek ; and the ry kind, supply heating the eye or seenis to catth le, moreover, ther ley betray; aniil wer of invention. le of far ligiglee a del Enamo, at asible in design ple, tastefull, ani r of these man e had ever seaz bore no reselll d were quite as rg of the ruinet ent power, tiste in length, form: narrower hase is is reared that ted, throughum the rich, stranter Mr. Stepheres design or $1^{\text {mim }}$ of arelitecturat Is the stepls ins
casts a bewildered eye along its open and desolate doors, it is hard to believe that he sees before him the work of a race in whose epi tiphl, as written by historians, they are called ignorant of art, and siid to have perished in the rudeness of savage life. If it stood in Ifyle lark, or the Garden of the Tuileries, it would form a new ouder, I do not say equalling, but not mowortly to stand side by sile with the remains of Egyptian, Grecian, and Roman art." It is mutrue to say of such a people, though they have left no name be-hind them: "They died, and made no sign !" ${ }^{1}$ May we not rather exclain, with Ruskin, " How cold is all history, how lifeless all magery, compared to that whieh the living nation writes, and the micorrupted marble bears! How many pages of doubtful record might we mot often spare, for a few stones left one upon another !""
There is historical evidence that some of the ruined cities were in neenpation at the era of the Conquest, but the proof is no less condusive that others were already alandoned ruins; and any inference hlerefore as to the modern date of the architecture already described is as fallacions as that which should assign the Colossemm to the milders of St. Teter's, because the modem Roman still vegetates muder the shadow of both. The civilisation of Central Ameriea grev up on the soil where its memorials are still fomud, with as feve traces of Asiatic as of European or African influences affecting it at any stage in its progress. It was, moreover, the growth of many generations, and is seen by us at a stage far removed from that in which it hat its begiming. A national taste and style had been matured, so that we find a certain uniformity pervading the widely-scattered monuments of its intellectual development. But it had prevailed until the cultured artist had learned to work with freedom anid its preseriptive forms; and it exhibits an exuberance finventive fancy, akin to that of Emrope's thirteenth and fourreenth centuries, rather than any arehaie stiffiness like that which marks the earliest Romanesque as it emerges from the slavish coutrol of debased classie forms.
It is not therefore amid the long maturing eivilisation of Central dmeriea and Yucatan that we can lope to recover the germs from whence it sprung; nor, though we find the Aztec arehitecture of an wifrior character, are we, on that accoment, to trace in it the evidence fa less matired stage. Its character seems rather to eonfirm the Falitions of an introding race by whom the refined arts of the

[^86]Toltecs were arrested in their progressive expansion, or partially borrowed and debased in their adaptation to the berbarous rites of the conquerors. But the architectural remains, as well as other traces of art and skill of another remarkable people, embody recorls of an indigenous civilisation no less interesting than any which we have been glancing at.

The ancient empires of Peru and Mexico are indissolubly associated, on the page of history, in the melancholy commmnity of suffering and extinction. Yet, while alike exhibiting extensire dominions under the control of a matured system of social polity, and vitalized by many indications of progress in the arts of civilisation : they present, in nearly every characteristic detail, elements of contrast rather than of comparison. Between the fifteenth and seventcenth degree south, the Andes rise to a height varying from twenty-four to upwards of twenty-five thousand feet, from whence as they sweep northward across the tropical line, they gradually subside into a line of hills as they enter the Isthmus of Pamama. Sheltered amid the lofty regions that rise step by step on their steep sides, a gentle and industrions population found within the tropics all the effects of varying latitude in relative elevation; while the narrow strip of coast land, ravely exceeding tweity leagues in width, gave them command of the burning regions of the palm and the cocoa-tree, fanned by the breezes of the Paeific. Such a country, under the gradual development of a progressire civilisation, would have secmed fitted only for detached and independent states, or a federation resembling in some degree that of the cantons of the Swiss Alps. But the most remarkable and enduring monuments of the civilisation of the Incas are their great military roads, fortresses, post-stations, aqueducts, and other public works: by means of which a coherent unity was maintained throughout dominions broken up by mountain ravines, narnow ocem-bounded lowlands watered under a tropical sun only by a feer scanty streams, and pathess sierras elevated into the regions on eternal snow. The Spanish conquerors, with all their boosteil superiority, allowed the highways of the Incas to fall into mini: yet, even after the lapse of three centuries, Humboldt recorled as his impression, on surveying one of them in its dean: "The great road of the Incas is one of the most useful, anl at the same time one of the most gignutic works ever executed hy man."

Peruvian arehitecture betrays abundant evidence of the sime ${ }^{1}$ I'ues des Cordillires, 1, 294.
ion, or partially arbarous rites of as well as other 3, embody records an any which we
ndissolubly assoly community of ibiting extensive 1 of social polity, the arts of civiliic detail, elements the fifteenth and ight varying from feet, from whence ne, they gradually thmus of Panama by step on their a found within the relative elevation; exceeding twenty ning regions of the zes of the Paeific. it of a progressive etached and indeome degree that of st remarkable and leas are their great $s$, and other pulbic was maintained n ravines, narror sun only by a few nto the regions of all their boasteil to fall into ruiu; tumboldt recorled $m$ in its decay useful, and at the recuted by man." lence of the sillu
all-pervading centralization which gave law to the institutions and arts of that singular people. Its masomry was for the most part as sulid and ponderous as it was simple, notwithstanding the lavish munificence of the sovereigns, and the revenues of the sacerdotnl order, which were expended in decorating the great temple at cuzeo, and other favoured sanctuaries, with gold and jewels. In general, the walls were built of huge hlocks of stone, or when of brieks, these were of large dimensions and an enduring complosition which has well withstood the action of time. But the devation was low, the doorways were the chief apertures for light; and instead of the substantial approximation to the arch, which confers durability as well as elevation (1) the ruined cities ol Central America, the roof appears to have 1 of wood, thatched with straw or covered with an imperfect concrete of earth and pelliles. "It is impossible," says Humboldt, "to examine attenfively one edifice of the time of the Incas, without reeognising the ame type in all the others which cover the slopes of the Andes." ${ }^{1}$ simplieity, symmetry, and solidity, he adds, are the three features which constitute the distinguishing eharacteristics of all. The masoury is frequently polygonal, with the surfaces unhewn, except the edges, where it has been fitted with the nicest eare.
The Peruvian builder appears to have wrought from choice ith immense masses of stone ; and though columms, bas-reliefs, mal other external ormaments are rare, there are not wanting exmples of elaborate seulpture in a style admitting of comparison ith those of Central America. D'Orbigny gives an engraving of' ae doorway hewn out of a single mass of stone, and decorated with fulptures in low relief, arranged in a series strikingly suggestive (ileographic symbolism. It forms the entrance to a ruined mple at Tiaguanaco, in the Aymara country, which surrounds hake Titicaen, with its mysterious arehitectural remains, assigned Fthe Peruvians themselves to an older clate than the traditional livent of the Ineas. ${ }^{2}$ 1): Tschudi has illustrated and described me of the most remarkable specimens of eyclopean remains. In me of these, as in the House of the Virgins of the Sum, at Cuzen, e huge masses of masomry are of so striking a character as to me become objects of common wonder. One of these, prominent bang the polygonal blocks ingeniously dovetailed into each other, whem its size and eomplieated figure, is popularly styled the

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stone of the twelve comers. Spanish authors describe a fillet or cornice of gold, a span and a half in width, which ran round the exterior and was embedded in the masonry; while, both externally and internally, it blazed with barbaric gems and gold, and was hang with costly haugings of brilliant hues. Now its remains furnish the foundation for a convent of the Dominican friars, and only attract notice by the solid masonry, constructed on a scale well calculatel to suggest anew the art of the fabled Cyclops, to account for their massive and enduring strength.

Mr. J. H. Blake, to whose Peruvian researches I have already been indebted for interesting illustrations of ancient arts and customs, has favoured me with his notes on this department, in which his training and skill as a civil engineer render him peenliarly qualified to judge. "On the desert of Atacama, near the base of the Andes, in lat. $23^{\circ} 40^{\prime} \mathrm{s}$, the walls of nearly all the buildings of an ancient town remain, remarkable for the peculiarity of the situation, admirably adapting it for defence. It lies on the face of a hill. On the one side is a natural ravine, and on the other au artificial one, intersecting each other at the summit of the hill, thus rendering it impregnable on all sides but one. This side presents an inclined plane in the form of an acute triangle, across which, extending from side to side, from the base to the summit, are roris of buildings, each succeeding row being shorter than the one belor it, till at the top sufficient space is left only for a single building which overlooks all the others. These buildings are all small, and nearly of uniform size, each consisting of a single apartment. The walls are constructed of irregular blocks of granite cemented together, and the front walls are all pierced with loop-holes, botid near the floor and about five feet above. The floors are of cementit and are on a level with the top of the wall of the building in frout Each building is provided with a large earthen jar, sunk below tha floor, capable of holding from thirty to forty gallons. These meg probably used for storing water. $\Lambda$ short distance from this oll town is a small fertile valley, watered by streams from the Audae while the rest of the country for many leagues round is entiret destitute of vegetation." Such, it is obvious, can only illustany the ruder arts and domestic habits of a settlement in an expoes situation remote from the centres of highest Peruvian civilist tion. But the most enduring memorials of Inca sovereignty m those associated with the construction and maintenanee of the pullic roads, prost-houses, and telegraphic corps, ly means of whit
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harren a tambos, whoie lo Sumero duct the these ha One in $t$ four hum were not outhern amerous hrough w Foun whe an this ari ts vegeta Hy situa Adive rections, the loca nets, such f masoury f the spri athen pi ificent es polern cri me of the oked bac then past. main, whi
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I have already cient arts and department, in nder him pecuna, near the base all the building eculiarity of the es on the face of on the other au it of the hill, thus his side presents gle, across which, summit, are rors an the one belor a single building are all small, and apartment. The granite cementel loop-holes, both ors are of cement building in frout ; sunk below the ons. These mery ace from this dill from the Audes round is entirel? on only illustruy nt in an exposs Peruvian civilisa a sovereignty a intenance of thy y means of whia
a coherent unity was preserved throughout the vast empire. Of the great artificial roads, Mr. Blake notes, that which leads from Quito to Cuzco, and thence southward over the valley of the Desaguadero, is the most extensive. It is constructed of enormous masses of porphyry, and is still perfect in many parts. Where mpid streams were encountered, suspension bridges were constructed by means of ropes formed of fibres of the maguey. Some of these bridges exceeded two hundred feet in length, and so well did this kind of bridge answer the purpose for which it was designed, that it was adopted by the Spaniards, and to this day affords the only means of crossing many rivers both in Peru and Chili. The remains of one of these great roads are still to be seen in the most barren and uninhabitable part of the desert of Atacama, as also the tambos, or houses for rest, erected at intervals throughout the whoie length for the accommodation of the Inea and his suite. Xumerous canals and subterranean aqueducts were formed to conduct the waters of lakes and rivers for irrigating the soil. Some of these have been preserved, and are still used by the Spaniards. One in the district of Condesuyer, of great magnitude, is more than four hundred miles in length; but those great works, like the roads, were not confined to the more fertile parts of the country. In the southern part of Peru, and in the midst of the desert, extensive and pumerous tunnels were excavated horizontally in sandstone rock, hrough which the water still runs, and is conducted into reservoirs fom whence it is taken to the various gardens of liea : producing nt this arid and desert land one spot which in the luxuriousness of ts vegetation, is rarely found surpassed in places the most favourby situated for cultivation.
A diversity of construction is apparent in the aqueducts and other rections, indicating an intelligent skill in adapting the resources f the locality to the exigencies of the works. Some of the aqueucts, such as that in the valley of Nasea, are built of large blocks f masoury ; while others, like the one which conveyed the waters the spring of Amiloe to the city of Tenochitlan, are formed of arthen pipes. But such works also illustrate the skill of very ifferent eras; and while they survive to shame the scepticism of fodern critics as to the marvellous native civilisation of Peru, me of them recall centuries to which the Peruvians themselves bed back, in the days of the Incas, as an ancient and half-forotten past. On the shores of Lake Titicaca, extensive ruins still main, which are believed to have been in the same condition at
the date of the Conquest, and to have furnished the molels of that architecture with which the Incas coverel their wide domains.

Untrustworthy as much of the Mexican chronology is, the mome of recording events gave some definite hold on the chronicles of flow nation; whereas the system of Peruvian quipus could lave trins: mitted recorls, at the most, only to a few generations; and rendes valueless the pretended history of the lynasty of Manco Caprie. In the megalithic character of Peruvian architecture, however, the elements of a self-originated art are strikingly apparent. It is whe of the most characteristic features pertaining to the progress of human thought in the earliest stages of constructive skill. Thete seems to be an epoch in the history of man, when what may be styled the megalithic era develops itself under the utmost varicty of circumstances. In Egypt, it was carried out with peculiar refinement by a people whose mastery of sculpture and the decontive arts, proves that it had its origin in a far deeper source than the mere barbarous love of vast and imposing masses. In Assyria, India, Persia, and throughout the Asiatic continent, this tate appears to have manifested itself among many widely severel naces; and in northern Europe its enduring memorials are seen in suleh rudely massive structures as Carnac and Stonehenge. The sanme mental condition finds expression in the pyramidal terraces and vast façales of Central America and Yucatan, and is more filly present in the massive solidity of Peruvian masonry. It is the wrconscious effort to express abstract power, which triumphs in suld barbaric evidence of difficulties overcome ; and although it scareds aims at the beautiful, it excites a sense of sublimity from the very embodiment of that power by which it was achieved.

In this respect the ancient architectural remains of the southem continent have a higher ethnological value than those of Mexime Central America, or Yucatan. They reveal the only truly primitiut achitecture of the New World; and, therefore, suggest a possilld centre from whence that intellectual impulse went forth, pervading with its elevating influences the nations first discovered ly thy European alventurers of the sixteenth century on the mainlanid America; although at that date the distinct centres of Mexicaf and Peruvian arts were in operation wholly independent of tad other, and the two had moved in opposite directions, unconsciuns, rivalry in the development of a native civilisation.
models of thit o domains. gy is, the mole hronicles of the ld have tralls is; and rementes Manco Capre. e, however, the rent. It is one the progress of ve skill. Thure in what may he utmost varict! t with peculiap and the decoreper source than ses. In Assymih, inent, this taste bly severed races are seen in such enge. The samu idal terraces amb nd is more fully ry. It is the untriumphs in suld hough it scarcely ity from the very

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## CHAPTER XVII.

CERAMIC ART.

IITT TRACES OF DOMESTIC LIFE- IISTURICAL VALUE OF POTtERY-MODELLING AND graving tools-cilinook woven vessels-ancient deruvian baskerr VESSLL- POTTERY OF THE CULF-CELAMIC ART OF TIIE MOUND-HULLDERSfiduldar ornamentation-USE of the fotter's wheel-american arches-
 AMERICAN FRETTE-TLIE MUDELLER'S AI?T-MEXICAN TERRA-COTTAS-COMIC clay masks-pottery of central america-chiriqui eartilenwarepohcelain musical insthuments- peruvian mental characteristicspotteliy uf reru-acoustic vessels-analogies to eultupean devices -FICTILE pORTRAITURE-PORTRAIT-VASES-GROTESQUE AND IIUMORUUS DE-SIGNS-ILLUS'TRATIONS OF NATIVE CIVILISATION-CONTHAST OF NORTHERN AND sOUTIIERN AHT.

Tire imposing national character of architectural remains claims for them a prominent place among the materials of archeological history; but the real progress of a people is recorded with more raplic minuteness, where the traces of taste and skill are found in combination with the appliances of daily life. Among such historie naterials the products of ceramic art merit on many accounts a iremost place. The plasticity of the potter's clay, which furnishes so many bold metaphors of the Hebrew scriptures, renders it readily asceptible of every varying phase of national taste, so that minute mits of ethnical diversity find expression in the forms which the hay receives at his hand. It was wrought and burnt by the fathers $t$ the ancient world where still some of the most remarkable dronicles of early Asiatic civilisation are recovered, including mueatic bricks and cylinders, eloquent with a definite written hisary. Egypt, too, had her wrought clay and pottery of diverse nums: in working which the Egyptian taskmasters made the lives f their Hebrew serfs bitter with hard bondage, in mortar and in rick. These sun-dried bricks, which in the humid climates of muperate zones woull perish in a few seasons, survive amid the
sculptured granite and limestones of ancient Egypt, with the still decipherable stamps of their makers, or the cartouche of a Rameses or Thothmes, unmistakably chronicling their antiquity. The Arabinn conquerors who impressed new phases of art on the historical pro. ducts of the Nile valley, carried with them into Spain the Egyptinn fashion of building with sun-dried clay; and the term atobe, by which the Spanish American now designates the clay-built structures of the New World, is the Arabic cob introduced into Spain by its African conquerors in the eighth century. But the simple art of building with sun-baked bricks was practised both in Mexico and Peru long before the Spaniard followed there the borrowed arts of the Saracen ; and in no region of the world has the ingenuity of the potter been more curionsly tasked than on the sites of ancieut Peruvian civilisation.

Few traces of antique art have proved more serviceable to the historian and ethnologist than those of the potter's handiwork. The graceful contour of the rudest Hellenic vase reflects the national genius that evoked the sculptures of the Parthenon; and reveals also, at times, the sensuous refinement that wrought its overthror. The coarser, but more practical intellect of Rome gives character to her fictile ware; and the pottery, both of ancient and modem nations, reflects, as in a mirror, their salient mental characteristies For it is an art which, while it admits of all the perfection of form that a Phidins could impart, and all the exquisite beauty of adomment which a Laphael could design, is nevertheless alliel to the homely duties and necessities of daily life. It does not therefore reflect the mere exceptional refinements of luxury, but also retains the impress of that prevailing standard of taste which suffices to satisfy the common mind. Hence the value of pottery as a material of history. Even its scattered fragments chronicle decipherable records ; while from the more perfectly treasured sepulchral pottery, we recover minute traces of the manners and customs of loge extinct nations, and trace the geographical limits of their conquets or their commerce, within well-defined periods of their historr. Numismatic evidence is scarcely more definite, and much less conprehensive. The progress of Egypt and the many changes it has undergone through the long ages of its history, find striking illustrations in the pottery and porcelain accumulated on its historic sitee Grecian colonization, and its esthetic influences, are traced along the shores of the Mediterranean and the Euxine, by its beautiful fictivy ware and sepulchral pottery. Etruria's history is written to a gread extent in the same fragile, yet enduring characters. The footpring
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of the Roman conqueror are clearly deffinel to the utmost limits of imperial dominion by the like evidence; and sepulchal pottery is fiequently the only conclusive evidence which enables the European ethulogist to discriminate between the grave of the intruding conqueror and that of the aboriginal occupant of the soil. Apart, therefore, from the exquisite beauty of many remains of fictile art, which confers on them a high intrinsic value, the works of the potter have been minutely studied by the archaoologist, and are censtantly referred to as historical evidence of the geographical limits of ancient empires. But nowhere has incipient civilisation given more distinctive characteristies to fictile art than in the New World. Tried by this test of esthetic development, the unity of the American as a distinet race disappears as unequivocally as when fairly subjected to that of cranial formation, from which such supposed homogeneous characteristics have been chiefly deduced. The northefn region, lying around and immediately to the south of the great likes, has its peculiar fictile ware ; the Southern States, boundel by the Gulf of Florida, have their characteristic pottery and terracottas ; the ancient mounds of the Mississippi Valley disclose other and diverse types of ceramic art; while Mexico, Central America, Prazil, Chili, and Peru abound in wondrously varied memorials of skill and exuberant faney wrought from the potter's clay.

The most common form of the pottery made by the Northern Indians is that of the gourd, with ears, or holes perforated at the rim, for suspending the vessel over the firc. Considerable ingenuity also appears to have been expended ly some of them in modelling day-pipes, decorated with incised patterns, or wrought into fanciful slapes and forms of animals. Fragments of pottery are turned up by the plough on the sites of old Indian villages throughout most of the Northern States, and in Canala; and in the incised patterns rulely wrought on them, a curious correspondence is apparent to the simple linear devices on the sepulchral pottery of primeval Europe. The implements of pointed bone with which those were executed on the soft clay, are of common occurrence; and the better finished tools of the Mound-Builders have also been recovered. They are made of the bones of the deer and elk; some flat and chisel-shaped, others with round, curved, and tapering points; but all, notwithstanding their great decay, showing traces of careful workmanship in their forms and polished surfaces. Beside them are also found the copper chisels and gravers, indieating, with the fomer, more delicate and artistic uses in fictile ornamentation.
The manufacture of pottery appears to have been pursued among
the northern tribes of Ameriea, with little variation, durin many generations; nor is it even now wholly superseded among then survivors by the more serviceable articles which the fur-trader supplies. ${ }^{1}$ But this by no means destroys either the interest or the mystery attached to older relies. Man's eapacity for progress under certain favomable circumstances is not less remarkable than his mprogressive vitality at many diverse stages of advancement: as shown in the forest Indian, the Arab, the Chinese ; and in illustration of this; we find Mr. Squier remarking of the pottery of southern areas of the American continent: "The ancient pottery of Nicarama is always well burned, and often claborately painted in brilliant and durable colour. The forms are genemally very regular, but there is no evidence of the use of the potter's wheel ; on the contrary, there is reason to believe that the ancient processes have undergone little or no modification since the Conquest." ${ }^{2}$ But while we thus find the native arts uninfluenced by contact with the matured civilisation of Europe for upwards of three centuries; and discover incient processes of the Mandan and Arikarce potters still practised by their descendants near the head waters of the Missouri : the evidence is no less distinct which proves that the art was limited to certain tribes. The transition in this respect is not a gradual one, like that which may be supposed to comect the whole fictile mannfactures of the eastern tribes from the St. Lawrence to the Gulf of Florida. To the west of the Rocky Mountains the potter's art is superseded by manufactures and accompanying customs of a totally different kind.

The Chinooks, for example, inhabiting the tract of country at the mouth of the Cohmbia river, carve bowls and spoons of hown, lighly ereclitalle to their ingenuity and decorative skill ; but their conking-vessels are haskets made of roots and grass woven su closely as to serve all the purpeses of a pitcher. The froutispicect represents Caw-we-liteks, one of the Cowlitz Flatheads, plaiting a waterproof basket; while her child lies beside her, on its cradleboard, untergoing the process of cranial deformation. Similar vessels are in use among the Indians of the Pacific const as far south as Lower California, wronght in black and white grasses, in ornamental patterns, or with representations of men and aminals, in black, on a white ground. Still farther south they are made bi the Palh-Utah Indians, near the thirty-fifth parallel, in New Mexien,

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ximi] Ancient Peruvian Basket-Vessel. 345
of slips of coloured reed, and are deseribed as exhibiting considerable taste as well as skill. ${ }^{1}$

In this curious application of a rude ingennity, we find the perpetuation of arts anciently practised in the seats of civilisation of the southern continent. Among a variety of objects obtained by the United States Astronomical Expedition to the Southern Hemisphere, was a closely woven basket formed in a Peruvian tomb, along with pottery and numerous other relies ; but described as " used for lolding liquids, and which it would still retain." Many similar indications suflice to show that the influence of social progress in Mexico and Central America, if not also in l'eru, extended partially among the tribes to the west of the Rocky Mountains even into high northern latitudes; while it was inoperative throughout the rast areas drained by the Mississippi and its tributaries, during any perion of their occupation ly the Red Indian tribes.

The substitution of wicker or straw-work for pottery, camot, however, be assumed as any evidence of progress; though it is better suited to the wandering life of forest tribes than the fragile ware which ministers so largely to the convenience of settled communities. The mode of using such cooking-vessels is as simple as it is ingenious. The salmon, which constitutes the principal food of the Chinooks along the Columbia River, is placed in a strawlasket filled with water. Into this red-hot stones are dropped mutil the water boils, and the fish is dressed as expeditiously as if builed in an ordinary kettle over the fire. But though such baskets aul cooking vessels possess olbvious advantages to migratory tribes, they are confined to those on the Pacific consts: and the causes of a difference so obvious must le sought for in other mources, pointing to essential distinetions in arts as well as in customs, between the thit-liead tribes of California and Oregon, and the nomade potters to the east of the Liocky Monntains.

Hike in the Old World and the New, the seats of highest civilisation, and of most progressive enterphise, are now found within the temperate zones. But it was not so with either of them in arcient times. The civilisation of Northern Europe is of very reent growth; and we look in vain along the region of the great lakes of the Americin continent, or in its wide North-west, for foofs of any more advanced arts than those of the miners who first
${ }^{1}$ Erplorations and Surveys of Ronte for a Railuay from the Mississippi to the Putific Occam, in 1853-5.4, vol. iii. "The Inclian Tribes," p. 51, plate 41, figs. (14, i.5, 16.

explored the copper regions of Lake Superior. It requires some considerable progress in civilisation to enable the hardy native of northern climates so to cope with their inclement scasons, as to command a residue of time for other than works of vital necessity; while in the south nature spontaneously gratifies so many wants, that the leisure required for the development of ornamental art and ingenious refinements of taste is at the command of the first giftel race that enters into possession of its abundant supplies. When, however, the hardier sons of the north win for thenselves ly toil and self-denying perseverance the same leisure, they develop a capacity for higher social achievements than all the luxurious civilisation of tropical climates. But such was not the destined fortune of the aboriginal tribes of the New World. Whether under more favourable circumstances the intelligent Micmacs of New Brunswick, or the sagacious and politie Iroquois along the sonthern shores of Ontario and the St. Lawrence, would have won for the New World an enduring civilisation of its own, can only now be subject for conjecture. They had within them, unquestionably, the elenients with which to contend against all the obstacles that climate or locality opposed to their progress; but they were too far behind in the mareh of civilisation to hold their ground in the critical transitional stage, when brought into direct contact with intruders armed with the accumulated momentum of Europe's full maturity.

We find, accordingly, as we turn towards the south, that the pottery wrought by the tribes on the Gulf of $\mathrm{C} \sim$ rida exhibits greater skill than ean be traced in the best products of native kilus on the upper waters of the Mississippi, or along the shores of the Canadian lakes. Much care appears to have been exercised in preparing the clay to resist the action of fire, by mingling it with fiuly pounded quartz and shells. The shapes of vessels are also nore fanciful, and both in workmanship and style of ornament they manifest a decided superiority. Many of these vessels were made of large size, and in constructing them a sort of mould of basket-work appears to have been sometimes used, which perished in the kill, leaving the burnt clay impressed with ornamental patterns wrought in the osier frame. The smaller vessels were moulded over gourls and other natural objects, and frequently decorated with graceful patterns wrought in relief, or painted. Nevertheless, between such products of southern and northern kilns, there is not any more essential difference than that which a slight progress in civilisation, added to the greater leisure consequent on a more genial climate and
t requires some hardy antive of t seasons, as to vital necessity; so many wants, amental art and f the first giftel upplies. When, emselves by tuil they develop a 1 the luxurious not the destined Whether under ticmacs of New ong the southern ave won for the can only now le questionably, the cles that climate re too far behind the critical tranwith intruders 's full maturity. e south, that the F: $\because$ rida exhibits ss of native kills he shores of the exercised in preng it with finely ls are also more ornament they els were made of lof basket-work shed in the kilh, atterns wrouglit ded over gourls d with graceful ss, between such not any more s in civilisation, nial climate and
proluctive soil, would educe ; and their chief value for us consists in the proofs they afforl of a capucity for manufacturing and artistic progress inherent in the Red Indian.

Of the ceramic art of the Mound-Builders we possess as yet very limited knowledge. Unlike the durable sculptures in porphyry and limestone rescued from the ashes on their altar-hearths, the fragile pottery, though even less susceptible of the aetion of fire, is recovered with difficulty, even from the mounds in which it may have lain entire through ummumbered ages, until the invading axe or spade which brought it to light involved its destruction. But a sufficient number of examples have been obtained to prove their superiority in workmanship, and essential diversity in character and style of ornament from any known products of Indian manufacture. In exploring the remarkable group of sacrificial momuls on the banks of the Scioto river, called "Mound City," two were opened containing considernble remains of pottery, though unfortunately only a few nearly perfect vessels could be reconstructed out of the fragments. The largest of these deposits contained piees enough to have composed about a dozen vessels, from which two vases were restored; and alongside of them lay two chisels or graving tools of copper, a number of tubes of the same metal, an arrow-head of obsidian, and numerous spear-heads skilfully chipped out of quartz and manganese garnet. But the whole deposit was closely intermixed with charcoal and ashes, and had been subjected to a strong heat, which had broken up or changed every olject liable to be affected bv the action of fire. The ornamental devices on the specimens of mound pottery this recovered are wrought by the hand with modelling tools on the soft clay, the design being thrown into relief by sinking the surrounding surface and working it into a different texture. The figures are executed in a free, bold style; and where the same device is repeated, sufficient variations are traceable to show that the artist modelled each design separately, guided by the eye and the experienced hand. Their discoverers conceive that, from the delicacy of some of the specimens recovered, and the amount of labour expended on them, they were designed for use in the sacred rites of the ancient priesthood. Others of a coarser texture may have been culinary vessels made with a special view to their capability of withstanding fire. The really important feature, however, is that both differ essentially, alike in design and workmanship, from any known class of Indian pottery. In his latest publication on the subject, Mr. Squier
remarks: "In the manulicture of pottery, the Momit-Thilides attained a considernhle proficiency. Many of the vases recoverd from the momuds display, in respect to material, finish, and model, a marked superiority to anything of which the existing Inulian tribes are known to have been capable, and compare favomuly with the best Peruvian specimens. Though of great symmetry if proportions, there is no good reason to believe that they were turnel on a lathe. Their fine finish seems to have been the result of the same process with that adopted by the l'eruvinus in their mann factures. Some of them are tastefully ornamented with scrolls, figmes of birds and other devices, which are engraved in the surface, instead of being embossed upon it. The lines appear to have been eut with some sharp, gouge-shaped instrmment, which entirely removed the detached material, leaving no ragged or raised elges, Nothing can exceed the regularity and precision with which the ornaments are executed." ${ }^{1}$

The largest specimen of the mound pottery hitherto recoverel was fonnd in fragments on one of the altars, along with a few shell and pearl beads, convex copper disks, and a large deposit of fine ashes unmixed with charcoal. But besides these, a more precious sacrifice had been made : unless, contrary to all amalogics in mounls of this class, it is supposed to be sepulehral instead of saterificial. A layer of silvery mica sheets, overlapping each other, covered the entire basin of the altar' ; and immediately over this lay a heap of burnt human bones, apparently sufficient to have formed a single skeleton: repeating the suggestion which other evidence supplies, that the artistic skill of the Mound-Builders may not have been incompatible with the hideous rites of human sacrifice.

It has been generally assumed that the ancient and widely diffused lathe or wheel of the potter remained totally unknown to the most civilized nations of the New World ; and Mr. Squier has expressed his opinion very deeidedly against the knowledge of it ly the ingenious Mound-Builders. It may be doubted, however, if we are yet in possession of a sufficient number of specimens of their fictile ware to determine this question. The example referred to is highly polished, and finished both within and withont witha unifomity of thickness, not exceeling one-sixth of an inch, and with a smoothness of surface equalling the most perfect productions of the modern kiln. "Its finish resembles in all respeets that of the finer Peruvian pottery, and when held in certain pusitions

[^89]Tound-Builless vases recovered ish, and model, existing Inclian pare fivouratly at symmetry of hey were turned he result of the in their manned with scrolls, wed in the surappear to have t, which entirely or raisel edges. with which the
therto reeoveral with a few shell e deposit of fine a more precions logies in mounds ead of saerificial. ther, covered the his lay a heap of formed a single fidence supplies, y not have been fice.
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Mr. Squier has owlenge of it lys ted, however, if of specimens of xample referred without with a of an inch, and fect productions respects that of ertain pusitions ee, vol. xxi. p. 17\%.
fowarls the light, exhilits the same peenliarities of' surthee as if it hal loen eurefully shaved and smoothea with a slurp kinife." We unist not, indeed, confound with the ile of the aneient ${ }^{\text {noterers }}$ use If some proess for giving a revolving motion to the mass of elay, white modelling it with his simple tools, his mastery of all the latest refinements of the wheel and the hathe. But the eharaeteristies of the few specimens of momed-pottery ahrenly fomad, if contirimed by further diseoveries, would go far to prove that he lmad devisel for hinself some mechanical applimee involving the most essential elements of the potter's wheel ; and indeed, notwithstauling the opinion more recently expressed by Mr. Squier in his Ancient Monuments of the Unitcd States, something nearly equiralent to the view now suggested has already been admitted in the joint production of Dr: Davis and himself, where it is remarkel: "It is not impomible, but on the contrary appears extremely probable, from a elose inspeetion of the mound pottery, that the ancient people possessed the simple approximation towarls the potter's wheel, consisting of a stick of wood grasped in the hand by the middle, and turned romed inside a wall of elay formed by the other hand, or ly another workmam." $\Lambda$ few curions terra-cottas from the mounds add further illustrations of the progress achieved ly that singular people in different branches of ceramic art. But such examples have not yet been met with in sufficient numbers to adnit of any proper comparison with relics of the same class found in such quantities on ancient Mexican sites.

Thus far, then, we perceive that throughout the vast region of the New World, lying between the Atlantic sea-loard and the looky Mountains, and bounded north and southward by the great lakes and the Gulf of Florida, certain common characteristics pertinin to the fictile ware of the aboriginal tribes during the period silbsequent to Furopean diseovery. Among the southern tribes, indeel, the potter's art was brought to greater perfection, and an ingenions fancy was employed in diversifying its forms and multiplying its decorations; so that curious specimens of their workmanship are found, bearing little resemblance to the common fictile ware of the northern and western Indians. Adair says of the Choetaws and Natehez, that "they made a prodigious number of vessels of pottery, of such variety of firms as would he tedions to describe, and impossible to name;" and De Soto refers to the fine earthenware of the latter tribe as little inferior to that of Portugal. Nevertheless, the prevailing forms of the Choctaw and

Natchez pottery present ummistakable affinities to that of the North, and the same may be affirmed of the fine-painted vessels of the Zuñians of New Mexico.

But it is not so with the fictile ware recovered from the mounds of the Scioto Valley. In the very centre of the vast aren, which thus appears to have been occupied throughout all known centuries by homogeneous tribes, corresponding in many customs and simple arts, we find the traces of a people of unknown antiquity, essentially differing from all the modern occupants of the Mississippi Valley. Though very partially advanced in civilisation, they have left evidences of skill and acquired knowledge greatly in advance of any possessed by the forest tribes; and we must turn to the scats of native American civilisation for a parallel to those strange, extinct communities, that reared their lofty memorial mounds on the river terraces of the Ohio, and wrought their mysterious geometric problems in the gigantic earthworks of High Bank and Newark.

The materials for illustrating the intellectual characteristics of the civilized nations of America, have as yet been gathered only in the most partial and insufficient manner. The celebrated Mexienn collection of Mr. William Bullock would have gone far towards the completion of one important section of the requisite historical illustrations; but after being exhibited both in America and Europe, it was allowed to be dispersed and lost. The valualle materials recovered by the joint labours of Stephens and Catherwool from the sites of a more matured civilisation in Central Americi, perished by a worse fate even than the auctioneer's hammer; and no collections furnish adequate means of studying the mental development of the civilized or semi-civilized nations of the New World by means of their artistic productions. Yet, next to language, and its written evidences, what proof can equal in tristworthiness or value, that which exhibits the intellectual capacity, and degree of refinement and taste of extinct generations, as ex pressed in sculptured, plastic, or pictorial art? But though the materials within our reach are inadecquate for fully mastering the details of inquiries thus comprehensive and important, they are nevertheless sufficient to furnish some exceedingly valuable data In the British Museum, a collection of Mexican and Peruvian pottery, statuettes, and reliefs in terra-cotta, supplies interestimy examples of the indigenous ante-Columbian art of America; and one of the halls of the Louvre contains a valuable cabinet of
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rom the mounds rast area, which known centuries oms and simple entiquity, essenthe Mississippi ation, they have satly in advance ust turn to the to those strange, orial mounds on mysterious geoHigh Bank aul
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Amcrican antiquities. The Society of Anti(fuaries of Scotland has also a small collection, including specimens of the miniature terracottas of Mexico, so interesting from the illustrations they afford, both to the listorian and the ethologist, of the costume and features of the ancient people by whom those ingenious works of art were modelled. From the latter collection the Egyptian-look-


Fig. 32.-Mexican Terra-Cotta.
ing head figured here, is selected as an illustration of one of the most common head-dresses, as well as of the peculiar features perpetuated in those terra-cottas, so little resembling the modern Mexicans or American Indians. One important collection, chicfly of Mexican antiquities, formed by the zeal and liberality of two individuals, is now preserved in the rooms of the American Philosophical Society at Philadelphia. It contains nearly two thousand objects, including numerous terra-cottas, specimens of pottery, and works wrought in stone and metal. These oljjects were collected by the Hon. J. Poinsett during a diplomatic residence of five years in Mexico, and by Mr. W. H. Keating ; and were variously obtained within the area of the ancient city of Mexico, on the plains near the pyramids of St. Juan Teotihuacan, Cholula, and Tezcuco, the Island of Sacrificios, and from the western side of the Sierra Madre of the Cordilleras. ${ }^{1}$ It is impossible, indeed, to examine this interesting collection with any minuteness, without being convinced that it includes the artistic productions of diverse races, and prohably of widely different periods. A few specimens, indeed, are unquestionably of Peruvian origin. Others correspond to the peenliar art of Central America, as distinguished from that of Mexico. But, it is probable that this distinction is one of periods rather than of locality : the arts of Central America having also been common to the Mexican plateau in that period to which so many

[^90]of its traditions seen to point, when a higher native civilisation flourished there prior to the intrusion of the Aztecs. A Mexican skull of large and massive proportions, with a full, broal, but retreating forehead, and a predominance in the longitudinal diameter, conflicting with the assigned proportions of the typical American cranium, is engraved in Dr. Morton's Crania Americann, plate xvi. He remarks of it: "This is a relic of the gemme Tultecan stock, having been exhumed from an ancient cemetery at Cerro de Quesilas, near the city of Mexico, by the Hon. J. R. Poinsett, and loy him presented to the Academy of Natural Sciences of Philadelphia. It was accompanied by numerous antique vessels, weapons, cte., indicating a person of distinction." This no doult affords a clue to one of the localities fr $\cdot \mathrm{m}$ whence the Mexican antiquities were recovered ; and probably points to some of those which, from their correspondence to the higher art of America, suggested the


Fic. 33.-Mexican Frette.
idea of a Toltecan origin. To the same period of carlier and purer art, should probably be ascribed a fragment of bright red pottery (Fig. 33), wronght with one of the most familiar varieties of the classic frette; and which, if found on any European site amons fragments of Samian ware, would be unhesitatingly assigned to a Roman origin. Such, however, is no solitary example of the repetition of elassic and other ancient patterns, in the ornanentition employed by the native artists of ante-Columbian America. Alike in the works of the Peruvian modeller and sculpter, we find evidences of their independent adoption of ornaments familiar to the artists of Etruria, Grecec, and Rome, while the disciples of Plato were still speculating on the lost Athantis of the world's engirdling ocean. To the ethmologist, this independent evolution of the like forms and devices among nations seprated equally by time and space, is replete with an interest of a far
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es. A Mexican full, broad, but mgitudinal diaof the typical ania Americomu, of the genuilue ient cemetery at Hon. J. R. l'ointural Sciences of antique vessels,
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carlier and purer bright red pottery $r$ varieties of the pean site amon! ngly assigned to example of the the ormanentiumbian America. and sculptor, we ornaments fami, while the disAtlantis of the his independent nations separatel Interest of $n$ far
higher kind than any that could result from tracing them to some assumed intercourse hetween such diverse nations. They are evi dences of an intellectual unity, far more important in its comprehensive learings than anything that could result from assumed Phenician, Hellenic, or Scandinavian migrations to the New World. but while such is the conclusion forced on the mind when required to account for these recurring coincidences, it is otherwise when we find the omamentation of Peruvian pottery reproduced as a prominent feature in the architectural decorations of Central America and Yucatan. The same argument might indeed satisfy the mind in reference to the frette ornament, wrought in its simplest ancient from, but on a gigantic scale, as the principal decoration of the


F'ia 34. - Blick Pottory, Belue.
veutifully proportioned gateway of Labnit, or on the Casa del (io proador at Uxmal; hut there is a variety of frette peculiar to the framic art of Pern, and the sculptured decorations of Yueatan, the mrespondence of which is at least wortly of note. It is shown on me of the specimens of black Peruvian pottery brought from hrue (Fig. 34), with a monkey as the peculiar feature of the vessel, Here a step-like form aceurs in the first line of the frette. The mane ornament plays a prominent part in the ruins of Mitla, ${ }^{1}$ nd again appears in Mr. Catherwood's drawings of the fine dooray at Chunhuhu, where it is introduced on a seale that specially

[^91]attracted the notice of Mr. Stephens, from the bold and strikity. aspect of the details.

The plastic art is valuable, alike on account of the facility with which it reproduces the costly decorations of the sculptor; and from its perpetuation of many minute indices of style and mode of thought which lie entirely beyond the compass of architecture, in its ambitious adaptations to the sanctities of religion or the majesty of the state. To those who have watched a skilful modeller thecing. his ideas almost as rapidly in the plastic clay as when sketching with the pencil, it is scarcely necessary to recall with what seeming ease thought is directly translated into expressive form. All the difficulties of perspective, colom, and light and shade, which jerples the inexperienced draughtsman, are unconsciously solved in the first process; and to this, no doubt, is due the precedence which the sculptor's art takes of all others. Among the Mexicans, modelling in clay appears to have been extensively practised : and numerous terra-cotta idols, statuettes, models of animals and other objects, recoverel from the ancient canals of Mexico, may he ascribed, with little hesitation, to the period of the Conquest. Considerable freetom is manifest in the modelling, but as works of att they claim no high rank; and in the contrast they present to the best fictile art and seulpture of Central America and Peru, they may be accepted as the truest exponents of the inferior civilisation assigned both by tradition and history to the Aztee conquerors of older nations of the Mexican platean.

But the modeller's art beeomes most valuable to the historian and ethologist, when it furnishes representations of the human face and figure. In the vicinity of some of the ancient teocallis, and on other sacred sites, small terra-cottas, chiefly representing heads of men and animals, abound. Collections of such brought from Mexico, and preserved in various public musemms, is in that of the American Philosophical Society at Philadelphia, where they number about one thousand, illustrate artificial malformations " the human head, national features, and a great variety of headdresses and ornaments for the hair. Dr. E. H. Davis, of New Yow, has in his collection a small Mexican terra-cotta, exhilitims the head under the process of compression, nearly in the sams manner as is still practised by tribes of the North-west. Bur besides such small terra-cottas, which would require a volum devoted specially to them, fully to illustrate their interesting detaik the collections of the American Plilosophical Suciety include:
the facility wilh e sculptor; and tyle and mode of f architecture, in on or the majesty modeller traciny en sketching with hat seeming case u. All the difft. le, which jerples sly solved in the precedence which Ig the Mexicaus, ly practised : and animals and other Mexico, may le te Conquest. Conout as works of art hey present to the ca and Peru, they inferior civilisation ztec conquerors of
e to the historinu ons of the hman ancient teocallis hiefly representing s of such brought isemuns, as in that elphia, where they malformations varicty of healavis, of New Yow, - cotta, exhibitin, arly in the sam North-west. But require a volum interesting detaik Suciety inchule:
series of large clay masks of the hamim face, twenty-oight in all, and varying in dimensions fron about half-life size to somewhat larger than life. These are executed with great freedom and very considerable artistic skill, and are in a totally different style from the inferior Mexican terra-cottas already referred to. They exhibit great variety of expression ; and not only manifest a mastery of the details of individual portraiture, but inchede caricatures mudelled with equal life and spirit. ${ }^{1}$ Few oljects of art could present features of higher interest to the ethnologist. Mr. Francis Pulszky, in his Iconographic Rcscarches, when commenting on the art of dmerican nations, remarks of his sclected Nexican illustrations: "All of them are chamaterized by the peculiar features of the Central American gronp of the Red man in the formation of the skull, as well as by their high cheek bones." ${ }^{2}$ But no such conclusion is suggested by the group of masks now referred to. The cheek bones are moderatcly developed, the prose is prominent and generally sharp, and


Fig. 35.-Mexiean Clay Mask. a small mouth is accompanied in most cases by a narrow projecting chin. The example figured above (Fig. 35) illustrates the character of those large clay masks, or modellings of the human features, in which the ethnologist will look in vain for he Indian physiognomy. Nor are the caricatures less interesting pr useful in this respect. When the English Wellington figured in he comic pages of the Paris Charivari, or the Emperor Napoleon III. reccives the like honours from the caricaturists of the London Punch, the humour of the satirie pencil finds vent in exaggerations of the familiar natural features; and such is the tendency of all arieatures. But, as will be seen from specimens figured here Figs. 36, 37), the ancient satirical modeller of the New World ported with features in no degree corresponding to the familiar ype of the North American Indian. The varied forms of Mexican

[^92]pottery more frequently exhibit an ingenions fertility of invention, and an exuberant fancy, than much resthetie refinement. Indeed I cannot imagine the large human masks in the collection of the American Philosophical Society to be the work of the same people as the small terra-cottas beside them, which correspond in style to


Figs. 34, 37. Comic Mexican Masks.
the Mexican drawings, rendered familiar ly Lord Kingsboroughs great work. But in this department of the subject, as in some others, it would require a special monograph of ample dimensions to illustrate all the varied details.

Alike in Mexico, Central America, and Peru, it is obvious that the native artists worked with the utmost ease in the plastic clay; and hence they employed it for a variety of purposes, one of the most singular of which was that of making musical instruments Several carthenware flutes, flageolets, and other wind instrument: are included in the collection at Philadelphia, presenting a strikiug correspondence to a Babylonian pipe of baked clay preservel in the collection of the Royal Asiatic Society of London. It is in perfect condition ; and proluces its full compass of notes as clearly as it did upwards of two thousand years ago, when the musien arts if ancient Mexico were still practised on the hanks of the Euphrates Several curious specimens of the same novel class have recently been brought to light, along with a great variety of other interesting antiquities, in exploring the ancient graves of the provine Chiriqui, about fifty miles north of Panama. Bat between the Buty of Pamama and Mexico lie the marvellous regioms of Centrai

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America, rich with colossal statues and temples adorned with sonlptured façades and graven hieroglyphs, and also with their own characteristie ceramie art. Here also, as in other departments of our subject, we are as yet only on the threshold of diselosures which are destined to add many eliapters to aboriginal American listory. But enough has been noted to prove how entirely the arts of the Red Indian are left behind when we proceed to explore the sepulehral and other depositories of Yucatan, Chiapas, or Central Ameriea. Not only is the pottery of fincr material, but alike in form and ornamentation it essentially differs from anything hitherto discovered to the north of the Rio Grande; and reveals the style of thought which finds more ample expression in the mighty ruins of the same regions. Among the illustrations of Mr. Stephens' Travels in Central America, one of the plates is devoted to pottery dug up by him in a mound among the ruins of Guezaltenango, in


Fis. 38.-Tieul LIieroglyphic Vase.
the ancient kinglom of Quiché. Of these the tripod illustrates a form of vessel found under considerable variations of detail, as fiur south as the Gulf of limama, while its ornamentation presents consilerable resemblance to patterns of constant oceurence on the pottery of Peru. But a far higher interest attaches to a specimen, chag up amid the ruins of Tieul, an aboriginal eity of Yucatim. "The rise," silys Mr. Stephens, " is of iuhmituble workmanship, and real izes the account given by Herrera of the markets at the Mexican pity of Tlaseala. There were goldsmiths, feathemen, barbers, baths, and as good eathenware as in Spain." The chief deviee, it will be aen (Fig. 38), is a human bust, closely comporponding in features,
attitude, and costume, to the sculptured and stuccoed figures oloserved at I'alenque and elsewhere. But still more interesting, even than the reproduction of the seulptures of Palenque in the potter's clay, is a border of hicroglyphics, ruuning continuously with the feathered plumes of the human figure round the top of the vase, and thereby indubitably comnecting it with America's most advanced era of intellectual progress.

In Central America, and not in Mexico, lay the ancient seats of highest aboriginal civilisation on the northern continent; anll from thence the receding lines of its influence may be traced, with diminishing force, towards the northern borders of Mexico on the one hand, and the Isthmus of Panama on the other. In the latter region, recent discoveries, already referred to, have largely added to our knowledge of the arts of its ancient population. In a coll. munication by Dr. J. King Merrit to the American Ethnological Society, embodying the results of personal observation, he remarks that, while golden ornaments were only met with occasionally, earthenware was encountered more or less in every grave; and he thus proceeds : "The specimens of pottery found associated with the gold figures are generally larger and of a finer quality than in the other huacals. To the antiquarian these possess a great interest, as they afford some idea of the domestic habits, and the degree of civilisation attained by that ancient people, of whose history we as yet know nothing. The specimens which I have seen, and a fell that I have brought from Chiriqui, exhibit a high degree of advancement in the most difficult art of pottery: forms as symmetrieal and graceful as any of classic or modern dates. The glazing and painting of some are in a wonderful state of preservation, the colous being bright and distinct, and many are entirely unaffected by the lapse of time." ${ }^{1}$ Specimens of the Chiriqui pottery in the cabinet of the Historical Society of New York, and in the private collection of Dr. E. H. Davis, furnish evidence of skill in the potter's art very far in advance of the work of the northern Indians, and exlilitit forms and patterns essentially different. Many of the vessels are tripods, and these frequently have movable clay pellets inserted in the hollow legs. With them are also found musical instruments of the class already referred to, wrought in clay in a variety of fornus, but chiefly in those of liirds and animals. A collection of these wind instruments, derived from various sources, has been reported on by a committee of the Americun Ethological Society appointed

[^93]stuccoed figures nore interesting, Palenque in the ug continuously round the top of with America's
the ancient seats a continent; and y be traced, with f Mexico on the er. In the latter e largely added to tion. In a coull ican Fthnological ation, he remarks vith occasionally, ry grave ; and lie ssociated with the nality than in the ss a great interest, and the degree of rose history we as re seen, and a felv igh degree of allns as symmetrical
The glazing and vation, the colouls unaffected by the bry in the cabinet private collection e potter's art very ians, and exhilit of the vessels are ellets inserted in cal instruments of variety of fomus, pllection of these as been reported Society appointel t, m.D., p. 7.
for that purpose. They were nearly all whistles or tlageolets, in the form of liirds or beasts, from one und a half to four and a half inches in diameter. The most perfect instrument has three finger-. loles to 1 roduce the notes $\mathrm{A}, \mathrm{G}, \mathrm{F}, \mathrm{E}$, downwards. A fourth fingerlole gives the semitones of these notes; and by a particular process two or three lower notes are oltained. In one of the smaller instruments, a loose ball of baked clay within the air-chamber gives further variety to the notes. The most perfect of those musical instruments are simple; and, if they were the highest efforts of their ingenious manufaciurers, do not necessarily imply any great mistery of the science of music. They bear, however, no resemHance to the rade drums and medicine rattles of the forest tribes; and indicate in all respects considerable advancement beyond their lighest attaimments. The example here given (Fig. 39) drawn from

the original, in the possession of Dr. E. H. Davis, furnishes a fiir illustration of this primitive class of wind instruments. It is painted in red and black on a cremu-coloured ground, and measures neanly five inches in length. Others, both of the Isthmus and of' Nexico, are simpler in form, but witli a greater number of notes; maile some of those found in the Chiriçui graves ae little more than whistles, and may possibly have been mere chilluen's toys. Ne camot fail to notice, however, that in the prevailing forms of hese musical instruments, as in the pottery and works in metal, he initative tendency of art in the southern isthmus reveals the ame mental characteristics already referred to. Vases, and earthenware vessels of every kind, have been modelled most frequently in mitation of vegetables, fruits, and shells of the locality, and decopated with devices copied from the native fauma and other familiar patural objects. In this respect their works diselose to us chaanteristics akin to those found to pervale a! the phases of in-
cipient civilisation in the New World ; but which are nowhere mote strikingly manifested than in that remarkalle country, which still reveals so many traces of its arrested eivilisation among the terracei steeps of the Cordilleras, where they look forth on the lacifie Ocean within the tropics, and thence southward to the 37th degree in latitude.

The intellectual characteristics which Peruvian art illustrate, originated fully as much in the socinl and political aspects of the nutional life, as in any original bent of the native artists. The listorian of the Conquest has remarked, with acute discrimination, that "the character of the Peruvian mind led to imitation rather than invention, to delicacy and minuteness of finish rather than th Holdness or beauty of design ;" ${ }^{1}$ and it may be said as justly of the specimens of his ceramic art, as of other products of his mechanied skill and artistic design, that they were frequently made on a whimsical pattern, evincing quite as much ingenuity as taste on inventive talent. We discern in the architecture and sculpture as well as in much else that pertained to ancient Egypt, individual action controlled, in its formative expressions of thonglt, by the prescribed formule of the national creed and policy ; while Hellenix art and genins reflect the expansive freedom of the emancipated human mind. The architecture of Peru, with its attendant ants, w" less clearly betrays the influences of its singular polity and the unconscious restraints of national formule of thought ; and we must give full value to such repressive elements before attempting to gange the inventive originality of Peruvian genius. Contratteil with the repetition of a few simple forms in the pottery of the Indian tribes of North America, the ceramic art of P'eru illustratesaz essentially different mental development. Some of the specimens are purposely grotesque, and by no means devoid of true conili fancy; while, in the greater number, the endless variety of combinations of animate and inanimate forms ingeniously reudereit subservient to the recuuirements of utility, exhibit a lively pereeq: tive faculty which we look for in vain among any other peopled the New World. Vessels for common domestic use were made in the most convenient forms, and were so well executed, that Im Tseludi speaks of many anticue pitehers and large earthen jarf still in daily use, and generally preferred for their duralility 4 those of the modern potter. But in the manufacture of vessels dey signed for religions or sepulelmal rites, or of thase for the festiry

[^94]re nowhere more ntry, which still nong the terraced the Pracific Ocean e 37th degree if
an art illustrates, cal aspects of the ive artists. The te discrimination, o imitation rather sh rather than tn id as justly of the of his mechanied ently made on enuity as taste w re and sculpture Egypt, individual If thought, ly the y ; while Helleniu f the emancipatel attendant ats, ,u" ar polity and the thought ; and live before attempting pnius. Contrastelt the pottery of thr Peru illustratesan of the specimen. oid of true comil ss variety of coml eniously rendereí it a lively pereeq. y other people use were made in xecuted, that D arge earthen jar heir durathility : ture of vessels dee se for the festire
board, nu unrestrained exuberance of fancy and curions ingenuity seen to sport with the pliant clay. An ancient l'eruvian vessel in the collection of the New York Historical Society represents an old womm with a large jar at her back, held by a broad strap passing across her forehead, much in the same manner as the old Edinburgh water-carriers were wout to bear similur burdens, and as the Scottish fishwife still carries her creel. The same collection includes nearly a hundred vessels of different sizes and great variety of forms. Some are double : in this respect repeating, with considerable simi harity, the bijugue or twin-hottle of the ancient Egyptians; ${ }^{1}$ others rullrace groups of four, six, or even eight vessels combined in one, anle generally with a double spout, which also constitutes a characteristic feature of the water-vitcher called the "monkey," still in miversal use in Brazil. A few are of simple and graceful forms ; and others are modelled from melous, gourds, and other fruit,


Fic. 40.-P'eruslau l'uttery.
though generally with a grotesque animal-head added as the mouth of the vessel. The remainder include imitations of the duek, parrot, pelican, turkey, land-turtle, monkey, lynx, otter, llama, toad, caymam, slark, etc., arranged with endless diversity, to modify the lom of the bottle, jar, or pitcher; or are painted and adorned with figures or ornamental patterns in relief." ${ }^{\text {" }}$
The ingenuity of the Peruvian potter was further employed in

[^95]whimsienl applications of aconstics to the more complicated speci. anens of his skill. This has been illustrated ly Dr. T'sehudi, from the abundant mems within reach of an olserver resident in the comutry. "All the monlded works of the ancient l'eruvims," he observes, " have a peculiar chanacter, which distiuguishes them from those of the other American mations: a charncter which, by these versed in antiquities, will be recognised at first sight;" and hee adds of the double vessels: "They were made in such perfection that when they were filled with a liquid, the air, escaping through the opening left for that purpose, produced sounds at times very musical : these sounds sometimes imitated the voice of the animal which was representel by the principal part of the vessel : as in a benutiful specinen we have seen, which represents a cat, and which, upon receiving water through the upper opening, produces a sound similar to the mewing of that animal. We have in our possession a vessel of black clay, which perfectly imitates the whistle of the thrush, the form of which is seen on the haudle We also preserve two circular vases, which, being filled with water through a hole in the bottom, on being turned over, lose not a single drop, the water coming out, when it is wished, by simply inclining the upper part of the vase."

Mr. Blake, whose notes and valuable collections have furnished interesting materials for various chapters of this work, collectel some curious specimens of the ancient potters' art from the l'ertvian graves explored by him. One example, measuring twentytwo inches long, is in the form of a fish, with its tail partially turned round, like a salnon in the act of leaping; and another in that of a decr's head carrying a vase between its antlers. A third, modelled as a bird, with long legs like a crane, when filled with water, and noved gently backward and forward, emits somels nut unlike the notes of a bird, which most probatbly were designed to imitate the peculiar ery of the one represented. Small spherieal vessels are very common, and Mr. Blake, who possesses several of them, conecrives that they were designed for holding an infusion of the leaves of the crythroxylon coce. Similar vessels, he informs me, are now in use among the Indians; and an infusion of coca is frequently prescribed by their medieal men. It is sipped from the cup through a small tube of reed or silver, cight or nine inches long.

The apparent reproduction of Etruscan and other autique forms in the l'eruvian vases, has been referred to by more than one
mplicated spreci Or: 'Tschudi, from $r$ resident in the it l'eruviuns," he ;uishes them from which, by those sight;" and lip such perfection. escaping through nols at times very dies of the anmal he vessel : as ina a sents a cat, aul opening, produces We have in our ctly imitates the m on the handle ${ }_{5}$ filled with water over, lose not a wished, by simply
ns have furnished s work, collectel it from the Perucasuring twentyits tail partiall! ; and another in antlers. A thive, when filled with emits somuds not were designel to Small spherical ssesses several of ng an infusion of isels, he informs fusion of coca is sipped from the or nine inches
er antique forms more than one
traveller; nor, as we have seen, lloes the correspondence between such arts of ancient mations of the Old and New Worlds stop here. Mr. Joseph Marryat, while referring with undue disparagement to the products of Peruvian art, remarks: "Though this pottery is generally very uncouth in form and mroment, yet in some specimens the patterns, carved or indented, represent those well known as the 'Vitruvian scroll' and ' Grecian fret.' It is curious that a reople so appurently rude should have chosen ormaments similar to those adopted in the earliest Grecian age, and found on the Lantern of Demosthenes at Athens, 336 b.c. ; but which, however, it appears the Gireeks themselves borrowed from the Assyrians. The 'honeysuckle jattern' is found also upon the earliest known monuments of Buldhist art, and the Etruscan upon the earliest Chinr د bronzes." An example of Pernvian black pottery, brought from Otusco, and now in the collection of the Historical Suciety of New York, is decorated with a row of well-defined Maltese crosses. The same "Cross of the Order of Malta" had already been noted with wonder among the sculptures at Mitla; ${ }^{2}$ while that at Palenque, detached from numerous accessories which are no less indispensable parts of the sculptured tablet, as figmed ly Catherwood has been made the basis of the most extravagant deluctions: from the assumed mission of the Apostle Thomas to Amahac, which solved all difficulties for the elder Spanish priests; to the Phouician Hercules, and the Astarte of the Sidonians, which equally fanciful speeulations of later times have substituted for the ceclesiastical legend. ${ }^{3}$ But while the Vitruvian scroll is discermille on pottery in the collection of the Historical Society of Xuw York, brought from Huarmachuco and Otusco, and the classic fret may be traced alike on pottery and seulptures of Central America and Peru, they are associated with a variety of designs luaring no trace of foreign origin, or with eruciform ormaments as little referrible to a Christian source as the constellation of the Southern Cross.

Whilst, however, in their highest, no less than in ruder stages, the arts of the New World are manifestly of native growth, there are not wanting specimens that challenge comparison with productions of classic art. These combine a grace and beauty of design whieh amply demonstrate the capacity of their executors

[^96]for higher attainments, as is the case with two terra-cotta helmetei busts found at Oaxaca, of which l'rescott remarks: "They might well pass for Greek, both in the style of the heals and the casques that cover them." ${ }^{1}$ The same might be sail with nearly cypai truth of an ancient vase of the Quichuas of Bolivia, introducel in the group, Fig. 42; and also of a gracefully-modelled pendant vise, beautifully painted in patterns executed in red, yellow, and dart brown, which is engraved in D'Orbigny's L'Homme Américain along with other characteristic specimens of the pottery of Polivia and Pern. ${ }^{2}$

But the most valuable examples of the ceramic art of Southern America, are those which illustrate the physiognomy of its ancement


FIti, 41.--Pernvim Drinkiag Vessel.
population. By means of cranial and other physiological evideme it has been maintained that the type of red man of the Now Woril. from the Aretic circle to the Straits of Magellan, is so slighltly varied, that "all the lidians constitute but one race, from one end of the continent to the other." ${ }^{3}$ The eramin evidence will le considered in a sulsequent chapter. But here, meanwhile, 品

[^97]ra-cotta helmetel ks: "They mightr $s$ and the casques vith neanly equal via, introlucel in :led pendant vase, yellow, and dark omme Américuin. pottery of Bulivia
ic art of Southern omy of its ancient
iological evidence: of the New Wowld an, is so sligitlty re race, from one hial evidence will re, meanwhile, ly

Mexic's, Apl parti
means of the ingenious portraitures of the l'eruviau potter's art, we find in the sepulchre, alongside of the fleshless skull, the sacred urn, which preserves for us the living features, the costune, and the familiar habits of the dead; and these features are neither those of the forest Indian, nor of the semi-civilized Mexican, but national features, as replete with a character of their own, as the fictile ware which supplies such valualle illustrations of the generations of an ancient and unknown past. One of those Peruvian driuking-vessels, of unusual beanty, from the Beekford Collection (Fig. 41), is placed by Mr. Marryat alongside of a benutiful Greek ressel of similar lesign, from the Museo Borbonico, Naples, without greatly suffering by the comparison. In this Pernvian vessel, there is an individuality of character in the head at once suggestive of portraiture, and of the perfection to which the imitative arts had lren earried by the ancient workmen, in the modelling perchance of some favourite inen, prince, or nolle. Another graceful por-that-vase, from Cuzco, in the collection of Ir. Arehibald Smith,


Fig. 42.-Portrait Vases.
of Elinhurgh, represents the human head surrounded by ears of maize modelled with minute verisimilitude. A selection of this interesting class of vases grouped together in Fig. 42 illustrates it diversity of physiognomy in which we look in vain for the charactristic Ludian comentenance, with its high cheek-bones, its peculiar from of mouth, and strongly-marked nose. The gronp, ranging from left to right, includes a small Mexican vase of unglazed red ware, in the collection of the American Philosophical Society ; an ancient portrait-vase of the Quichuas of Bolivia, from D'Orligny's L'Homme Américain; and another in the ealinet of the Historialal Socinty of New York, from Berne, representing apparently a frmale with a chase-fitting cap, and the hair gathered up under
it behind. The next, from the collection of Dr. E. H. Davis, is a Peruvian drinking-vessel, with crested helnct or head-dress, and ear-pendants such as are frequently introduced in the small Mexican terra-cottas; and the vase on the right hand, brought lis Colonel Thorpe from Mexico, includes a group of comic masks designed with great spirit.

Grotesque and humorous designs are by no means rare. One example figured by D'Orbigny, is a pitcher, in which, though the face is human, the limhs are those of the quadrumanous ape But the monkey was familiar to the native artist, and is a frequent subject both of the sculptors' and potters' art. At Copan, Stephens was first rewarled with a glimpse of architectural remains, which elcarly told of extinct arts and an obliterated civilisation of mative growth, and awoke in his mind an interest stronger than he had felt when wandering among the ruins of Egypt, or exploring the strange architecture of the long-lost Petra. Following his Indian guide with hope rather than expectation of finding remains of it higher character than the combined labours of the forest-trites were capable of producing, he suddenly found himself arrested amid the dense forest by a squared sione columm about fourteen fett high, sculptured in bold relief on every side. "The front," he says, "was the figure of a man curiously and richly dressed: and the face, evidently a portrait, solemm, stern, and well fitted to excite terror." In this, as in all the other portrait-sculptures, carefully drawn by Catherwood in Central America and Yucatan, we look in vain for the Indian features, which, according to the deluctions of the native school of American ethnologists, ought to be found as surely in such ancient portraits, as the universal type of Ancriciul cranium is affirmed by Morton to be disclosed by every open grave, But by whatever race such ancient sculptures were wrought, they place certain truths of the past beyond doubt or cavil. "The sight of this unexpected monument put at rest at once and for ever, in onr minds, all uncertainty in regard to the character of American antiquities; and gave us the assurance that the oljects we were in search of were interesting, not only as the remains of an unknown people, but as works of art, proving, like newly discovered historical recorls, that the people who once occupied the continent of America were not savages." Searching amid the forest-ghales, other sculptured statues lay broken or half-buried in the luxumions vegetation; and one stood "with its altar before it, in a grove of trees, which grew around seemingly to shate and shroul it as a
E. II. Davis, is a head-dress, aul the small Mexiand, brought ly comic masks de-
neans rare. One hich, though the adrumanous ape and is a freernent Copan, Stephels a remains, which lisation of natire nger than he han , or exploring the lowing his Indian ling remains of a the forest-trilies sself arrested amil jout fourteen feet Che frout," he suys, dressell : and the Il fitted to exite uptures, carefully Yucatan, we look to the deductions ght to be foumd is type of Americull every open grave. ere wrought, they vil. "The sight tof d for ever, in ant If Americun antijects we were in s of an unknown iscoverel listorithe continent if he forest-glalus in the luxurims re it, in a growe (ll shroul it as:
sacred thing. In the solemn stillness of the woorls, it seemerl a divinity mounning over a fallen people. The only sounds that disturbed the quiet of this buried city, were the noise of monkeys noving among the tops of the trees, ant the cracking of dry minehes broken by their weight. They moved over our heads in long and swift processions, forty or fifty at a time, some with little ones wound in their long arms, walking out to the end of boughs, anll, holding on with their hind-fest or a curl of the tail, sprang to a branch of the next tree, and, with a noise like a current of wind, passer on into the depths of the forest. It was the first time we hail seen those mockeries of humanity, and, with the strange monnments around us, they seemed like wandering spirits of the defarted race gutrding the ruins of their former habitations." ${ }^{1}$
Such is a slight glimpse of some of the teachings embodied in the art of the New World. It reveals a very striking diversity among the products of different localities and widely-separated areas; discluses to us some of the customs, the persomal characteristics, aud even the intellectual attributes of long-extinct gencrations; aul furnishes an important gange of native American civilisation. We have known of Mexican and Peruvian arts chiefly from the glowing pages of Spanish chroniclers; and anong these their pottery is frequently described as equal to the hest of Spanish manufacture. ${ }^{2}$ Whether among either people any approximation to the potter's wheel had been made, is generally questioned. The more elaborate and complicated designs illustrate the modeller's, more than the potter's, lexterity and skill ; and scarcely abmitted of the useful application of the lathe or wheel. But their ingenious levices, and endless varicties of form, were well calculated to impress the concuerors with the evidence of native culture and iurentive power. In examining broken specimens of their pottery, it is seen that the more complicated designs were formed in pieces, huld wrought in moulds. In general it is imperfectly baked, and finferior in strength either to the ancient or modern pottery of Europe. A semi-barbarous element is also apparent in the frequent sacrifice of convenience and utility to grotesqueness of form, or iugenious triffing with the simplest aw of acoustics. Such daracteristics confirm the doubts suggested by other evidence as to the literal accuracy of early Spanish writers in some of their descriptions of native industrial and ornate arts. Nevertheless, the

[^98]eontrast between the mde pottery made by the Mandans of the North-west, or turned up on the sites of northern Indian villages, and that which is found in ancient sepulehres of Mexico, Central Ameriea, and Peru, truly illustrates the wide difference between the nomades of the northern forest and those nations under the influence of Aztec and Inca rule: notwithstanding the partial development to which that civilisation had attained when it was rudely trodden out under the heels of conquerors more barbarons than the barbarians they dethroned.

## ©HAPTER XVIII.

## LATTERS.

THF [ERUVIAN QUIPU-URIGIN OF LETTERS-THE INDLAN CADMUS-IDEOGRAPIIG WRITING-PICTURE-WRITING OF THE AZTECS-TOLTECAN SYSTEM-SIGNS OF TIE AZ'TEC YEAIZ-SYSTEM OF NOTATION-PALENQUE HIEROGLYPHICS-ALIHABETIC CLIARACTERS-POLYSYNTHETIC WRITING-ABBREVIATED CHARACTERS ANTICIPATIONS OF FUTURE DISCOVERIES-CHINESE WRITTEN CHARACTERS TILE DRESDEN CODEX-SYSTEM OF QUIIU ILECORDS-QUIPUS AND WAMPUMferuvian symbolic painting-Indian wampum-the wampanoag's wam-PIM-BELIS-IROQUOIS KEEPEL OF TILE WAMIUM-WAMPUM MOUND-HECORDA.

Is comparing the very diverse characters of Mexican and Pernian civilisation, we are equally struck with the parallels and the ontrasts which they illustrate in the progress of man from primfril darkness to intellectual life and light. But in one respect the frilisation of the southern continent, as illustrated by its quipus with all the help of amautas, or ehroniclers of history, amalists, and quipucamayocs, or accountants and registrars,-must be rewrted as immeasurably inferior to that hieroglyphic system which untalizes the student of American antiquities by its suggestive rsteries, annid the sculptured ruins of the older civilisation of the pth. Compared even to the picture-writing of the Aztecs, the eruvian system of muemonies exhibits a methol of preserving and gunmicating information singularly devoid of the intellectual mancteristics which pertain to every other device of eivilisation ranation's chronicles. It was essentially arbitrary ; dependent the menory of those who employed and transmitted the ileas ad images, which of itself it was incipable of embodying; and, wre all, it had within itself no germ of higher development, like e pieture-writing or seulpturing of the Egyptians, out of which ev, by natural progression, first ideography, and then the symbols a phonetic analysis of speech : the rudiments of all higher knowge, and the indisprensible elements of intellectual progress.
It is consistent with the very nature of a highly developed
written language that the origin of its first germs should be lest among the vague shadows of primeval history, or preserved in mythic embodiment in an ideal Thoth, Cadmus, or Mercury. The discovery of letters approaches, indeed, so near to the divine gift of speech that Plutarch tells us in his De Iside et Osiride, when Thoth, the god of letters, first appeared on the earth, the inhabitants of Egypt had no language, but only uttered the cries of animak They had, at least, no language with which to speak to other generations ; and hence lacon, passing, in his Adcancement of Learning, from "that wherein man excelleth beasts" to that immortality wheremnto man's nature doth aspire, exclaims:--" If the invention of the ship was thonght so noble, which carrieth riches and commodities from place to place, and consociateth the most remote regions in participation of their fruts: how much more are letten to be magnified, which as ships pass through the vast seus of time and make ages so distant to participate of the wisdom, illuminatims and inventions, the one of the other?" But it is not altogethert be ascribed to the forgetfulness by later generations of the bencfactor to whom so great a gift as letters was due that the origing writing is obscurely symbolized in mythic characters. The EgTp tian Thoth was in reality no deified mortal, but the impersonation of an intellectual trimuph achieved by the combined labours many generations, the successive stejs of which can still be dis cerned. The origin of the hieroglyphics of Egypt is clearly trace able to the simplest form of picture-writing, the literal figwing the oljects designed to be expressed. Through a matural series progressive stages this infantile art developed itself into a phonet alphabet, the arbitrary symbols of sounds of the human voice. Th first process was that of abbreviation, whereby a part was nade: stand for the whole ; a erown, for the Pharaoh, or king ; the heer for the whole animal, ete. The next step was that of assoritite ideas, or symbolism employed to express abstract terms, as th sceptre for power, the flowing urn for libation, the ringed cros, tan, by some peculiar association, for life, the serpent for ctomit and the two combined for immortality. By this means the crna picture-writing became a series of ideographic symbols capable experessing abstract thought ; but $i_{i}$, a? probability it was not nuf th. Egyptian was compelled to record on his monmenents foreig ammes, with which he had no associated ideas, that he adopted th phan of phonetie signs, hy assigning to the pictured object the vall of its initial somod. Thus the tuft of a reed, rike, stomed fors:
is should be los or preserved in is Mercury. The the divine gift in irite, when Thoth he inhabitants of eries of animals eak to other gene acement of Learm o that immortality "If the invention riches and cona the most remudit che more are lettees e vast seas of tinle dom, illuminations is not altugethert ations of the belle e that the origing acters. The key $t$ the impersonation minbined labours h can still be dis ypt is clearly trace e literal figuriug i a natural serices self into a ploneteit human voice. Th a part was made or king; the hea that of assoniate ract tenus, as the ringel cross, erpent for cternt 5 means the cund symbols capable lity it was not mix monmunents furex hat he adoptellt red olject the rixh cike, stowed for : :
yoat or ram, brumpe for B, ete. But while we find the name of Menes, the founder of Egyptian monarehy, written phonetically, the inseription on the Rosetta stone, graven in the reign of Ptolemy Epiphat's, combines with the purely alphabetic use of hieroglyphic sigus, both picture and symbolical writing. The word writing or litters is litcrally figured by an ink-horn and reed, and the honorary fitle ceer-living by the handled cross and serpent, ete. The primary pieture-writing was never deliberately abandoned. It only passed, mudesignedly, into the arhitrary representation of sounds by the mocess of writing on papyrus leaves instead of engraving on granite or limestone, whereby the abbreviations of a current hand tended pore and more to deviate from the original sculptured symbol. To hese denotic characters we owe the letters of Cadmus, the alphapets of Phenicia, Grecee, Rome, England: wherely " have not the erises of Homer continued twenty-five hundred years or more, pithout the loss of a syllable or letter; during which time infinite dhaces, temples, castles, cities, have been decayed and demolished?"' When we turn from the consideration of all the wondrous intelctual progress which is associated with the letters of Cadmus, to nat other hemisphere which no solitary ray of Grecian intellect and witure helped to illuminate, there is a charm of singular interest the discovery that there, too, the human mind had followed on e ery same path in its strugyle to emerge from darkness into the dit of civilisation. Longfellow, in his embodiment of the Algonhin leyends, represents Miawatha mourning that all things fade a perish, even the great traditions and achievements, from the emory of the old men :-
> "Great men die and are forgotten.
> Wise men speak ; their words of wischom Perish in the ears that hear them, Do not reach the generations That, as yet mborn, are waiting In the great mysterious darkness Of the speechless days that shall be."

d so the Iudian Cahmus, with his jaints of diverse colours, fiets, on the smooth birch-bark, such simple figures and symbols, are now to be found graven on humdreds of rocks thronghont the rth Americam continent ; and are in constant use ly the forest bian in chronicling his own deeds on his buffalo robe, or record-those of the decensed chief on his grave-post. This is a simple

[^99]process of picture-writing, readily translatable, with nearly erpai facility, into the language of every tribe. Deeds of daring against Indians or white men, are indieated by the native chronicler by means of the characteristic costune and weapons of each. Heddes figures are the symbols of the dead; sealps represent his own specia victims; and in like manner feats against the buffilo, or grizzls hear, are recorded in graphic depietions, as intelligible as ant chronicle or monumental inseription of ancient or modern timed The totem of the tribe, and the name of each member of it, can in like mamer be pictorially representel. An Indian signs his name in any written transaction with white men, ly sketehing his ont adoptesl symbol, the eagle, bear, slake, or buffato ; the pine-tme pumpkin, arrow, etc.: sometimes alding thereto the totem of hif tribe. Mr. Schoolcraft has engravell a census of a baud of Chippeas Indians in the Minnesota Territory, numbering in all one hundre and eight souls, drawn up in an intelligible form, and rendered the United States agent by their chief, Nagonabe. Each fanily denoted by a picture of the object expressive of its common current name. Some of these are simple, such as a beaver-skiil, a axe, a cat-fish : but others require the Indian interpreter's aid. at oval, coloured brown, with a crescent line drawn through it, repre sents a valley, the name of the master of the wigwam; a yellog circle, with eyes, and radiating lines, is the sum ; and a homan bus with the hair in loose locks, is described as "easily recognised the chief possessing sacerdotal authority." Added to each symbe are a series of units, simple as those on the Rosetta stone, indient ing the number in the fanily; and to the Indian agent, alread familiar with the band, the whole formed a census-roll as iutelligity as any regular return, in writing and Arabic numerals, could har heen. ${ }^{1}$ This system of writing includes well-recognised symbed for the Great Spirit and many inferior objects of worship or sulde stitious reverence. The sum, the moon, lightning, rain, the catf the sky, life and death, all have their appropriate renderiuss ; a thus the rude Indian has developed for himself the very sum means of ideographic inscription which lie at the root of the hien glyphic and demotic writing of Egypt, with its phonetic apphat and all the later trimmphs of letters. Moreover, his whole mode thought is carried out under a process of symbolism, readily tran latable into picture-writing; and when Indians are gatherell the neighbourhood of white settlements or trading-posts eve

[^100]with nearly equal of daring agains: ive chromicler by of each. Headles ent his own special buffalo, or grizes ntelligille as any or modern tinne ember of it, can in ian signs his mam sketching his onv alo ; the pine-trex o the totem of hii a band of Chippeng in all one huudrat m, and rendered be. Each family; of its common as a beaver-skin,a iterpreter's aid. m through it, reppe wigwam ; a yello and a human luas ensily recoguised 2 del to each symuld setta stone, indicet dian agent, alment (s-roll as intellighth merals, could ha recognisel symbld f worship or sulate fing, rain, the cart te renderings ; an felf the very sind e root of the hier phonetic alphale lis whole mole tism, readily tray ns are gathered rading-posts exa vol. ii. in. .n.
white man becomes known by an Indian name, sonnetimes more pointedly distinctive than flattering, e.f., crooked-pin me duck, or pumpin-belly. This mode of descriptive surnames is common to all primitive people, and indeed survives in a much later stage, as is seen in our Maleohn Cammore, William Rufus, and Edward longshanks. It appeals to the same universal appreciation of associated ideas, out of which grew the family erests, relonses, and canting heraldry of medieval Europe.

The picture-writing of the Aztecs, though greatly improved in execution, and simplified by many abbreviations, was the same in principle as the rule art of the northern Indians. When Cortes hell his first interview with the emissaries of Montezuma, he Wserved one of the attendants of Teuhtlile, the chief Aztec noble, musily sketching on canvas the Spaniards, their peeuliar costumes and ams, their horses and shijs. The skill with which every blject was delineated excited the admiration of the Spaniards; and by such means a report of all that pertained to the strange invaders of his dominions was transmitted to the Aztec sovereign. But however greatly superior the execution of this Aztec report might re, it was manifestly no alvance on the principle of Indian picturemriting: nor can we be in much donbt as to its style of execution, Hine lord Kingsborough's elaborate work furnishes so many facmiles of nearly eontemporary Mexican drawings. In the majority fthese, the totemie symbols, and the representations of individuals Ir means of their animal or other cognomens, are abundantly pparent. The figures are for the most part grotesque and monfrous, from the very necessity of giving predominance to the special pature in which the symbol is emborlied. To the generation for Which such were prolucel, the connexion between the sign and the keson or thing signified would be abundantly manifest. But a very hrief interval suffices to render symbols and ahbreviations mintelligible ; and within less than a century after the Conquest, De Alva whld not find more than two surviving Mexicans, both very aged, apable of interpreting this Aztee literature. It was, in truth, only system of momemics, superior to the quipus of the Peruvians, att still mainly dependent on memory and an arbitrary association fileas; and thereby suggesting to the initiated what no literal muterpretation can deduce from it. Such associated ideas when nee lost are for the most part irrecoverable; and it does not seem mbable that the art of deciphering the pieture-writings of Mexien bill ever be carried much further than it has heen; or indeed, that
the majority of its records would be found to embody any new or important fact. Attempts have indeed been made to apply the Mexican language to its symbols in the same way that the Coptic has been used as the key to Egyptian phonetic writing. But the process is to a great extent one of self deception. A writer in the Forcign Quartcrly Revicw remarks: "The phonetic system of the Toltecans is intelligible at a first glance. The sounds intended to be conveyed by the symbols are conveyed syllabically or heraldi. cally. The names common even to this day among the American aborigines, such as wolf, great bear, rattlesnake, etc., are represented by crests rudely fashioning the same animal form, which surmount the helmets of their wamiors and the diadems of their kings. single instance will suffice to explain this proposition. The head of a Toltecan king appears along with two others seulptured in the pyrumidal tower of l'alenque. Over it is the name inscribed in an oblong phonetic rectangle, corresponding to the Egyptian cartouche. The name is Acatlapotzin. It is compocsed of two words; the firt implying recels, the other hand. The symbol of a hand therefore and the symbol of reeds, convey the sounds of the name AcathPotzin." ${ }^{1}$

Supposing this rendering to be correct, what does the reader conceive he has gained by it, in the absence of all known history of any Toltecan or Aztes, king Acatlapotzin, that would not be equally plain if he were catlod King Reed-hand ; as we have Red .Jacket, Black Hawk, and other well-known Indian chiefs? It is abundantly manifest that neither in the northern Indian, nor in the Aztec picture-writing, did the symbol or totem possess any phonetic value, strictly speaking. A painted black haul was not the visual equivalent of the sound of the Indian words in the Sac or Pottawatomie dialect of Black Hawk's tribe, but of the chitel known by that name in any of its translations; just as the piature brought by Montezuma's scout was meant as a representation of the Spanish leader, and not as phonetic symbols of the worls Hernando Cortes. Whilst, therefore, the name of the fertid region of Thascala or Tlaxcallan, " the place of bread," or of the Tezcucan chief Nezalonuleoyotl, "the hungry fox," might be represented by objects, which united together according to the Mexicizy vocabulary, constituted a rebus of each : it is a confusion of terms to call such representations phonetic signs or symbols of somds As civilisation advanced, however, many signs were introdncell ${ }^{1}$ Foreign Quarterly Revien, 1837, vol. xviii. p. 52.
body any new on ade to apply the $y$ that the Coptie writing. But the A writer in the tie system of the unds intended to nieally or heralldiong the American c., are representel 1, which surmonm of their kings. sition. The head s sculptured in the ae inseribed in an cyptian cartouche o words ; the fim a hand therefore the name Acath.
at does the reater all known history hat would not bed ; as we have leid lian chiefs? It is rn Indian, nor in lotem possess ans (ack handi was nut words in the Sar but of the chiel ; just as the pias a representation: bols of the worls ne of the fertil. bread," or of the might be repregy to the Mexien! oufusion of temm mbols of sonuls were introlucea 1. 52.
as symbols of ideas; and hence involved the germs of a worlalphabet, like the Chinese. Thus, footprints denoted migration, or trivelling ; a tongue, speaking, or life ; aud a bloody heart, saerifiee; but in these the very tendency of such adrancement was in an (innosite direction from muy phonetic system, such as the assumed interpretation of the lalengue senlpture points to. But if the Toltec and Aztee systems of writing bore any affinity to ench other, the Palengue hieroglyphic may be a date instend of a name. A reed was one of the four signs of the Aztee year, and a bunde of reeds the symbol of a cycle of fifty-two years, within which the calendar was reetified to true solar measurement by the anlition of thirteen days. The latter symbol accorlingly preeeded erich sign of a year relating to certain subdivisions of time in the calendar.

It is in the figures thus employel in the chronology of the iztees that we find the highest development of their system of mriting, and there the symbolic character of the signs is unmisthkable. Their four symbols of the year, a reed, flint, house, and aubit, were equivalent to the signs of the four clements : a correspondence to the system in use in the calendar of the Chinese, Japanese, and other Asiatic nations, assigned by Humboldt as one of the traces of an Asiatic origin of American civilisation apparent to him in the Aztec chronology. Again, there were twenty signs of the days, including a repetition of those of the rear, in a mamer that admitted of an ingenious indiention of the fublivisions of months into weeks of five days, but which seems wholly incompatible with any iden of phonetic writing. The pro(ess was rather the reverse, the name of the sign being attached to the lay, as in our names for the days of the week.
The evidence of the character and extent of Aztec civilisation, whether original or borrowed from Toltec predecessors, which is furnished by the measurement of time, and the construction of the calendar, has been so largely dwelt upon by Humboldt as to render a mere reference to it sufficient. By the maided results of native science, they had effected so accurate an adjustment of civil to osolar time, that when the Europeaus first landed in Mexico, their reckouing, according to the urreformed Julimn enlendar, was nearly teven days in error, compared with that of the barbarian nation mose civilisation they so speedily extinguished. In the conftruction of the caleudar the four symbols of the year also marked the four sulbdivisions of the great cycle of fifty-two years: the
anmual portions of which were expressed by a series of dots, frum one to thirteen, and beyond the first subdivision, hy a change of the symbol, and a repetition of the dots associnted with a secomid line of these simple arithmetienl signs. $A$ bundle of reeds, ind. eating a gromp of years, was the sign of the completed cyele, and in association with the year-sign, marked the half-centuries in the calendar. By such combinations a periodical series of conjunct signs admitted of the construction of the whole chronological table with a very few symbols and numerals, employed in a manluer that seems to involve the germ of that value of position by which the modern European system of arithmetic is specially distinguisherl.

The system of notation in the arithmetic of the Aztees may alson properly come under notice along with their writing, Like that of nearly all other nations, it was essentially decimal, or more strietly, vigesimal. The first twenty numbers were expressel hry a corresponding series of dots. There were separate names for the first five, and for ten, fifteen, and twenty, the last of which had its special sign of a flag. Intermediate numbers were written like the Roman mumerals, five and one being six, five and two seven. aud in addition to those signs and combinations, four humdred, the square of twenty, was marked by a plume, and eight thousam, the eube of twenty, by a parse. The latter signs, halved or cuartered were sometimes used to indieate corresponding fractions of tirsums; and by this mems, imperfect as it may seem, the Mexiems were able to indicate any mumerical quantity, and to work on urithmetical calculations with ease. We thus see that the simplest arbitrary signs sufficed for the system of notation devised ly the Aztecs, with only the aldition of the flag, plame, and purse: symbols, and not phonetic signs; though used in desiguation liker our own terms, a yoke, a brace, a couple, a score. They may reniud us that in our more perfect system of notation we still culplor: series of arbitrary signs essentially mphonetic ; for whether the Roman or Aralic numerals are employell, they represent the itea of number only, and are translated with erpual propriety into the equivalent sounds of every language.

But Ameriea has still, beyonl this, a higher system of writims more correctly styled hieroglyphics, to which reference has than already made, in alluding to the interpretation of the sculptures a Palengue. On the sculptural tablets of Copan, Quirigua, Chichern itza, and Paleuque, as well as on the colossal statues at C'opun and
ries of dots, frum , by a change of ell with a seenow le of reeds, ind. pleted cycle, and f-centuries in the series of comjuma hrounlogieal talle yed in a mamer position by which specially distiu-
he Aztees may alsy riting, Like that decimal, or more were expressed ly rate names for the st of which had its were written like re and two seren. for hour liured, the fight thousand, the alved or cquarterel. Ig fractions of tir seem, the Mexiemb , and to work own re that the simples ion devisel by the lume, and purse: n designation like They may remind we still cumploy ; for whether the represent the illad propricty into thr
system of writing eference has ween If the sculptures puirigua, Chiclent tues at Copan aub
other ancient sites in Central America, groups of hieroglyphic de vies ocemr, arranged in perpendicular or horizontal rows as regnlarly as the letters of any aucient or modern inseription. The amalogies to Egyptian hieroglyphics are great, for all the figures cmludy more or less clearly defined representations of objects in nature or art. But the differences are mo less essential, and leave no room to doult that, in those columns of sculptured symbols we wituess the highest development to which picture-writing attnined, in the progress of that indigenoms American civilisation so singularly illustrative of the intellectual unity which binds together the diverse races of man. A portion of the hieroglyphic inseription which accompanies the remarkable Palenque seulpture of a figure offering what has been assumed to represent an infant, before a cross, will best sulfice to illustrate the characteristics of this form of writing. The seulpture is given by Dupaix, Lord Kingsborough, and Stephens, and has been made the subject of many extravagaut and profitless theories and conjectures. Mr. Stephens vouches for the accuracy of Mr. Catherwood's drawings of the hieroglyphics hoth of Copan and Palenque ; and of this I have heen satisfied by a comparison of them with a large senlptured slab lwought from the same site, and now at Washington. Mr. Stephens alds, in deseribing the Palenque hieroglyphics: "There is one impertant fact to be noticed. They are the same as were found at Copan and Quirigua. The intermediate comntry is now ocenpied by races of lndians speaking many different languages, and entirely unintelliwille to each other ; but there is room for the belief that the whole of this country was once occupied ly the same race, speaking the sme lauguage, or, at least, having the same written characters." ${ }^{1}$
The impressions prodncel on the mind by the investigation of the few specimens yet recovered of those ancient and still min telligible native chronicles, are of a siugularly mixed kind. They firuish proofs of intellectual progress which camnot be gainsayed, while laffling us at the same time ly a mystery which all our higher intellectual progress leaves still misolved. It wonld be pre smaptuous indeed to deny the possibility of some future solution of the mystery ; but if such is ever found it will be by a totally different process from that which enabled Young and Champrllim to solve the Egyptian riddle. In the specimen engraved here (Fig. 43), the inscription begins with a large initial symbol, extendiug over two lines in depth, like the illuminated initials of a

[^101]medieval manuscript. It is obviously not a simple figure, but compouncled of various parts, so abbreviated that their origimal pictorial significance has as utterly disuppeared, as the meaning of the primary monosyllables in the vocabularies of living languages, The principal figure, which might be described as a shield, reap. pears in combination with a human profile, in the fifth line ; again, slightly molified, in another combination, at the end of the same line; and twice, if not three times, in the line below. The human hand in different positions, the heads of quadrupeds and birds, and some other definite objects, can be recognised, alone, or in combination with others less defined, or unfamiliar. In carefully compar


Fut the-lalemque Itieroglyphes.
ing the hieroglyphic inscriptions hitherto published with the Palenque slab at Washington, the like recombinations of the several elements of detached figures are detected ; while, as seen in the last line of the example given above, occasional signs, closely comesponding to regular alphabetic chameters, occur in union with hieroglyphic groups. But, while the reeurence of the same signs, and the reconstruction of groups ont of the detached members of othes, clearly indicate a written language, and not a mere pictorial sug gestion of associated idens, like the Mexican picture-writing, it is
nple figure, but their original the meaning of iving languages, is a shield, reapifth line ; again, end of the same ow. The human ts and birds, and ne, or in combiarefully compar
lished with the ons of the several s seen in the last ns, closely correunion with hierome signs, and the cmbers of others, re pictorial sug-ure-writing, it is
not alphabetic writing. In the most complicated tablet of African hicroglyphics, each object is distinct, and its representative significance is rarely difficult to trace. But the majority of the hieroglyphics of Palenque or Copan appear as if constructed on the same polysynthetic principle which gives their peculiar and distinctive character to the languages of the New Wortd. This is still more apparent when we turn to the highly elaborated inscriptions on the colossal figures of Copan. In these all ideas of simple phonetic signs utterly disappear. Like the bunch-words, as they have been called, of American languages, 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 ; and thus each group appears with the greater probability to partake of that peculiar characteristic of the whole grammatical structure of American language, as shown in its word-sentences. The plan of thought of the American languages is concrete, while certain euphonic laws lead to the dropping of portions of the words compounded together, in a manner exceedingly puzzling to the grammarian. By the same compounding process, new words are formed, as in the Algonquin showiminaubo, wine, i.e., showimin, a grape-berry, aubo, liquor; ozhcbicgunaubo, ink, i.c., ozhicugun, a writing; ucazhebicgad, a writer; whence ozhebicgai, he writes: and aubo, liquor. The latter, like all abstract terms, is only used in compound words, as in ishkodaivaubo, fire liquid, or whisky. So also makululaw-ehoonuhya, a priest or clergyman, i.e., mulhiuhda, Wack; choonuhya, he is so dressed: the person who dresses in black, tec. An analogous process seems dimly discernible in the abbreriated compound characters of the Palenque inseriptions. But if the inference be correct, this of itselt would serve to indicate that the Central American hieroglyphies are not used as phonetic, or pure alphabetic signs; and this idea receives confirmation from the rare recurrence of the same group.

Such inscriptions camot be confomonded with the Mexican picture-writings, by any one who attempts an intelligent comparison of the two. In the latter, as in a pieture, the eye searches for the most prominent features of the ideographic design, and interprets the various parts in their relation to one representation. Bat the Palenque inscriptions have all the characteristics of a mitten language in a state of tevelopment amalogous to the Chinese,
with its word－writing；and like it they appear to have been read in columns from top to bottom．The groups of symbols begin with a large hieroglyphic on the left－hand corner；and the first colnm occupics a double space．It is also noticeable that in the frequent occurrence of human and animal heads among the sculptured char－ acters they invariably look towards 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 right on paper or skins．Indeed，the pictorial groups 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 nom 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．Arbitrary signs are also introduced，like those of the phonetic alphabets of Europe．Amony these the T repeatedly occurs：a character which，it will be re－ membered，was also stamped on the Mexican metallic currency．

The enterprising traveller，to whose researches so much of ow knowledge is due，when reviewing the evidences of the intel－ lectual progress of this ancient American people，dwells with fond favour on the idea he latterly adopted，that the ruins explored by him were of no very remote date；because he felt that the nearep he could bring the builders of those cities to our own times，the greater is our chance of recovering the key to their language and the inscriptions in which their history now lies entombed．Palenque， it cannot be doubterl，was a desolate ruin at the date of the Con－ quest．Backward behind the era of Europe＇s first knowledge of the New World，we have to grope our way to that age in which living men read its graven tablets，and spoke the language in which ther are inscribed；yet other cities survived to share in the later deso－ lation of the Conquest，and Stephens thus sanguinely records lis latest cherished hopes：＂Throughout the country the convents are rich in manuscripts and documents written by the early fathes， caciques，and Indians，who very soon acquired the knowledge of Spanish and the art of writing．These have never heen examined with the slightest referelice to this subject；and I camot hell thinking that some precious momorial is now mouldering in the library of a neighbouring convent，which would determine the history of some one of these ruined cities；moreover，I camot help believing that the tablets of hieroglyphics will yet be read．So
lave been read ibols begin with the first column in the frequent sculptured charindication, as it ns of a lettered uacters from left 1 groups on the haracters ; while lieratic writing. is a matter of nm a his right hand, w the left profile ary signs are also Europe. Among h, it will be reallic currency. s so mueh of our ces of the intel. dwells with fond ruins explored by It that the nearer r own times, the eir language and mibed. Palenque, date of the Conknowledge of the e in which living ge in which they 1 the later desoinely recorls lis the convents are he early fathers, te knowlenlge of r been examined I I camot hell, puldering in the determine the er, I camnt help it he read. In
strong curiosity has hitherto been directed to them; vigour and acuteness of intellect, knowledge and learning, have never been expended upon them. For centuries the hieroglyphics of Egypt were inscrutable ; and, though not perhaps in our day, I feel persuuted that a key surer than that of the Rosetta stone, will be discovered. And if only three centuries have elapsed since any one of those unknown cities was inlabited, the race of the inhabitants is not extinct. Their descendants are still in the land, scattered perhaps, and retired like our own Indians, into wildernesses which have never yet been penetrated by a white man, but not lost ; living as their fathers did, erecting the same buildings of lime and stone, with ornaments of sculpture and plaster, large courts and lofty towers with high ranges of steps, and still carving on tablets of stone the same mysterious hieroglyphics; and if, in consideration that I have not often indulged in speculative conjecture, the reader will allow nue flight: I turn to that vast and unknown region, untraversed by a single road, wherein fancy pictures that mysterious city, seen from the topmost range of the Cordilleras, of unconquered, unvisited, and unsought aboriginal inhabitants."

It is a fascinating dream. But lettered mations do not dwell apart through long centuries, hidden beyond the untravelled wilderness of so narrow a continent. It may indeed be that the tablets of Palenque shall yet be read, but it will be by no mysterious emergence of the lettered descendants of their sculptors from the shadows of that mexplored forest which stretches between the Cordilleras and the Caribbean Sea. The simpler elements of the graven characters appear, as we liave seen, to admit of re-arrangement into new groups, like the alphabetic elements of our written or printed worls. Some of the figures are also simple, representing a human or animal profile, a shield, or a crescent; but others are lighly complicated, and defy any attempt at intelligible interpretation of their representative or symbolic significance. They are no crude abbreviations, like the symbols either of Indian or Aztec picture writing; but rather suggest the idea of a matured system of ideography in its last transitional stage, before becoming a perfect word-alphabet like that of the Chinese at the present day. Such I conceive it, in a less simple condition, actually to have been: a holophrastic or word-sentence alphabet; and, as such, a uniformity of hieroglyphies may have been compatible with the existence of diverse dialects throughout the extensive region in which they were used.

In tracing the natural progress of a native American system of writing through so many successive steps, from the infantile condition of the rude Indian's birch-bark paintings to the most advanced stage of letters short of true alphabetic characters and phonetic signs, it is impossible to overlook the evidence thus afforded of a great lapse of time. The Chirese, whose eivilisation and arts present so many points of resemblance to those of the New Worid, had alvanced little, if at all, beyond the same stage in their system of writing, with its two hundred and fourtecn characters, when they paused, and left to more favoured races the simpler vehicles of written thought. But by this arresting of their intellectual develop. ment at the stage of symbolized ideas instead of radical sounds, they possess a series of written characters which are employed with equal facility in Cochm-China, Japan, Loo-Choo, Corea, and in China itself, for expressing the words of languages mutually unintelligible. In this there is no analogy to the common use of the Roman alphabet among so many of the nations of Europe ; but in our simple Arabic, or even in the Roman numerals, we have an apt illustration of written characters representing ideas, entirely independent of specific words or sounds. Thus 20 signifies, rinsati, єкоуть, viginti, venti, vingt, zwanzig, or twenty; and when we write Louis xiv., it may be read with equal correctness, Louis the fourteenth, or Louis quatorze. In reality, however, the analogy is greater when we compare the symbolic writing of Egypt with the supposed graven signs of word-sentences on the tablets of Palenque; and the interpretation of each doultless depended for its precision on associated icieas, such as no mere philological investigations couid enable us to recover.

A single illustration will suffice. On the wall of the temple of Philo, at the first cataract of the Nile, the ram-headed god Kueph is represented seated, and at work on a potter's wheel, with a group of hieroglyphics over his head, which have been thus translated. Mr. G. R. Gliddon, agreeing with Jr. W. C. Taylor, reads them: " Knum the Creator, on his wheel, moulds the divine members of Osiris (the type of man) in the slining loonse of life, or the solar disk." ${ }^{1}$ Mr. Birch of the British Museum furnishes this very different reading of the same inscription: "I'htah Totonem, the father of begimnings, is setting in motion the egg of the sun and moon, director of the gools of the upler world." ${ }^{2}$ Withont the

[^102] rican system of infantile conmost advanced s and phonetic is afforded of a m and arts prehe New Worid, in their system aters, when they pler vehicles of llectual developradical sounds, e employed with , Corea, and in mutually uninimon use of the Europe ; but in , we have an apt as, entirely indesignifies, cinsetti, 1 when we write , Louis the fourmalogy is greater ith the supposed Palenque; and its precision on estigations couid
of the temple of uded god Kneph el, with a gronp thus trauslated. or, reads them: ine members of ife, or the solar es this very dif-
Totonem, the of the sum and Withont the
pictorial symbol of the divine rimm-headed potter, it may be doubted if the two readings would have even presented such slight correspondence as they do. It is not, therefore, wholly without reason that Sir G. C. Lewis has characterized the system of interpretation of modern Egyptologists as " flexible and arbitrary," and their process as "necessarily mecrtain and inconclusive;"1 and that Prescott, after commenting on the Palenque writing as exhibiting an advanced stage of the art, with little indications of anything more than the common elements of such writing to connect it with Egyptian hieroglyphics, adds: "That its mysterious import will ever be deciphered is scarcely to be expected. The language of the race who employed it, the race itself, is unknown. And it is not likely that mother Rosetta stone will be found with its tri-


Fu, 41-Micwighthis: Writing.
lingual inscription to supply the means of comparison, and to guide the American Champollion in the path of discovery."

Among the examples of ancient picture-writing illustrated in Lord Kingshorough's elaborate work on Mexican antiquities, the most curions of all is the Dresden codex, which invites special attention as bearing searcely any traces of a common origin with the highly coloured and fantastic picturings of the Aztee manuseripts. The figures of objects, though delicately drawn, frequently consist of arbitrary or mondescript designs, and, as l'rescott says, "are possibly phonetic. Their regular armanement is quite equal

[^103]to the Egrytian. The whole infers a much higher civilisation than the Aztec, and offers abundant food for curious speculation." Many of them are, indeed, pictorial representations accompanied by hieroglyphic chamaters armaged in lines, as though constituting a written eommentary or description along with numerical notation. They certainly suggest a resemblance to the Palenque hieroglyphics which is totally wanting in the Mexican paintings. Nor is there any improbability in the supposition that the traces of a higher Toltee civilisation survived, and exercised it, ameliorating influences on the fierce Aztec compuerors. In the accompanying illustration (Fig. 44), copied from Lord Kings. borough's version of the Dresten codex, it seems in no degree irreconcilable with the traces of a higher antiquity in the ruined cities of Central America, that we have here an example of the written characters which figure on the seupptured tablets in Palenque.

Compared with the hieroglyphic writing of anciont Central America, or even the picture-writing of the Aztecs, the Peruvian quipur was a barbarous substitute. The name originally signifeel a knot; and the quipu in use for recording facts, or committing ideas to safe keeping for transmission to future generations, consisted of a cord of different-coloured strings, to which others were attached, distinguished by their colours. With these specific ileas were associated. Thus yellow denoted gold and all the allied idens; uhite, silver or peace; red, war or soldiers; grecn, maize or agriculture, etc.; and each quipu was in the care of its own Quipucamayoe or keeper, by whom its records were interpreted in aur doubtful case. Upon the cords the requisite number of knots were made, and when used for arithmetical purposes, they could be comhined to represent any series of numbers, and employed in difficult computations with great facility. In their arithmetical system a single knot meant ten; two single knots together, twenty; a knot doubled and interwined, one hundred; tripled after the same fashion, one thousand; and by the union of two or more of such, two hundred, two thousand, ete. The colour, the mode of iutertwining the knots, the twist of the cord, the distance of the kint from the main cord, or of the several knots from each other, hail each a special significance, indispensable to the proper interpretation of the quipu. By means of such records, well-trained ofticials kept registers of the census and miiitary rolls, accounts of the revenues, and much other important statistical information. Each province
her civilisation urious speculantations accomines, as though ion along with emblance to the in the Mexican supposition that and exercised it, puerors. In the m Lord Kings. mins in no deyree ty in the ruined example of the tured tablets it
ancient Central ees, the Peruvian riginally signifiei ts, or committing generations, conwhich others were hese specific ideas ll the allied idens $n$, maize or agriits own Quipuaterpreted in aur her of knots were ney could be comployed in difficult netical systema ;, twenty; a knot after the same or more of such, e mode of internuce of the kint each other, had per interpretation ned officials keqt of the revenues, Each provine
had its own registrars, with varying details suited to the specialities of their district, its form of tribute, or the nature of its mineral, pastoral, or agricultural resources; and the interpretation of the national quipus recquired the aid of registrars from many remote provinces. Annalists, chroniclers, genealogists, and poets, were all trained to transmit by tradition the chain of facts or ideas associated with the arbitrary signs of the quipus, and by the like means information of every kind was perpetuated. Acosta mentions that he saw a woman with a handful of knotted strings of diverse colours, which she said contained a general confession of her life.

With the fall of Montezuna's empire, its picture-writings were abandoned to the same fate as the Arabic manuscripts of Cranada; and only a few imperfect fragments or chance copies have survived to reflect the ingentity and determine the progress of Aztec eulture. But the rude system of the Peruvian quipu perished with its keepers ; and a fragment of pottery, or the masomry of a ruined roadway station, is more eloquent for us than all the manycoloured and knotted registers of the Incas could be. But in another respect the quipus of the Peruvians have a singular interest for us, for it is impossible to overlook the correspondence between them and the wampun in use by the American Indians for a similar purpose. Boturini, indeed, diseovered a specimen of the quipu in Ilascala, which had nearly fallen to pieces with age ; nud both M‘Culloch and Prescott only reject his inference that the ancient Mexicans were acquainted with the leruvian mode of recording events, by assming the Thascalan quipu to have been an Indian wampum belt. But the correspondence between the lerufinu quipus and the Indian wampum-belts, and their use in almost precisely the same way for the purpose of registering events, present coincidences too remirkahle to be accomnted for as mere pcidental resemblances. Nor is our interest diminished, when it s borne in remembrance that the wampum-belt of the North dmerican Indian reproduces the abitrary momonic system of ferr, alongside of a totally independent native system of pictureriting.
Before comparing the almost identical memoria technica of the puthem Pernvians and northern Indians, it is important to determine the actual acquirements and usages of the Peruvians in dation to painting or picture-writing. Prescott, indeed, assumes heir total ignorance in this respect, and derives from it an addifonal proof of the entirely dis net orisin of all the chanacteristic
elements of P'eruvian and Mexican civilisation. ${ }^{1}$ But it is inconceivalle that a people skilled in molelling in clay copies of every faniliar olject in nature, and sporting with an exuberant fancy in endless grotesque and ingenious devices; and who, move. over, painted their puttery and wove their parti-coloured dresses with considërable taste and great variety of pattern : slowuld have made no attempt at drawing or painting on agave-paper or canves Humbollt, who notices the diseovery of bundles, or books if pieture-records, among the l'anoe Indians of South Ameriea to the east of the Andes, ${ }^{2}$ puts this beyond question. "It has recently been doubtel," he remarks in a supplementary note, " whether the Peruvians were acquaintel with symbolic paintings in addition to their quipus. A passage taken from the Origen de los Indios del Nucro Mundo (Valencia, 1610, p. 91), leaves no uneertainty on this point. After speaking of the Mexican hieroglyphies, Father Garcia adds: 'At the begimning of the Conquest, the Indians of l'en made their confessions by paintings and characters, which indicatel the Ten Commandments, aud the sins committed against these Conmandments.' Hence we may conclude that the l'eruvians made use of symbolic paintings; but that these were more grotesple than the hieroglyphics of the Mexicans, and that the people generally made use of knots or quipus." ${ }^{3}$ It was not, therefore, becanie of their ignorance of the rude picture-writing, equivalent, probally, to all that was effeeted by the Aztec elromieler in the depiction of sensible oljects with their associated ideas, that the Peruvians adlhered by preference to their quipus. The rudest pieture-writing is, indeed, far before the most perfect system of quipus as a gem of possible development. But if we look, for example, at the " Lawsuit in Hieroglyphical Writing," engraved by Humboldt,-a document prepared for pleading and evidence before a legal tri-bunal,-we find no series of word-symbols setting forth the case, hitt a mere ground-plan accompanied by pietorial references to the parties, and some leading points in the suit, whieh must hare depended almost as entirely on memory and the association of idas for its practical nse, as the parti-coloured and knotted quipus in the hands of well-trained Peruvian amautas.

Bearing in remembranee, then, the perfection to which the use of the quipu had been brought by a well-systematized trainingand division of labour, and the faith reposed in its accuracy in the most

[^104]3ut it is inconchay copies of h an exuberait and who, mort. coloured dresses in : should have paper or canvis es, or books if h America to the 'It has recently te, " whether the gs in addition to de los Indios del ncertainty on this ies, Father Garcia Indians of Pern :s, which indicatel gainst these Coulle l'eruviaus made de more grotesqle the people grue, therefore, becanse uivalent, probably, r in the depiction that the Peruvians est picture-writiug quipus as a germ - example, at the by Humboldt,-a before a legal triforth the case, hint references to the which must hare ssociation of illas knotted quipus in
to which the use tized trainiug and curacy in the must
${ }^{3}$ Ihill., vol. ii. pu
practical questions of Peruvian reekoning and statistics: let ns now inguire what the lndian wanpum was in its most perfect form and use. The germs of a possible native civilisation among the Indian tribes of North Awer a are naturally to be sought for in that remarkable league of the Iropuois, by which the confuests of France were so effectually arrested to the south of the St. Lawrence ; and among the members of that league we find the wampum belt in use for all their most sacred and important records. By means of the wampum the laws of the League were recorded, and every contract or treaty was definel and guaranteed.

Wampum consists of beads of different colours strong together, and generally woven into a belt. Hubbard describes it as "of two sorts, white and purple. The white is worked, out of the inside of the great concho, into the form of a bead, and perforated to striug on leather. The purple is worked out of the inside of the muscle shell. They are woven as broad as one's hand, and about two feet long. These they call helts, and give and receive at their treaties as the seals of their friendship." ${ }^{1}$ The colours of the wampum, however, and indeed its whole material, varied at different periods and among diverse tribes. One singularly interesting example of its use as the evidence and sole title-deed of an extensive transfer of land, was preserved in England, until very receut years, by Mr. (franville John P'enn, a descendant of William Pemm, and is now in the cabinet of the Historical Society of Philadelphia. It is the belt of wampun delivered by the Lemni-Lenapé sachems to the founder of Pemnsylvania, at "the Great Treaty," under the elm-tree at Shackamox in 1682. After having been handed down for generatims in the founder's family, it was presented to the Historical Society of Philadelphia in 1857. It is composed of eighteen strings of wampum, formed of white and violet leads worked upon leather thongs; and the whole is woven into a belt twenty-eight inches hng, and two and a half inches broad. On this five patterus are morked in violet beads on a white ground, and in the centre Penn s represented taking the hand of the Indian sachem: the former neing the larger figure of the two, and indicated by his European peal-dress. ${ }^{2}$

In 1675 the famous war of the New England chief, Metacomet, he sachem of the Wampanoags,--better known as King Philip,

[^105]-broke out, and threatened for a time the extermination of the colonists. Before its close, thirteen towns in Massachusetts, Plymouth, and Rhode Island, had been destroyed, and scarcely a family in New England had escaped the loss of some of its mennbers. When at length Philip had fallen, and the hostile tribes were almost externninated, Annawon, an aged chief, one of the last surviving sachems of the Wampanoags, approached Captain Churel, the leader of the colonists, and thus addressed him : "Great Captain, you have killed Philip, and conquered his country. I and my company are the last that war against the English. You have ended the war, and therefore these belong to you." He then handed to him two broad belts elaborately worked in wampum, "edged with red hair from the Mahog's country." One of them reached from the shoulders nearly to the ground. It was the Magna Charta of the New England tribes, who had now fought their last fight. They were pitilessly exterminated. Old Annawon himself was put to death, along with Tispaquin, the last of Philip's great sachems, and all the prisoners who had been active in the war. The remainder were sold as slaves, including a poor boy, the son of Philip, whose only crime was his relationship to the great chief. After keen discussion as to his fate, in which Increase Mather pleaded against mercy, the boy's life was spared. The New England divine urged the case of Hadad, of the king's seed in Edom, spared as a little child, when Joab, the captain of the host, had smitten every male among the Edomites, who survived to rise up as the adversary of Solomon, when he heard in Egypt that David slept with his fathers, and Joab, the captain of the host, was dead. Perhaps it had been better for the son of the great Wampanoag sachem to have shared the fate of the vanquished chiefs. He was finally sent as a slave to Bermuda, from whence he never returned to dispute the possession of his father's wampum, and the rights of which it was the symbol.

The original Wampum of the Iroquois, by means of which the laws of the League were recorded, is described by Mr. Lewis H. Morgan, in his history of the League, as made of spiral fresh-water shells, strung on deerskin thongs or sinews, and the strands braided into belts, or simply united into strings. His narrative of the mode of using these northern quipus will best illustrate the close analogies they present to those of the southern continent. Descriling the great councils of the League, he says: "The laws explained at different stages of the ceremonial were repeated from string of
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C'anad Massachusetts, , and scarcely a me of its melluostile tribes were of the last surCaptain Church, n : " Great Cap. ntry. I and my You have ended then handed to um, " edged with em reached from Magna Charta of last fight. They mself was put to reat sachems, and

The remainder of Philip, whose After keen disr pleaded against land divine urged spared as a little nitten every male as the adversary id slept with his dead. Perhaps it panoag sachem to He was fiully hever returned to and the riglits of
fans of which the by Mr. Lewis H . spiral fresh-water he strands brided rative of the mode the close analogies Describing the aws explained at from strings if
wampun, into which they had been talked at the time of their enactwent. In the Indian method of expressing the idea, the string or the belt can tell, by means of an interpreter, the exact law or transaction of which it was made, at the time, the sole evidence. It operates upon the principle of association, and thus seeks to give fidelity to the memory. These strings and belts were the only visible records of the Iroquois, and were of no use except by the aid of those special personages who could draw forth the secret records locked up in their remembrance." ${ }^{1}$ There was, accordingly, a sachem specially constituted as "Keeper of the Wampum ;" and rerbal promises, interchanged either among themselves or with foreign tribes, were regarded as of little moment if no strings or belts had been employed to ratify them and secure their remembrance. Sir William Johnston records, as the result of his experience: "They regard no message or invitation, be it of what consequence it will, unless attended or confirmed by strings or belts of wampum, which they look upon as we our letters, or rather bonds." ${ }^{2}$ A belt of wampum was also used at their festivals, when a council of repentance preceded the rejoicings, and public confession of faults, with the pledge of amendment, were put on record by its means; and strings of wampum still constitute the evidence of any special commission among the Indians of the Six Nations in Canada.

The resemblance between the two systems of the quipu and wampum, with their appointed keepers, and the perpetuation of the national chronicles and enactments by means of these as mnemonic guides, is so remarkable, as to appear highly suggestive of a common origin; however remotely we may be compelled to seek for that dividing line on which the essentially distinct elements of picturewriting and recording by an arbitrary association of ideas met, as it were, and exchanged their diverse modes of giving form and perpetuity to fleeting worls. The picture-writing is of indigenous growth among the northern tribes, the quipu seems no less essentially native to I'ern ; but we are not without some faint indications of a source other than the northern forest Indian, from whence his mode of quipu-registering and ratification of contracts may have been derived; or rather perhaps, from whence the Indian tribes of the northern continent may have borrowed this product of the immature civilisation of the Peruvian Cordilleras. In the

[^106]sepulchral mounds of the Mississippi Valley, the relies of art present grent uniformity of character ; und umong these, beads of shell, bone, and other materials, have been found in greater quantities than seems to be readily accounted for as mere personal ornaments. In the Grave Creek Mound, shell-beads, such as constitute the wampum of the forest tribes, amounted to between three and four thousand; and it seems singularly consistent with the partia! civilisation of the ancient Momel-Builders, that in such deposits we have the relics of sepulchral records which constituted the seroll of fame of the ilhustrious tead, or copies of the national archives deposited with the great sachem to whose wisdom or prowess the safety of his people had been due. The wampun chronicle, unstrung by Tine's decaying fingers, seems no unmeet inseription for the nameless dead over whom the great earth-pyramid was rearel. The memories once associated with its many strings have irrecoserably passed away; yet not more so thm the amals of the civilized Incas, stored up in their many-coloured skeins of knotted threals; or, even, perhaps, than the sculptured inseriptions of Copan in l'alengue.

The l'eruvian quipu served like an abacus, for facilitating the most elaborate computations of the census, revenues, and official registers of the Incas; and in its northern form of bead-wampum it may have equally sufficed for determining the mensuration of the great earthworks. But one other element of parallelism in the civilisation of the Mound-Builders and Peruvians is the apparent possession lyy both of the balance and recognised standards of weight. This is at least suggested by repeated discoveries of penamular copper rings, in sepulchral mounds and on the mound-altas, which correspond not only in size but in weight. In diameter they measure 2.9 inches; in thickness 0.4 ; and when perfect weigh exactly four ounces each. Examples have not, indeed, been foum as yet, in sufficient numbers to establish the fact; but the inference is one perfectly consistent with other traces of the civilisation if the Mound-Builders, and may be confirmed by further discoveries Ten copper rings thus uniform in weight and dimensions lay in two heaps of five each, on an altar under one of the sacrificial momuls in the Scioto Valley, tempting us to recognise in their numbers, the possible memorials of a decimal system of numeration.
elics of art pree, heads of shell, enter quantities sonal ornaments, s constitute the ween three and with the partia! in such deposits tituted the scroll ational archives or prowess the m chronicle, unet inseription for amid was rearel. s have irrecorer$s$ of the civilizen knotted threals; ons of Copan or
or facilitating the nues, and otficial bead-wampum it ensuration of the arallelism in the s is the apparent andards of weight. es of penamular he mound-altas, In diameter they en perfect weigh deed, been fomul but the inference the civilisation of rther discoveries nsions lay in two acrificial momuls I their numbers, heration.
national pride and emulation, both in the Old and the New World. To such combined motives we owe in an especial manner, not only the Antiquitates Americance, and the Grönland's Historiske Mindesmorker of the Danish antiquaries; but also a singular harvest reaped on American soil, from the novel impetus to which the former of these publications has given rise. The idea of ancient intercourse between America and Europe is not indeed of such recent growth. It mingles with the earliest study of Mexican antiquities, and was indeed inseparable from that recognition of the American race, as in the strictest meaning of the term of one blood with the whole hmman family, which has only been seriously challenged within very recent years. One favourite idea, accordingly, long found acceptance, which traced the peopling of the American continent to the ten tribes of Israel; and discovered in the Indian languages Hebrew words and idioms, and analogies to Jewish ceremonial rites in native customs. Still older traces lave been sought in the lost Island of Atlantis ; in the obscure allusions of Herodotus, Plato, Seneca, Pliny, and other classical writers, to islands or continents in the Ocean which extended beyond the western verge of their world; in the Punic expedition, by the Atlantic, to the Indian Ocean, accredited to Hamo ; and the circumnavigation of Africa by the way of the Red Sea, assigned to Phonician mariners by Pharaoh-Necho, upwards of 2000 years before Vasco de Gama rounded the Cape; in the Ophir, to which the slips of Tyre, mamed by servants of Hiram, "that had knowledge of the sea," sailed for gold and algum trees, for Solomon's great works; in the Antilla mentioned by Aristotle as a Carthaginian discovery ; and in that other obseure island which Diodorus Siculus assigns to the same voyagers, as a secret reserved for their own behoof, should fate ever compel them to abandon their African homes.

This at least may be inferred from numerous allusions of classic anthors, that the maritime nations of the Mediterranean were accustomed from a remote period to navigate the ocean which stretched away in undefined vastness from the western bounds of the European and African continents. It follows from such Atlantic voyages, not only that Madeira, the Canary, aud Cape Verde Islands, but even the Azores, may have been among the Phœnician and Pmic discoveries referred to by Aristotle, Pliny, and others. Humboldt, indeed, assigns reasons, satisfactory to his own mind, for believing that the Canary Islands were known, not only to the Phenicians and Carthaginians, but also to the Cirecks
nd the New World. al manner, not only Historiske Mindes. a singular harvest etus to which the the idea of ancient tot indeed of such study of Mexican that recognition of of the term of one only been seriously ourite idea, accordie peopling of the and discovered in 1s, and analogies to 11 older traces have ne obscure allusions classical writers, to tended beyond the expedition, by the amo ; and the cired Sea, assigned to rds of 2000 years the Ophir, to which h, "that had knowrees, for Solomon's ristotle as a Car island which Dioa secret reserved them to abandon
allusions of classic editerranean were the ocean which vestern bounds of Hlows from suld Janary, and Cape been among the Aristotle, Pliur, satisfactory to his were known, not lso to the Grecks
and Romans, and, "perhaps even to the Etruscans." Northward to the Tin Islands of the English Channel, as well as southward beyond Cape Verde, across the stormy Bay of Biscay and the Gulf of Guinea, ancient voyagers from the Mediterranean sailed into the wide waste of the Atlantic; and from our knowledge of the winds and currents of that ocean, it is no inconceivable thing that some of those venturous voyagers should have been driven out of their course, and landed on more than one point of the American continent. To such an accidental landing America may be said to owe its name. Pedro Alvares de Cabral, sailing in command of a Portuguese fleet in the last year of the fifteenth century, on the eastern route just rediscovered ly Vasco de Gama, was carried by the equatorial current so far to the west of his intended course that he found himself unexpectedly in sight of land, in $10^{\circ} \mathrm{s}$. latitude, thereby discovering Brazil. The king of Portugal thereupon despatched the Florentine, Amerigo Vespucci, who explored the coast, prepared a map of it, and thereby achieved the honour, more justly due to Columbus, of giving his name to the new continent. So recently as 1833 the wreck of a Japanese junk on the coast of Oregon showed how, in like manner, across the wider waste of the Pacific, the natives of the Old World may have been borne to plant the germs of a new population, or to leave the memorials of Asiatic civilisation on American shores.

It is not, therefore, altogether without reason that the vague references of classie writers to lands lying beyond the Pillars of Hercules have had an exaggerated value assigned to them. The conviction of some ancient intercourse between the Old World and the New has furnished a fruitful theme for speculation, almost from the year in which the Genoese voyager achieved his long-cherished dream of discovery. It has only required the asserted recovery of Egyptian, Phonician, or Punic traces of graphic or plastic art, to revive the faith in an American commonwealth old as that Atlantis which the Egyptian priesthood told of to Solon as even then among the things of an ancient past.

Such speculations have been discussed in all their changing foms, aud investigated with loving enthusiasm, though ever proving intangible when pressed to any practical deduction. In Humboldt's Researches is engraved a fragnent of a supposed inscription, copied by Ranson Bueno, a Frunciscan monk, from a block of granite which he discovered in a cavern in the mountain chain between the Orinoco and the Amazon. Unfortunately, Humboldt was unable to inspect it for himself. Possibly it would have
proved only the natural markings of graphic granite. He remaks of the copy furmished him by the monk: "Some resemblance th the Phenician alphabet may be discovered in these characters, but I muc's doult whether the grood monk, who seemed to be but little interested about this pretended inseription, had eopied it very carefully." Not much could be made out of " P'hœonician" characters heralded in this fashion. But the appearance in 1837 of the Antiquitates Americana, sive scriptores septentrionales rerum anteColumbiarum in America, issucd by the Royal Society of Northern Antiquaries at Copenhagen, under the leaned editorship of Pro. fessor Charles Christian Rafn, produced an entire revolution, alike in the form and the reception of illustrations of ante-Columbian American history. While the publication of that work gave a fresh interest to the vaguest intimations of a dubious past, it seemed to supersede them by tangible disclosures, which, though "but of yesterday" in comparison with such mythic antiguities as the Lgyptian Atlantis, nevertheless added some five centuries to the history of the New World. From its appearance, accordingly, may be dated the systematic resolve of American antiquaries an histerians to find evidence of intercourse with the ancient wo prior to that recent year of the fifteenth century in which t.e veean revenled its great secret to Columbus.

From the literary memorials of the old Norsemen, thus brought to light, we glean sulficient evidence to place beyond doult, not only the discovery and colonization of Greculand, by liric the Red-apparently in the year 985 ,---lut also the cxplomation of more southern lands, some of which, we can scarcely toult, must have formed part of the American continent. Of the authentieity of the manuscripts from whence these narratives are derivel there is not the slightest room for question; and the accounts which some of them furnish are so simple, natural, and devoid of anything extravagant or improbable, that the internal evidence of genvineness is wortly of great consideration. The exuberant fancy of the Northmen, which revels in their mytholony and songs, winld have constructed a very different tale had it been empluyed in the invention of a southern continent for the dreams of Icelandie and Greenland rovers. Some of the latter Sagas do, indeed, present su much resemblance in their tales of discovery to those of older date, as to look like a mere varied repetition of the original narrative with a chauge of acturs, such as might result from different versims of an account transmitted for a time by oral tradition becture being
ite. He remarks e resemblance to se characters, hut ad to be but little pied it very careician" chamacters 1837 of the Antiales rerum untoociety of Northern witorship of Pro. a revolution, alike f ante-Columhinul that work gave a dubious past, it res, which, though mythic antiguities te five centuries to rance, accordingrs, 11 antiquaries an the ancient wo ary in which li.w
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committel to writing. But, with all reasomable doubts as to the necuracy of details, there is the strongest probability in favour of the authenticity of the American Vinland of the Northmen.

Alout the year 1000 - when Saint Olaf was introducing Christianity into the Norse fatherland,-Leif, a son of Erice, the foumder of the first Greenland eolony, is stated in the old Brie Saga to have sailed from Ericsfiord or other Greenland port, in quest of southern lands alrealy reported as seen by Bjarni ILerjulfson. P'ursuing his voyage of discovery, Leif landed on a barren coast where a great plain eovered with flat stones stretelied from the sea to a lofty range of iee-clad mountains. To this he gave the name of Helluland, from helle, a flat stone; and the modern Danish editor conceives he finds in such characteristics cridence sufficient to identify it with Newfomadland. The next point tunched presentel a low shore of white sand, and beyond it al level country covered with forest, to which the name of Mark lanl, or Woolland, was given. This, which, so far as the name or description can guide us, might be anywhere on the American mast, is supposed by the editor of the Antiquitates Americence 4t have been Nova Scotia. The voyagers, after two more days at sel, again saw land ; and of this the only characteristic, that the dew upon the grass tasted sweet, has been assumed as sufficient avilence that Nantucket, where honey-dew abounds, is the place referrel to. Their further course shoreward, and up a river into the lake from which it flowed, is supposed to have been up the Paeasset liver to Mount Hope Bay; and there the voyagers passed the winter. After erecting temporary lodgings, Leif divided his followers into two parties, which alternately proceeded on exploring excursions. One of these, Tyrker, a southerner,-sudrmedr, or (ierman, as he is supposed to have been,-having wandered, he reportect on his return the diseovery of vines and grapes such as he had been familiar with in his own Rhine-land. With these, accorlingly, the vessel was laden, and Leif commemorated the discovery by giving to the locality the name of Vinland.

The same narrative reappears in Sagas of later date, with slight rariations and some inconsistencies, but the local features described are equally vague; and it depends much more on geographical promalilities than on any direct evidence furnished cither in the account of Bjainui Merjulison's voyage, or in the somewhat more definite story of Leif Ericson, if we concur in the assmmption of their monlern culitor that in these we have the earliest records of
the discovery of Newfoundland, Nova Scotia, Massachusetts, Rhole Island, Long Island, and Connecticut. In a subsequent briei resume of the subject, Professor Rafn remarks: "It is the total result of the nautical, geographical, and astronomical evidences in the original documents, which places the situations of the countries discovered beyond all doubt. The number of days' sail between the several newly-found lands, the striking description of the coasts, especially the white sand-banks of Nova Scotia, and the long beaches and downs of a peculiar appearance on Cape Cod (the Kialarnes and Furdustrandir of the Northmen), are not to be mis. taken. In addition hereto we have the astronomical remark that the shortest day in Vinland was nine hours long, which fixes the latitude of $41^{\circ} 24^{\prime} 10^{\prime \prime}$, or just that of the promontories which limit the entrances to Mount Hope Bay, where Leif's booths were built, and in the district around which the old Northmen had their head establishment, which was named by them Hop." This nautical and astronomical evidence, however, is far from being so precise as the geographical deductions imply. Montgomery, in the notes to his Greenland, observes: "Leif and his party wintered there, and observed that on the shortest day the sun rose about eight o'clock, which may correspond with the forty-ninth degree of latitude, and denotes the situation of Newfoundland, or the River St. Lawrence." The data are the mere vague allusions of a traveller's tale; and it is indeed the most unsatisfactory feature of those Sagas that the later the voyagers, the more confused and inconsistent their narratives become on all points of detail. This is specially observable in reference to 'Thorimu Karlsefue's expedition to Vinland, in the beginning of the eleventh century, "when the folks in Brattahlid began to urge greatly that Vinland the Good should be explored." He , too, visited Litla. Helluland, or Newfoundland, and discovered Cape Sable Island, as is supposed ; giving to it the name of Bjarnev, or Bear Island, from a lear ( $(b j o ̈ r n)$ killed by some of his party there. Pursuing their consting voyage, he and his company visited the same points seen before by Leif; gathered grapes, and also com in Yin land; settled there for a time, and -as we shall find by nud lys, left their mark behind them.

That voyagers from the Old World may long before have gazed on the same shores which first delighted the watchers from the deck of the "Santa Maria," on the 12th of October 1492, is by no means an improbable thing. The rude undecked "Pinta" and and "Nina," which, with the "Sauta Maria," constituted the
issachusetts, Rhole , subsequent brie : "It is the total unical evidences in ons of the countries days' sail between. iption of the coasts, tia, and the long on Cape Cod (the are not to be mis. mical remark that Ig, which fixes the romontories which Leif's booths were Northmen had their Hop." This nautiom being so precise mery, in the notes wintered there, and about eight o'clock, ree of latitude, and iver St. Lawrence." eller's tale ; and it ose Sagas that the nsistent their narpecially observable to Vinland, in the folks in Brattahlid puld be explored." ad, and discovered e name of Bjarner, of his party there. y visited the same also com in Vint find by and by,-
before have gazel atchers from the ober 1492 , is by ked "Pinta" and constituted the
squadron of Columbus, were certainly not better fitted to dare the broad Atlantic than the ships which bore to Tyre and Carthage the mineral wealth of the Kassiterides. Much less can it excite any reasonable doubt that the hardy Norse voyagers who made permanent settlements on the coasts and islands of the Mediterranean, established themselves in the Orkneys and the Hebrides, and discovered and colonized Iceland and Greenland, may have extended their exploratory voyages southward from the latter to the coasts of Newfoundland or the New England shores. The voyage from Greenland, or even from leeland, to the coast of Maine, was not more hazardous or difficult than from the native fiords of the vikings to the coasts and islands of the Mediterranean. The wonder rather seems, that those whom the bleak northern ocean, and the dreary shores of Iceland, could not deter from discovery and permanent colonization ; and to whose hardy endurance the icebound coasts of Davis Straits presented an aspect begirt with such attractions that they conferred on them the name of Greenland : should have failed, not only to discover, but permanently to colonize the Atlantic shores of the New World with the same indomitable adventurers who supplanted the Franks of Gaul, and conquered the Saxons of England.

The question naturally suggests itself to the mind, after dwelling on earlier or later glimpses of such ante-Columbian explorers : Has no memorial of ancient Pheenician or Carthaginian, Egyptian, Greek, or younger Norse voyager, survived as a voice from the past, to tell of such early intercourse between the Old World and the New? The presence of the pagan and Christian Norsemen is still attested in the British Isles by weapons, implements, sepulchral memorials, and above all by inscriptions. Norse runic inscriptions have been found even beneath the foundations of ancient London, mingling with its Roman, Saxon, and mediæval heirlooms. They have followed the Northmen to their Mediterranean homes; and Professor Rafn recently undertook the interpretation of an inscription in the same northern runes, on the marble lion of the Pireus, now at the Arsenal of Venice, which, among other Varangians in the service of the Greek Empire, commemorates, as he believed, the same Harold Hardrada, who fell at the battle of Stanford Bridge, A.D. 1066, to whom our Saxon Harold offered "seven feet of ground, or, since he was so tall, a few inches more!" Numerons similar inscriptions in the native land of the Northmen, preserve the memorials of their wanderings. These Norse advelu-
turers are frequently designated Englandsficri, on account of thei expeditions to England ; one Icelander is specially styled Ra $f_{n}$ Hlymreksfari, owing to his voyages to Iceland; nor was Kin Sigurd of Norway the only Norseman who won for himself the title of Jorsolafari, or traveller to Jerusalem. ${ }^{1}$ Northern inscriptions repeatedly refer to adventures in "the western parts," meaning however, in general the British Isles, where corresponding evidence proves their presence. Seventeen runic inscriptions, more or less perfect, still remain in the Isle of Man, to attest the presence of Norse colonists there, six or seven centuries ago. On Holy Island, in the Firth of Clyde,--where King Haco's fleet lay fir some days after his defeat at Largs in 1263,-are still legibly graven the runic memorials of Amudar, Ontur, and Nicholas i Hæne, Norwegians, possibly of Haco's fleet. In Orkney, recently discovered runic inscriptions, remarkable for their claracter autl extent, preserve literate memorials of adventurous Northmen from the tenth to the twelfth century, including those of the Jerusalemfarers, who, in 1153, followed Earl Ragnvald to the Holy Land; and precisely the same kind of evidence bears testimony to the existence of Norse colonies on the shores of Greenland, in the eleventh and twelfth centuries.

The precision and simplicity of such memorials of ancient Scandinavian colonization are wortly of note; for runic inscriptions are referred to by some assertors of their discovery in America, with about as definite a comprehension of what such really are, as that of the Mandan Indian, who, seeing an English traveller busy reading a newspaper, pronounced it to be a medicine for sore cyes. They are spoken of as though runic inscriptions were mysterious hieroglyphics; instead of being, as they are, records inscribed in a regular alphabet, and in a living languge familiar to the student of Icelandic literature. The Greenland inscriptions, the work of contemporaries of Bjarni Herjulfson and Leif Ericson, are of this character; and therefore show us what we have to look for, should any such records survive to attest the visits of Northmen in the tenth and eleventh centuries, to Vinland, or other early discovered locality of the American continent. To the modern Norwegian and Dane, such memorials of the hardihood and enterprise of their Norse ancestry are full of interest ; nor can we fail to sympathize in the gratification with which the Danish antiquary has recovered from the ice-bound coasts of Greenland,

[^107]1 account of thein cially styled Raf 1; nor was King or himself the title thern inscrip,tions ${ }^{1}$ parts," meaning sponding evidence tions, more or less st the presence of ago. On Holy taco's fleet lay fir -are still legibly r, and Nicholas Orkney, recently heir character auld us Northmen from : of the Jerusalemo the Holy Land; testimony to the Greenland, in the
norials of ancient for rumic inscripheir discovery in ion of what such secing an English $t$ to be a medicine runic inscriptions ing, as they are, a living langunge he Greenland ini Herjulfson and show us what we ive to attest the uries, to Vinlaud, n continent. $\mathrm{T}_{0}$ of the hardihood interest ; nor call hich the Dauish ts of Greenland, 1845-49, p. 334.
evidence of the presence of his Norse fathers there long prior to the era of Columbus. The Scandinavian characteristics of the Greenland tablets are ummistakable ; but their minute correspondence to other graven memorials of the Norsemen, alike in their native land and in the later secnes of their wanderings in Europe, has not suffieed to prevent an over-credulous zeal from persuading itself into the belief that rude Indian tracings, if not also mere cracks and fissures of the matural rock, are graven inscriptions of such aute-Columbian royagers.
The ful' vill an accurate represpli tion of the most re-


Frr. 45.-Kingiktórsoal Rumic Inseription.
markalle among the Greenland inscriptions, and will suffice, better than any description, to convey a correct idea of a genuine Norse runic tablet. It was found in 1824, on the Island of Kingiktorsoak, in Baffin's Bay, $72^{\circ} 55^{\prime}$ n. lat., $56^{\circ} 5^{\prime}$ w. long.; and is now preserved at Copenhagen. Of the genuine Norse characters and language of this inscription no doubt can exist. The only dulions points are the word rydu, variously rendered " cleared the ground," "explored," and " engraved;" and the concluding group of. figures which follow it at the right-hand side of the lowest line, interpreted by Professor Rafn as the date 1135. Tied letters, or binderuncr, are not less frequent in Rumic than in Roman inseriptions. The only characters open to any difference of opinion here are at the commencement of the first and second lines. The first GV or co, is of little moment as modifying the proper name Guclligr supposed ly Professor Rafin to stand for Crling. The puzzling compound rune with which the second line begins is possibly cnly the terminal $r$ of the Tortarsonr, as in the previous Sigrathsonr, both finuiliar Icelandic proper names. The whole forms a record of diseovery entirely consistent with the spirit of the old Sagas:-

GOELLIGR SIGVATHSSONR OK BIANIE TORTARSON R OK ENRITHI OSSON LAVGARDAG IN FYRIR GAKNDAG HLOTHV VARDATE OK RYDV, MCXXXV.
i.e., Llligr Sigvathson and Bjarni Tortarson, and Eurithi Odsson, on the seventh day before victory day, ${ }^{1}$ raised these stones and ex: plored, [1135.] The interpretation of the final date is disputed, and is certainly open to question. If the correspondence of the two first characters with the last be allowed to be sufficiently close to admit of their being regarded as repetitions of the same figure, it will be observed that the intermediate ones also agree. Rendered on this principle into Roman numerals, it would be vexxxv, or 1035. Dr. Brynjulfson of Ieeland, who concurs in the interpretation otherwise, regards the supposed numerals as merely an ornamental completion of the line. Less room for any diversity of opinion exists in regard to a sepulchral slab graven in the same familiar runic characters, which was discovered at Igalikko, about nine miles from the Dauish colony of Julianeshaab, in 1829. The legend is inscribed without any alphabetic complexities, on a thin slab of red sandstone ; and reads with simple pathos as follows:-

vigdis m[agnvs] d[ottir] hililir her alede gvth sal henar, i.e., Uigdis, Magnus' daughter, rests here ; may God gladden her sonl. The abbreviated proper name Magnus, is necessarily conjectural now; though when the simple memorial of affection was reared, there was no need of more than the initial to preserve among the members of the little Greenland community the memory of Norse father and child. This monument indicates the recognition of the

[^108] ese stones and exdate is disputed, espondence of the e sufficiently close the same figme, it agree. Rendered uld be vvxxxs; or in the interpretas merely an orna$r$ any diversity of raven in the same at Igalikko, about aab, in 1829. The olexities, on a thin thos as follows:-

TH SAL HENAR, d gladden her soul. ssarily conjectural ection was reared, eserve among the memory of Norse recognition of the by the Editor of the Corthmen, which fell

Christian faith, and the presence of Chnistian worshippers in Greenland, certainly not later than the twelfth century. A simpler memorial of the same kind is a wooden cross found in the cemetery of Herjulfsnes, with the single word mania carved in runic letters on one of its limbs. Such evidences of ancient Christian settlements on the shores of Greenland acquire an additional interest from associations, with the zeal of the Moravian missionaries of a later era; and the ruins of more than one early Christian church have been diseovered, in confirmation of those proofs that Christianity was first transplanted to the New World by harly scandinavian voyagers from Norway and Iceland. One of these primitive ecclesiastical ruins-memorials alike of the pious zeal und the architectural skill of the first Norse colonists,-is a plain but tastefully constructed chureh of squared hewn stone, which kands nearly entire, though unroofed, at Kakortok, in the same listrict of Brattahlid, and only a few miles diste it from Igalikko, where the sepulchral tablet of Vigdis was discovered. Numerous bjects of less importance, including iron implements, pottery, fragments of elnurch bells, etc., found in the same locality, throw addifiomal light on the civilisation of the ancient colonists of Greenland, and indicate the traces to be looked for in proof of their settlement farther sonth on the American coasts. The latest in date of such literate memorials of the ancient Aretic colony is probably a sepuldral slab found in 1831, at Ikigeit, lat. $60^{\circ} \mathrm{N}$. It is in Roman dhaneters, though in the old Norse tongue. The letters are ranged an two lines, on either side of a plain cross cut on a slab of granite, ne end of which, with a fragment of the inscription, is broken off. It furnishes this simple memento of the long-forgotten dead :-
her uvilir mao[ald]r kulghinss[on] i.e., Here rests Roald the son of Kolgrim.

The Norse colonies of Greenland, after being occupied, according 0 Norwegian and Danish tradition, from the tenth to the fifteenth entury, were as entirely lost sight of as the mysterious Vinland f the Sagas ; and when at length an interest in their history reived, much fruitless labour was expended in the search for a dony on the coast lying directly west from Iceland. Towards the quidlle of the seventecnth century, an oar was chifted on the Icepud coast, bearing this inseription in runic eharacters : OFT VAR EK asa dur ek dro Thick; Oft races I weary when I drew the ; but was not till the close of the following century that the traditions
of the ancient Grembund eolonies hagan to exeite renewed atten tion. Of the fabled ehams of a Hesperian region discovere within the Aretie Cirele, yut meriting loy the luxurimee of it fertile valleys its mame of Greenland, many a Norse lagend pic tured the emviable delights; and some of these, ats well as the traditions of the lost Vinland, had been embotied by our Eingit poet, Janes Montgomery, in the cantos of his Greenleme, lome before the Antiquilutes Americane issued from the Copenhagn press.

The ancient Norsemen, the reputed discoverers of Vinland, an the explorers of Rhode Jsland and Massachusetts, are also affirinu to have pursued their explomations far beyond such areessibl points, and to have acquired a knowledge of lands alike in tha northern latitude of Wellingtom Chamel, and on the erast Florida. ${ }^{1}$ We hava seen the chameteristies of thoir mudonhte memorials on the Western shores of the Athantie, and know whia to lock for on other sites. They were prone to leave such graplii records of their presence, and have transmittel the hathit to thrid collateral descendants. Both the modern Euglishman and the Anglo-American are notorions for the furor which finds its grath tication in inseribing on the walls of temple or minel towe and on the remotest and most inacessibible cliffs, memorials a their presence. The pyramids, temples, and catacombs of the dill Valley; the smmits of the $A l_{\text {pse }}$, the Amedes, and the Itimalayis rliffs of remotest Aretic and Antarctie regions; and all the nere familiar and favourite hannts of modern travel, will tell to ond ages of the wamberings of the venturons Britom and his stury American sons. But this craving fir such fane is no Anglo-Sam heritage. Anglo-Staxom runes are of the ravest enemrrener Britain, and nearly mknown heyond its limits; and Englishue doubtless inherit this, as well as the spirit of maritime cuterpis and many other chameteristie attributes of the monern stove, finm their harly Danelagh ancestry. The Norseman was prome of hi

[^109]ite renewed atten recion discovere laxuriance of it Norse lagend pie se, as well as tha lied by our Euglith is Grecenleurl, lum: the the Copenhatan
cers of Vinlant, ani tts , are also allitinum nid such neressild lands alike in the ad on the const of their wuthonthe tic, aul know what , leave such grapliai ad the hanit to thin chuslishuan and the hich tinds its grati le or ruined twe clilt's, memorials, itacomils of the sil aul the Itimalay:is s ; and all the mox cel, will tell to other itom :unl his sturl? (e is no Augh-Sax arest wenurence s; : and Englishum naritime cintepuis - moxleriu stock, find til was promed of hio
nthmen already redure re alsar inylluiinted wis Mritrommomultand th (11). The exict situ:tity South Cirwha, Georg nucl, seet on fout : a vorat muical ohservation prowz $\therefore$ strait to the lititure al by the wh Icelame
vanderings, and defighted to record explorations of firm-distant gions, on his fither's or his bother's beutuserme. No wonder, hlerefife, when the autigumies of Copemhagen were on the track If the lomg-lost Vinland, that they demanded of their Americm tarrespondents the proluction of momments and inseriptions eorthorative of the suphosed ante-Columbian wanderings of Leif Fricson or Thorfinn Karlsefire, similar to these probuced loy them
Ness from Greenlanl. Nor were the modern Vinlanders less ayer to respond. The Rhode Istaml Historical Society, replying frowh its leamed searetary, did forthwith prowlace the repuired niscriptions and memorials: even to the famous "Danish Romud Fower" at Newport, which the vulgar had leen profane enough to ecenon nothing more than an old windmill!
Bint the most memorable, if not notorious of all the so-called monments of the Massachusetts Nortlumen is the famous $\Lambda$ ssonet Fr Dighton Ruck, on the east lank of the Tantom river: a relic of masilemalle value in relation to our present inumiries. It might de assumed with much probability that investigations instituted ally three centuries after the 口pening up of regular intercouse getween Europe and America would fail io disenver, in the long ettled New England States, any memorials of ohler colonists : howh such evilence may have heen in existence at a time when hie Pilgrim Fathers had other things to ocengy their thonghts than bue relics of innginary predeenssons. Anglo-Roman inseriptions, Swe know, have heen linilt int, the masonry of ancient churches, palieval strongholls, and even modern farm-houses. The islame as, who were thus indifferent to the memorials of older British Wonists, were not likely, when transpanted to the wilds of the Few Worl, to give greater heed to graven rocks, or such mately nserihed romic slabs as Leif Erieson or Thortimn Karlsefne may are left behind them. Such seemed a reasmable argment ; but anpily for ns, the Dightion Ruck supplies an unanswerable reply ony such assumptions, though not precisely in the form which mene of its molern interpreters have assigned to it.
The listory of this inseription is searecly surpassem, in the therest it has excited, or the novel phases it has exlibited at suewase epechs of theoretical sjeculation, ly any P'ornsinian, Euguine, or Nilotic riddle. When the taste of Americun anticuaries pelined towarts Phemician relics, the Dighton inseription conmuel to their opinions; and with changing tastes it has proved (nally compliant. In 1783 the Rev. Ezra Stiles, D.D., President
of Yale Collewe, when preaching hefore the Governor and State Comecticut, appoaled to the Dighlton Rock, graven, as he believe in the old l'unic or Phenician character and hanguge: in pum that the Indians were of the aceursed seed of Caman, and were le dixplated and rooted out lyy the European descendants of Japhee "The Plocuiciaus," he affirms, "churged the Dighton and othe rocks in Nurraganset lay with l'unic inseriptions remaining to thi day, which last I myself have repentedly seen and taken off at lary as did Professor Sewell. He has lately transmitted a copy of the inscription to Mr. Gebelin of the Parisian Academy of Science who, comparing them with the P'unic palreography, judges themt be Punic, and has interpreted them as denoting that the ancies Carthaginians once visited these distunt regions." ${ }^{1}$ To this, accon ingly, Humboldt refers, when he remarks: "The Anglo-America antiguaries have an inseription which they suppose to be lhan cian, and which is engraved on the Dighton rocks in Narragans Bay, near the banks of Taunton River, twelve leagues south Boston. From the end of the seventeenth century downwas drawings have been repeatedly made, but so dissimilar, that it difficult to recognise them as copies of the same original. Cont de Gebelin does not hesitate, with the learned Dr. Stiles, to remar these marks as a Carthaginian inseription. He says, with tha enthusiasm which is natural to him, but which is highly mischiet ous in discussions of this kind, that this inscription has arrin most opportunely from the New World, to confirm his ideas ont origin of nations; and that it is manifestly a Phenician monumed $\Lambda$ picture in the foreground represents an alliance between th American people and the foreign nation, who have arrived by th winds of the north from a rich and industrious country." Difer then, we perceive the very materials we stand in need of. Chang but this Punic into a Runic inscription, and the winds of the nat will fit the Scandinavian Icelanders far better than voyagers fre the Mediterranean Sea. Humbolat, inded, throws out the hint a subsecquent paragraph, which was ultimately turned to go account. But memwhile let us retrace the history of this fang inscription.

So early as 1680 , Dr. Danforth excented what he characteriz as "a faithful and accurate representation of the inseription" Dighton Rock. In 1712 the celebrated Dr. Cotton Mather pr cored drawings of the same, and transmitted then to the Seeretar

[^110]vernor umil Stater ven, as he believel language : ill prow anann, and were zenidants of Japhet Dighton anul otlos as remaining to the al taken off at hat itted a copy of thi ademy of Sciences phy, judges them: ing that the ancier ." To this, nceon he Anglo-Ameriee uppose to be lhatil rocks in Nurragans ve leagues south century downwai dissimilar, that it ane original. Cour Dr. Stiles, to remar He says, with the In is highly mischied seription has arrive ffirm his ideas ont heniexim monumed alliance between t , have arrived by th is country." Hea in need of. Chans se winds of the nat - than voyagers fon rows out the hint: tely turned to story of this fums
hat he characteriz the inseription" Cotton Mither ma hem to the Secretin chllires, vol. i. i. 1. 1si
at he loyal Sociely of Lomben, with a description, printed in the Philusopilhcal Trunsuctions for 1714, referring to it as "an inscrip-fion in which are seven or eight lines, ubout seven or eight feet ong, and about a foot wide, ench of them engraven with unacmumable chnracters, not like any knewen character." In 1730, Dr: sauc Greenwood, Hollisian Professor at Cambridge, New Eugland, mumumicated to the Society of Autiquaries of London a drawing If the same inscription, accompanied with a description which noves the great care with which his eopy was executed. In 1768, Nr. Stephen Sewall, Professor of Oriental Langnages at Cambridge, Nuw England, took a careful copy, the size of the original, and elposited it in the Muscum of Harvard Thiversity; and a trancript of this was forwarded to the Lioynl Society of Lomdon, six gears later, by Mr. Jumes Winthrop, Hollisinn D'rofessen' of Mathepaties. In 1786 the Liev. Michael Lort, D.D., os: of the VicePresidents of the Society of Antiquaries of London, again 1,rous 't the mbject, with all its accumnhted illustrations, before that leanad sofiety; ${ }^{1}$ and Colonel Vallency undertook to prove that ${ }^{\text {t }}$, the inseription as neither Phenicim nor P'unic, but Siberim." Sthsequently, Huge Winthrops expented a drawing in 1788; and again we are others ly Julge Baylies and Mr. Joseph Gooding in 1790, by Ir. Keulall in 1807, by MI. Job Garduer in 1812 ; and finally, in (830, ly a Commission appointed by the Rhode Island Historical society, and commmiatel to the Antiquaries of Copenhagen with flaborate descriptions: which duly appear in their Antiquitates tmericence, in proof of novel and very remarkable deductions.
Surely no inseription, ancient or modern, not even the Behistm mueatics, or the trilingual hoscota Stone, ever receivel more faithal stuly. Atter inspeeting the rude scrawls of which it chietly ousists, it is pleasaut to feel assured ui :his, at least: that when arned divines, professors, and linguists, thas perseveringly quesfinel this New England sphiux for upwarls of a century and a alle, we have good proof that no more valuable inseriptions have ren allowed to perish mecorded. Put the most curions matter llating to this written rock is, that after being thens put to the quesion by learned inguisitors for a humbed and lifty years, it did at Path yied a most surprising response. The description given by bifessor Greenwood of his own process of copying, and by lroEsor Winthrop of the method pursued by his colleagne, Mr. (ewill,- as well as the assiduity aud zeal of other eopyists,-would

[^111]muler all ordinary eiremonstances have seemed to remder any furthe reference to the stone itself superfloms. But no sooner to the Danish antiquaries write to their Phode Island correspondents with a hint of Leif Ericson and other old Norsemen's New Englam explorations, than the Dighton Rock grows hminons; and the Rhode Island Commission sends a new drawing to Copenhagen duly engraved, with all the others, in the Antiquitates Americane from which the learned Danes, Fim Magnusen, and Charte C. Rafn,--as indeed the most meamed of English or Americat readers may,-discern the mane of 'Thortim, with an exact, thongh by no means equally manifest emmeration of the associates whe according to the Saga, accompanied Kanlsefne's expedition Vinland, in A.d. 1007.

The mmals of antiquarion exploration record many marvellon disclosmes, hat few more surpising than this. One could fance the learned Dr. Danforth, or the painful Dr. Cotton Mather, re sponding with the delighted Antiquary, when Lovel having, lik out Rhode Island Commissioners, ascertained what to lunk for,made out on the lintel of Monkharns' postern the mitre of the vener. able Aboot of Troteosey: "Se what it is to heve younger aycs!" The inseription, as has been said, is reatable by the most molearned for, notwithstanding sundry efforts in the pages of the Antiquitute Americance to discover rmic characters, the letters which had s. surprisingly come out on the oft-copied Dighton Rock, real in tolerably plain limman capitals : : o fifins. At the meeting d the American Association for the Alvancement of Science, at Albany, in 1850, I had an opportunity of inspecting a cast of the Rock. No more contused and indistinct semblever tried the ese of antiquarian seer. Mine proved wholly mable to discern the invaluable holograph of the ancient Norse Cohmbus. Luteed, the indistincturss of the hall-obliterated design, mul the rongh naturat surface of the weathered rock on which the figures have bed scratched with the imperfect tools of some Indian artist, ahmulanty aceoment for the variations in successive copics, as well as for tha faneiful additions which enthusiastie eopyists have made out of if obsenre lines.

Mr. Schooleralt tested the signifieaner of the inseription, , submitting a copy ol it to Chingwank, an ludian chief, familin "ith the native systron of pieture-writing. The result was an in topretation of the whole as the reenel of an hadian thimph wed

renter any furthe no sooner do the nd correspondents nen's New Englan uminous ; and tha ng to Coprenlagen uitutes Americane asen, and Charle glish or Americal him exact, though the assuciates whe ne's expredition
il many maredlum One could fanter Cotton Mather, re Lovel--having, lik what to lowk forrmitre of the y ener rounger rycs!" Thu e most unk armed: of the Antiquitule tters which had s. tom Pack, read in At the meeting at cut of Science, at cting a calst of the ever tried the eye he to diseern the mhbus. lutecel, the I the rough huthuri: figures have lued I artist, al mundiantly as well as for tha ve made ont of it
he inseription, fian clinef, familizi resuld wats an ity Hian triumph one Mr. Schumencilt
part that the graven rock is simply an example of Indian rockwriting, or muszimabik, attributable to the Wabenakies of New Emgland. ${ }^{1}$ In the engraving of 1790 an oli appears, which, in 1830 , had expanded into Thorfim, and his fifty-one followers. These Chingwank could make nothing of, and hence Mr. Schoolematt inferred that they were gemuine alditions, made by the Norsemen to an Indian record. But subsequent inspection of the original satisficd him that the rumic or Roman characters are imaginary, and that the whole is of Indian origin ; an opinion which General Washington is said to have expressed at Cambriige so early as 1789.

Such is the conviction reluctantly foreel on the mind of the most enthusiastic believer in the ante-Columbian discovery and collonization of New Euglaud ly the Northmen, in reference to this fanous lighton Rock, after all the fascinating glimpses of an American prehistoric em which the learning of Danish and other antiyuaries had conjured up for his behoof. The runic records of the Dighton Rock, it may be presumed, have lost credit with every lonest inguirer; not so, however, the traditions of the Northmen, or the faith in the discovery of some more credible memorial of their presence.

One of the latest discoveries of these supposed records of the Northumen was produced before the Ethological section at the Allany meeting of the American Association, in 1856, by Dr. A. F. Hamlin, of Bangor, and is described in the printed Transactions. ${ }^{2}$ The accompanying woodcut (Fig. 47) is copied from the cast, then


Fice. 4i.-Monlegan Insaription.
exhilited, of this supposed rumic inseription, which appears on a ledge of homblende, on the Island of Monhegan, off the coast of Mane. 1)r. Ilamlin suggests that the inscription is the work of "some illitenate Scandinavian, whose knowledge of the runic form was very imperfect;" and he then proceds to aulluce reasons for assigning Monhegan, the Kemebec River, and Merry Mecting Bay,

[^112]as the true localities of Leif's wintering place in Vinland, instead of the previonsly assumed Pacasset River and Mount Hope Bay; Dr. Hamlin, however, duly forwarded a copy of the inscription to Copenhagen; and a version of it appears in the Séance Annuelle du 14 Mai 1859, bearing a very remote resemblance to the accompanying engraving of it, and looking a great deal liker runes than the original can possibly do. The Danish antiquaries on this necasion, however, abandoned the attempt at interpretation ; though there is something amusing in the contrast between the Newr Englander's theory of an illiterate Norseman scrawling incomprehensible runic characters on the rock, and that of the Danish elucidator, who observes : "The Indians have, without doubt, pro fited in various ways by their intercourse with the Northmen, to whom they were probably indebted for much knowledge; and it is apparently to their instruction, acquired in this manner, that we owe several of their sculptures on the rocks which are met with in these regions." ${ }^{1}$ The Monhegan inscription, thus bandied abment between illiterate Northmen and Indians, is in irregular lines about six inches long, and ruus obliquely across the face of a rock, where the general lines of horizontal stratification presented no impediment to its characters being placed in the usual upright position. It is just as truly a record in Scandinavian runes as that of the Dighton Rock. When properly classed, it will more probably take its place with the famous Sivedish Lumamo inscription, which, after its characters had been interpreted with wonderful minuteness, turned out to be only the natural markings on a block of granite.

Of a very different character is another inscription to which we now tirn. If the " Grave Creek Stone" could be relied mon as a gemuine relic, it would constitute the most remarkable of all the diselosures which explorations of the ancient momels and earthworks of the New World have brought to light. Mr. School craft specially devoted himself to the elucidation of this marvellons inscription; and after corresponding on the subject with learned societies both in Europe and America, he finally placed it in his class of Intrusive ANtiqutis. In the year 1838, soon alter the publication of the Antiquitetes Amoricande, the Grave Creek momm, on the banks of the Ohio River, was excivated by its proprietor, and converted into an exhibition. This momed, which is one of the largest on the continent, has ahealy

[^113]Vinland, instead Mount Hope Bay: he inscription to Seance Annuelle olance to the acdeal liker runes ntiquaries on this pretation ; though etween the Nell awling incompreat of the Danish thout doubt, pro the Northmen, to nowledge ; and it s mamer, that we h are met with in us bandied abonot in irregular lines the face of a rook, tion presented 10 the usual upright vian runes as that it will more ${ }^{\text {rro- }}$ uamo inscription, l with wonderful rkings un a block
eription to which d be relied upwn remarkable of :lll ent mounds anll hit. Mr. Selool ion of this marthe sulject with he finally placeii the year 1838, A mervictace, tle lhiver, was exeaxhibition. This tent, has alrealy 1.
been described; and its genuine characteristics are such as stand in no need of adventitious aid to confer a legitimate interest. But along with the shell-bends, copper bracelets, and other relics common to such sepulchral mounds, which were recovered in the course


Fig. 4S.-Grave Creek Mound [nseriptinn.
of the excavations, an inscribed oval disk of white sandstoneengraved lere the same size from a wax impression of the original, -was produced as having been fomel near one of the skeletons at the base of the momud. The stone measures three-fourths of an inch in thickness, and is engraved with three lines of unknown characters, as shown above. It is mique among American graven or sepmlchral relics. Of its genuineness Mr. Schoolcraft entertained nut the slightest loult; nor can he be considered unreasonably mysterious in the indications vouchsafed by him as to its ancient source. Alter corresponding with P'rofessor Rafn of Copenhagen, M. Jomard of Paris, and other foreign and native scholars, he commmicated an clabonate analysis of the inseription to the American Ethnoloquieal Society. ${ }^{1}$ In this he shows that the cosmopolitan little disk if sandstone contains twenty-two alphabetic characters, four of which correspond with the ancient Greek, four with the Etruscan, five with the old Northem rumes, six with the ancient Gaelie, seven with the wh Erse, ten with the Phemician, fourteen with the duglo-Saxom,-or old British as it is somewhat oddly designated, -and sixteen with the Celtiberie; besiles whieh, he adds, " 1 ossilly cquivalents for these chanacters may be found in the old Helbrew :" a suggestion designed, no doult, for those who may still have faith in the descent of the lied Men from the lost ten trilies. It thus apmears that this ingenions little stome is even more accommodating than the lighton Rock, in alapting itself to all coneciv Whe theories of aute Columbian colonization ; and in fiect constitutes

[^114]an epitome of the prehistoric literature of the New Word. Hall Sir Henry hawlinson dug up such an olio of all languages at one of the corners of the tower of Babel it might have less surprisel us, than as the product of the great Virginian sepulehral momul.

This curions analysis, so contrary to all previous philologieal experience, does not seem to have stagecred the faith of its elucidator, in this mound-inseription. That a series of simple linear alphalectic figures should lee found to present certain analogies to runic and other alphabets, including even the cuneiform characters on the Assyrian mandes, will not, indeed, surprise any one who has made for himself the easy experiment of trying to invent a new series of combinations of lines and curves differing from such alphabets But apart from internal evidence, the fact is notorions that 1 na James W. Clemens communieated to Dr. Morton all the details of the exploration of the Grave Creek momed, which appear in the Cumin Amcricana, without any reference to the discovery of an inseribed stone. Nor was it till the excavated vault had been fitted up by its proprietor for exhibition to all who cared to pay for the privilege of admission, that the marvellous inscription opmortunely came to light to add to the attractions of the show. Nevertheless, Mr. Sehoolcralt's faith remainel unchanged; and atter raising the question of Phomician, Iberian, Danish, or Celtic origin in inis first paper on the subject, he thus summed up his maturen views, in his History of the Indien Tribes:-"An inseription in apparently some form of the Celtie chancter eame to light in the Ohio Valley in 1838. This relic oceurred in one of the principal tummli of Western Virginia (the ancient Huitramannalent). It purports to be of an apparently early period, viz., 1328. It is in the Celtiberic ehameter, but has not been deeiphered. Its archayology appears conoborative of the Cimbrian and the Tuscarma traditions, representing a white race in the ante-Columbian perives in this part of America." ${ }^{\text { }}$

The genius of arehreology might well lavish her favours more liberally on votaries who make so much ont of her smallest contributions. The parenthetical introluction of Professor hathis Heitramumalend is a fine example of rhetorical allusion. The unlesitating determination of its inseription as in "the Celtileric character" wonderfully simplifies previons alternatives; and it conkld never be surnised from his text, that the historian of the Indian 'Tribes assigns his preceise date of 1328 on no better autlio

[^115]ew Word. Hal langruages at one ve less surprisel ulchral mound. is philological exhof its clucidator, linear alphabectic gies to runic aul characters on the ne who has made at a new series of 1 such alphabets otorious that In: all the details of ich appear in the e discovery of an 1 vault had been 10 cared to pay for inscription upporhe show. Neveranged ; and atter h, or Celtic origin dup his maturel An inscription in ne to light in the o of the princinal amannalemel). It ., 1328. It is in ered. Its arehieal the Tuscarma olmmbian lerivels
her favours mote er smatlest con1rofessor Rath's al allusion. The
" the Celtiberie matives; and it historian of the no better autha s.
rity than the statement of Mr. Tomlinson, the proprietor of the momed, that the section of a large white oak on its summit disclosed abont five hundred ammal rings; which, supposing the oak to have taken root the very year of the mound's completion, and the rings to have been exactly the product of five centuries, would indicate the said date. Mr. Clemens, however, a more trustworthy witness, states the ammul layers of the oak at three lhumdred, but says nothing about the inscription. But its alphabetic marvels were hailed with rapture liy the wondering sarants to whom they were sulmitted. The antipuaries of Copenhagen published a description of this " limic inseription fomen in America;" hesitated as to its authors between "tribes from the Pyrenean Peninsula," and inhalitants of the British Isles ; lut apologized for qualifying with any possibility of don the certainty as to its being " of linropean origin, and of a date anterior to the close of the tenth century," becanse the Enropean alyhabets with which they had compared it are themselves of a more ancient Asiatic origin. They added, moreover, the somewhat dingerous hope, "that the numerous amateurs of antiquity in America may continne to exert themselves for the discovery of more monmments of such high value." ${ }^{1}$

Ancient Enropean, then, the Virginian inseription is, unless it le still more aneient Asiatic. But Africa, too, has its champions, II. Jomard, President of the (ieographieal Society of Paris, pronumed the riddle to be Libyan; and his opinion has since met with independent contimation. Mr. William B. Hodgson, formerly American Consul at Tumis, in his Notes on Northern Africe, ${ }^{2}$ after disenssing the vestiges of the ancien: Libyan langmages, and noticing eertain Numidian inscriptions fomm at the oasis of Gluat and Nsewhere: procceds to comment on the Grave Creck Stone as "an inscription foumd in the United States, and containing char:ucters very similar to the Libyan;" and after detailing the discoveries in the mound, he thus exclaims: "Whence was the ivory hrought? Who was the gorgeous chieftain whose engraved signet was fond by his side? Did he eome from the Canary Islands, where the Numidian language and characters prevailed? or from the land of the Celto-1berians, whose writing was somewhat similar? Shall we recur to the lost Atlantis? Conld any of the Carthaginian or African vessels, which usnally visited the Fortn-

[^116]nate or Canary Islauls, have been carried by accident to the New World? The peopling of America is quite as likely to be due to Africa and Europe as to Asia." Without attempting to determine the answer to his queries, Mr. Hodgson concludes that there is 110 apparent difficulty in supposing the inscribed stone to have been brought from Africa by accident or design. More recently Dr. Wills de Hass, an American archeologist, commminicated to the American Ethological Society an elaborate paper, which he intimates his intention of publishing, in proof of the authenticity of the Grave Creek Stone. Meanwhile we can oniy regret that a relic which, if genuine, is an object of just interest, should have been given to the word under such equivocal circumstances, and elucidated with so much indiscreet zeal.

The Virginian inscription is not, however, the sole example of graven characters found on the American continent in comnexion with native autiquities. Dr. G. J. Farish of Nova Scotia, has sent me the facsimile of an inseription engraved in unknown alphaletic


Fici, 49, - Pemberton Inserilud stome Axe.
sighs on a quartzose rock, near the beach, at Yamouth Bay. It consists of a single line of twelve regulanly cut linear chameters upwards of an inch high, which Dr. Farish assures me has been known for upwards of forty-five years, and repeatedly submited to scholars in the hope of finding an interpreter. In 1859, Dr. John C. Evans of l'emberton, New Jersey, commmicated to the American Ethoological society an account of a stone: axe inscribed in similar unknown characters, which hat been recontly plonghed up
lent to the New ely to be due to ing to determine that there is 110 ne to have been ecently Dr. Wills d to the Ameriich he intimates henticity of the gret that a relic hould have been ances, and eluci-
sole example of ent in comnexion a Scotin, has sent known alphaleetic
mouth Bay. It inear chameters es me has been dly sulmiited to 1859, 1)r. Jolu 1 to the Amerixe inseribed in tly plougheed in
on a neighbouring farm. The axe, which measures about six inches long by three and a half broad, is engraved here (Fig. 49), from a drawing furnished to me by Dr. Evans. Dr. E. IL. Davis, after carefully examining the original, informs me that though the graven characters have been partially retouched in the process of cleaning it, their edges present an appearance of age consistent with the idea of their genumeness ; and the circmustances attending its production furnish no grounds for suspecting its authenticity. Two of the characters are placed on one side, in the groove for the handle, the others apparently form a contimuous line, running round both siles of the axe-blade, as extended here (Fig. 50). This is not. however, an altogether unique example of an engraved axe. The practice of decorating implements of the simplest forms with graven

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\begin{gathered}
\sum \leqslant \\
\pi^{2} \pi ノ 人 \uparrow \times \|^{2}
\end{gathered}
$$

Fig. 50.-Pemberton Axe Inseription.
and hieroglyphic characters has already been illustrated in one of the Carib shell-knives (Fig. 6) from Barbadoes. ${ }^{1}$ Such devices probably indicate the dedication of the weapon or implement to some special and sacred purpose, such as the rites of Mexican sacrifice rembered so common.

Humboldt figures, in his Vues des Cordillères, a hatehet made of a compact feldspar passing into true jade (Fig. 51), olitained by him from the Professor of Mineralogy in the School of Mines at Mexico, with its surface covered with graven figures or characters. In commenting on this interesting relic, M. Humboldt adds: "Notwithstanding our long and frequent journeys in the Cordilleras of the two Americas, we were never able to discover the jade in situ; and this rock being so rure, we are the more astonished at the great quantity of hatchets of jade which are found on turning up the soil in localities formerly inhabited, extending from the Ohio to the momntains of Chili." ${ }^{2}$ Here also, therefore, we have a glimpse of wide-spread trade and barter earried on throughont the Ameriean

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Fin. 51. Ningraved Aztor Matchet
continent in ancient times, anl of a wider intereourse, embracing hoth North and South America, than the investigators of the traees of former civilisation have been willing to recognise.

No relics are so fascinating in their promised disclosmes of the: past, on so justly entitled to value, as those graven with inseriptions, even in unknown chanaters. The Grave Creek Stone, Nova scotian, and l'emberton wedge inseriptions, if genmine, altngether contralict the inlea that " no trace of an alphate existed at the time if the conguest of the continent of America." ${ }^{1}$ The sole literate remains of P'elasgic Italy, foumd at Adyylla in Southem Etruria, do not greatly exceed in amomet these supposed relics of America's Ghrgoten tongues. Demis gives a list of some thirty-six or thirtysem words as the extreme limits of our knowledge of the Etrusean languge. Even the precise value of its alphateet is not wholly detomined ; and the solitary inseription on the lernsinian pillar has -nplied the chief materials for such linguistie inductions relative to the ancient Rasena, as the Eagubine tablets have done for the l'mbrian. The douht and confusion introluced into ethographic impuries by a single forgery are so misehievous, that the meekest conclave of scholars could scorcely be trusted with the functions of the American Jutge Lynch against such an offenter. Itappily for simee, the knowledge of the culprit is gemerally on a par with his momlity:

Of mother class of momed-disclosures, which gather their chief marvels moder the light of motern eyes, one figured and deseribed iny Mr. Schooleralt, in the Americren Ethnoloyical Transuctions, ("pens mp, with the help of its ingenious interpreter, glimpses of ante Columbian science, and of comprehensive significance in its graven devices, not less marvellons than the polyglot characters of the Grave Creek Stone. Ilaving molertaken to treat, by an exhaustive process, " the Grave Creek Mound, the antique inseription diseovered in its exeavation, and the commected evidences of the "reupancy of the Mississippi Valley thing the Momed periorl, and prion to the diseovery of Ameriea by Colmons," he introduces this subsidiary relic as a "figured stone sphere, an antique globe, the most important discovery in the minor mounds in its bearing on the inseription." It is a spherical stome, flattened on one side, and with no further characteristic of a globe about it than pertans to any scthoulby's mable. Sundry lines graven on it, as shown in the whedent, form a lozenge, triangle, ete., snggesting no special appear-

[^118]mice of art or mystery to the minitiated eye. But here is what ean be male of them, ly one whose fancy has been stimulated to the degree requisite for interpreting their esoteric teachings: "The stone, which is a sphere, measures


Fia, 5:- Graven Stone Silacre. $4{ }^{5} \frac{5}{6}$ inches in cirenmference. The inserip. tion lines are enclosed in a cirele of $\frac{8}{10}$ thy, they are accompanied ly a single alphahetic sign. It is the Greek Delta, which is also the letter $\mathbf{T}$ or d in several of the ancient alphabets. This character is alsw the letter T'yr, in the Icelandic Runic representing the gol Tyr, or a bull. Ont the assumption that this inscription is geo. graphical, it may be inquired whether it is a figure of the globe, denoting the divisions of land and water, or a minor portion of it. The ancients did not helieve the world to have a spherical shape. Either the stone, therefore, is of an astronomi. cal character, or is of a date subsequent to Copernicus; or it evinces that he was anticipated in the theory of convexity by the ancient Americans." This inseribed stone sphere has attracted little attention compared with the "Grave Creek Stone;" but if the ahove alternatives logically exhaust the choice of inferential truths, it is surely the more marvellous relic of the two !

A like process is pursued with sundry other Mound relics. A stone ormamented with a simple pattern of alternate circles and squares, becomes a "heraldic record." "It may be regarded, perhaps, as astrological and genealogical, and as such, a memorial or species of arms of a distinguished person or family." Again, several perforated cylinders of soft steatite, foumd in one of the mounds, included a tube twelve inches long. This forthwith becomes a "telescopic device." The bore, which is four-fifths of an inch in diameter, diminishes at one end abruptly to one-fifth. "By placing the eye at this diminished point, the extrancous light is shut from the pupil, and distant oljects are more clearly discerned. The effect is telescopic, and is the same which is known to be produced lyy directing the sight to the heavens from the bottom of a well, an oljject which we now understand to have been secured loy the Aztee and Maiar races, in their astronomical nhservations, by constructing tubular chaubers." "

[^119]hat here is what en stimulatel to ric teachings:where, measure ce. The inscrij. a circle of $\frac{8}{9} \mathrm{t}$ hes; - a single alphaeek Delta, which in several of the character is also dandic Runic reor a bull. On the tscription is geaired whether it is nd and water, or a the world to have ; of an astronomiicus; or it evinces ity by the ancient is attracted little tone ;" but if the inferential truths,

Mound relics. A ruate circles and be regarded, perch, a memorial on family." Again, d in one of the This forthwith $I_{1}$ is four-fifths of nptly to one-fifth. extrancous light more clearly diswhich is known eavens from the and to have been ronomical ibser-

One other graven tablet from the mounds, discovered within the limits of Cincimuti, has been engraved in a previous chapter, ${ }^{1}$ and a new hypothesis offered as to its original significance and object, which may perhaps appear little less fanciful than any of those noted here with reference to the relics of the ancient mounds. But apart from the question of its original use, its proprietor, Mr. Guest, remarked, in his first account of it, with equal justice and sagacity :--" The best evidence of its gemumeness is this, that a person in our times could scarcely make so perfect an engraving as this, and not make it more perfect. The engraving represents something, whatever it is, the two sides of which are intended to be alike, and yet no two curves or lines are precisely alike; nor is there the least evidence of the use of our instruments to be discovered in the work. So difficult is it to imitate, with our cultirated hands and eyes, the peculiar imperfection of this cutting, lat some excellent judges who at first doubted the genuineness of he relic, have changed their opinion upon trying to initate it." Its traven device has been characterized as a hieroglyphic inscription, Inl its graduated lines have been interpreted to embody the record ff a native calendar. But it presents nothing in common either with he alphabetic or hieroglyphic inscriptions of either hemisphere; and careful study of its peculiarities leads me to suggest the idea that hat we possibly possess a scale of measurement used by the buildms of the great geometrical earthworks of the Mississippi Valley.

Sober after-thought has led the antiquaries of Rhode Island ot thoroughly to reject their older faith in the ante-Columbian clics of the district, attested by the Copenhagen authorities, that pot only the Dighton Rock is in rlanger of being undervalued : but he famons Round Tower of Newport is unduly slighted, now that ceptics lave robbed it of some six centuries of its reputed age. Is a gemuine American ruin of former generations, this old Tower oms an exceedingly attractive feature on Newport common ; and be historical and poetical associations which have been ascribed it hy no means diminish its interest. When the Danish antifaries were in search of relics of the long-lost Vinland, drawings flle Tower were despratched to them, and its anthentication as an rechitectural monument of the Norse colonists of New England unhesitatingly set forth in the supplement to the Antiquitates mericanc:. ${ }^{2}$ The poet Longfellow, accordingly, assuming its
${ }^{2}$ Antiquifates Americoma, supplement, p. 18
venerable origin, associated it with anther diseovery of so-calle Norse relics, and made it the secne of his ballat of The Skeleton in Armour. But the modern Skuld is not the less satisfiel, fin all purposes of sober prose, with the date of 1678 , furnished 1 ,y the will of Governor Arnold for his "stone-built windmill in yr town of Newport."

In the able and well-digested résumé of Amerienn archaodoys prepared by Mr. Samuel F. Haven for the Smithsonimn Institution reference is made to the "Ratland Stone," an American conuter. part to the famous Swedish Rumamo Inscription, in its grap hid freaks of natural erystallization. ${ }^{1}$ Other inseriptions, not mued more available for historical purposes, are produced by the same nuthor in his review of the antiquities of the Unitel States. Anonn: these "The Alabana Stone" is an imnoeent piece of blundering not without its significance. It was diseovered near the lihet Warrior river, upwarls of thirty years ago, when no rumburs the old Northmen's visits to Vinland or Huitramamaland stimn lated the dishonest zeal of relic-hunters; and its mysterious lau guage, and remote ante-Columbian date, were only woulered at ad an inexplicable riddle. As copied hy its original transeribers, the inseription ran thus:-

## II ISRNEILNDREV. 1232.

Had this inseription turned up opportumely in 1830, when the antiquaries of New England were in possession of a roving cemb mission on behoof of Fim Magnussen aud other Danish heirs an assignees of old Ari Marson, who knows what might have beq made of so tempting a morsel? From the Annalcs Flateycises, wr learn of "Eric Groulandinga biskup," who in A.d. 1121 went seek out Vinland; and in the following century, the Anuml Holenses, recovered by Torfeus from the episcopal seat of Holur in Iecland, supply this tempting glimpse : "fannst nujg lemul" is new land is found. With such a hint, what might not leaned ingenuity lave done to unriddle the mysteries of the New Wout in the year of grace 1232? Unhappily, its fate has been to in into the hands of Mr. Haven for literary editing, which he does if this unromantie fashion: "We have before us the Alahama Stou found some thirty years ago near the Black Warrior river. To of eyes, it reals hispan - et - ind - rex as plainly as the same insmin

[^120]very of so-called l of The Slieltion less satisfied, finf 678, furnished by It windmill in ya
arican archaeolory sonian Institution American counter. on, in its graphir iptions, not much luced by the saur cel States. Amon: ece of blumdering ed near the Black ien no rumoms manmaland stimu ts mysterious lan nly wondered at is al trimscribers, the
in 1830 , when the n of a roving com Danish heirs aut t might have bee ales Flateyenses, w A.D. 1121 went t atury, the Amula pal seat of Molus "nst nyja lamul," i., might not learne of the New Wort e has been to fa , which he does the Alabama Stur rrior river. To of the same iuscrif 132.
tion on a Spanish ruarter of a dollar somewhat worn. The figures may be as above representel, but of course they camnot be intended for a date," unless indeed it be 1532 . Earlier dates occur on genume inscribed memorinls of the old Spanish Hidalgos' presence in the New World, of which the Manlius Stone is perhaps the most interesting, on account of the locality where it was found.

This stono was discovered about the year 1820, in the township of Manlius, Onondaga Comnty, New York, by a famer, when gathering the stones out of a field on first bringing it into culture. It is un irregular spherical boulder about fourteen inches in diameter, now deposited in the museum of the Albany Institute. On one side, which is smooth and nearly flat, is the inseription :

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\begin{aligned}
& \text { Leo . De } \mid \text { L . . I] } \\
& \text { vi. } 1520 \times
\end{aligned}
$$

with the device of a serpent twining round tho branch of a tree. Like most other American relies of this class, it has been tortured into interpretations not very easily discernible by ordinary processes of rendering such simple records. ${ }^{1}$ Apart, however, from any attempted identification of the olject of the memorial, it is a relic of considerable interest. No reasonable grounds exist for questioning its genuineness; and we are thus supplied with an inseription of a date within twenty-eight years of the first landing of Columbus on the mainland. But a discovery of this nature, associated with the earliest known period of European exploration of the American continent, in a northern locality so remote from the sea-coast, when taken into consideration along with the authentic traces of older Norse settlements still discoverable in Greenland, is.enleulated to confirm the doubts of any Scandinavian colonization of Vinland in the ages before Columbus. That the Northmen risited some portions of the American coasts appears to be confruel by credible testimony. But, if so, their presence was transient; they left no enduring evidence of their visits; and to Spanish pioneers of American discovery and civilisation, subsequent to the era of Columbus, we must look for the earliest memorials of European adventure in the New World.

Such is a concise review of the evidence of intercourse between the Old and the New World prior to the voyage of Columbus in 1492, and of the monumental or graven relics which seem to fur nishany trices of an ante-Columbian civilisation in America other

[^121]wise than of native growth. The carly traces of European presence subsequent to that date are chiefly of value, as justifying the anticipation of the discovery of some corrosponding evidence of still older colonization, if such had ever existed. The results, however, restore to vague conjecture all ancient colonization or discovery of the continent of Amcrica, except in so far as the Sagas of the Northmen furnish trustworthy indications that the first colonists of Iceland and Greenland coasted the North American shores, and gathered the grapes of New England six hundred and twenty-six years before the Pilgrim Fathers effected their settlement amid the primeval forests of the New World. But if so, the glimpses they obtained were transient. The hardy Northmen who dictated termis to the heir of Challemagne, planted their flourishing repullie on the shores of Iceland, and colonized the wintry realms of Greenland, seemed equally fitted to secure for themselves the triumphs of Columbus, Cabot, and Cortes. And how would the whole course of the world's history have been changed had Leif Ericson and Thorfinn proved the Pilgrim Fathers of New England! But it was not so to be; and the fruitless search which has been so zealously pursued in the hope of recovering some trace of the presence of Scandinavian colonists on the site of the mysterious Vinland; or of still older Egyptian, Phenician, Greek, or Punic wauderess landed by choice or chance along the American shores: has served only to place beyond duubt that if any such did precede Columbus in his great discovery, they tumed their visit to no permanent account, and have left no memorials of their premature glimpse of the Western Hemisphere.

## CHAPTER XX.

## TIIE AMERICAN TYPE.

the race of guanaliane-first indians in eurore-a distinct race of men-Views of dr. molton - The american cranial type- exceptional varieties -views of agassiz- morton's barbarous nations-other observerscanadian crania-deviations from nobmal type-the allegians-the SCIOTO MOUND SKULL-GENERAL FORMULE-THE CHEROKEE HEAD-THE GRAVE Creek mound skull-mound and cave crania - the peruvians and mexi-cans-peruvian serulture-a peruvian tomb-female mummy-tile mano colorado-sefulchral relics-infant mummies-peruvian head-formsrelative cerbbral capacity-morton's final views-dolichocephalic peruvian head-artificial compression-peruvian ineant skulls-the normal head-the abnormal head-penuvian dolichocephalic chanlaembalmed head-origin of embalming-sources of evidence-Gevorapifcal phases of civilisation-mexican dolichocepifalic crania-mexican brachycephatio crania-tie toltecan gamily-divergent head.formstheoretical type-Iroquois and algonguins-the algonquin stockunstable conditions of life-canadian cranla-significance of occipital forms-Western canada-the hunon country-the iroquois stock -algonquin crania-natick indians-new england crania-algonquin lenale cranla-divensities of physical character-the esquimaux ilead -elements uf compahison-esquimaux cranla-the tschuktchi meadtschuktchi crania-the esquimaux area-mean chanial measurements - iesults of comparative analyses-american ethnic unity-opinions of observers-the nongolian ethnic centre.

Tire unsuccessful search after traces of an ante-Columbian intereourse with the New World, suffices to confirm the belief that, for ummmbered centuries throughout that ancient cra, the Western Hemisphere was the exclusive heritage of nations native to its soil. Its sacred and sepulchral rites, its usages and superstitions, its arts, letters, metallurgy, sculpture, and architecture, are all peculiarly its own; and we must now direct our attention to the $p^{\text {hy }}$ ysical eharacteristics which mark the American type of man; aud endeavour to ascertain what truths may be recoverable from that source, relative to the origin, mutual influences, or essential diversities, pertaining to the civilized nations and barbarous tribes, and confederacies of the continent.

Among the various grounds on which Columbus founded his
belief in the existence of a continent beyoud the Atlantic, special importance was attached to the fact that the bodies of two dead men had been cast ashore on the island of Flores, differing essentially in features and physical characteristics from any known race. When at length the great discoverer of the Western World had set his foot on the islands first visited by him, the peculiarities which marked the gentle and friendly race of Guanahanè were noted with curious minutenc:ss; and their "tawny or copper hue," their straight, coarse, black hair, strange features, and well-developed forms, were all recorded as objects of interest by the Spaniards. On his retarn, the little caravel of Columbus was freighted not only with gold and other coveted products of the New World, but with nine of its natives, brought from the islands of San Salvador and Hispaniola: eight of whom survived to gaze on the strange civilisation of ancient Spain, and to be themselves objects of scarcely less astonishment than if they had come from another planet. Six of these representatives of the western continent, who accompanied Colunbus to Barcelona, where the Spanish rourt then was, were baptized with the utmost state and ceremony, as the first-fruits offered to Heaven from the new-found world. Ferdinand and the enthusiastic and susceptible Isabella, with the Prince Juan, stood sponsors for them at the font; and when, soon after, one of them, who had been retained in the prince's household, died, no doubt as to their common humanity marred the pions belief that he was the first of his nation to enter heaven.

Such was the earliest knowledge acquired by the Old World of the singular type of man generically designated the Red Indian; and the attention which its peculiarities excited, when thus dis played in their fresh novelty, has not yet exhausted itself, after an interval of upwards of three eenturies and a half. That certain special characteristics in complexion, hair, and features, do pertain to the whole race or races of the American Continent, is not to be alisputed. Ulloa, who spent ten years in the provinees of Mexico, Columbia, und Ieru, says: "If we have seen one American, we may be said to have seen all, their colour and make are so nearly alike." Remarks involving the same idea have been recorded by other travellers; and have been subsequently quoted, with a comprehensive applieation undreant of when they were uttered. in the seuse in which the remark of Ulloa was made, relative to the tribes now oceupying the tropical regions of the continent, of which alone he spoke from jersomal ohservation, there is nothing specially

[^122]Atlantic, special lies of two dead , differing essenany known race. n World had set culiarities which were noted with e," their straight, oped forms, were On his retaun, tly with gold and with nine of its and Hispaniola: e civilisation of urcely less astonet. Six of these mpanied Colunas, were baptizel -fruits offered to and the enthusian, stood sponsors f them, who had loubt as to their e was the first of
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to challenge; lout that which was originally the mere generalization of a traveller, has been quoted as thongh it involved an unquestionable dogma of science. Various causes, moreover, have tended to encourage the development of scientific theory in this direction ; so that, with the exception of the Esquimanx, the unirersality of certain physical characteristics peculiar to the tribes and nations of America, has been assumed by American ethnologists as an absolute postulate for the strictest purposes of scientific induction; and is reaffirmed dogmatically, in the words of Ulloa: "He who has seen one tribe of Intians, hets seen all."

An idea which embraces in a simple form the solution of many difficulties, is sure to meet with ready acceptance. This one, accordingly, which affirms certain homogeneous physical characteristics to be constant throughout the American races, has been adopted, for the most part, withont inquiry ; and opinions based on its assmpption lave been acproluced in confirmation of its truth. Robertson, the listorian, affirms of the Esquimaux, that they "are manifestly a race of men distinct from all the nations of the American continent, in language, in disposition, and in habits of life. But," he adds, "among ail the other inhabitants of America there is such a strik big similitude in the form of their bodies and the qualities of their minds, that, notwithstanding the diversities occasioned by the inHhence of climate, or unequal progress of improvement, we must pronomece them to be descended from one source." ${ }^{1}$ In this, however, the historian is merely generalizing from the observaion of uthers; and it may even be questione! if he attached any very detinite idea to this assmmed descent of tim whole American nations from one common source. But when a similar opinion is advanced on the authority of a scientifie traveller, who combined the results of varied knowledge and profound inilospphical speculation with conclusions derived from his own personal observations, it aequires chams to higher consideration and value. "There is no proof," says Humboldt, in the introduction to his Rescurches, "that the existence of man is much more reeent in America than in the other hemisphere. . . . The nations of Ameriea, execpit those which border on the polar circle, form a single race, characierized by the fomation of the skull, the colour of the skin, the extreme thimess of the bearl, and straight glossy hair." But this atatement has been reproduced to sustain views which the accompanying remarks antirely eontauliet; for, as will he afterwards noted, in the very next sentenee llmboldt dwelis on the striking resemblanee which

[^123]the American race bears to the Asiatic Mongols, and refers to the transitional cranial chanacteristics which constitute links between the two.

Few and partial exceptions can be quoted to the general unanimity of American writers-some of them justly regarded as authorities in ethnology,-in reference to this view of the nations of the whole American continent, north and south. With the solitary exception of the Esquimaux, they are affirmed to constitute one nearly lomogencons race, varying within very narrow limits from the prevailing type; and agreeing in so many essentially distinctive features, as to prove them a well-lefined specios of the genus Homo. Lawrence, Wiseman, Agassiz, Squier, Gliddon, Nott, and Meigs, might each be quoted in confirmation of the prevailing uniformity of certain strongly-marked cranial characteristics; but the source of all such opinions is the justly distinguished autlior of the Crania Americana, Dr. Morton, of Philadelphia. His views underwent considerable modification on points relating to the singular conformation observable in cortain skulls found in ancient American graves, especially in reference to the iufluence of artificial means in perpetuating changes from the ismal type; but the tendencies of his matured opinions all went to confirm his origimal inlea of miversal approximation to one type throughout the New World. The final results of his examination of a greatly extended series of I'eruvian crania are thas clearly defined: "I at first found it difficult to conceive that the original romuled skull of the Indian could be changel into this fantastic form, and was led to suppose that the latter was an artificial elongation of a head remarkable for its length and narrowness. I even supposed that the long-headed Pernvians were a more ancient people than the Inca tribes, and distinguished from them by their eranial configuration. In this opinion I was mistaken. Abundant moans of observation and comparison have since convinced me that all these vasiously-formed hends were originally of the same rommed shape."

Such are the latest views of Inr. Morton, as set forth in his posthumous paper on "The Physical Typo of the American Iudians." In that same final contribution to his fiavourite science, Dr. Morton's matured views on the emmial type of the American continentlased on evilence accumalated in the interval of twelve years which elapsed between the pmblication of the Crania Americana and the death of its author,--are thus defined: "The Indian skull is of a decidedly rombed form. The occipital portion is flattened in the npwarl direction, and the tamserse liameter, as measured betwern
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## general unani-

 y regarded as of the uations uth. With the red to constitute y narrow limits essentially disI species of the r, Gliddon, Nott, of the prevailing materisties ; but nished author of hia. His views ating to the sillfound in ancient nence of artificial a type; but the firm his original ughout the New greatly extended "I at first found cull of the Indian s led to suppose d remarkable for the long-headel Inca tribes, and ration. In this observation and fa:iously-formedset forth in his uerican Indians: ace, Dr. Mortons anl contincentWe years which ricictur and the ma skull is of a lattenced in the asiured between
the parictal bones, is remarkably wide, and often saeceds the longitudinul line. ${ }^{1}$ The forehead is low and receding, and rarely arched, as in the other races,- a feature that is regarded by Humboldt, lund, mud other maturalists, as a characteristic of the American race, and serving to distinguish it from the Mongolian. The checklunes are high, but not much expanded; the maxillary region is salient and ponlerous, with teeth of a corresponding size, and singularly free from decay. The orbits are large and squared, the nasal orifice wide, and the bones that protect it arehed and expranded. The lower jaw is massive, and wille between the condyles; lut, notwithstanding the prominent position of the face, the teeth are for the most part vertical." ${ }^{2}$ The views thus set forth by him who has been justly designated "the founder of the American School of bithology," ${ }^{3}$ have been maintained and strengthened by his successors; and scarcely any point in relation to ethographic types has been more generally accepted as a recognised postulate, than this approximative cranial uniformity of the whole American race.

The comprehensive generalization of the American cranial type, thus set forth on such high authority, has exereised an important influence on subsequent investigations relative to the aborigines of the New World. It has, indeed, been accepted with such ready laith is a scientifie postulate, that Agassiz, Nott, Meigs, and other distinguished physiologists and naturalists, adopted it without yuestion ; and have reasoned from it as one of the few well-deterwined data of ethological seience. It has no less effectually controlled the deductions of observant travellers. Mr. Stephens having sabmitted to Dr. Morton the bones reseucd by him from an ancient anve among the ruins of Ticul," so crmmbed and broken, that in acmurt of law their ancient proprictor would not be able to identify them," he succeeding in piecing together, out of the broken fragwents, the posterior and lateral portions of the skull ; and from these imperfect data pronouncel it to be that of a female, presenting " the sune physical confomation which has been hestowed with amazing miformity upon all the tribes on the continent, from Camala to
${ }^{1}$ In this statement Dr. Morton wonid seem to have had in view his theoretical ghe, rather than the results of his own olservations, mess he aceepted as evifence the artificially abbreviated and tlattened skulls; and even of these his Fhein Americoma fumishes only one example, from a mound on the Alabama fire (plate liv.) "It is thattened on the oceiput and os frontis in sueh mamer sto give the whole head a sugar-loaf or conical form, whence also its great lateral Pameter, and its norroumess from buck to frout."
2"Physical Type of the American Indians," Schooleraft's History y" the Indian Prifes, vil. ii. p. 3tit.


Patagonia, and from the Atlantic to the Pacific Ocean." ${ }^{11}$ Some of Mr. Stephens' own personal observations pointed, as we have seen, to a very different conclusion; but he resigned his judgment to this scientific dogma, and aceepted it as conclusive proof that the ruins he had been exploring are the work of elder generations of the same Indians who now, miserable and degraded, cling around their long-deserted sites.

Apart from its bearing on the question of the indigenous origin of the American race, as an essentially distinct species in the genus Homo, this idea of a nearly absolute homogeneity pervading the tribes and nations of the Western IIemisphere, through every varicty of climate and country, from the Aretic to the Antarctic circle, is so entirely opposed to the ethinic phenomena witnessed in other quarters of the globe, that it is deserving of the minutest investigation. It is, indeed, adnitted by Morton that the agreement is not absolute; and a distinction is drawn by him, and to some extent recognised and adopted by lis successors, between the "lorbarous or American," and the "civilized or Toltecan," tribes. Accordingly, one of the three propositions with which Dr. Morton sums up the results deduced from the mass of evidence set forth in his Crania Americana is, "That the Anerican nations, excepting the polar tribes, are of one race and one species, but of two great families, which resemble each other in physical, but differ in intellectual character." ${ }^{2}$ But the distinction, when thus defined, is manifestly not an ethnical one, but the mere accompaniment of eivilisation with its wontel intellectual development. An essential difference in physical type is indeed recognised as separating the Esquimaux, or polar tribes, from the true American antosetinones; but any physical difference between the remaining two great families into which the Americm nations are divided is expressly denied. Such a distinetion is, for ethuological purposes at least, arbitriny, indefinite, and valueless,
( ther tifferences, or varieties, recognised among the tribes of North aud South Anserica, have been acknowlelged ; but ouly in such a mamer as to harmonize with Morton's postu' te of one American type of man ; and to confirm the assumption or his indigenous origin among the fauna peculiar to the Western IIcmisphere. Agassiz, when alluding to the conflieting opinions maintaned by zoologists as to the number of species into which the genus Cobus is divisible, remarks. "Here we have, with reference to one genus of monkeys, the same diversity of opinion as exists among nituralists

[^124] ddgment to this that the ruins erations of the g around their
digenous origin es in the genns pervading the gh every variety retic circle, is so n other quarters vestigation. It is not absolute; stent recognisel us or Anerican," ngly, one of the up the results -ania A mericana lar tribes, are of which resemble haracter." But not an ethnical with its woutelel in physical type or polar tribes, ysical difference In the Annerican istinction is, for und valueless. g the triles of al but only iu ustu' to of (nue ion of his indiru IIcmisphere. maintained ly. he genus Colus e to one gellis lony naturalist
respecting the races of man. But in this case the question assumes a peculiar interest, from the circumstance that the genus Cebus is exclusively American; for that discloses the same indefinite limitation between its species which we observe also among the tribes if Indians, or the same tendency to splitting into minor groups, ruming really one into the other, notwithstanding some few marked differences: in the same mamer as Morton has shown that all the Iuliuns constitutc but one race, from one end of the continent to the other. This differentiation of our animals into an almost indefinite mumber of varieties, in species which have, as a whole, a wide geoaruphical distribution, is a feature which prevails very extensively apon the two continents of America. It may be observed anong our squirrels, our rabbits and hares, our turtles, and even anong our fishes; while, in the Old World, notwithstanding the recurrence if similar phenomena, the range of variation of species seems less estensive, and the range of their geographical distribution more limited. In accorlance with this general character of the animal kinglom, we find likewise that, among men, with the exception of the Aretic Esquimanx, there is only one single race of men extending over the whole range of North and South America, but dividing into inmmerable tribes; whilst, in the Old World, there are a great many well-defined and easily distinguished races, which are cir"unscribel within comparatively much narrower boundaries." ${ }^{1}$
Such is the argument by which this distinguished American maturalist seeks to harmonize the theory of Morton with seemingly freeonculable facts; and thereby to confirm his idea of a complete mrespondence between the circumscribed areas of the animal world and the natural range of distinct types of man. The difficulties wising from admitted physical differences in the one American mee, are solved by other writers who hold to this indigenous unity, Wr such gratuitous assumptions as that advanced by Mr. Gliddon, hat "in reality these races originated in nutions, and not in a single pir; thus forming proximate, but not identical species."2 In spite f such theories, however, the irreconcilable variations from any sauned normal type could not be altogether ignored ; ant the diffally is repeatedly glanced at, though it is not fairly grappled with by any of the writers of "the American School of Ethuology." mie clusest approximation to a recognition of the legitimate deducFan from suel contrasting crauial characteristics, is made by Dr. Moron himself, where-overlooking, as I conecive, the true cause,

[^125]-he remarks, in reference to the larger cerebral capacity of the Indian in his savage state, than of the semi-civilized Peruvian:"Something may be attributed to a primitive difference of stock, but more, perhaps, to the contrasted activity of the two races."

Whilst, however, this supposed unity in physical form is so strongly asserted throughout the writings of Dr. Morton, and has been accepted and made the basis of many comprehensive arguments dependent on its truth, its originator was not unaware that it was sulbject to variations of a very marked kind, although he did not allow their just weight to these, when determining the conclusions from his carefully accumulated data. He thus remarks, in his Crania Americana, on certain ummistakable diversities of form into which the assumed American cranial type may be subdivided, when classing the so-called barbarous nations :-"After examining a great number of skulls, I find that the nations east of the Alleghany Mountains, together with the cognate tribes, have the head more elongated than any other Americans. This remark applies especially to the great Lenapé stock, the Iroquois and the Cherokees. To the west of the Mississippi we again meet with the elongated head in the Mandans, Ricaras, Assinaboins, and some other tribes." ${ }^{1}$ The Minetaries, Crows, and Blackfeet, are added to these, in his latest reference to the same sulbject. But Dr. Morton superadls the remark :-" Even in these instances the characteristic truncature of the occiput is more or less obvious, while many nations east of the Rocky Mountains have the rounded head so characteristic of the race, as the Osages, Ottoes, Missouris, Dacotas, and numerous others. The same conformation is common in Florida; but some of these nations are evidently of the Toltecan family, as both their characteristics and traditions testify. The heads of the Caribs, as well of the Antilles as of terra firma, are also naturally roundel; and we trace this character, as far as we have had opportunity for examination, through the nations east of the Andes, the Patagonians and the tribes of Chili. In fact, the flatness of the occipital portion of the cranium will prohally he found to characterize a greater or less number of individuals in every existing tribe from Tierra del Fuego to the Canadas. If their skulls be viewed from behind, we observe the occipital outline to be moderately curved outward, wide at the occipital protuberances, aud full from those points to the opening of the ear. From the parietal protubermees there is a slightly curved slope to the vertex,

[^126] Indiem Tribss, vol. ii. p. 317.
capacity of the d Peruvian:rence of stock, two races." sical form is so Horton, and has rehensive argut unaware that although he did aing the concluhus remarks, in versities of form y be subdivided, After examiniug ons east of the tribes, have the s. This remark Iroquois and the in meet with the boins, and some feet, are added to But Dr. Morton the characteristic us, while many rounded head so issouris, Dacotas, is common in of the Toltecan ns testify. The torva firma, are er, as far as we nations east of li. In fact, the vill probably he f inclividuals in madas. If theis tal outline to be protuberances, ear. From the e to the vertex, uctiuns ; Iistory of
producing a conical, or rather a wedge-shaped outline." These opinions are still more strongly advanced in Dr. Morton's most matured views, where he affirms the American race to be essentially separate and peculiar, and with no obvious links, such as he could discern, between them and the people of the Old World, but a race distinct from all others.

Following in the footsteps of the distinguished Blumenbach, Dr. Morton has the rare merit of having laboured with patient zeal and untiring energy, to accumulate and publish to the world the accurately observed data which constitute the only true basis of science. His Crania Americance is a noble monument of well-directed industry ; and the high estimation in which it is held, as an acenme embodiment of facts, has naturally tended to give additional weight to his deductions. But it is obvious that his mind dwelt too exclusively on one or two of the leading characteristics, more or less common, amid many equally important variations in American crania; and the tendency of his views, as based on the results of his extended observations, was to regard the most marked distinctions in American crania as mere variations within narrow linits, embraced by the common and peculiar type, which he recognised as characteristic of the whole continent, both north and south. In this opinion his successors have not only concurred, but they attach even less importance to the variations noted by his careful ere. Dr. Nott, for example, when noting the peculiarities of a remarkable brachycephalic mound skull, adds: "Identical characters pervade all the American race, ancient and modern, over the whole continent. We have compared many heads of living tribes, Cherokees, Choctaws, Mexicans, etc., as well as crania from mounds of all ages, and the same general organism characterizes each one." ${ }^{1}$
Since the death of Dr. Morton, his greatly augmented collection, now numbering upwards of eleven hundred skulls, has been deposited in the Cabinct of the Academy of Natural Sciences of Philadelphia, and his catalogue has been carefully edited and extended under the care of Dr. J. Aitken Meigs. The rearrangement and classification led to no change in the inferences deduced from this valuable accumulation of evidence ; and, in a later publication, Dr. Meigs remarks: "Through the Crania Americana, it has long been known to the scientific world that a remarkable sameness of ateological character pervades all the American tribes, from Hudmis Bay to Tierra del Fuego." ${ }^{2}$

[^127]Such, then, is the opinion arvived at by Dr. Morton, as the sult of extensive study and observation, accepted or confirmed b, his successors, and made the starting-point from whence to advane to still more comprehensive conclasions. It is not necessary, there fore, to prove the recognition of this well-known ethologica postulate by further references. Its influence is sufficiently appa rent, from its adoption by one of the very foremost among Americal men of science in support of his peculiar views as to the indigenon origin of distinct types of man, as well as of the inferior animals But while some of the conclusions of American ethologists har been combated with earnest zaal, it has not occurred to their opponents to challenge this physiological postulate, which lies at the basis of the whole.

When my attention was first directed to the investigation of the cranial conformation of ancient races, it was in reference to the primitive occupants of the British Islands. Nothing had been attempted with this purpose in view, so far as Scotland was concerned, but the contribution then offered as a beginning towads the accmmulation of the requisite data, has since been followed up by efficient labourers in this new field of research. At that time I had little anticipation of ever devoting my attention to the physical conformation of ancient or modern races of the New Worll, with the facilities arising from long residence on the American continent. Nevertheless, the special characteristics ascribed to the American race had already been noted by me, and certain pointsof correspondence traced between them and such as pertain to the crania of anciont British tumuli. ${ }^{1}$ When in more recent years unexpected opportunities enabled me to investigate for myself thees characteristics of the aboriginal occupants of the Amcrican forest and prairies, I availed myself of them, in the full anticipation of meeting with such evidences of a general approximation to the assigned cranial type as would confirm the deductions of previous observers. My chief aim, indeed, when first exploring som of the Indian cemetcries in Canada, was to acquire specimens skulls approximating to the peculiar brachycephalic type of ous important class of early Scottish graves. It was, accordingly, it first with a sense of disappointment that, after repeated explorations in clifferent localities, I obtained a collection of Canadian cranis which, though undoubtedly Indian, exhibited little or no trace of the compressed form, with short longitudinal diameter, so strik ingly apparent in ancient Mexican and Peruvian skulls, and in th
${ }^{1}$ Prehistoric Annuls of Scollemt, 1st Er. p. 167.

Dr. Morton, as the reepted or confirmed l . rom whence to advance is not necessary, there-all-known ethnological nce is sulficiently apraremost among Americal ews as to the indigenows of the inferior animals, rican ethmologists have not occurred to their postulate, which lies at
o the investigation of the was in reference to the ds. Nothing had been ar as Scotland was con. as a beginning towards since been followed up research. At that time ng my attention to the a races of the New Worll idence on the American acteristics ascribed to the me, and certain pointso such as pertain to the in more recent years unestigate for myself thess of the American forest in the full anticipation eneral approximation to In the deductions of prehen first exploring som to acquire specimens chycephalic type of onf It was, accordingly, a ter repeated explonatiour tion of Canadian crania bited little or 110 triec ulinal diameter, so strils ruvian skulls, and in the it Ed. p. 167.
rare examples recovered from mounds of the Mississippi Valley. Slowly, however, the conviction furcel itself upon me, that to whatever extent this assigned typical skull may be found in other parts of the continent, those most frequently met with along the north shores of the great lakes are deficient in some of its most essential elements. Similar conelusions are indicated by Dr. Latham, when comparing the Esquimaux and American Indian forms of skull, as determined by Dr. Morton; ${ }^{1}$ and are no less strongly affirmed by Dr. Retzius, who states that it is scarcely possible to find a more distinct separation into dolichocephalic and brachyeephalic races than in America. ${ }^{2}$ Nor should the remark of Professor Agassiz be overluoked i 'erence to Dr. Morton's one, unifurm Ameriean, race, "that, in ceordance with the zoological character of the whole realm, this race is divided into an infinite mumber of small tribes presenting more or less difference one from mother." Dr. Knox also, in his Reces of Mcn, not only expresses his dould of "the asserted identity of the Red Indian throughout the entire range of continental America," but he ridicules the opinion of Dr. Morton that the difference between the extreme forms of leruvian and other American skulls is the result of artificial compression differently applied to the same primary form. ${ }^{3}$

It is indeed necessary to determine what must be regarded as the essential requisites of Dr. Morton's American typical cranium ; for neither he nor his successors have overlooked the fact of deviations from this supposed normal type, not only occurring occasion ally, but existing as permanent characteristics of certain tribes. ds has been already shown, Dr. Morton recognised a more elongated head as pertaining to certain tribes, but this he speaks of as a mere slight variation from the more perfect form of the normal skull, and he adds: "Even in these instances the characteristic trumeation of the occiput is more or less obvious." ${ }^{4}$ So also Dr. Nott, after defining the typieal characteristies of the American cranium, remarks: "Such are more universal in the Toltecan thinn the barbarous tribes. Among the Iroquois, for instance, the heads were often of a somewhat more elongated form ; but the Cherokees and Choctaws, who, of all barbarous tribes, display greater aptitude for civilisation, present the genuine type in a remarkable degree. My birth and long residence in Southern States have permitted the

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study of many of these living tribes, and they exhibit this confor mation almost without exception. I have also scrutinized many Mexicans, besides Catawbas of South Carolina, and tribes on the Canada Lakes, and can bear witness that the living tribes every. where confirm Morton's type." ${ }^{1}$

In selecting a skull, which seemed to Dr. Morton in all respects to fulfil the theoretical requirements of his typical cranium, we are guided, under his directions, to that ancient people who, in centuries long prior to the advent of Europeans, originated some remarkable traits of a native civilisation in the valleys of the eastern tributaries of the Mississippi. It will, therefore, coincide with his choice of an example of the true American head, if, starting from that ancient race, we pursue our comparisons downward to the nations and tribes familiar to Europeans by direct intercourse and personal observation.

The ingenious and learned author of Iconographic Researches on Human Races and their Art, deduces, as we have already seen, from one of the portrait pipe-sculptures of the ancient Mour.ds,or rather from the engraving of it furnished in the first volume of the Smithsonian Contributions to Knowledge,-the comprehensive conclusions :-that the Mound-Builders were American Indians in type, and were probably acquainted with no other men but themselves; to which he adds, "in every way confirming the views of the author of Crania Americana." Mr. Schoolcraft goes still further; and, ignoring not only the unquestionable proofs of the lapse of many centuries since the construction of the great earthworks in the Ohio Valley, but also all the evidences of geometrical skill, a definite means of determining angles, a fixed standard of measurement, and the capacity, as well as the practice of repeating geometrically constructed earthworks of large and uniform dimensions: he thus sums up his account of the Alleghans, the oldest known occupants of the Ohio Valley: "The tribes lived in fixed towins, cultivated extensive fields of the zea-maize, and also, as denoted by recent discoveries, of some species of beans, vines, and esculents. They were in truth the Mound-Builders." ${ }^{2}$

Reference has been made in a previous chapter to the discovery of the "Scioto Mound Skull," the most characteristic of the cramia of the Mound-Builders. It lay embedded in a compact mass of carbonaccous matter, intermingled with a few detached bones of the skeleton and some fresh-water shells. Over this had been

[^129]oit this confor utinized many 1 tribes on the g tribes everyn in all respects cranium, we are le who, in cenriginated some valleys of the erefore, coincide n head, if, startcisons downward lirect intercourse
aphic Researches we already seen, cient Mour.ds,-e first volume of e comprehensive erican Indians in men but themfing the views of leraft goes still ble proofs of the the great earthes of geometrical xed standard of tice of repeating uniform dimenhans, the oldest ss lived in fixed ze, and also, as peans, vines, and rs." ${ }^{2}$
to the discovery tic of the crania ompact mass of tached bones of or this had been s, vol. v. p. 13 3.
heaped a mound of rough stones, on the top of which, incovered by the outer layer of clay, lay a large plate of mica, that favourite material of the ancient Mound-Builders. This is the skull which, according to the description of Dr. Morton, furnishes the best example of the true typical American head. It is produced as such by Dr. Nott, in the Types of Mankind, and is described in the


Fig. 53.-Scioto Mound Skull.
words of Dr. Morton, in Dr. Meigs' "Catalogue of Human Crania in the Collection of the Academy of Natural Sciences of Philadelphia," as "perhaps, the most admirably-formed head of the American race hitherto discovered. It possesses the national chamateristics in perfection, as seen in the elevated vertex, flattened occiput, great interparietal diameter, ponderous bony structure, salient nose, large jaws and broad face. It is the perfect type of Indian conformation, to which the skulls of all the tribes from Cape Horn to Canada more or less approximate."
Of this skull the measurements which involve the most essenfial typical elements, and so furnish precise materials for comparisons are :-

so that, in fact, the cranium very closely corresponds in its meaurements, in length, breadth, and height. Still further it may be poted, on examining the skull, as figured above, that the singular ngitudinal abbreviation affects the posterior, much more than the
anterior development, though a careful examination of the original has satisfied me that this is considerably exaggerated in the fullsized drawings of Dr. Davis. ${ }^{1}$ If, however, we turn from the definition of this particular skull, to the general formula derived from the examination of numerous examples, they anount to this:


Fig. 54.-Scioto Mound Skull.
A sunall receding forehead, somewhat broad at the base, but with a greatly depressed frontal bone; ${ }^{2}$ a flattened or nearly vertical occiput; viewed from behind, an oceipital outline which curres moderately outwards, wide at the oceipital protuberances, and frull from these points to the opening of the ear; from the parietal protuberances a slightly curved slope to the vertex, producing a wedgeshaped outline ; a great vertical diameter; and the predominant relative interparietal diameter of the brachycephalic cranium. If to those are added large quadrangular orbits, cheek-bones high aud massive, the maxillary region salient and ponderous, and the nose prominent : we have, nearly in Dr. Morton's own worls, the most characteristic features of that American cranium which prevails among ancient and modern tribes of the brachycephalic type, and has been assumed by him as universal.

It is with great diffidence that I venture to challenge conclusions, adopted after mature consideration by the distinguished author of the Crania Americana. But in proceeding to ajply the evidence of physical conformation as a means of comparison between ancient and modern races of the New World, a revision alike

[^130]n of the original ted in the fullturn from the formule derived amount to this:
the base, but with or nearly vertical line which curres lberances, and f f:ll ha the parietal pluroducing a wedgethe predomiuant alic cranium. If ek-bones high aud rous, and the nose n words, the most m which prevails cephalic type, and
challenge conduthe distinguisheel eding to apply the of comparison beld, a revision alithe

[^131]of the evidence and the deductions therefrom becomes indispensable. Tried by his own definitions and illustrations, the Scioto Mound skull essentially differs from the American typical cranium in some of its most characteristic features. Instead of the low, receding, unarched foreliead, assig:ed independently by Humboldt and Morton, we have here a fincly arched frontal bone, with corresponding breadth of forehead. The conical or wedge-shaped vertex is, in like manner, replaced by a well-rounded arch, curving equally throughout; and with the exception of the flattened occiput, due, as I believe to artificial, thongh probably undesigned compression in infancy, the cranium is a uniformly proportioned example of an extrome brachycephalic skull. It has been selected, in the Types of Mankind, ${ }^{1}$ for the purpose of instituting a comparison with the well-developed head of a Cherokee chief, who died, while a prisoner at Mobile, in 1837, and the two crania are there engraved side by side, with other examples: "to show through faithful copies, that the type attributed to the American races is found among tribes the most scattered; among the semi-civilized and the barbarous ; among living as well as among extinct races ; and that no foreign race has intruled itself into their midst, even in the smallest appreciable degree." ${ }^{2}$ But, judging merely by the reduced profile drawings, placed in juxtaposition, without reference to precise measurements, the points of agreement are very partinl. The vertical occiput of the ancient skull rounds somewhat abruptly into a slightly arched horizontal vertex, and with the well-developed forehead, and short longitudinal diameter, gives a peculiarly square form to it, in profile. In the modern skull, on the contrary, the occipital flattening is not so much that of the occiput proper, as of the posterior part of the parietal, together with the upper angle of occipital bone; thereby uniting with the receding forelead of the latter, to produce a conoid outline, in striking contrast to the square form of the other. But a comparison of the measurements of the two skulls, serves no less effectually to refute the supposed correspondence, alduced in proof of a typical unity traceable throughout tribes and nations of the Western Hemisphere the most widely separated alike by time and space. ${ }^{3}$

[^132]

It is not to be supposed that any single skull can be selected as the embodiment of all the essential typical characteristics either of the ancient or the modern cranial conformation ; nor can we deduce general conclusions as to the physical characteristics of the ancient Mound-Builders from the remarkable example referred to. We lack, indeed, sufficient data as yet for any absolute determination of the cranial type of the mounds; but the Scioto Mound skull cannot with propricty be designated as "the only skull incontestally belonging to an individual of that race." The Grave Creek Mound cranium, figured by Dr. Morton, belongs no less indisputably to the same race, and presents in its arehed forehead, prominent superciliary ridges, and compact, uniformly rounded profile, a general correspondence to the previous example. ${ }^{1}$ In 1853, Dr. J. C. Warren exhibited to the Boston Natural History Society the cast of a second and more perfect skull from the same mound, ${ }^{2}$ which I have since examined and measured in the collection of Dr. J. Mason Warren. It is also worthy of note that several inferior maxillary bones of the mound skeletons have been recovered nearly entire. They are remarkable for their massiveness, and are clescribed as less projecting than those pertaining to the skeletons of a later date.? Another skull given by Dr. Morton, from a mound on the Upper Mississippi, was obtained from an elevated site bearing considerable resemblance to that where the Scioto Valley cranium was found; but the evidence is insufficient to remove the doubts which its proportions suggest, that in this, as in so many other cases, we have only one of those later interments habitually made by the modern Indians in the superficial soil of the mounds. It is better, mean-

[^133]an be selected as cteristics either ; nor can we deacteristics of the nple referred to. te determination to Mound skull zull incontestably ive Creek Momid disputably to the orominent superprofile, a general , Dr. J. C. Warren ty the cast of a nd, ${ }^{2}$ which I have of Dr. J. Mason inferior maxillary ed nearly entire. described as less ; of a later date. ${ }^{3}$ ad on the Upper ring considerable hium was found; pts which its pro-
r cases, we have
a by the modern
is better, meau-
owe it to the frank he skull referred to. rgitudinal diameter. rrn skull is in excess is decidedly less.
while, to reject all donbtful examples, than to incur the risk of cumbering such well-authenticated evidence as we may confidently auticipate, with uncertainty and confusion. The following table includes a series of measurements of mound and ancient cave crania, mostly taken by myself from the originals in the Academy of Natural Sciences at lhilaielphia, the collection of Dr. Warren of Boston, and elsewhere :-

TABLE I.-MOUND AND CAVE CRANIA.

|  | movalty. |  | L. D . | P. n . | F. D. | v. D. | 1. 1. | I. L. | O. Y. A. | H. c . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Seioto Mound | M. | 6.5 | 6.0 | 4.5 | 6.2 | 16.0 | $4 \cdot 5$ | 13.8 | $19 \cdot 8$ |
| 2. | Grave Creek Mound, | M. | $6 \cdot 6$ ? | 6.0 |  | $5 \cdot$ |  |  | 14.2? |  |
| 3. |  | M. | $6 \cdot 6$ | 6.0 | $4 \cdot 0$ | 54 | 15.6 | $4 \cdot 3$ |  | $20 \cdot 2$ |
| 4. | Tennessee, | M. | 6.6 | $5 \cdot 6$ | $4 \cdot 1$ | 5\% | $15 \cdot 2$ | $4 \cdot 4$ | 14.0 | $19 \cdot 5$ |
| 5. | Huron River, Ohio, | M. | 6.7 | 5.7 | 4.0 |  | 14.8 | $4 \cdot 4$ | $14 \cdot ?$ | $19 \cdot 8$ |
| 6. |  | F. | 6.7 | $5 \cdot 4$ | 4.0 | $5 \cdot 4$ | 14.0 | $4 \cdot 2$ | 13.7 | 19.9 |
| 7. | Ohio Mound, | F. | $6 \cdot 4$ | $5 \cdot 3$ | 4.0 | $5 \cdot 0$ | 14.2? | $4 \cdot$ ? |  | 19.0 |
| 8. | Alabama Mound, | M. | 6.2 | $5 \cdot 4$ | $4 \cdot 3$ | $4 \cdot 9$ | 14.6 | $3 \cdot 8$ | $13 \cdot 3$ | 18.5 |
| 9. | Goleonda Cave, | M. | 6.7 | $5 \cdot 4$ | 43 | $5 \cdot 5$ | 14.5 | $4 \cdot 1$ | 14.0 | 193 |
| 10. | Stenbenville Cave, | M. | $7 \cdot 0$ | $6 \cdot 1$ | $4 \cdot 6$ | $5 \cdot 6$ | $15 \cdot 5$ | $4 \cdot 3$ | 14.0 | $20 \cdot 5$ |
| 11. | " | M. | 6.8 | $5 \cdot 9$ | $4 \cdot 4$ | $5 \cdot 7$ | 15.5 | $4 \cdot 5$ | 14.4 | 20.5 |
| 12. | " | M. | 63 | $5 \cdot 9$ | $4 \cdot 9$ | 57 | 15.8 | $5 \cdot 0$ | 14.1 | 20.0 |
| 13. | " | M. | $6 \cdot 6$ | 6.0 | $4 \cdot 6$ | $5 \cdot 1$ | 14.6 | 4.2 | 13.3 | 20.0 |
| 14. | " | F. | 6.6 | $5 \cdot 4$ | $4 \cdot 3$ | $5 \cdot 1$ | 14-? | $4 \cdot 3$ | 13.9 | 19.0 |
| 15. |  | M. | $7 \cdot 0$ | $5 \cdot 8$ | $4 \cdot 5$ | $5 \cdot 5$ | 14.9 | $4 \cdot 5$ | $14 \cdot 4$ | 20.3 |
| 10. | ", | M. | 6.7 | $6 \cdot 0$ | $4 \cdot 5$ | 5.7 | $15 \cdot 4$ | 4.7 | 14.1 | 20.3 |
| 17. | ", | F. | 6.2 | $6 \cdot 1$ | $4 \cdot 5$ | $4 \cdot 9$ | 15? | $4 \cdot$ ? | 133 | $19 \cdot 4$ |
| 18. | ", | M. | $7 \cdot 1$ | $5 \cdot 7$ | $4 \cdot 6$ | 5.0 | 15.0 | $4 \cdot 4$ | 14.2 | $20 \cdot 2$ |
| 19. |  | M. | 6.2 | 6.0 | $4 \cdot 5$ | $5 \cdot 5$ | 14.8 | $4 \cdot 0$ | 13.2 | $19 \cdot 4$ |
| 20. | Kentucky Cave, | M. | 6.1 | $5 \cdot 4$ | $4 \cdot 4$ | $5 \cdot 6$ | 14.5 | $4 \cdot 4$ | $13 \cdot 6$ | $18 \cdot 4$ |
| 21. |  | M. | 6.7 | $5 \cdot 5$ | $4 \cdot 5$ | 6\% | 13.5 | $5 \cdot 0$ |  | 19.7 |
|  | Mound Crania Mean, |  | 6.5 | $5 \cdot 67$ | $4 \cdot 1$ | 5•3 | 14. |  | 13.83 | 19.53 |
|  | ve Crania Mean, |  | 6.62 | 5.7 | 4.5 | $5 \cdot 4$ | 14.85 |  | 13 | 19 |
|  | Total Mean, |  | 6.58 | 574 | $4 \cdot 37$ | $5 \cdot 43$ | 14.87 |  | $13 \cdot 86$ | 19.68 |

Of the series embraced in this table, though all are ancient, only the first four can be relied upon as undoubted examples of the crania of the Mounds. In comparing them with others, there are indications of a peculiar cranial type partially approximating to the lrachycephalic Peruvian cranium ; but this assumed correspondence las been exaggerated, and some important differences have been slighted or ignored, in the zeal to establish the affinities which such an agreement would seem to imply. In vertical elevation the Pervian cranium is decidedly inferior; and other points of dis.
tinction borne out by the few well-authenticated Mound crania, are : their well-formed and arched frontal bones, unaffected by the pressure to which the vertical occiput must be ascribed; and the great prominence of the superciliary ridges. These differences were overlooked by Dr. J. C. Warren, who pronounced the Mound and Peruvian crania to be identical. A greater correspondence seenus to me to be traceable between the most ancient crania of the Mexican valley and those of the mounds. But, tempting as are the conclusions which such analogies suggest, any final decision on the ethinical significance of suel skull-forms must be reserved uutil further discoveries place within our reach a sufficient uumber of skulls as well authenticated as those of the Scioto Valley and Grave Creek Mounds. This, there is little hope of achieving, until systematic explorations are instituted under the direction of a seientifie Commission, the organization of which would reflect credit on the Government of the United States. The Cave crania, Nos. 9-21, are a remarkable series of undoubted antiquity, and present a nearer approximation to the mound type than any cther class. Their most notable divergence, in the parietal diameter, disappears if the doubtful examples of the latter, Nos. 5-8, are excluded, as in Table xv.

Turning from this review of the meagre data hitherto recovered from the ancient sepulehral mounds, let us next consider the two great eivilized nations of the New World, the leruvians and Mexicas. Their civilisation had an independent origin and growth. The scenes of its development were distinct; and each exhibited special characteristics of intellectual progress. Nevertheless, they had so much in common, that the determination of the physical type peculiar to each, will be best secured by ascertaining what is common to both.

When Dr. Morton first undertook the investigation of the cranal characteristics of the American races, he admitted the foree of the evidence presented to him in the examination of a number of ancient I'eruvian skulls; and las recorded his recognition of the traces of well-defined braehycephalic and dolichocephalic races among the ancient Peruvians. ${ }^{1}$ But the seductive charms of his comprehensive theory of an American ethnic unity ultimately prevailed over the earlier opinion; which, even in the Crania Americana, was stated as a legitimate deduction from the evidence in question, without being incorporated into the author's concluding

[^134]Mound crania, maffected by the scribed; and the a differences were the Mound and spondence scems nt crania of the tempting as are final decision on be reserved uutil ficient number of Valley and Grave eving, uutil systeion of a scientific flect credit on the nia, Nos. 9-21, are present a nearer ther class. Their , disappears if the excluded, as in
hitherto recovered consider the two e I'eruvians and origin and growth. hd each exhibited Nevertheless, they 1 of the physieal certaining what is
tion of the cranial d the foree of the of a number of recognition of the chocephalic races ive clarms of his y ultimately pree Cranica Amerithe evidence in thor's coneluding
propositions, and he accordingly records his timul conviction that all the extremest varieties of the Peruvian heal were naturally " of the same rounded shape, which is characteristic of the aboriginal race, from Cape Horn to Canada," ${ }^{1}$ and owe their diversities of form solely to artificial deformation.

A revision of the evidence accumulated by Dr. Morton, along with additional illustrations of the cranial characteristics of the Ancient Peruvians, derived from other sources, suggests conclusions at variance with this idea. The following tables of measurements inclnde results of observations on the collections of John H. Blake, Issq; Dr. J. M. Warren ; the Natural History Society of Boston ; the Academy of Natural Sciences of Pliladelphia; the Smithsonian Institution, Washington ; and those of Dr. Archibald Smith, and the Society of Antiquaries of Scotland, at Edinburgh. In pursuing my researches on this subject, I have enjoyed repeated opportunities of minutely studying an interesting collection of crania and mummied bodies, procured by Mr. Blake from ancient Pernvian cemeteries, on the shore of the Bay of Chacota, near Arica, in latitude $18^{\circ} 30^{\prime} \mathrm{s}$. ; and lave also been favoured with his carefully elaborated notes on the sulject. The desert of Atacama, between the cighteenth and twenty-fifth degrees of south latitude, has been the site of sepulture for ancient Peruvian races through a period of unknown duration, and numerous cemeteries have been opened and despoiled. The mode of sepulture, and the articles deposited with the dead, present so uniform a resemblance, that, excepting in one point, Mr. Blake observes, a description of one may suffice for the whole. 'U"u' difference noted arises from the varying soil. The greater mun er are interred in the dry sand, which generally covers the surface to a sufficiont depth; but in some instances the excavations have been made in a soft rock (gylsum) which here and there approaches the surface. In this arid district, such is the mature of the soil aml climate, that articles which speedily perish in a damp soil and a humid atmosphere, are found in perfect preservation after the lapse of centuries. Added to the facilitios which nature has thus provided for perpetuating the buried traces of the ancient Peruvians, they themselves practised the art of embalming their dead. One of the largest cemeteries referred to is situated on a plain at the base of a range of low hills on the shore of the Bay of Chacota, a little southward of Arica, aul about 185 leagues south-east of Lima. This phain is formed of

[^135]silicious sand and marl, slightly impregnated with common salt, and nitrate and sulphate of sodi. It is exceedingly light, fine, and dry; and such is its preservative nature, that even bodies interred in it without any previous preparation have not entirely lost the fleshy covering from their remains. In the cemeteries of this vast arid plain, the objects which, in all probability, were most highly prized by their owners, were deposited beside them, along with every article required in preparing the body for interment. Thus the needles used for sewing the garments and wrappings of the dead, the comb employed in dressing the hair, and even the loose hairs removed in this last process of the toilet, are all foumd deposited in the grave.

The collection of l'eruvian antiquities formed by Mr. Blake, includes curious specimens of native pottery, implements wrought in stone, bronze, and wood, and numerous interesting sepulchral relics illustrative of native arts and customs. But the most valuable department embraces the entire contents of a Peruvian tomb, including the mummies of a man and woman, and the partially desiceated remains of a child. Some of the contents of this grave have already been referred to in illustration of Peruvian civilisation in a previous chapter; but a minute notiee of the human remains, with the special accompaniments of their interment, will furnish information on various obscure points in the social listory of this renarkable people. It was obvi asly a fanily tomb. The male mummy is that of a man in the maturity of life, in the usual sitting position with the knees drawn up to the chin. With the exeeption of a part of the integuments of the lower jaw, the body is in a good state of preservation. On its transference to the humid atnosphere of New England, the flesh became somewhat softened, but it exlibibits no symptoms of decay. It is dark brown, and posiesses a peculiar penetrating odour, somewhat similar to that of an Egyptian mumuy. The head is of the conmmon rounded Peruvian form, with retreating forehead, high eheek-bones, and prominent nose. The breadth of hand, as measured aeross the extremity of the metacarpal bones, with every allowance for the contraction proluced in mummification, is remarkably small. The hair has undergone little or no chauge, and differs essentially from that most characteristic feature of the Indian of the northern continent. It is brown in colour, aud as fine in texture as the most delicate Anglo-Saxon hair. It is neatly lorided and arranged, the front locks being formed each into a roll on the side of the head, while the hair behind is plaited into a
common salt, light, fine, and bodies interred antirely lost the ries of this vast ere most highly em, along with terment. Thus rappings of the 1 even the loose t , are all foumd
a by Mr. Blake, lements wrought sting sepulchral it the most valu-- Peruvian tomb, nd the partially nts of this grave uvinu eivilisation human remains, nent, will furnish al history of this omb. The male the usual sitting ith the exception oody is in a good umid atmosphere d, but it exhibits sesses a peculiar syptian mumuy. 2, with retreating The brealth of etacarpal bones, ( mummification, le or no chauge, ic feature of the in colour, and as iir. It is neatly each into a roll s plaited into a
triangular knot of six braids. The parti-coloured woollen garments and wruppings of this mummy are of fine texture; and the henddress was an oblong striped hood, and over this a cap, formed of woollen threads of various colours, ingeniously woven and surmounted by feathers and an ornament formed of the quills of the couldor. A quiver made of the skin of a fox contained five arrows, the shaft of each cousisting of two pieces of reed, tipped with sharppointed and barbed flint-heads, regularly formed, and attached by a tough green cement. Also suspended to one side, by a hair cord passing over the shoulder, was a woollen bag, finely woven in stripes of black, white, and brown, and curiously sewed at the sides with threads of varions colours. This contained leaves of the coca, and a thin silver disk or medal, surrounded by a series of one hundred small indeatations near the edge, and in the centre a space of threefourths of an inch countersunk and perforated with a small round hote. To this a hair cord of about two feet in length is secured, probably to suspend it round the neck. When the hood was removed from the head a small earthen vessel, with rounded base, measuring about two inches in greatest diameter, and with the top covered by a membrane, was found secured under the chin.

The body of the female from the same tomb presents nearly similar characteristics. The hair is shorter, and somewhat coarser, but fine when compared with that of the northern Indians. It is of a light brown colonr, smooth, and neatly braided across the upper part of the forehead, then carried backward and secured on each side of the head. The flesh of the legs, from the ankles to the knees, is covered with red paint; and marks of the same pigment are also traceable on the hair aud on the outer woollen wrappiugs, presenting the impress of a hand. Such marks are common on l'eruvian mummies; and, taken into consideration along with the small size of the hand, already noticed, they forcibly recall the mano colorado observed by Stephens amid the ruins of Uxmall: the impress of a living hand, but so small that it was completely hid under that of the traveller or his companion. It afterwards stared them in the face, as he says, on all the ruined luildings of the country ; and on visiting a nameless ruin, beyond Sabachtsché, in Yucatan, Mr. Stephens remarks: "On the walls of the desolate edifice were prints of the mano colorado, or red hand. Often as I saw this print, it never failed to interest me. It was the stamp of the living hand. It always brought me nearer to the builders of these cities; and at times, anid stillness, desolation, and ruin, it
seemed as if from behind the curtain that concealed them from view was extended the hand of greeting. The Indians suid it wis the hand of the master of the building." Such indications of any eom. munity of customs or usage between the leruvians and the ancient builders of Yucatim or Central America are full of interest, however slight; nor does it detract from their value that the same practice pertains to the northern tribes, and is curiously interwoven with their symbolic decorations.

The symbol of the expanded hand appears among the devices on the Engraved Aztec Hatchet, Fig. 51 ; and constantly occurs in painted or graven ideograpliy. One exmple figured here, copied by Lient. J. H. Simpson, U.S.A., from a remarkable series of ancient native hieroglyphics and Europenn inscriptions, on tha Moro Rock, in the valley of the Rio de Zuñi, exhibits the open hund in a grom of Indian characters, or devices, alongside of which is a Spanish


Fia. 65.-Moro Rock Inserlytion.
inscription of the seventeenth century. Another example, apparently of early Spanish origin, on the same Moro Rock, shows the open hand, with the singular addition of a double thumb, enclosed in one cartouche alongside of the sacred monogram i.m.s., as though it were the recognised native comnterpart


Fic. 50. Muro Monogram. of the Christian symbol. On the same sulbjeet, Mr. Schooleraft observes: "The figure of the limman hand is used by the North American Indians to denote supplication to the l)eity or Great Spirit; and it stauds in the system of picture-writing as the symhol for strength, power, or mastery thus derived." It aimits, however, of comprehensive application, with varying significance. Irving remarks in his Astoria: "The Arickaree warriors were
al them from view is said it was the tions of any conn. is and the ancient of intorest, howue that tho same s curionsly inter-
among the devicess nstantly oceurs in gured liere, copieed le series of ancient on the Moro Roek, a hand in a grouי hich is a Spanish

er example, appiRock, shows the e thumb, enclosed in l.II.S., as though ative counterpart On the same subves: "The figure ed by the North note supplication it ; and it stands e-writing as the yed." It atimits, ing significance. e warriors were
painted in the most savage style. Some had the stamp of a red hand across their mouths, in sign that they had drumk the life-blood of a foe." Cutlin found the same symbol in nse for decoration, and as the actuml sign-manual among the Omuhaws and the Mandans; and 1 have repentedly observed the red hand impressed in a similar manner both on the buffalo robe and on the naked breast of the Chippewas of Lake Superior.

Upon removing the outer wrapper of the female mummy, in wooden comb, a pair of painted sanduls of undressed skin, a package of rutile, or oxide of titanium, and other articles, were found beneath. In addition to those, the tomb contained many other objects, such as cars of maize, lenves of coca, a roll of cotton cord, etc., enclosed in bays of fine texture, ingeniously woven of woollen threads, in patterns and devices of various colours, and evidently suth as had been in use by their owner. The contents of one of these have a double significance for us. Woven of a preculiar puttern differing from all the others, and of on unusually fine texture : it was found, on being opened, to contain a small bead of malachite, the only one discovered in the tomb, and locks of human hair, each secured by a string tied with a peculiar knot. All the hair is of fine texture, of various shades, from fine light brown to black, and to all appearance has undergone no change.

The colour and texture of the hair are facts of great importance to the ethnologist, as indieating essential differences from the molern Indians in one important respect ; and therefore confirming the probability of equally important ethmic differences, suggested by other evidence. But the discovery has also another aspect of interest. In this family tomb, in which lay the parents with their intiant child, we may assume with little hesitation that we have the locks of hair of the surviving relatives : in all probability of elder members of the same family as the infant interred here in its mother's grave. It is a tunch of genuine human tenderness and feeling, such as "makes the whole world kin," and gives life to that long-forgotten past to which the kindliest sympathies of our common nature respond. Alongside the female there also lay an unfinished piece of weaving stretched upon its frame, and with its yarn of various colours still bright: the work of the deceased, doubtless, and probably the last labour that had engaged her hants. The necdle of thom was in it, aul besile it several halls of yarn. We neel not neerssirily assume, lowerer, that it was laid beside her under the helief that she would resume the task in a future life.

It appears rather another of those traits of a gentle loving nature, which derive further illustration from other contents of the Atacama cemeteries.

In the same grave lay the remains of the young infant, carefully wrapt in a soft black woollen cloth, and then enclosed in the skin of a penguin with the feathered side inward. Fastened to the woollen wrapper was a pair of little sandals, two and a half inches long. The head was partially covered with a loose cap lined with a wadding of human hair, and cotton stained with red pigment. Within the cap was a large lock of nair resembling that of the female, which, as already described, had been cut short, probably as a sign of mourning, as is still practised by the women of mamy Indian tribes. Beside it there also lay, in a cloth envelope, secured with elaborate care, a brown cord with seven knots, and at the end what is believed to be the umbilicus. This is, no doubt, the quipu, or sepulchral record, which to the eye of the bereaved mother recalled every cherished incident in her child's brief carcer. Aroumd its neck was a green cord attached to a small shell; and within the wrappings were several Littora Peruviana, and also small rolls of hair of the vicuna, and of cotton, the former enclosing leaves of coca. In another cemetery, several hundred miles to the south of the Bay of Chacota, Mr. Blake found many bodies of infants, each enclosed in an oval sarcophagus cut out of a single block of wood; and he also notes the more singular, though frequent discovery in Peruvian cemeteries, of the foetus in all stages of development, and deposited in the grave with the same elaborate evidences of care as was expended on the deceased infant. The practice is remarkable, if not indeed unique.

Such are some illustrations of ancient P'oruvian customs and sepulchral rites, along with evidence of characteristics which go far to disprove the assumed unity of physical type throughout the Western Hemisphere. No feature of the modern Indian is more universal, or yields more slowly even to the effacing influences of hybridity, than the long, coarse black hair, which so strikingly contrasts with the short woolly covering of the Negro's heal. I have repeatedly obtained specimens from Indian graves, as from the Huron graves near Lake Simeoe, the most modern of which cannot be later than the middle of the seventeenth century. In all these the hair retains its black colour and coarse texture, unchauged alike by time and inhmation; and in this respect corresponds with that of the Modem Indians of South America, and also of the
ntle loving nature, nts of the Atacama
ug infant, carefully nclosed in the skin

Fastened to the , and a half inches ose cap lined with with red pigment. mbling that of the ; short, probably as e women of many h envelope, secured ots, and at the end o doubt, the quipu, ereaved mother reef carcer. Around shell ; and within and also small rolls enclosing leaves of iles to the south of ies of infants, each gle block of wood; quent discovery in f development, and vidences of care as tice is remarkalle,
vian customs and teristics which go pe throughout the rn Indian is more cing influences of ich so strikingly Negro's heal. 1 graves, as from nodern of which century. In all xture, unchangel pect corresponds h, and also of the

Chinese and other true Mongols of Asia. The Peruvians, Dr. Morton observes, "differ little in person from the Indians around them, being of the middle stature, well limbed, and with small feet and hands. Their faces are round, their eyes small, black, and rather distant from each other; their noses are small, the mouth somewhat large, and the teeth remarkably fine. Their complexion is a dark brown, and their hair long, black, and rather coarse." In this respect, therefore, the disclosures of the Peruvian cemeteries of Atacama reveal important variations from one of the most persistent and universal characteristics of the modern American races; nor is their evidence less conclusive as to the essential diversity in cranial conformation. On this latter point the collections of Mr. Blake throw great light; and the conclusions forced on him by much more extended observations carried on during his residence in Peru led to the conviction that two distinct forms of skull are found in the ancient cemeterics of that country, " the one rounded or globular, the other elongated." Those of the bodies found in the tomb described above are of the former, or brachycephalic type; but the collection of crania made by Mr. Blake was selected ly him from a very large number, as fair average specimens of cuch of the two distinct types which presented themselves to his olservation during his exploration of the ancient cemeteries of the desert of Atacama; ancl, with those described by Dr. Morton, and others which I have had opportunities of examining in various


collections, furnish materials from whence the following conclusions are derived. The skulls are generally small : a characteristie in prit, at least, ascribable to the average stature of the people,
which Dr. Morton fialed to take into consideration when estimat ing the relative cerebral capacity of the "American," or true Reel Indian, and the "Toltecan" tribes. Of the brachycephalie type, Mr. Blake has noted: "The occipital bone is flat, and the foreheal retreating, but elevated and broad when compared with the elongatel skull. The temporal fossil is not remarkably large. When the cye is directed downward upon these skulls, the occiput being towards the observer, the zygomatic arch is nearly in most, and entirely in some of them hidden from the sight. Viewed in the same position, the face is completely hidden by the upper and front part of the cranium. The orbits are deep, and their margins quadrangular. The bones of the nose are prominent, and the orifices large. The cineek-bones are high. The alveolar edges of the jaws are obtusely arched in front, and the chin projects on a line with the teeth. Compared with the elongated skulls, the face is small, and its outlines more rounded. The cheek-bones descend in nearly a straight line from the external angular process of the frontal bone." Figure 57 illustrates the characteristics of this type of ancient Peruvian head, as seen in one brought from the cemeteries of Atacama; though, in this example, the frontal bone is


Fig. 58.-Perusiau Depressell skull.
unnsually high and well-arched. The occiput is also smootlly rounded, and the skull symmetrical thronghont. Fig. 58 show: the brachycephalic skull depressed and thrown baekward, aud illustrates one of the commonest Peruvian forms resulting from artificial compression in infancy. The following table of mensurements of crania in the Boston and Philadelphia collections, includes those of four (Nos. 1-4) selected by Mr. Blake, from a large number as fair average specimens of the prevailing type:-
on when estimat can," or true Reel tchycephalic type, ; and the forehead ed with the elonably large. When the occiput being early in most, and t. Viewed in the by the upper aul and their margins inent, and the orilveolar edges of the projects on a line . skulls, the face is ek-bones descend in ular process of the teristics of this type ght from the ceme the frontal bone is
t is also smootlly at. Fig. 58 shows wn backward, and rms resulting from table of measiure collections, includes om a large number.

TABLE II.-PERUVIAN BRACHYCEPHALIC CRANIA.

|  | locality |  | L ${ }^{\text {d }}$ | P 1. | F. 17 | $\checkmark \mathrm{B}$ | 1 A | 1 L | O. P. $A$ | 11. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Atacama, | M. | 60 | $5 \cdot 2$ | $3 \cdot 5$ | $5 \cdot 2$ | $\ldots$ | $\ldots$ | $\cdots$ | $\ldots$ |
| 2. | " | M. | 6.3 | $5 \cdot 0$ | $3 \cdot 5$ | $5 \cdot 3$ | $\cdots$ | ... | $\ldots$ | ... |
| 3. | ,, : | - M. | 6.6 | $5 \cdot 3$ | $3 \cdot 4$ | $5 \cdot 3$ |  | $\ldots$ |  |  |
| 4. |  | M. | 6.7 | 56 | $3 \cdot 6$ | $5 \cdot 4$ |  |  |  |  |
| 5. | S. of Arica, | - M. | $6 \cdot 1$ | $5 \cdot 6$ | $3 \cdot 4$ | $5 \cdot 1$ | 14.6 | $4 \cdot 1$ | $\ldots$ | 18.4 |
| 6. | ," | M. | 6.4 | $5 \cdot 1$ | 3-2 | $5 \cdot 1$ | 14.5 | $4 \cdot 1$ | $\ldots$ | $19 \cdot 0$ |
| 7. | Pern, | M. | 6.2 | $5 \cdot 8$ | $3 \cdot 7$ | $5 \cdot 6$ | $15 \cdot 1$ | $4 \cdot 2$ | $\ldots$ | $19 \cdot 1$ |
| S. | Lima, | M. | 63 | 5.8 | $3 \cdot 6$ | $5 \cdot 4$ | $15 \cdot 6$ | $4 \cdot 2$ |  | $19 \cdot 7$ |
| 9. | Titicaca, | M. | $6 \cdot 3$ | $5 \cdot 9$ | $4 \cdot 0$ | 5:3 | 16.0 | $4 \cdot 1$ |  | $19 \cdot 2$ |
| 10. | " (145) | M. | $0 \cdot 2$ | $5 \cdot 9$ | $3 \cdot 4$ | $5 \cdot 0$ | 14.7 | 43 |  | $20 \cdot 1$ |
| 11. | , (146) | - M. | 6.5 | 5.9 | $4 \cdot 0$ | $5 \cdot 3$ | 15.5 | $4 \cdot 9$ |  | $19 \%$ |
| 12. | Arica, | - M. | 6:5 | $5 \cdot 2$ | $4 \cdot 3$ | $5 \cdot 1$ | 14.5 | $4 \cdot 0$ | 13.8 | 18:5 |
| 13. | Tremple of Sun, | - F. | $5 \cdot 8$ | $5 \cdot 7$ | $4 \cdot 4$ | $5 \cdot 1$ | 14.5 | $4 \cdot 1$ | 12.7 | 184 |
| 14. | ", | M. | $6 \cdot 1$ | $6 \cdot 0$ | $4 \cdot 7$ | $5 \cdot 5$ | 16.0 | $4 \cdot 5$ | $14 \cdot 1$ | $19 \cdot 5$ |
| 15. | Pachacamac, | M. | 6.7 | 60 | 45 | $5 \cdot 6$ | 16.2 | $4 \cdot 5$ | 14.5 | $20 \cdot 2$ |
| 16. | " | - M. | 63 | $5 \cdot 8$ | $4 \cdot 5$ | $5 \cdot 3$ | 15.0 | $4 \cdot 0$ | $13 \cdot 2$ | $10 \cdot 0$ |
| 17. | Santa, | - M. | 6.2 | $5 \cdot 4$ | $4 \cdot 3$ | $4 \cdot 9$ | 14.6 | $3 \cdot 8$ | 13:3 | $18 \cdot 5$ |
| 18. | Rimac, | - M. | 6: | 56 | $4 \cdot 5$ | $5 \cdot 0$ | 14.7 | $3 \cdot 8$ | 132 | $19 \cdot 2$ |
| 19. | l'achacamac, | - F. | 6.6 | 6.0 | $4 \cdot 6$ | $5 \cdot 1$ | 15.5 | $4 \cdot 1$ | $13 \cdot 5$ | 198 |
| 20. | " | - M. | $6 \cdot 6$ | $5 \cdot 7$ | $4 \cdot 2$ | 52 | 15\% | $4 \cdot 4$ | $13 \cdot 0$ | $19 \cdot 4$ |
| 21. | " | - F. | $6 \cdot 3$ | 5.5 | 4.2 | $5 \cdot 0$ | 14.5 | 3.7 | $13 \cdot 2$ | $18 \cdot 5$ |
| 22. | " | - M. | 6.3 | $5 \cdot 3$ | $4 \cdot 4$ | $4 \cdot 6$ | 14.0 | 3.9 | 130 | $18 \cdot 7$ |
| 23. | " | - M. | $6 \cdot 4$ | $5 \cdot 5$ | $4 \cdot 3$ | $5 \cdot 2$ | 14.8 | $4 \cdot 0$ | 13.2 | $19 \cdot 0$ |
| 24. | " | - F. | 6.2 | 55 | $4 \cdot 4$ | 5.0 | 13.6 | $3 \cdot 8$ | $12 \cdot 6$ | $18 \cdot 7$ |
| 25. | " | F. | $0 \cdot 1$ | 59 | $4 \cdot 6$ | $5 \cdot 2$ | 15.2 | $4 \cdot 1$ | $13 \cdot 2$ | $19 \cdot 2$ |
| 26. | " | M. | $6 \cdot 2$ | $5 \cdot 8$ | $4 \cdot 3$ | 4.9 | 14.5 | $4 \cdot 1$ | $12 \cdot 6$ | 187 |
|  | Mean, |  | 6.32 | $5 \cdot 62$ | 4.06 | 5-18 | 14.96 | $4 \cdot 12$ | 13.27 | $19 \cdot 10$ |

In his earlier observations, as has already been seen, Dr. Morton was led to believe "that the long-headed Peruvians were a more ancent people than the Inca tribes, and distinguished from them by their cranial configuration." This opinion, however, he subsequenily abandened, and set forth as his final belief that the elongated Peruvian head was artificially produced. But the materials mpon which this later opinion was founded are still accessible to the inquirer, along with much additional evidence; and the comprehensive conclusions which upon the theory of a homogeneous cramial type, of which this is one of the most essential foumdations, justify a recousideration of the proofs. Few who have had extensive opportunities of minutely examining and comparing normal and artificially formed crania, will, I think, be prepared to dispute the fact that the latter are rarely, if ever symmetrical. The application of pressure on the head of the living dilld can easily be made to change its natural contour, but it camot give to its artificial proportions that harmonious repetition
of corresponding developments on opposite sides which may be assumed as the normal condition of the ummodified cranium. But in so extreme a case as the conversion of a brachycephalic head averaging about 0.3 in longitudinal diameter, ly $5 \cdot 3$ in parietal diameter, into a dolichocephalic head of 7.3 by 4.9 in diameter, the retention of anything like the normal symmetrical proportions is impossible. Yet the dolichocephalic Peruvian crania present no such almormal irregularities as could give countenance to the tieory of their form being an artificial one ; while peculiarities in the facial proportions confirm the iden that it is of ethmic origin, and not the product of deformation. Mr. Blake derived his opinions from observations made upon numerous examples brought under his notice among the extensive cemeteries of the great Peruvian desert of Atacama; and having enjoyed the advantage of his co-operation in comparing the selected examples brought home by him, with others included in the extensive collection formed by the late Dr. J. C. Warren of Boston, I have the more confidence in stating the following conclusious arrived at by such means.

The dolichocephalic Peruvian skull is small, narrow, and greatly elongated. In several which were measured, the average distance from a vertical line drawn from the meatus auditorins externus to the most prominent part of the frontal bone was only 2.7 inches, while from the same line to the most prominent part of the occipital bone it was $4 \cdot 3$ inches. Fully two-thirds of the cavity occupied by the brain lies behind the occipital foramen, and the skull, when supported on the condyles, falls backward. Compared with brachycephalic skulls, the forehead is low and retreating; the temporal ridges approach near each other at the top of the head: a much larger space being occupied by the temporal muscles, between which the skull seems to be compressed. The zygoma is larger, stronger, and more capacious, and the whole bones of the face are more developed. The superior maxillary bone is prolonged in frout, and the incisor teeth are in an oblique position. The hones of the nose are prominent, the orifices larger, and the cribriform lamella more extensive. The bony substance of the skull is thicker, and the weight greater. Some of those characteristics would require to be determined from the minute comparison of a much larger number of skulls before they could be accepted as generic characteristics; but a sufficient number of them recur on all observed examples to place beyond question that the elements of difference between the Peruvian brachycephalic and dolicho-
which may be ascranium. But in ohalic head averagparietal diameter, ceter, the retention tions is impossible. ; no such alnormal leory of their form e facial proportions d not the product from olservations his notice among lesert of Atacama; ration in comparing ith others included Dr. J. C. Warren of te following conclu-
narrow, and greatly :he average distance ditorius externus to as only $2 \cdot 7$ inches, at part of the occiirds of the cavity 1 foramen, and the kward. Compared and retreating; the top of the head: a al museles, between e zygoma is larger, nes of the face are e is prolongel in sition. The lones and the cribriform e of the skull is ose characteristics e comparison of a ld be accepted as of them recur oul that the elements alic and dolicho-
cephalic skיlls amome to something greatly more ralical than could be effected by any artificial change in the torm of the calvaria. The woodent (Fig. 59) illustrates the elaracteristies of the elonnated Peruvian skull, as exhibited in one of those brought by Mr. Blake from an ancient cemetery on the Bay of Chacota; and Table iII. includes three crania, seleeted by him from a very large number as fair average specimens of this type of skull. It is not at all


Fis. 59,-Pemwhan Dolimhocephailic skill.
necessary for the confirmation of the opinion, reasserted here, that there are two essentially distinct types of Peruvian crania, to affirm that the form of the elongated skull never owes any of its peeuliarities to artificial compression. Both forms of craniun are frequently found bearing unmistakable evidence of having been more or less distorted by this process. The depressed frontal bone has, in many cases, been produced or exaggeratel by such means; and wherever this has been earried to a great extent, it is aceompanied not only ly a corresponding enlargement of the posterior portion of the cranium, but also by a lateral expansion of the parietal bones, which almost invariably exhibit considerable inequality and unsymmetrical variation between the two sides. But of several hundred skulls of the elongated type examined by Mr. Blake, a large proportion exhibited no certain signs of distortion; while an examination of brachyeephalic leruvian crania, with artificially depressed frontal bones,-of which I have had opportunities of studying a considerable number in different collections,--has disclosed no indication of their being thereby converted into those of the normal dolichocephalic form. Fig. 58 illustrates the commonest results of simple compression. when applied to the braehycephalic hearl, by
means of which the frontal bone is flattened obliquely, and the whole cerelral mass is thrown back; until in extreme cases, as among the Chinooks on the Columbia River, the skull resembles that of a dog. In other cases, hereafter referred to, the pressure applied equally in opposite directions, compresses the skull anteroposteriorly, till it becomes an elevated dise; or forces it into the most irregular and monstrous deformities. The prematurely ossified sutures frequently show the arestment of osseous development: but even in the extremest of such examples of modified conformation, some distinctive traces of the normal type generally indicate the ethinical group to which they belong.

Among the numerous interesting illustrations of Peruvian characteristics obtained by Mr. Blake from aucient cemeteries on the Pacific coast, the most valuable for the purpose now in vier, are the skulls of two children, both of the dolichocephalic or elongated type; but the one evidently in a normal condition, while the other betrays manifest traces of artificial deformation. It is impossible to examine the former without feeling convinced that it illustrates a type of head entirely distinct from the more common brachycephalic crania, while the latter shows the changes wrouglt by compression : very considerally altering its shape and relative development, but still leaving no doubt as to its generic dolichocephalic proportions. Figures 60,61 exhibit the unaltered skull It is that of a child, which, judging chiefly from the state of the dentition, may be pronounced to have been about seven yenss of age. It is an exccedingly well-proportioned symmetrical skull, unaltered by any artificial appliances, and will be observed to present the most striking typical contrast, if compared with an unaltered juvenile skull of the brachycephalic type from the Peruvian cemetery of Santa, engraved in the Crania Americana. Plate vir.

The other elongated skull, exhibited in Figures 62, 63, is of the same type as the previous one, but considerably altered by com pression. The forehead is depressed, and the frontal suture remains open. It is that of a child of about five years of age, and is proportionally less; but as the process of cranial compression is comb pleted in infancy, those two juvenile skulls illustrate the chauge wrought by its means even more effectually than adult crania The comparative measurements are as follows. The first columul exhibits the relative proportions of the normal dolichocephlalia I'eruvian child's skull, Fig. 60 ; the sumller measurements in the
bliquely, and the extreme cases, as e skull resembles d to, the pressure s the skull antero-- forees it into the rematurely ossifiel ous development; ardified conformagenerilly indicite
tions of Peruvian cient cemeteries on upose now in viev, hocephalic or eloncondition, while the ration. It is imposconvinced that it a the more common the changes wrought s shape and relative its generic dolichothe unaltered skull. om the state of the about seven years 1 symmetrical skull, will be observed to if compared with ralic type from the Crania Americane
wres 62,63 , is of the bly altered by cmill ontal suture remains of age, and is promcompression is coml lustrate the changee than adult cravia
The first collum mal dolichocephalli heasurements in the
second columin indicate those of the compressed skull, Fig. 62; and the third column presents those of another skull of a child, also about five years old, and of the same type, procured from that part of the sandy trict of Atacama which is nearest Arica, and


Fin: Fo.-Dermian Chald's Skull, Normal.
therefore from the same locality explored ly Mr. Blake. It is engraved in the Crania Amcricann, Plate II. It contrasts strikingly


Flc. 61.-l'eruvian Child's skull, Normal.
with the Santa juvenile cranium already referred to, the measurements of which oceupy the fourth columu :--

| Longitudinal diameter. |  | $6 \cdot 6$ | $6 \cdot 1$ | $6 \cdot 9$ | $5 \cdot 4$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Parictal diameter, |  | $4 \cdot 6$ | $4 \cdot 4$ | 45 | $5 \cdot 4$ |
| Frontal diameter, |  | $3: 3$ | $3 \cdot 1$ | 37 | $4 \cdot 1$ |
| Vertical diameter, . |  | 48 ? | 4:3? | $1: 3$ | $4 \cdot 6$ |

Fron observations carried on in the cemeteries of Pern, Mr: Blake was led to the conclusion that the distinguishing traits, thus far noted. Jetween two classes of the ancient Peruvians, are not limited to the crania, but may be discerned in other traces of


Fug, fis.-Peruvian Chith's skill, Amormal.
their physical organization. In describing those of the short on brachycephalic type of cranium, he adds: "The bones of the latter struck me as larger, heavier, and less rounded than those of the former (the clongated crania), and in the larger size of the hands


Fug. 63.-Peruvtan Child's Skull, Abmomal
and feet they also present a noticeable difference. The remark able narrowness and delicacy of the hands, and the long and ne-gularly-formed finger-nails of the former, are strong evidence that they were unaccustomed to severe manual labour, such as must have been required for the construction of the great works of whid
ries of Pern, Mr: iishing traits, thus 'eruvians, are not a other traces of
lose of the short II e bones of the latter than those of the 1 size of the hands

ence. The remarkid the long and retrong evidence that bour, such as must reat works of which
the ruins remain. In all the cemeteries examined, where skulls of the rounded form have been found, those which are elongated have also been oltained." Remembering, however, that the sepulchral rites of the royal and noble Inca race were commonly accompanied by human sacrifices, it is in no degree surprising that the crania of the two distinct classes, noble and serf, should be found deposited together in the same grave. After a minute comparison of all the brachycephalic Peruvian crania in the Morton collection, it appears to me that these also admit of sublivision into two classes distinguished by marked physiognomical diversity, corresponding in some respects to the characteristics recognised by M. Pruner-Bey as furnishing evidence for a subdivision of the ancient crania of Egypt into two ethnical groups, which he designates type fin and type grossier. The bones of the face in the one are small and delicate, while the other exhibits the characteristic Mongol maxillary development and prominent cheek-bones. In the following table, Nos. 1-4 are the carefully selected examples procured by Mr. Blake during his journey in Pern, and the others are from the Boston and Philadelphia collections :-

TABLE III.-PERUVIAN DOLICHOCEPHALIC CRANIA.


In some rare cases not only are crania of diverse forms foumd iut the same grave, but the head appears to have been embalmed, aul deposited separately in the tomb alongside of bodies interred
in the more usual way. In Plate i. of the Cranic Americana, Dr: Morton has introduced a view of an embalmed head recovered by Mr. Blake from the Peruvian cemetery at the Bay of Chocota, but without giving any detailed description of it, though in severul respects it is very remarkable. It is from the same locality as the crania already described, where it lay in its present condition, detached, and carefully preserved without the body. It appears to have been prepared by desiccation, without the use of resins or other antiseptics, and was enveloped in a thick cotton bag. From the manner in which the neek is drawn together, the preservative process to which it was subjected must have been applied very soon after death. It is unique, so far as the observations of its finder extend, and presents some striking points of dissimilarity to any of the crania already described; but its form has probably been modified by artificial means. The abrupt prominence of the superciliary ridge is increased by compression on the forehead, which has depressed the os frontis, and given greater lateral width to the head. It is remarkable also for its great height compared with its diameter. Measured from the most prominent part of the os frontis to the extreme projection of the occiput, it is $6 \cdot 4$ inches; from the most prominent protuberances of the parictal bones the diameter is 5.8 inches, and vertically, from a horizontal line drawn across the orifice of the ear to the lighest part of the head, is $5 \cdot 2$ inches. The forehead is broad and high, and the nose prominent ; the cheek-bones are strongly developed, the alveolar edges of the jaws obtusely arched in front, and the incisor teeth stand in a vertical position. The hair, which is brown, and slightly grey, is remarkably fine, waved in short undulations, with a tendency to curl. It has been neatly braided, and several of the plaited braids are passed across the forehead, for which parpose they have been lengthened by the addition of false hair, so ingeniously joined as nearly to escape detection.

The teeth in this head, and in all the adult Peruvian skulls examined, are much worn. The incisors are ground down from their cutting edge to a broad flat surface, and the cuspidati have assumed a similar appearance. It is a condition common to the crania of primitive races where simple diet preserves the teeth, subjecting them to attrition without exposing them to decay. A nearly similar appearance is presented in those from ancient British barrows and cromlechs; thongh variations in the character of the food are sometimes traceable hy means of corresponding
ic Americuna, $\mathrm{D}_{\mathrm{r}}$. tead recovered by y of Chocota, but though in severul me locality as the present condition, dy. It appears to e use of resins or zotton bag. From r , the preservative been applied very observations of its of dissimilarity to form has probably prominence of the an the forehead, eater lateral width theight compared prominent part of e occiput, it is 6.4 ces of the parietal r, from a horizontal highest part of the high, and the nose loped, the alveolar d the incisor teeth ch is brown, and t undulations, with ed, and several of ad, for which purof false hair, so

It Peruvian skulls ground down from he cuspidati have n common to the eserves the teeth, rem to decay. A ose from ancient is in the character of corresponding
clanges on the teeth. The Walla-walla Indians on the Columbia river occupy a barren waste, where they suffer greatly from the drifting sandl. They subsist almost entirely upon salmon, dried in the sun, which, during the process, becomes filled with sand to such an extent that it wears away the teeth with great rapidity. It is rare, indeed, to meet with a Walla-walla Indian much beyond maturity whose teeth are not worn down to the gums. The corresponding attrition of the l'eruvians' tecth Mr. Blake ascribes to a labit, still prevaleut among the Indians, of chewing the leaf of the ciea, mixed with a substance they call llutc, made by compomading the wild potato with calcined shells and ashes obtained from plants rich in alkali.

Such are the most prominent characteristics of Peruvian crania, apart from the artificial conformation which many of them exhibit, in common with others both of ancient and modern times. Both brachycephatic and dolichocepialic erania have been subjected to compression, and mouldel by its means into a variety of distorted forms; but there is no trace of the transformation of the one into the other. They remain essentially distinct, whether in their normal condition, or under all the variations begotten by compression in infancy; and furnish data altogether irreconcilable with the theory of one undeviating eranial type, shared by the lernvians in common with other tribes and nations of the New World.

But in an inquiry into the physical characteristics of the Pernyian nation, we are by no means limited to the cranial or the usteological remains recoverable from its ancient cemeteries. Like the Legptians, the l'eruvians applied their ingenious skill to render the bodies of their dead invulnerable to the assaults of "decay's effacing fingers;" and, like the inhabitants of the Nile Filley, they were able to do so under peeuliarly favourable circuustances of soil and climate. The colours on Egyptian paintings, and the texture of their finer handiwork: which have shown no trace of decay through all the centuries during which they have hain entombed in their native soil or catacombs; fade and perish almost in a single generation when transferred to the humid ctimates of Paris or London. The natural impediments to decay probably contributed, alike in Egypt and Peru, to the origination of the practice of embalming. The cemeterics already referred to are situated in a region where rain seldom or never falls; and the hyness of the soil and atmosphere, when added to the impregna-
tion of the sand with nitrous salts, alnost preeludes the decay of unimal or vegetable matter, and preserves the finest woollen aml cotton textures, with their brilliant dyes undimmed by time. By the same means we are enabled to julge of the colour and texture of the hair, the proportions and delicacy of the hands and feet, and the comparative physical development of the two seemingly different races at various stages, from infancy to mature age. When we pass from the southern continent of Ameriea to the seats of mucient native civilisation lying to the north of the Isthmus, a different class of evidence, in like manner, enlarges our range of observation. The artistic ingenuity of the ancient I'eruvian jotter left valuable memorials of native portraiture ; and the Mexican picture-writing, with the sculptures and terra-cottas the products of Toltec and Aztec ceramic art, in like manner contribute important cvidence illustrative of the physiognomy and physical characteristics of the ancient races of Amalnac. Still more, the elaborate seulptures nud stuccoed bas-reliefs of Central America, perpetuate in mminstakable charneters the records of an ancient race, differing essentially from the modern Indian; and the study of their cramial characteristics confirms the deductions derived from other 'uldependent sources.

The tralitions of the Mexican plateau pointed to the compara-


Fio. if - Terra Cotta, Bay of llowluras. tively recent intrusion of the fieree Mexican on older and more civilized races; and various observers have atdif. ferent times been tempted to trace as. sociations between the ancient MomudBuilders of the Ohio, the elder civilizel race of Mexico, and the Peruvians whose peculiar remains are recoverel from the tombs around Lake Titiceci: The prelominant Mexican race, at the eran of the Conquest, appears from eridence of various kinds, including the portraiture in ancient native painting and terra-cottas, to have been derivel from one of the great stocks of the on The foture the mos thoroughly Indian, with the exception of the remarkable Dresiden Codex: where, on the contrary, a striking correspondence is appo
whes the decay of inest woollen and ned by time. By colour and texture ands and feet, and o seemingly differature age. When ien to the seats of of the Isthmus, a arges our range of ent I'eruvian potter and the Mexican ottas the products $r$ contribute impornd physical characmore, the claborate America, perpetuate reient race, differing tudy of their cranial $d$ from other :nde.
ted to the comparirusion of the fierce - and more civilizel observers have atdiftempted to trace as. the ancient Momudio, the elder civilizel and the Peruviaus mains are recoverel ound Lake Titicacil Mexican raes, at the st, appears from erikinds, inclucling the ent native paintings o have been derivel great stocks of the s of the northern xxican paintings ant emarkable Dresten spondence is aym
rent letween its portmiture and the has-reliefs of linlenque. a emmparison of the terra-cotta figured here, from the original in the collection of the Society of Antiquaries of Scotland, with others already produced in previous chapters, from various loculities, illustrates the same ethuic diversity. This example was found in a tumulus on the Bay of Honduras, and as strikingly corresponds to some of the Mexican paintings as the majority of the Mexican term-cottas differ from them. The seats of ancient civilisation, hoth in Asia and Europe, were confined, through all their earliest listoric ages, to fertile and genial climates and warm latitudes of the south. The north contributed the lardy harbarians to whom, in their degeneracy, they became a spoil and a prey. It is only in modern times that Transalpine Europe has given birth to a native northern civilisation ; while in Asia its northern latitudes still remain in the ocenpation of wandering hordes, descended from the spoilers who ravaged the elder empires of Asia, and shared with the barbarians of Europe in the dismemberment of decaying Rome.

It is not from a mere accidental coincidence that we are able to recover traces of a nearly similar succession of events in the New World. Civilisation took root for a time in the Mississippi Valley, whether self-originated, or as an offshoot from the more lavoured scenes of its mature development; but the great plateaus of Mexico and l'ern were like well-provisioned and garrisoned strongholds, where the spontaneous fertility of tropical climates relieved the wanderers who settled there from the all-absorbing struggle which elsewhere constitutes the battle with nature for life; and the physical character of the country protected them alike from the tomptations to wander, and the instability of settled communities in a nomade country. Yet they could not escape the vicissitudes which have befallen every nation, whose wealth and Inxury have so far surpassed the acquisitions of its neighbours as to tempt the cupidity of the barbarian spoiler; and the beautiful ralleys of Mexico appear to have experienced successive revolutions akin to those which render the ethnology of Italy's equally smiling soil and delightful climate so complicated and difficult. There are traditions of Olmees, Miztecas, and Zapotecs, all highly-civilized precursors of the ancient Toltecs, who entered on the plateau according to most authorities about A.1. 600 ; and whose inde pendent rule is supposed to have endured for nearly four and a half centuries. Then came the migration from the mythic Aztalan if the north, and the fomuding of the Aztee monarehy. The details
of such traditions，with their dates and chronology，are of little value．But the general fact of the successive intrusion of conquer－ ing mations，and the consequent admixture of tribes and races， cannot be doubted．The civilized countries beyond the southern isthmus may have contributed some of them，and the dispersed Mound－Builders of Ohio may have been the intruders of other centuries；while the regions immediately surrounding the high valleys more frequently furnished the invading spoilers．But one result is to throw considerable uncertainty on any inferences drawn from cranial olservations，unless deduced from numerous in stances，accompanied with accurate data as to the circumstances and probable age of the exhumed remains．Of the crania obtained by Dr．Morton，only cight were of older date than the Conquest； and the names of Toltec，Aztee，and other national distinctions art frequently attached to such on no satisfactory gromids．A gencral unitormity is traceable in a considerable number of Mexican crania， but not without such notable exceptions as to admit of their divi－ sion＇also into distinet dolichocephalic and brachycephalic groups， as in the following tables：－－

TABLE IV．－MEXICAN DOLICHOCEPHALIC CRANIA．

|  | mocality． |  | L．D． | P t ． | F．D． | v D | ． 1 | 1． L ． | o．F．A． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Mexico， | M． | $7 \cdot 1$ | 5.0 | $3 \cdot 8$ | 55 |  | 42 |  | $19 \cdot 8$ |
| 2. | Otumba， | M． | $7 \cdot 1$ | $5 \cdot 6$ | $4 \cdot 6$ | $5 \cdot 5$ | 15.5 | $4 \cdot 1$ | 15.0 | 20.2 |
| 3. | Cerro de Quesilas， | M． | $7 \cdot 1$ | 5.7 | $4 \cdot 4$ | 5 | 15.9 | 40 | 14.0 | 205 |
| 4. | Acapacingo，． | F． | 6.9 | 5.2 | 42 | $5 \cdot 4$ | 14.5 | $4 \cdot 1$ | 14.0 | $19 \cdot 2$ |
| 5. | Tacula， | M． | $7 \cdot 1$ | $5 \cdot 6$ | 45 | $5 \cdot 4$ | 15.2 | 43 | 14.2 | $20 \%$ |
| 6. |  | M． | $7 \cdot 0$ | $5 \cdot 3$ | 43 | 53 | 14.5 | $4 \cdot 1$ | 14.0 | 20.1 |
| 7. | Mexico， | M． | 7.0 | $5 \cdot 4$ | ＋3 | $5 \cdot 3$ | 15.0 | $4 \cdot$ | 14.0 | 198 |
| 8. | ＂．． | M． | $7 \cdot 1$ | 5.5 | 4.4 | $5 \cdot 2$ | 15.8 | $4 \cdot 1$ | 14.0 | 204 |
|  | Mean， |  | $7 \cdot 05$ | 5.41 | 431 | $5 \cdot 35$ | $15 \cdot 2$ | $4 \cdot 12$ | $14 \cdot 17$ | $19 \%$ |

Of Table iv．，No． 1 is in the collection of Dr．Mason Waren， of Boston，where it is simply marked＂Mexican，ancient．＂No． 2 ． from an ancient tomb at Otumba，in Mevico，is notel by Dr：Morton （Plate Lxi．）as＂approaching nearer to the Cancasian molel，Doth in proportions and in ficial angle．＂No．3，on the same authority， is characterized as＂a relic of the genuine Toltecan stock，havings been exhmmed from an ancient cemetery at Cerro de Quesilis，near the city of Mexico．＂No． 4 is also from an ancient tomb near that city，where it was exhmed along with some of the remarkable terra－cottas，pottery，masks，etc．，now preserved with it in the con－
logy, are of little nsion of conquertribes and races, rond the southern and the dispersed intruders of other ounding the high spoilers. But one y inferences drawn min numerous inthe circumstances the crania obtainel min the Conquest; ral distinctions ate counds. A general of Mexican cramia, lmit of their divi. hycephalic groups,

## C Crania.


or. Mason Warrell, , ancient." Nor 2. ted by Dr. Mortun asim model, lwoth (e same authoity, com stock, liwiwe b de Quesilist, ueur nt tomb near that f the remarkalle ith it in the cul-
lection of the American Philosophical Society at Philalelphia. The remainder are in the collection of the Academy of Natural Sciences.

TABLE V.-MEXICAN BRACHYCEPHALIC CRANIA.

|  | logality. |  | L. D. | I. D. | F. v . | v. D. | I. A. | I. L. | o. f. A. | н. c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Mexico, | M. | $6 \cdot 6$ | $5 \cdot 8$ | $3 \cdot 9$ | $5 \cdot 9$ | $14 \cdot 7$ | $4 \cdot 3$ | $\ldots$ | $20 \cdot 0$ |
| 2. | ", . | M. | $6 \cdot 6$ | $5 \cdot 7$ | $4 \cdot 0$ |  | $15 \cdot 0$ |  | 14.5 | $20 \cdot 0$ |
| 3. | Otumba, | M. | $6 \cdot 3$ | $5 \cdot 3$ | $4 \cdot 4$ | $5 \cdot 4$ | 14.3 | $4 \cdot 2$ | $13 \cdot 5$ | $19 \cdot 2$ |
| 4. |  | M. | $6 \cdot 6$ | $5 \cdot 3$ | $4 \cdot 4$ | $5 \cdot 4$ | 14.0 | $4 \cdot 0$ | $14 \cdot 0$ | $19 \cdot 3$ |
| 5. | Taeuba, | M. | $6 \cdot 8$ | $5 \cdot 5$ | $4 \cdot 6$ | $6 \cdot 0$ | $15 \cdot 6$ | $4 \cdot 4$ | 14.6 | $19 \cdot 9$ |
| 6. | San Lorenzo, | M. | $6 \cdot 4$ | $5 \cdot 7$ | $4 \cdot 5$ | $5 \cdot 4$ | $14 \cdot 6$ | $4 \cdot 5$ | $13 \cdot 5$ | 20.2 |
| 7. | Mexico, Modern, | M. | 6.6 | $5 \cdot 3$ | $4 \cdot 3$ | $5 \cdot 2$ | $14 \cdot 6$ | $4 \cdot 1$ | 13.6 | 19.0 |
|  | Mean, |  | 6.56 | $5 \cdot 51$ | $4 \cdot 30$ | $5 \cdot 55$ | 14.69 | $4 \cdot 25$ | 13.95 | 19.66 |

The brachycephalic group (Table v.) is also derived from crauia in the Boston and Philadelphia collections. A comparison of those tibles, along with incidental comments of Dr. Morton on some of the more remarkable examples, suffice to show how little dependence can be placed on any theory of homogeneous cranial characteristics pertaining to the races of Analuac. From such evidences of the diversity of cranial type, which are found alike within the Mexican and Peruvian limits, we may admit, with the less hesitation, that a certain conformity may be traced between some of the ancient Mexican and Peruvian skulls and those of northern barbarous tribes. Notwithstanding the greater apparent proximity of Mexico than l'eru, much more aceurate cranial data have hitherto been obtained from the latter than the former country. The great collection of the Academy of Natural Sciences of Philadelphia is furuished with ample materials for the study of Peruvian craniology, and has been largely augmented in this department since Dr. Norton's death; but it is still very imperfectly supplied with illustrations of the more complicated ethmic characteristics of the Mexiean platean, and has no materials derived from the ancient cemeteries of Central America. Until intelligent native Mexican abservers shall carry on extensive observations on the spot, and classify the ancient crania, by means of archeologieal and other trustworthy evidence, so as to furnish some means of determining what is the typical Olmee, Toltee, and Aztee cranium, no satisfhetory comparisons can be drawn between ancient Mexican crania and the corresponding types of the barbarous northern tribes. Unintumately, the Spanish-American colonists of Mexieo, Yucatan,
and Central America, have hitherto, with a few honomable exceptions, rather impeded than co-operated in any investigations calculated to throw light on the history and ethnology of those remarkable seats of a native American civilisation ; and however the influence which France is now aequiring may be viewed in its political aspects, the scientific student can scarcely fail to regard it as a hopeful omen for the objects he has in view.

The Peruvians and Mexicans, with the ancient populations of Central America and Yucatan, constitute the Toltecan family, one of the two great divisions into which Dr. Morton divided his one American "race or species." The nations lying to the north of those seats of a native civilisation, were all classed by him into a distinct family of barbarous tribes, resembling the other in physical,

TABLE VI.-AMERICAN DOLICHOCEPHALIC CRANIA.

|  | tribr. |  | 2. 1. | p. D. | 5. 1. | v. m . | 1. A. | 1. L . | O.f. A | n.c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Seminole, | M. | $7 \cdot 1$ | $5 \cdot 6$ | 4.7 | $5 \cdot 5$ | 15.0 | $4 \cdot 1$ | $14 \cdot 8$ | 20:3 |
| 2. | , | M. | $7 \%$ | $5 \cdot 9$ | $4 \cdot 6$ | 5.8 | 15.9 | $4 \cdot 4$ | 15.3 | $20 \cdot 7$ |
| 3. | , | M. | $7 \cdot 0$ | $5 \cdot 6$ | 4.7 | $5 \cdot 4$ | 15.0 | $4 \cdot 1$ | 14.7 | 20.2 |
| 4. | " | M. | 73 | $5 \cdot 6$ | 4.2 | $5 \cdot 6$ | 15.2 | 4.7 | 15.0 | 204 |
| 5. |  | M. | 70 | $5 \cdot 9$ | 4.5 | $5 \cdot 8$ | $14 \cdot 7$ | $4 \cdot 6$ | 14.2 | 20.5 |
| 6. | Cherokee, | F. | 7.2 | $5 \cdot 2$ | 4.2 | 5.5 | 14.5 | $4 \cdot 0$ | 14.6 | 20.2 |
| 7. | " | F . | $7 \cdot 0$ | 5:3 | $4 \cdot 1$ | $5 \cdot 4$ | 14.5 | 4.0 | 14.0 | 195 |
| 8. |  | M. | $7 \cdot 2$ | $5 \cdot 3$ | 43 | 53 | 14.1 | 4:5 | 14.0 | $19 \cdot 1$ |
| 9. | Choctaw, | II. | 72 | $5 \cdot 0$ | 4.2 | $5 \cdot 5$ | 14.6 | 3.9 | $14 \cdot 7$ | 19.2 |
| 10. | Sauk, | F. | $7 \cdot 4$ | 5.9 | 4.6 | 5.5 | 15:3 | 4.7 | 14.2 | $20 \cdot 2$ |
| 11. | Ottigamie, | M. | $7 \cdot 0$ | $5 \cdot 9$ | 4.7 | $5 \cdot 5$ | 15.0 | 42 | 14.2 | 20.9 |
| 12. | Chippewa, | M. | $7 \times 3$ | 58 | 4.8 | 55 | $15 \cdot 1$ | $4 \cdot 6$ | 14.2 | 20.9 |
| 13. |  | M. | $7 \cdot 2$ | 5:5 | 43 | 5.5 | 14.8 | $4 \cdot 1$ | $14 \cdot 6$ | $\underline{0} 0$ |
| 14. | Potiowatomie, | M. | 78 | 5.7 | 44 | $5 \cdot 3$ | 16.0 | 4.0 | $15 \cdot 8$ | 22.1 |
| 15. | Mississaga, | M. | 70 | 5"2 | 43 | 52 | 138 | $4 \cdot 1$ | 14.2 | 19\% |
| 16. | Delaware, | M. | $7 \cdot 8$ | $5 \cdot 4$ | 4.6 | $5 \cdot 1$ | $14 \cdot 4$ | 4.2 | 145 | 20.0 |
| 17. |  | M. | 70 | $5 \cdot 5$ | $4 \cdot 4$ | 6.2 | 15.6 | $4 \cdot 3$ | 16.0 | 21\% |
| 18. | Miami, | M. | $7 \cdot 6$ | $5 \cdot 3$ | 43 | $5 \cdot 5$ | 15.0 | $4 \cdot 1$ | 15.5 | 20.5 |
| 19. |  | 1. | $7 \cdot 3$ | $5 \cdot 5$ | $4 \cdot 3$ | 55 | 14.6 | $4 \cdot 6$ | $14 \cdot 9$ | 21.0 |
| 20. | Naumkeng, | M. | 74 | $5 \cdot 5$ | $4 \cdot 4$ | 59 | 15.0 | $4 \cdot 3$ | 14.0 |  |
| 21. |  | M. | $6 \cdot 9$ | $5 \cdot 0$ | 4.2 | $5 \cdot 3$ | $14 \cdot 3$ | 3.9 | $14 \cdot 4$ | 198 |
| 22. | Assinaboine, | M. | $7 \cdot 6$ | $5 \cdot 8$ | $4 \cdot 6$ | $5 \cdot 1$ | 14.9 | 4.3 | 14.9 | 212 |
| $\pm 3$. |  | M. | $7 \cdot 5$ | $5 \cdot 7$ | $4 \cdot 4$ | $5 \cdot$ | $14 \cdot 7$ | $4 \cdot 6$ | 14.7 | 20.8 |
| 24. | Mandan, | F. | $7 \cdot 1$ | $5 \cdot 4$ | 4.3 | $5 \cdot 1$ | 14.2 | $3 \cdot 8$ | 14.6 | 20.0 |
| 25. |  | F . | $7 \cdot 0$ | $5 \cdot 3$ | $4 \cdot 1$ | 53 | $13 \cdot 9$ | 4.2 | 14.1 | 19.8 |
| 26. | Ricara, | M. | 70 | 5.2 | $4 \cdot 1$ | $5 \cdot 1$ | 13.5 | $4 \cdot 0$ | 14.0 | 19:3 |
| 27. | Mingo, | M. | $7 \cdot 1$ | 5.5 | $4 \cdot 5$ | 5. | 14.7 | $4 \cdot 1$ | 145 | 20.2 |
| 28. | Menminte, | M. | $7 \cdot 1$ | $5 \cdot 8$ | $4 \cdot 1$ | $5 \%$ | $14 \%$ | 4.0 |  | $20 \cdot 3$ |
| 29. |  | M. | $7 \cdot 1$ | $5 \cdot 4$ | $3 \cdot 9$ | 5.2 | $13 \cdot 3$ | $4 \cdot 4$ |  | 19:3 |
| 30. |  | M. | 75 | $5 \cdot 4$ | 4.0 | 55 | $14 \cdot 5$ | $4 \cdot 2$ |  | 20.6 |
| 31. | Minctari, | 1. | 7:3 | $4 \cdot 4$ | $4 \cdot 4$ | $5 \cdot 1$ | 14.1 | 4.1 | 14.7 | 20.2 |
|  | Mean, |  | 724 | $5 \cdot 47$ | 4:36 | $5 \cdot 42$ | 14.67 | 423 | 14.6 | 20.29 |

honourable exny investigations hnology of those on ; and however $y$ be viewed in its ly fail to regard it
nt populations of Itecan family, one a divided his one g to the north of sed by him into a other in physical,

## iC Crania.


but differing from it in intellectual characteristics. Yet, as we have seen, even Dr. Morton recognisel some differences among them; aul Professor Agassiz speaks of their tendency to split into minor groups, though ruming really one into the other. The annexed tables, however, will show that the differences are of a far more clearly defined nature, and in reality embrace well-marked brachycephalic and dolichocephalic forms; while of these, the latter seems the most predominant. The examples are chiefly derived from the Philadelphia collection, though with additional illustrations from the Boston cabinets already referred to, as well as from Camalian collections. Table vi., which ilhustrates the form of head most widely diverging in proportions from the theoretical type, shows in reality the prevailing eharacteristics of the north-eastern triles, and could easily be greatly extended. The opposite or braclyycephalic cranial formation is illustrated in Table vio.

TABLE VII.-AMERICAN BRACHYCEPHALIC CRANIA.


But I now turn to the region around the northern lakes, where phortunities of personal observation first suggested to me the arious discrepancies between the actual evidence disclosed by exhmation on the sites of mative sepulture, and the theory of a
typical unity manifested in the cranial characteristics of the most widely-separated tribes and nations of the continent. The Sciotn Mound skull, characterized by Dr. Morton as "the perfect type of Indian conformation to which the skulls of all the tribes from Cape Horn to Canada more or less approximate," presents the remark. able anterior development of a cranium whereof nearly two-thirds of the cerebral mass was in front of the meatus auditorius ar ternus; whereas in the elongated Peruvian skull, unaltered by artificial neans, this is nearly reversed : showing by the proportions of the cerebral cavity that the larger mass of the brain lay behind the ear. These types may be considered as representing the two extremes; but both of the great stocks between which the northern region around the great lakes has been chiefly divided since the first intrusion of Europeans, belong to the dolichocephalic division. Those are the Algonquins and the Iroquois, including in the latter the Hurons, who, with the Petuns, Neuters, and Eries, all belongel to the same stock, though involved in deadly emuity with each other. In the supposed typical Mound skull the longitudiual, parietal, and vertical diameters vary very slightly; and as the Mexican and Peruvian crania cliefly attracted Dr. Morton's attention, and are illustrated minutely, as a series, in his great work : it only required the further theory, which referred all the elongated skulls to an artificially modified class, to confirm in his mind the idea of one peculiar form of eranium pertaining exclusively to the New World.

To the theoretical type of a head very nearly corresponding in length and breadth, though not in height, the more numerons cliss of Peruvian and Mexican brachycephalic crania unquestionably approximate. Of one of the former, from the Temple of the Sun (Plate xi.), Dr. Morton remaks: " A strikingly characteristic l'eruvian head. As is common in this series of skulls, the parictal and longitudinal diameter is nearly the same," viz., longitudinal, 6.1 ; parietal, 6.0 ; and, tested by this standard, he was ceen mone justified in recognising marked points of correspondence letween the Mound skulls, and what he calls "the Toltecan branch of the American race," than might secm reasonable from the miscellaneons character of the crania referred to by him as "Mound skulls." but the moment we test by actual measurement, a very wide difference is apparent between the lrachycephalic crania of the class referred to, and the prevailing form of head in many of the northern tribes, as among the Algonquins, Hurons, and Iroquois. The Algmquiu
istics of the most nent. The Scioto the perfect type of a tribes from Cape sents the remark. nearly two-thirds tus auditorius exkull, unaltered by by the proportions e brain lay behind oresenting the two which the northern ided since the first tocephalic division. uding in the latter Eries, all belongel emmity with each Il the longitudinal, ghtly ; and as the Dr. Morton's attenhis great work: it d all the elongated m in his mind the fing exclusively to
y corresponding in ore numerons class ia unquestionably emple of the Sun agly characteristic skulls, the parietal viz., longitudinal, he was even mow pondence hetween can brunch of the the miscellaueors und skulls." Pitt ry wide difference the class referred he 100 thern tribes. The Algomquin
stock are representel by Ottawas, Mississagas, Chippewas, anl other tribes, within the area of Upper Canala and along the shores of Lake Superior. Of living Indians belonging to Iroquois and Algonquin tribes I have examined, and compared by the eye, many at widely-scattered places, from the St. Louis River, at the head of Lake Superior, to the Saguenay, and Lake St. John, in Lower Canada. Physiognomically they present the large and prominent month, high cheek-bones, and broad face, so universally charecteristic of the American Indian; but they by no means possess in a remarkable degree the wide massive lower jaw, which has been noted as of miversal occurrence. The absence of the aquiline nose, is also noticeable, as it is frequently a claracteristic of the true Indian in contradistinction to the Esquimaux.

The eye may be fully depended on for physiognomical characteristics; thongh of little service in testing mimuter variations of cranial proportions, especially when dependent on observations made on the living head, covered with the thickly-matted and long caarse hair of the Indinn. Nor are actual measurements very realily obtained ; for other obstacles-even more difficult to surmount than such natural impediments to observation,--interfere, aud enlist both the superstitions and the fears of the Indian in antagonism to the inquisitions of science. I lave been baffled repartedly in attempts to induce an Indian to sulmit his head to the dreaded application of the callipers; and have found him not only resist every attempt, backed by arguments of the most practical kind, but on the solicitation being pressed too urgently, have sen him tremble, and manifest the strongest signs of fear, not unaccompanied with anger, such as made retreat prudent. In other asses where the Indian las been induced to submit his head to examination, his syuaw vehemently protested against the langerons aperation. The chieff fear seems to be lest the secrets of the owner should be revealed to the manipulator ; but this rather marks the more definite form of apprelension in the mind of the Christianized Indian. With others it is simply a vague dread of power being therely acquired over them, such as Mr. Paul Kane informs me frequently interfered to prevent his obtaining portraits of the ludians of the North-west, unless by stealth.
The following Table (vili.) embodies the results of examinations of twelve living representatives of Algonquin tribes, including six Chippewas at the Inclian reserve on Lake Couchiching, three Othwas from Lake Huron, and three Alemakis from the St. Maurice.

TABLE VIII.-ALGONQUIN INDIANS.

|  | name. |  | L. n . | P. D . | F. 1. | 1. M. A. | н. с. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Kobsequan, |  | $7 \cdot 4$ | $6 \cdot 0$ | $5 \cdot 0$ | $14 \cdot 8$ | $22: 3$ |
| 2. | Nowkeisegwal, |  | $7 \cdot 1$ | $6 \cdot 0$ | $5 \cdot 4$ | $15 \cdot 4$ | $22 \cdot 1$ |
| 3. | Pahtahsega, . |  | $7 \cdot 3$ | $5 \cdot 8$ | $5 \cdot 4$ | $15 \cdot 0$ | $22 \cdot 6$ |
| 4. | Shilling, Joseph, |  | 7-5 | $6 \cdot 1$ | $5 \cdot 6$ | $14 \cdot 4$ | $22 \cdot 9$ |
| 5. | Shilling, Jacol, |  | $6 \cdot 9$ | 6.0 | $5 \cdot 1$ | $14 \cdot 7$ | 22.0 |
| 6. | Snake, William, |  | $7 \cdot 1$ | 6.0 | $5 \cdot 5$ | $15 \cdot 1$ | 2.0 |
| 7. | Kahgosega, . |  | $7 \cdot 4$ | $5 \cdot 8$ | $5 \cdot 0$ | $15 \cdot 2$ | 21.6 |
| 8. | Ganahwahli, |  | $7 \cdot 2$ | $5 \cdot 9$ | $4 \cdot 8$ | 14.9 | 21.8 |
| 9. | Assikinack, |  | $7 \cdot 2$ | $6 \cdot 0$ | $4 \cdot 7$ | 14.2 | 22.4 |
| 10. | Nauahmahbiquan, |  | $7 \cdot 3$ | $5 \cdot 9$ | $5 \cdot 1$ | 14.3 | 22.0 |
| 11. | Nowgosedah,. | . | $7 \cdot 2$ | 6.0 | $5 \cdot 4$ | $15 \cdot 0$ | $22 \cdot 3$ |
| 12. | Mosumhkirhine, | . | $7 \cdot 4$ | $6 \cdot 6$ | $5 \cdot 0$ | $14 \cdot 2$ | $22 \cdot 4$ |
|  | Mean, |  | 7.25 | 6.00 | $5 \cdot 17$ | 1477 | 22.20 |

Some of the measurements in the living head are necessarily affected by the hair, always coarse and abundant with the Indian Others again, such as the vertical diameter, camnot be taken. Bu the mastoid processes are sufficiently prominent to leave little room for error in the measurement of the inter-mastoid arch; and thir suffices to show the very exceptional approximation of the moden Algonguin head to the ancient type, in the proportional elevation of the vertex : in so far, at least, as it is illustrated by these es amples. In the horizontal circumference some deduction must, made for the hair, to bring it to the true cranial measurement in a the living examples.

From the above measurements, along with other observation the Abenakis and Chippewas appear to deviate less markedly fra the assumed characteristics of the American cranial type than othe northern races; and especially than is apparent on an examinatio of skulls belonging to the original Huron occupants of the greatr part of the country around Lakes Simcoe and Couchiching, whe the Chippewas more especially referred to are now settled.

The proportions thus given as characteristic of the widety diffused Algonquin stock place it in the dolichocephalic division, which Tables xr., צir, xiIf. furnish evidence suggestive of a gene ally prevailing divergence among the northern tribes from t more common leruvian, and the supposed Mound type. The ef tent of this divergence will be no less clearly seen by referring some of the most characteristic examples furnished in the Crua Americana. The radical variation from the assumed typical pa portions is obvions, for example, in the Miami cranium : the bie
of a celebrated chief, eloquent, of great bravery, and uncompromising hostility to the whites; and is equally apparent in those of the Potowatomies, the Blackfeet, Menominees, and the Delawares. In most of those of which measurements are given by Dr. Morton, the longitudinal diameter is nearly, and in some more than two inches in excess both of the parietal and vertical diameters; and in other respects they differ little less widely from the characteristics of the brachycephalic crania.

Such are indications of data-derived from a source altogether unexceptionable in the present argument,-irreconcilable with the kiews so repeatedly affimed, of a physiognomical, physiological, and, above all, a cranial mity characterizing the whole aneient and nodern aborigines of the New World. But the Algonquins, roquois, and Hurons of the St. Lawrence valley and the Lake regions, which have been recognised by many writers as specially apical of the predominant characteristics of the northern Red indian, furnish evidence equally confirmatory of the diversified hysical characteristics of American nations. Of them Dr. Latham marks: "The Iroquois and Algonquins exhibit in the most typial form the characteristics of the North American Indians, as exfibited in the earliest descriptions, and are the two familias upon hich the current notions respecting the physiognomy, habits, and poral and intellectual powers of the so-called Red race are chiefly unded." ${ }^{1}$ In some respects,' however, they present a striking putrast. The Algonquin stock, chiefly represented by the modern hippewas, is only known to us as embracing rude hunter tribes; where found under the protection of the govermment of the orince, and settled on the Indian reserves of Upper Canada, ey illustrate in a remarkable mamer the unstable condition of rage life prior to the introduction of any foreign disturbing eleents: for they are, with very partial exceptions, more recent. rruders within the Canadian clearings than the Europeans; and extirpation of the aboriginal occupants of Canada is wholly rilmale to native wars.
In the hrief interval between C'artier's first discovery of Comada. 1 its exploration and settlement by Champlain, the whole putry between the Ottawa and Lake Simcoo appears to have been oqulated; and the Wyandots and allied tribes, driven westward their implatable Iroquois foes, were settled in palisaded villages the conntry aromid Lake Simcoe and the Georgian Bay. The ron nation embraced four tribes among whom agriculture was

$$
1 \text { lourities of Man, r. a33. }
$$

$\because 1 ;$
systematically pursued: probably with all the greater assiduity that the restriction of their hunting-grounds by the encroachments of the Iroquois must have made them more dependent on its resources. To the south-west of this country, in the high ground between the Georgian Bay and Lake Erie, the allied nation of the Tiontonones was settled. The Niagara district was in like mamner filled up by the Attiwendaronks or Neuters, of the same stoek; and all along the river banks and smaller lake shores, traces of Indian villages and cemeteries prove that at an earlier date the whole country was filled up with a corresponding native population. The Wyandots, as they styled themselves, only became known to Europeans in their decline, and immediately before their extirpation. They were then in alliance with the Adirondacks against their common Iroquois foe, and probably a certain portion of the skulls found in Upper Canadian cemeteries belongs to the latter. But the Algonquin cranium, though less markedly dolichocephalic than the Huron or Iroquois skulls, belongs to the same class; and to one or other of these nearly all the Canadian erania may with little hesitation be assigned.

Of Indian skulls chiefly dug up within the district onee pertaining to the Huron or Wyandot branch of the Iroquois stock, 1 had cursorily examined a considerable number, before my attention was fully drawn to the peeuliar characteristics now under consideration. Since then I have carefully measured seventy-one Indiau skulls belonging, as I believe, to the Wyandot or the Algonquin stock; and of this number have found only five exhibiting such an agreement with the assigned American type, as, judged by the eve to justify their classification as true brachycephalic crania, though the tendency to the pyramidal form, occasioned by the angulat junction of the parietal bones, is apparent in many of them. One a very remarkable and massive skull, turned up at Barrie, on Lah Simcoe, with, it is said, upwards of two hundred others, exhibit the vertical occiput so very strikingly, that when resting on it, if stands more firmly than in any other position. This is, withon doubt, the result of artificial compression; and in so far as fashion regulated the varying forms thins superinduced on the natura cranial conformation, it is suggestive of an intruder from the country lying towards the mouth of the Mississippi, where th ancient graves of the Natehez tribes disclose many skulls moulle into this form. No note has been preservel of the general chanactf of the erania from which this one was selected, doubtless owing to it peculiar form. A minutc examination of examples found in ('inneld
greater assiduity that he encroachments of dent on its resources. ground between the of the Tiontonones mamer filled up by stock ; and all along of Indian villages e whole country was m. The Wyandots, vn to Europeans in ippation. They were inst their common the skulls found in er. But the Algon. alic than the Hurom and to one or other vith little hesitation
district once per he Iroquois stock, 1 before my attention now under conside. seventy-one Indian or the Algonquia exhibiting such an judged by the eree. alic crania, though ell by the angula my of them. One at Barrie, on Lak ed others, exhibit n resting on it, ii
This is, withon n so far as fashioo d on the natura intruder from th issippi, where the ny skulls moulle egeneral characte ithless owing to in is found in Camand fails to confirm Dr. Morton's assig ent of the flattened occiput as a predominant characteristic of the american head, but rather con.frms its artifiual origin. This feature will therefore more fitly rome under review in the following chapter, along with other results of cranial compression.

The etlinical significance of occipital forms has been minutely liscussed in a valuable monograph contributed by Dr. J. Aitken Neigs to the Transactions of the Academy of Natural Sciences of Philadelphia. ${ }^{1}$ The conclusions he arrives at are: that the form If the human occiput is not constant, but varies even among indiant three primary classes: 1st, The protuberant occiput, which is xhibited by the Esquimaux, Chippewas, Hurons, and more or less mong thirty-six different American tribes or nations. 2d, The rertically flattened occiput he assigns as more or less prevalent mong sixteen tribes, and characteristic of the Mound-Builders. ld The full and rounded or globular occiput characterizes nine Imerican nations or tribes, and occurs occasionally in a greater number. But the final summary of $\mathrm{Dr}_{\text {r }}$. Meigs goes further than his; and, treating as it does of occipital formation generally, it ery effectually deals with all theories of radical diversities of uman varieties ol distinct species, in so far as this important subivision of osteological evidence is concerned, by affirming, as the sult of observations made on eleven hundred and twenty-five manan crania, "that there is a marked tendency of these forms to maduate into each other, more or less insensibly. None of these frns can be said to belong exclusively to any race or tribe. None them, therefore, can be regarded as strictly typical : for a characfr or form to be typical should be exclusive and constant." In is elaborate observations, Dr. Meigs has still left untouched the cenliarities which distinguish the female occiput. One elongated votuberant form appears to me to be found only in the female ad; but a comparative estimate of the occipital variations in the rio sexes, as exhibited in the different races, is necessary to com. ete this interesting inquiry.
It is worthy of note, in reference to the American type of skull, at, whereas Dr. Morton states, as the result of his experience, at the most distant points of the parietal bones are for the most at the parietal protuberances: on comparing fifty-one Canadian ${ }^{1}$ observations "pon the Form of the Oceimet in the Various Ruces of Mc.n, by
Aithen Meigs, M.D. Philadelphia, 1860 .
skulls, I have only found such to be the case in three, all of whice were female. The widest parietal mensurement is generally a litth above the squamous suture, nad in some examples a still wider diameter is given between the temporal bones. Somewhat minute observations, accompanied with mensurements, of numerous ex: amples in the unvivulled collection of the Academy of Sciences of I'hiladelphia, as well as in the collections at Washington and Boston, incline me to believe that this is a common characteristin of the American hend.

TABLE IN.-WESTERN CANADA: HURONS.

hree, all of which s generally a little ples a still wider Somewhat minute of numerous ex. emy of Sciences of - Washington am mon characteristik

## URONS.



The amexed tables (Tables ix., xi.) exhibit the telative pro motions of crania fonnd in Upper C'anala, in so far as they can e shown by such a series of measurements. Embracing, as they lo, indices of the compmative length, breadth, height, and circumfrence of seventy skulls, procured without any special selection rom Indian cemetcries, lying, with only four exceptions, to the outh of Lakes Erie and Ontario: they supply a series derived from sufficient number to indiente some constant proportions, and to nark eertain elements of contrast insteal of comparison, when haced alongside of the corresponding relative proportions in the athes of machycephalic cranin.
The measurements in Thble 1 x . are derived from thirty-serem namia obtained from Indian graves to the north of the water-shed petween Georgian Bay and Lakes Erie and Ontario; and the greaterunber of them from ossuaries opened within the area lying bereen Lake Simeoe and Lake Huron. The graves, therefore, were tuated in the aucient country of the Hurons, and may be assigned fithout hesitation to the tribes found in occupation of that comntry then first visited by the French. Tesuit missionaries in the sevenputh century. The materials thus obtained embrace a sufficient umber of examples to illustrate the average proportions and relare measurements of the Ihron cranium, and to furnish satisfactory ata for comparison with those of other Indian nations. Belonging the Hurons did, to the same ethmic group as the Indians of the pquois Leagne, though at deadly emmity with them, their skulls dibit the same deviation from the assumed typical American cad, in the great prepondernnce of the longitudinal diameter. In is respect, indeed, they exceed the relative proportions of the loonquin crania, thongh these also decidedly lelong to the dolinocephalic class.
Table $x$., which follows, rests, in part, on different authority fon the preceding one. No. 1 supplies the proportions of the aull of the celebrated Mohawk chief, Joseph Brant (Tyendanaga), man a cast taken on the cpening of his grave, at the interment of s son, Jolm Brant, in 1852. Nos. 2-7 are from the Crania mericana, and include ail the Iroquois and Huron examples ren there. Nos. 8-10 are ancient sknlls from the Island of Monfanl, now in the Musemm of M'(iall College, and correspond elosely the other crania of the Jrocpois stock. As a whole it will be *n that these results agree in the main with those arrived at by rown independent observations ; while a eomparison of the tables:
will be satisfactory to those who may still hesitate to adopt con clusions adverse to opinions reaffirmed under various forms by $\mathrm{D}_{\mathrm{s}}$; Morton, and adopted and made the lasis of such comprehensire inductions by his suceessors.

TABLE X.-IROQUOIS CRANIA.

|  | тume. |  | Le D |  | v. D . | v.n. | !. 1. | 1. 1 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Mohawk, Brant, | 1. | 78 |  |  |  | 15.6? |  |  | 0 |
|  | Oneida, 33, | M. | 7.8 |  |  | 58 | 14.4 | 4 | 14.9 | 䢒 |
| 4. | Huron, 607, | M. | 6.7 |  | 4.1 | 52 | 14.5 | 3.9 | 14.0 | 19:3: |
|  |  |  | 72 |  | 43 | 5.5 | 15.0 | $4 \cdot 4$ | 14.2 | 19. |
| ${ }^{6}$. | Iroquois, 16 A , |  | 7 |  | 4.5 | ${ }_{5}^{57}$ | ${ }_{143}^{13.2}$ | 4.0 |  | 20, |
| 8. | Iroquet, |  | ${ }_{6} 9$ |  | 5.0 | ${ }_{5}$ | $14 \cdot 3$ | 4.0 | $113: 7$ | 19:3 |
| 9. |  |  | - |  | 4.0 | 5\% | $13 \cdot 5$ | ... | 14.4 | 210 |
| 10. | " |  | 7.0 |  |  | 5:5 | 13:5 | ... | 14.5 |  |
|  | Mearl, |  | 72 | $5 \cdot 50$ | +11 | $5 \cdot 47$ | $14 \cdot 4$ |  |  |  |

The intimate relations in language, mauners, and the tradition of a common descent, between those northern and southern brancle of the Iroquois stock, render these two tables, in so far as they presea concurrent results, applieable as a common test of the supposis homogeneous cranial characteristics of the aboriginal American, relation to the aren of the great lakes. Thirty-seven skulls, such the first table supplies, the larger number of which belong withof doubt to the Huron stock, or forty-seven as the result of both, mad perhaps, appear too small a number on which to base conclusion adverse to those pronulgated by an observer so distinguisled at so persevering as Dr. Morton, and accepted by writers no k worthy of esteem and deference. But, in aldition to the fact the the measurements now supplied, are only the more carefully not data which have tended to confirm conclusions suggested by pres ous examinations of a much larger number of examples, in additif to minute observations of the living representatives of the Inlis tribes: an investigation of the materials which supplied the el ments of earlier inductions, will show that only in the case of it ancient "Toltecan" tribes did Dr. Morton examine nearly so ma examples; while, in relation to what he designated the " larbang Race," to which the northern tribes belong, even in In: Med greatly enlarged catalogue of the Morton Collection, as augment
tate to adopt con rious forms by $\mathrm{D}_{2}$ ach comprehensire
since his denth, the Seminole crania present the greatest number belonging to one tribe, and these only anmunt to sixteen.

TABLE XI.-CANADA: ALGONQUINS,


In Table xt., the corresponding measurements of thirty-two Cauadian skulls are given, the whole of which lave been obtained from graves lying to the south and east of the true Huron comntry, towards the shores of Lakes Erie and Ontario, or on the north lank of thr St. Lawrence. Some portions of Western Camada, including localities referred to, were occupied in the early part of the seveuteenth century by tribes allied to the Hurons; but on their deserted areas the Algonquin tribes from the north and west have everywhere preceded the English settlers, and the greater munher of the crania introduced in this Table may be assigned
without hesitation to Algonquin tribes. No. 24 is designated by I)r. Morton a Mississaga skull; and probably most, if not all, of those numbered consecutively from 16 to 28 leelong to the same tribe. Nos. 29 to 32 are from Abenakis graves on the St. Maurice. Thre examples thus grouped together present a sufficient number to furnish some adequate approximation to the typical specialities of the Algonquin head. They exhibit, it will be observed, a greater preponderance in the characteristic excess of longitudinal diameter than is shown in the cognate Chippewa heads of Table vini, though all alike pertain to the same dolichocophalic class, and essentially contrast with the familiar brachycephalic type of Peru, and of the Mississippi Valley mounds.

But the term Algonquin, though apparently specially appliei originally to Canadian tribes, is now used as a generic appellation of a very comprehensive kind, and embraces ancient and modern tribes extending from the Labrador and New England coasts to far beyond the head of Lake Superior. In this comprelensive use of the term, its application is chicfly based on philological evidence; and it points thereby to affinities of language comecting numerons and widely-severed nations throughout the whole area lying between the Rocky Mountains and the Atlantic.

The following Table (xir.) includes the measurements of thirty crania of New England tribes, partly derived from the Craniu Americana, and the remainder obtained directly from observations made on the original skulls preserved in American collections. At l'rovidence, Phorle Island, where, from the zeal manifested by the Historical Society of that State, I had hoped to obtain aceess to valuable materials in this and other departments of American ethnography and archreology, I was informed that a considerable collection of aboriginal crania, formerly preserved there, had been sent to Paris. There they will doubtless be appreciated as links in a comprehensive craniological series; but it is difficult to conceive of their possessing so great a value as on the locality where they constituted interesting memorials of an extinct nation and a nearly obliterated history. In the following Table, the measurements of the skulls of Natick [ndians of Nantucket are given from Dr. Morton's Tables, but no record is preserved of the sex. From their smaller proportions it is probable that several of them may le female skulls, and thereby reduce the general results below the fair average of the Natick cranimu. The mean proportions of the ten skulls are alded to the Tahle, along with the total mean.

## New England Cirania.

table Xil.-new england crania ; to the same tribe. e St. Maurice. Thu ufficient number to pical specialities of observed, a greater mgitudinal diameter f Table viit.; though lass, and essentially of Perli, and of the
y specially applied generic appellation cient and modern tgland coasts to fur mprehensive use of lological evidence; mecting numerons area lying between

## urements of thirty

 from the Cranin from olservations: min collections. At manifested by the obtain access to nts of American at a considerable I there, had been reciated as links difficult to conte locality where net nation and a le, the measuret are given from the sex. From of them maylee sults below the opertions of thr otal mean.+ is designated by In: t, if not all, of those

TABLE XII.-NEW ENGIAND CRANIA


The New England tribes are described as having all presented a very uniform correspondence in their predominant characteristics. Dwight, in his Travels in New England, says of them, "They were tall, straight, of a red complexion, with black eyes, and of a vacant look when unimpassioned;" but he ascribes to them a good natural maderstanding, and considerable sagacity and wit. They are not, eren now, entirely extinct, but, like others of the Eastern tribes that have been long in contact with the whit of the Eastem tribes a pure-hreed Indian among the the whites, it is difficult to find if their ancient sites. Judgine remmants that still linger on some wen, it is probable that the red however, from the examples I have the New Englant tribes, may complexion, which I)wight assigns ied the application of the may have much more aceurately justi-

Indian to the aborigines first
seen by European voyagers along the northern shores of the American continent, than is now apparent when observing the olive-complexioned Chippewas, Crees, and other tribes of the west. Gallatin has grouped the New England Indians along with the Delawares, the Powhattans, the Pamlicoes, and other tribes of the Atlantic sea-board, extending as far south as North Carolina, under the comprehensive title of Algonquin-Lenapé. There is no doubt that important philological relations serve to indicate affinities rumning through the whole, and to comnect them with the great Algonquin stcck; while the essentially diverse Iroquois and Huron nations were interposed between them.

TABLE NIII.-ALGONQUIN-LENAPE CRANIA.

|  | taras. | ${ }^{1 .}$. m . | r. D. | F. D . | - D. | 1. 1. | I. L . |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Sauk, . . . M. | $7 \cdot 4$ | 59 | $4 \cdot 6$ | 5:5 | 1.3 | $4 \cdot 3$ | 15.0 | 21.0 |
| 2. | Fox, . . . M. | - | 5.9 | 4.7 | $5 \cdot 5$ | 15.3 | 4.7 | 14.2 | 20.9 |
| 4. |  | 7.8 |  | 4 |  | $15 \cdot 0$ | 4 | ${ }_{15}^{14.8}$ | 20.2 |
| 4. | Chippewa, . . m. | 73 | 5.8 | 4.8 | $5 \cdot 5$ | 15.1 | $4 \cdot 6$ | 14.2 | 20.9 |
| 6. | " . . . M. | 7 | $5 \cdot$ | $4 \cdot 3$ | 5.5 | 14.8 | $4 \cdot 1$ | 14.6 | $20 \cdot 2$ |
| 7. | Delaware, . . F. | 7.0 | 5.5 | 4.0 | $5^{5} 1$ | 14.4 | 4.2 | 145 | 20.0 |
| ${ }_{9}^{8 .}$ | Minsi, $\quad . \quad$ M. | 78 | 5 | $4 \cdot 4$ | $6 \cdot 2$ | 15.6 | $4 \cdot 3$ | 16.0 | 115 |
| 10. | ${ }_{\text {Manta, }}^{\text {Minsi, }}$ ! $\quad \vdots \quad$ M. | 6.7 7 | 50 <br> $5 \cdot 1$ | 3.9 | ${ }_{5}^{5 \cdot 3}$ | $\xrightarrow{14.0} 1$ | ${ }_{3}^{4.1}$ | 138 <br> 14.0 | ${ }_{19}^{19.3}$ |
| 11. | Miami, . . . m. | 6.9 | $5 \cdot 5$ | $4 \cdot 3$ | $5 \cdot 5$ | 14.5 | 4.1 | 14.0 | 19.8 |
| 12. | M. | 73 | ${ }^{5 \cdot 5}$ | $4 \cdot 3$ | $5 \cdot 5$ | 14.6 | $4 \cdot 6$ | 14.9 | ${ }^{20 \cdot 1}$ |
| 13. | M. | 7.0 | ${ }^{2} 1$ | $4 \times 2$ | $5 \cdot 6$ | $14 \cdot 5$ | 4. | 14.1 | 19:j |
| 14. | Nenomiuee $\quad \mathrm{F}$ | 76 | $5 \cdot 3$ | $4 \cdot 3$ | $5 \cdot$ | 15.0 | $4 \cdot 1$ | 15.5 | 20:3 |
| 16. |  | ${ }_{6}^{6.8}$ | $\stackrel{5}{5 \cdot 4}$ |  | 5 | 14.31 |  |  |  |
| 17. | M. | $7 \cdot 3$ | 5.7 | 4:5 | $\because 3$ | 14.2 | 45 |  | 1.0 |
| 18. | ${ }^{\text {M. }}$ | 6.8 | 5 | 4. | 5. | 14.7 | 4.1 | 14.1 |  |
| 19 | , . . . .1. | 7.1 | $5 \cdot 8$ | $4 \cdot 5$ | 5.4 | 14.9 | $4 \cdot 6$ | 14.1 | 20.6 |
|  |  | 6.9 | 57 | 4.5 | 53 | 15.3 |  | 14.0 | 20.4 |
| $\stackrel{21}{21 .}$ |  | 7.1 $6 \cdot 6$ | - 5 | 4.4 | 5.4 4.9 | $\xrightarrow{1+8.2}$ | ${ }_{3}^{4.9}$ | 15.0 | 9, ${ }^{\text {a }}$ |
| 23. | M. | $\because$ | $5 \cdot 4$ | $4 \cdot 1$ | $5 \%$ | 14:5 | 4.2 |  |  |
|  | Мепопиинe mean, | 6.98 |  | 431 | 5.32 | 14: | $4 \cdot 19$ |  |  |
|  | Total mean, |  |  | 4.37 | 542 | 147 |  |  |  |

Under the double title of Algonguin-Lemape have been in cluded all the Indian nations originally oecupying the vast trad of the North American continent, extending from beyond the Gint of the $\mathrm{S}^{\prime}$. Lawrence to the area of the Florida tribes, and claming the whole territory between the Mississippi and the sea ; except ing where the Hurons and the aggressive Iroquois held the country around the lower lakes, and the Five Nations were already extent
$n$ shores of the a observing the ribes of the west. s along with the ther tribes of the th Carolina, under There is no doubt inclicate affinities with the great oquois and Huron

RANIA.
荷 1

| $4 \cdot 3$ | $15 \cdot 0$ | $21 \cdot 0$ |
| :---: | :---: | :---: |
| $4 \cdot 7$ | $14 \cdot 2$ | $20 \cdot 0$ | $\begin{array}{lll}14.2 & 20 \cdot 9\end{array}$ $14.2 \quad 20.2$ $15 \cdot 8$ 22.1 14.220 .9 $14 \cdot 6 \quad 20.2$ $14.5 \quad 20.0$ $16.0 \quad 91.5$ | 13.8 | 19.3 |
| :--- | :--- |
| 14.0 | 19.5 | $14.0 |$| 19.8 |
| :--- | :--- | | 14.9 | $20 \cdot 1$ |
| :--- | :--- | :--- | $\begin{array}{ll}14 \cdot 1 & 19 \cdot 3 \\ 15.5 & 20.5\end{array}$ $13 \% 19 \%$ $\begin{array}{ll}14.0 & 197 \\ 14.2 & 2.0\end{array}$ $\begin{array}{cc}1+1 & 19.9 \\ 14.1 & 20.0\end{array}$ $14.0 \quad 20.4$ 150 205 $\begin{array}{cc}13 \cdot 6 & 19: 3 \\ \ldots & 20.1\end{array}$ $914 \cdot 0620.17$

$4774 \cdot 22 \quad 14 \cdot 42 \quad 2030$
pé have been in ing the vast trad a beyond the ciut ibes, and claiming the sea; except sheld the country re already extent
ing their hunting-grounds at the cost of Algonquin and Lenapé tribes. But however valuable comprehensive groupings may prove to the philologist, the physical characteristics of the tribes are best studied in smaller groups ; and by this means we are able to trace the prevalence of dialects of a common language among tribes widely scattered, and frequently marked by important diversities of physical character. For this reason the New England Indians have been grouped apart in Table xiI.; while another table (xiII.) is added, chiefly derived from observations recorded by Dr. Morton, and including examples of tribes embraced by the comprehensive classification of Algonquin-Lenapés, but omitting those of Canada and New England, which have already been given in previous tables. Such a grouping of allied tribes is not withont its value, as a means for comparing general results; though the essentially distinctive features of a single tribe or nation are more to be relied on. I have accordingly added the mean results of the Menominee crania, nine in number, in addition to those of the whole. The Menominees originally occupied the country round Green Bay, on Lake Michigan, where they early attracted the attention of the Jesuit missionaries. The unusual fairness of their complexion has been repeatedly conmented on by travellers, and presents so remarkable a contrast to the colour of other Indian tribes in their vicinity, that Keating, after noting in his Eapedition to the St. Petcr's River, the resemblance of the Menominee Indians he met with to the white mulattoes of the United States, adds: "They are naturally so much fairer than the neighbouring tribes, that they are sometimes called the White Indians." How far this is a purely aboriginal trait, may be sulject to doubt. Great variety unquestionably exists in the shades of colour of the American Indian tribes; but besides this, the presence of the white man among them began very early to affect the race, and changes havebeen wrought by such intereourse on tribes, entirely beyond the most remote clearings of western settlement. But this subject is treated of more in detail in a sulsequent chapter. No traces of physical degeneracy, however, are noted by the latest observers of the Menominces. Though rednced to a small remnant, they still maintain their ancient character for bravery and foresight; and appear to have possessed characteristics peculiarly fitting them for acquiring the elements of civilisation, had they been originally subjected to its influences under favourable ciremonstances. "Their language," Gallatin remarks, "thmogh of the Algonquin stock, is less
similar to that of the Chipjewas, their immediate neighomens, than almost any dialect of the same stock." Excepting in the remarkable excess of the parietal diameter, the Menominee mean falls below the total mean; but this may be partly accomited for ly the pro portion of srir female skulls to the whole.

Thus firl the varions ethical groups referted to are all em braced within the true American stock to which Dr. Morton and others, including the most distinguished ethologists of the New Workl, agree in assigning a nearly alsolute uniformity of cranial type, or such an approximation to it as serves in their estimation to indicate with equal cleamess the unity of the American race, and its sepration by radical diversity of ethical characteristices, from all the races of the Old World. (In the one hand, Dr. Nott affirms of it: "Identical characters pervale all the American race, ancient and modern, over the whole continent ;" while he no less confidently asserts that the American continent, at the time of its discovery, "was populated by millions of people resembliug eaeh ither, possessing peenliar momal and physical characteristices, and in utter contrast with any people of the Old World." ${ }^{1}$ Similar opinions have been reiterated in a variety of forms by Anerican ethnologists; but all concur in excepting from this otherwise mudeviating comprehensiveness of ethmical uniformity, the tribes oecupying the hyperborean regions. Dr. Morton has appended to his Cranin Americana drawings and measurements of four Esquimanx skulls, in orter to illustrate "the great and uniform diffir ences between these heads and those of the American Indians," and to contirm the opinion advanced by him, "that the Esquimans are the only people possessing Asiatic characteristies on the American continent." The evidence resulting from varied opportmities of observation, and the opinions arrived at by the most experienced practieal ethologists, ayjear to me to point to a very different conclusion. The Mongolian classification of the American Indian is borne out ly many significant points of resemblane in form, colowr, texture of hair, and peculiar customs and traits of character, wanting in the Essuimanx. The striking resemblamer noted by Humboldt, as existing between the American race and the Asiatic Mongols, has already been referred to ; and the sann idea receives indepenclent confirmation on the high authority if Dr. Charles Pickering, as the result of his extensive observations on the raves of hotlo eomtinents; while the philologieal mity of

## Elements of Compurison.

the American continent is acknowledged to embrace its hyper borean race, even by those who most rigidly enforce its exclusion ph physical grounds. In some respects the cranial and other physical peculiarities of the Esquimanx, undoubtedly distinguish them from other American races; lut to those an exaggerated value has been assigned, in part, perhaps, owing to the great diversity of habits and manners incident to Aretic life.

The extreme pyramidal character of the Esquimaux cranium consequent on the angular junction of the parietal bones, and the prolongation of this wedge-like form into the frontal bone, is marked with a greater prominence than in any other American race; and still more, the prognathous form of the superior maxilla, and the very small development of the nasal bones, eontrast with well-known characteristics of the Red Indian. But notwithstanding those distinctive points, an impartial observer might be quite as likely to classify some of the examples of Iroqnois and "ther northern tribes figured in the Crania Americana, with the Mexiean, or Mound-Builder type. Compare, for example, the rertical and occipital diagrams, furnished by Dr. Morton, of the
Visquimanx isquimanx crania, with those he has selected in illustration of the Iroquois and Hurons. Both are elongated, illustration alld with a tendency towards a conoid are clongated, pyramidal, rertical oecipital form ; and when end rather than a flattened or markedly typical Mexiean when placed alongside of the most less widely from these thor Pernvian heads, the one differs little fements of contrast between the other. Some of the most marked able in the bones of the feen the Hurons and Esquimanx are trace-

In all arguments based physiognomical, but not cerebral. fuiform eranial type thronghout one assumed predomina e of one the Arctic American, or Esquimaux whole Western Hemisphere, has been regarded either as the exception been exeluded; and he intruder on the Ameriean continent exceptional example of an Asiatic thone of the Aretic realm, as essontial the hyperborean autochreindeer or the polar bear as essentially indigenons there as the crania, and a comparison of An examination of nmmerons Arectic. ludians in the Morton and them with those of the North Americim onfirm my donbts as to the collections, have only tended to trongly marked line of difference existence of any such uniform or fom the small momber of examples of Morton was led to assume mder his ubservation.

TABLE XIV.-ENQUIMAUX CRANLA.

|  | h,ocamity. | 1. 1. | P. D. | F. D. | r. D. | ' | 1. A. | 1. L. | A | ⒈ c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Baffin's Bay, | $7 \%$ | $\pi$ | 4.2 | 23 |  | $13 \cdot 8$ | 43 | 143 | 2 |
| 2. | Disco Island, ; $\quad$, | $7 \cdot 4$ | 31 | $4 \cdot 3$ | 57 |  | $12 \cdot 1$ | 3.7 | 157 | 20:5 |
| 3. | $\left.\begin{array}{l}\text { "In the Snow," Caıtain } \\ \text { Parry, }\end{array}\right\}$ | 7.2 | 54 | 44 | $5 \cdot 3$ | $\ldots$ | 14.4 | $4 \cdot 3$ | $14 \%$ | 206 |
| 4. | Sabine Islaud, . . | 7-\% | 5.2 | 43 | - 0 |  | 14.7 | 4.2 | 15.5 | 21.1 |
| 5. | Hopedale, Lalrader, | 8.0 | $5 \cdot 4$ | $4 \cdot 6$ | 5.7 |  | 15.2 | 4.3 | 16.1 | 22: |
| 6. | Icy Cape, Behring St., | 6.7 | $5 \cdot 1$ | $4 \cdot 4$ | 2.1 | ... | 14.4 | $3 \cdot 8$ | 13.1 | $19 \cdot 1$ |
| 7. | Cast, $\cdot$ | 72 | $4 \cdot 8$ | $4 \cdot 3$ | 2•3 | ... | 14.0 | $4 \cdot 0$ | $15 \cdot 3$ | 20.1 |
| 8. | $\begin{array}{r} \text { Lat. } 69^{\circ} 21^{\prime} 19^{\prime \prime \prime} \mathrm{N} ., \\ \text { Long. } 81^{\circ} 31^{\prime} \mathrm{w} ., \end{array}$ | 76 | $5 \%$ | 46 | \% 6 | $\ldots$ | $15 \cdot 3$ | 43 | $15 \%$ | 21.8 |
| 9. | Cast, | $7 \cdot 1$ | 48 | $4 \cdot 0$ | 5.2 |  | 137 | $4 \div 2$ | 15.2 | 10:5 |
| 10. | ,, . . . | $7 \cdot 4$ | 53 | $4 \cdot 5$ | $5 \cdot 5$ | $\ldots$ | 15.2 | 4.2 | 16.1 | $2{ }^{2}$ |
| 11. | " . | -7 | 52 | 43 | 5.5 | $\ldots$ | 14.6 | $4 \cdot 1$ | $15 \cdot 4$ | 20\% |
| 12. |  | $7 \cdot 3$ | 5.3 | 43 | 5.5 | ... | 146 | 4.2 | 14.9 | $20 \%$ |
| 13. | Hare Island, | $6 \cdot 9$ | 4.9 | $4 \cdot 0$ | $5 \cdot 3$ | $\ldots$ | $13 \cdot 3$ | 40 | 14.0 | 194 |
| 14. | By M. Schwart/, Stockholm | 77 | $5 \cdot 6$ | $4 \cdot 6$ | 57 | ... | $15 \cdot 1$ | 43 | $15 \cdot 4$ | 217 |
| 15. | ,, , | 74 | $5 \cdot 1$ | 42 | 52 | $\ldots$ | 143 | $4 \cdot 1$ | 14.6 | 20.5 |
| 16. | ", ", | 74 | $5 \cdot 4$ | 4:5 | $5 \cdot 4$ | $\ldots$ | 146 | 4.2 | 15.1 | 213 |
| 17. | ," " | 74 | ${ }^{5} 1$ | 45 | $5 \cdot 4$ | ... | 143 | $4 \cdot 1$ | 14.6 | $20 \%$ |
| 18. | " | $7 \cdot 2$ | 5.0 | $4 \times 2$ | 55 | $\cdots$ | $14 \cdot 4$ | 40 | 15.3 | 200 |
| 19. |  | 7. | $5 \cdot 2$ | $4 \cdot 4$ | 5.5 | ... | 14.6 | 40 | $14 \%$ | $20 \cdot 4$ |
| 20. | Davis Straits, | $7 \cdot$ | $5 \cdot 4$ | $4 \cdot 6$ | $5 \cdot 4$ | ... | $14 \cdot 3$ | $4 \cdot 1$ | 15\% | $20 \cdot 4$ |
| 21. |  | $7 \cdot 3$ | $5 \cdot 4$ | $4 \cdot 4$ | 53 | $\ldots$ | 14.2 | 4.2 | 14.6 | 203 |
| 22. | Greenlaud (167), | 7.1 | $5 \cdot 5$ | ... | $5 \cdot 6$ | $\ldots$ | ... | ... | 14.8 | 20.0 |
| 23. | Disco Island, (168), | 70 | $4 \cdot 9$ | $\cdots$ | $5 \%$ | .. | $\ldots$ | ... | 14.9 | 198 |
| 24. | Eskimo (166), . | $\overline{7}$ | 5.5 | $\cdots$ | 5.6 |  | ... |  | 14.8 | $20 \cdot 6$ |
| 25. | Disco Island, | 78 | $4 \cdot 6$ | $4 \cdot 3$ | 58 | 127 | ... | 42 | $15 \cdot 8$ | $21^{\prime} 4$ |
| 26. | " . | 6.9 | $4 \cdot 8$ | $4 \cdot$ | 5 | 12.0 | $\ldots$ | $4 \cdot 3$ | $14 \cdot 3$ | $19 \cdot 4$ |
| 27. | ", . | $7 \times$ | $4 \cdot 6$ | $4 \cdot 0$ | 56 | 12.8 | $\ldots$ | 43 | 14.6 |  |
| 28. | ,, . | 7.5 | 4.8 | $4 \cdot 4$ | 5.5 | 13.0 | $\ldots$ | $4 \cdot 1$ | 149 | 21.0 |
| 29. |  | 7.5 | $4 \cdot 4$ | $4 \cdot 4$ | 5.7 | 12.7 | ... | $4: 5$ | 149 | 20. |
| 30. |  | 69 | $4 \cdot 1$ | 3.8 | $5 \cdot 3$ | 11.8 | $\ldots$ | 43 | 13.6 | 194 |
| 31. |  | $7 \cdot 4$ | 4.9 | 4.3 | 5.7 | 12.3 | ... | 42 | 14.8 | 20:5 |
| 32. | Greenland, Dr. Kane, | 70 | $4 \cdot 6$ | $4 \cdot 4$ | $\square 7$ | 12.7 | ... | $4: 3$ | 15.2 | 214 |
| 33. | " | 72 | 45 | 43 | 35 | $12 \cdot 3$ | ... | $4: 3$ | 143 | 210, |
| 34. | , | $7 \cdot 1$ | 4.8 | 37 | 53 | 11.8 | $\ldots$ | 4.4 | $14 \cdot 3$ | $19 \cdot 4$ |
| 35. | ", ", | $7 \cdot 1$ | 48 | 42 | $\square \cdot 1$ | 12.0 | $\ldots$ | 4.0 | 14.0 | 19:8 |
| 36. |  | 7.1 | 4.7 | $4 \cdot 0$ | $\square 3$ | 12.3 |  | 43 | 142 | 196 |
| 37. | Upernavick, | 70 | 5.3 | 49 | 55 | 12.9 | $\ldots$ | 43 | 14.6 | 204 |
| 38. |  | 73 | 5.0 | 43 | $5 \cdot 3$ | $12 \cdot 4$ |  | $4 \cdot 1$ | 14.8 | $20 \cdot 1$ |
| 39. | N. Greenland, . | 73 | 5.3 | 42 | $5 \cdot 4$ | 12.9 | 14.6 | 4.0 | 14.2 | $20 \cdot 2$ |
|  | Mean, | 7.28 | 5.04 | 431 | 345 | $12 \cdot 44$ | $4 \cdot 48$ | 4.18 | $4 \cdot 8$ |  |

My opportmities for the study of Esquimaux crania have sufficed to furmish me with some very satisfactory data for forming an apinion on the typical elements of the Arctic skull form. In Table xiv. the measurements of thirty-nine well-authenticated Arctic crania afford some adequate means for instituting comparisons with those of the Indian. But in the interval which has elapsed since the publication of the first edition, I have enjoyed the advantage of examining at Philadelphia, in company with Dr. J. Aitken Meigs, a remarkable series of one hundred and twentyfive Esquimaux crania, obtained by Dr. Hayes during his Arctic explorations in 1860 ; and on a recent visit to Washington have also compared and carefully measured the Tschuktchi crania in the "ollection of the Smithsonian Institution. The latter skulls, six in number ('Table xv.), were exhumed from the burial-place of a village called Tergnyune, on the island of Arikamcheche, at Glassnappe harbour, west of Behrings Straits, lat. $64^{\circ} 40^{\prime}$ N., long. $172^{\text {c }} 59^{\prime} \mathrm{w}$. of Greenwich, and furnish interesting materials for comparison between the American and Asiatic representatives of the common Aretic race. Without being identical, the correspondence in form between the two groups of crania is such as other affinities in language, arts, and general physical character would suggest. The Tschuktchi skulls here referred to, are, however, too few in number for the determination of a minute typical form; and the fact that they are all derived from one cemetery adds to the dances of exceptional family peculiarities. But on carefully examining the Hayeis collection, with the Tschuktchi skull-form in view, l was not only struck with the predominance of the same features in both, though less strongly marked in the latter; but also with the fact that from the large number of Esquimaux crania before me, it was quite possible to select an equal number closely corresponding to the Asiatic hyperborean type. In both, the head is long, high, and pyramidal, with retreating forehead, and great malar breadth ; and in all of them there is some tendeney toward the wedge-formed vertex : which, in the most strongly-marked Esquimaux crania presents the junction of the parietal bones in a keel-like ridge, extending into the depressed and narrow frontal bone. The most striking and probably typical Tschuktehi head, is that markel No. 3, in Table XV. ; whilst No. 4, as will be seen, aproaches the brachycephalic proportions of the true Mongol trpe. Dr . Teigs rescribes the Esquimaux skull as "large, long, marrow, ,y ymuidal ; greatest breadth near the base ; sagittal suture
prominent and keel-like, in consequence of the angular junction of the parietal and two halves of the frontal bones; proportion between length of head and height of face as seven to five; . . . forehead flat and receding; occiput full and salient ; face broad and lozenge-shaped, the greatest brealth being just below the orbits ; malar bones broad, high, and prominent ; zygomatic arehes massive and widely separated; nasal bones flat, narrow, and united at an obtuse angle, sometimes lyiug in the same plane as the masomaxillary processes." ${ }^{1}$ The remarks of Dr. J. Baruard Davis on the last-named peculiarities, are worthy of note. In the Esfuimaux of the eastern shores of Batfin's Bay, he observes, the nasal bones are scarcely broader, though frequently longer than in some Chinese skulls, where they are so narrow as to be reduced to short linear bones. "In those of the opposite, or American shores of Baffin's Bay, they are very different, presenting a length, breadth, and angle of position, almost equal to those of European races, having aquiline noses." ${ }^{2}$ This slight yet striking anatomical difference seems to supply a link of considerable value, as indicative of a trait of physiognomical character in the more southern Esquimans, tending, if confirmed by further observation, like other physical characteristics already noticed, to modify the abrupt transition assumed heretofore as clearly defining the line of separation between the contrasting Aretic and Red Indian races of the New World.

TABLE XV.-TSCHUK'TCHI CIIANIA.

|  |  | L. D. | P. in. | F. 1 1. | i. D. | $1 \times$ | F. A. | 1. L. | 0. F. A | 11.6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Arikamcheche, . M . | $7 \cdot 2$ | $5 \cdot 4$ | $3 \cdot 8$ | 55 | 12.5 | 14.6 | $3 \cdot 9$ | 146 | 199 |
| 2. | ,, . M. | $7 \times 25$ | $5 \cdot 6$ | $4 \cdot 6$ | $5 \cdot 4$ | 12.5 | 14.6 | $4 \cdot 2$ | 14•3 | $20 \cdot 4$ |
| 3. | - M. | $7 \cdot 0$ | $5 \cdot 4$ | $4 \cdot 0$ | $5 \cdot 5$ | 13.0 | 15.8 | $4 \cdot 2$ | $14 \cdot 4$ | 197 |
| 4. | . M. | 67 | $5 \cdot 5$ | $4 \cdot 2$ | 58 | 12.7 | 14.4 | $4 \cdot 1$ | $13 \cdot 7$ | 19:3 |
| \%. | - F. | 6.7 | $5 \cdot 0$ | $3 \cdot 7$ | $5 \cdot 2$ | $12 \cdot 1$ | $13 \cdot 9$ | $3 \cdot 8$ | 138 | 190 |
| 6. | F. | $6 \cdot 8$ | $5 \cdot 2$ | $3 \cdot 8$ | 5.1 | $13 \div$ | $14 \cdot 2$ | $3 \cdot 9$ | $14 \cdot 3$ | $19 \cdot 1$ |
|  | Mean, | 6.93 | $5 \cdot 35$ | 402 | 5.42 | $12 \cdot 67$ | 14:58 | 4.C2 | 14.18 | 19\% |

From the relative measurements of the Esquimaux and Tschuktchi crania, the great length and narrowness of the skull are apparent, though in estimating the value of the parietal diameter in instituting eomparisons with the other talles, it must lue

[^136]ngular junction nes ; proportion en to five; . . . ent ; face broal just below the ygomatic arehes rrow, and united ane as the masouruard Davis on a the Esquimaux the masal bones in some Chinese d to short linear shores of Baffin's th, breadth, and ean races, having tomical difference adicative of a trait hern Esquimaux, ke other physical abrupt transition of separation beraces of the New ness of the shaull the parietal diatahles, it must low 1. io.
horne in remembrance that this diameter in fourtem of the Wisquimanx examples (21-34) is measured from the parietal protulerances, which are not necessarily the points of greatest width. In the sumimaux, as in the Huron, and generally in the Indian skull, the greatest diameter appears to be towarls the squamous suture. The elevation of the vertex is also in no degree remark. ably divergent from the proportions of northern Indian eramia, and, with the other points of correspondence or approximation, tends to confirm the idea that the supposed umiformity traceable throughout the continent, is no more than might fairly be looked for among nations placed to so great an extent under the operation of similar coulditions of social life, and affected by so many corresponding extraneons influences.

Dr. Latham, after commenting on the distinctions which separate the Esquimaux of the Atlantic from the tribes of Americim aborigines lying to the sonth and west of them, as elements of contrast which have not failed to receive fill justice, adds : "It is not so with the Eskinos of Russian America, and the parts that look upon the Pacific. These are so far from being separated ly any broad and trenchant line of demareation from the proper Indians or the so-called Red lace, that they pass gradually into it; and that in respect to their habits, manner, and appearance, equally. So far is this the case that he would be a bold man who should venture, in speaking of the southern tribes of liussian America, to say : Here the Eskimo area ends, and here a different area lagins." ${ }^{1}$ The difference thus pointed out may le accounted for, to a considerable extent, by the diverse geographical conformation of the continent, on its eastern and western sides, which admits in the latter of such frequent and intimate intercourse as is not unlikely to lead to an intermixture of blood, and consequent blending of the maces, however primarily distinct and diverse. But the evidence now produced refers to tribes having no such intercourse with the Esquimaux, and distinguished from them by important charaetertities, in manners, social habits, and exterual physiognomy. Neverheless, if the conclusions submitted here, deduced from an examimation of several hundred Indian crania, are borne out by the remises, this much at least may be affirmed : that a marked differnce distinguishes the Northern tribes, now or formerly oecupying he country aromud the great lakes, and ranging through the ancient funting-grounds between the Mississippi and the Atlantie seaboarl,

[^137]from some of those to the westward of the Rocky Monntains, as well as in the southern valley of the Mississippi ; while, notwithstanding the proguathous maxillary development of the Esquimanx: intermediate forms supply nearly all the links of a graduated approximation, from the extreme brachycephalie skull with vertical occiput, to that of the dolichocephalic Esquimaux, with protuberaut occiput, inclining in its upper part obliquely towards the vertex. This is best illustrated, in so far as cranial measurements are available for the purpose of comparison, by the following Table (xil.), where the eye will catch at a glance the distinctive elements of approximation or contrast which pertain to the different groups:

TABLE XVI.-COMPARATIVE MEAN CRANIAL MEASUREMENTS.

|  |  | L. | P. D. | F. D. | v. p . | L. 1. | 1. L . | A. 1 | н. c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Mound Crania, | 6.57 | $5 \cdot 9$ | 4-20 | 5.55 | 15.60 | $4 \cdot 40$ | 14.00 | 19883 |
| 2. | Cave Crania, | 6.62 | $5 \cdot 78$ | $4 \cdot 51$ | $5 \cdot 47$ | 14.85 | $4 \cdot 42$ | 13.87 | 1977 |
| 3. | Pernvian B. C., | 6.32 | $5 \cdot 62$ | $4 \cdot 06$ | $5 \cdot 18$ | 14.96 | $4 \cdot 12$ | $13 \cdot 27$ | $19 \cdot 10$ |
| 4. | Peruvian D. C., | $6 \cdot 49$ | 4.95 | 3.57 | $4 \cdot 94$ | $14 \cdot 45$ | $4 \cdot 10$ | $14 \cdot 46$ | 1972 |
| 5. | Mexican В. С., | 6.56 | $5 \cdot 51$ | $4 \cdot 30$ | $5 \cdot 55$ | 14.69 | 4.25 | 13.95 | 19.66 |
| 6. | Mexican D. C., | 7.05 | $5 \cdot 41$ | 4.31 | $5 \cdot 35$ | 15.20 | $4 \cdot 12$ | 14.17 | 19.99 |
| 7. | American B. C., . | $6 \cdot 62$ | $5 \cdot 45$ | 4.24 | $5 \cdot 30$ | 14.63 | $4 \cdot 25$ | $13 \cdot 85$ | $19+4$ |
| 8. | Americau D. C., | 7.24 | $5 \cdot 47$ | $4 \cdot 36$ | $5 \cdot 42$ | 14.67 | $4 \cdot 23$ | 14.62 | 029 |
| 9. | New England, | 7.05 | $5 \cdot 36$ | $4 \cdot 15$ | $5 \cdot 39$ | $14 \cdot 32$ | $4 \cdot 10$ | 14:31 | 197 |
| 10. | Iroquois, | $7 \cdot 37$ | $5 \cdot 45$ | $4 \cdot 33$ | 5•44 | 14.62 | 4.24 | 14.62 | $20 \cdot 48$ |
| 11. | Algonquin, | 7.25 | $5 \cdot 58$ | $4 \cdot 43$ | $5 \cdot 37$ | $14 \cdot 42$ | $4 \cdot 35$ | $14 \cdot 42$ | 20.44 |
| 12. | Algonquin-Lenapé, |  |  |  |  |  |  |  | $20.30^{\circ}$ |
| 13. | Tsehuktchi, |  |  |  |  |  | $4 \cdot 02$ | 14.18 | 195 |
| 14. | Esquimaix, | $7 \cdot 28$ | $5 \cdot 22$ | $4 \cdot 3$ |  | 12.44 | $4 \cdot 18$ | 14.80 | $20+11$ |

No. 1 is the mean of the four undoubted Mound Crania, and No. 10 that of the combined Tables ix., x., both of whieh pertain to the common Iroquoisstock. In No. 14 the parietal diameter is the mean.of the extreme parictal, as indicated in the note, Table xiv.

The Peruvian crania of both classes indicate a people of inferior size and stature, and present essential differences, even in the brachycephalic elass, from those of the mounds. Their small vertical diameter is specially noticeable. In this, as well as in other respects, the greater correspondence between the Mexican brachycephali and the Mound crania is suggestive, and calculated to increase our desire for the acquisition of a sufficient number of examples of both, whereby to test the evidence of physical correspondence between the elder races of Anahuac and the people who have left such remarkable evidences of a partially developed civili sation in the Mississippi Valley. The two extremes, it will he seen, are the Peruvian brachycephali and the Esquimanx :-
y Momutains, as while, notwiththe Esquimaux: of a graduated cull with vertical with protuberaut vards the vertex. ements are uvailving Table ( xvi .), ative elements of fferent groups:

IEASUREMENTS.

ia, and No. 10 that of ommon Iroquois stock. parietal, as indicated
people of inferior aces, even in the Their small vertiwell as in ether Mexican brachyand calculated to ficient number of of physical corred the people who developed civili remes, it will he uimalux :-

| l'eruvian, |  | $\begin{gathered} 1, \text { wnthl. } \\ 6.32 \end{gathered}$ | Brenalth. $5 \cdot 62$ | Ilelght. $5 \cdot 18$ | $\begin{aligned} & \text { 0. F. Arin } \\ & 13.27 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Esiduimaux, |  | $7 \cdot 28$ | $5 \cdot 22$ | $5 \cdot 45$ | $14 \cdot 80$ |

Bint between these, the range of variations sufficiently illustrates the fallncy of the supposed uniform cranial type affirmed to prevail throughout the whole Western Hemisphere, from the Arctic Circle to Cape Horn.

If the data thus selected as examples of the different groups furnish any npproximation to their relative cranial measurements, it seems scarcely possible to evade the conclusion that the ideal American typical head has no existence in nature; and that if a line of separation between the Peruvian, or so-called Toltecan head, and other American forms is to be drawn, it camot be introduced as heretofore to cut off the Esquimaux, and rank the remainder muder varieties of one type; but must rather group the hyperlorean American cranium in the same class with others derived from widely separated regions, extending into the Tropics and beyond the Equator. In reality, however, the results of such attempts at a comparative analysis of the cranial characteristics of the American races go far beyond this. They show that the form of the human skull is just as little constant among different tribes or races of the New World as of the Old; and that, so far from any simple subdivision into two or three groups sufficing for American craniology, there are abundant traces of a tendency of development into the extremes of brachycephalic and dolicho cephalic or kumbocephalic forms, and again of the intermediate yradations by which the one passes into the other.

The measurements of three liundred and twenty crania are given in the previous tables. A much larger number would be required to illustrate all the intermediate forms, but sufficient data lave been furnished to point in no ummistakable manner to the conchusions indicated above. If crania measuring upwards of two mehes in excess in the longitudinal orer the parietal and vertical liameters-without further reference to other variations,--may be affirmed, without challenge, to be of the same type as others where the longitudinal, parietal, and vertical diameters vary only by minute fractional differences: then the distinction between the brachycephalic and the dolichocephalic type of head is, for all purposes of science, at an end ; and the labours of Blumenbach, Retzius, and all who have trod in their footsteps, have been wasted in pursuit of an idle fancy. If differences of cranial conformation of so
strongly defined a clamacter, as are thas shown to exist between varions ancient and modern people of Americn, amonut to no mon" than variations within the normal range of a common type, then all the important distinctions between the cramia of ancient European barrows and those of living races amount to little; and the more delicate details, such as those, for example, which have been supposed to distinguish the Celtic from the Germanic craniun; the ancient Roman from the Etruscan or Greek; the Slave from the Magyar or Turk ; or the Gothic Spaniard from the Basque or Morisco, must be utterly valueless. But the legitimate deduction from such a recognition, alike of extreme diversities of cranial form, and of many intermediate gradations, characterizing the nations of the New World, as well as of the Old, is, not that cramial formation has no ethnic value ; but that the truths embodied in such physiological data are as little to be elimiunted by ignoriug or slighting all diversities from the predominaut form, and assigning it as the sole normal type, as by neglecting the many internediate gradntions, and dwelling exclusively on exanples of extreme divergence from any prevailing type.

Humboldt has been quoted as favouring the iden of American ethnic unity ; but those who dwell most upon it, omit to notice that it is a unity which he believed them to hold in common with the Mongol nations of $\Lambda$ sia. It must be borne in remembrance, moreover, that his own observations were limited to tropical America. It is therefore no presumption to assume that personal observation in reference to the northern tribes would have modificd his opinion, that "the nations of Amcrice, except those which border on the polar circle, form a single race, characterized ly the formation of the skull, the colour of the skin, the extreme thimess of the beard, and straight glossy hair." The formation of the skull has been abundantly discussed here. $\Lambda$ s to the colour of the skin, extended observation tends in like manner to disclose considerable variations : from the fair Menominees, and olive-complexioned Chippewas, to the dark Pawnees, and the Kaws of Kansas almost as black as negroes. The name of Red Indian I conceived had been applied to the cimmamon-coloured natives of the New World, in consequence of their free application of red pigments, such as are in constant use among the Indians on Lake Superior: until I fell in with an encampment of Miemacs, in their birch-bark wigwams, on the Lower St. Lawrence, and saw for the first time a complexion to which the name of red or reddish-brown may very fitly

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aply. Again, as to the hair, the evidence of the uncient Permsim graves furnishes proof of hair differing essentially both in colour and texture from that of the modern Indian ; and Mexicm termcottas and sculptures of Central America indicate that the beard was ly no means universally absent.

But it is not necessary thus to diseuss in detail a detnehed remark of Humboldt, in order to prevent its mistrpheration in proof of the deductions it has been produced to support; for he has himself furnished the most conclusive evidence of the totally different iuferences he drew from those recognised characteristics of the Americum race. Dr. Nott, when commenting on the Esquimaux skulls engraved in the Cranic Americanu, remarks: "Nothing can le more obvious than the contrast between these Esquimaux heals anll those of all other tribes of this continent. They are the only people in America who present the characteristics of an Asiatic race; and being bounded closely on the south by genuine aborigines, they seem placed here as if to give a practical illustration of the irrefragable distinetuess of races." ${ }^{1}$ But such ethmical contrasts are ly no means so rare. Mr. Hale, after enjoying all the alvantages for extended observation and comparison which his position as philologist of the United States exploring expelition firmished, remarks on the contrast between the mative population on the upper and lower waters of the Columbia River: "No two nations of Europe differ more widely in looks and character than do these urighbouring aubdivisions of the American race." ${ }^{2}$ Dr. Pickeriug, as we have seen, after the same experience, while giving abundant proof that no prejulice against the theory of an "irrefragable distinction of races" influenced lis opinions, nevertheless arrived it conclusions so diametrically opposed to those of Dr. Nott, that Le affirms the Asiatic and American mations of the Mongolian type to be one race. Humbollt, who enjoyed preëminent opportunities of studying the Mongolian characteristics on the Asiatic continent, in full confirmation of the same idea, remarks, in his introduction to his American Researches: "The Anerican race bears a reys striking resemblance to that of the Mongol nations, which include the descendants of the Hiong-Nie, known heretofore by the name of IIums, the Kalkas, the Kalmuks, and the Burats. It hats heen ascertained ly late olservations, that not only the inhabitants of Unalashka, but severul tribes of South America, indicate by the

[^138]osteological characters of the head, a passage from the American to the Mongol race. When we shall have more completely studied the brown men of Africa, and that swarm of nations who inhabit the interior and north-east of Asia, and who are vaguely described by systematic travellers under the name of Tartars and Tschoudes: the Caucasian, Mongol, American, Malay, and Negro races, will appear less insulated; and we shall acknowledge in this great family of the human race one single organic type, modified by circumstances which perhaps will ever remain unknown." It is indeed an important and highly suggestive fact, in the present stage of ethnological research, that authorities the most diverse in their general views and favourite theories as to the unity or multiplicity of human species, can nevertheless be quoted in confirmation of opinions which trace to one ethnic centre, the Fin and Esquimaux, the Chinese, the European Turk and Magyar, and the American Indian.
the American to mpletely studied ions who inhalit vaguely described s and Tschoudes: Negro races, will 1 this great family lified by circumn." It is indeel present stage of diverse in their ty or multiplicity a confirmation of and Esquimaux, nd the American

## CHAPTER XXI.

ARTIFICIAL CRANIAL DISTORTION.

PREVALENT MODE OF SEPULTURE-WIDELY-DIFEUSED SEPULCIRAL HTES-INDIAN ossuaries-scaffolding the dead-TiIE ancient maclrucepilali-cranlal DEFORMATION-MACROCEPHALI OF THE CRIMEA - COMPRESSED PERUVIAN CRANIA -IIUN AND AVAR SKULLS-THE IUNS OF ATTILA-CAVE SKULL FROM JERUSalem - Asiatio skull-flattening - FRENCH skUll-compression - the hochelaga skull-posthumous malyormation-common abnormal forms - UNDESIONED MODIFICATIONS-EFFECTS OF THE CRADLE-BOARD-KANAKA FLatheads-MONGOL CUSTOM-INFLUENCE OF SYNOSTOSIS-OSSIFICATION OF sUTURES-THE FLATHEAD THIBES - PHOCESS OF DEFORMATION-INTELLECTUAL influences-peruvian custom.

The assumed evidences of a physical unity pervading the nations of the American continent disappear upon careful scrutiny, and the like results follow when the same critical investigation is applied to other proofs adduced in support of this attractive but insubstantial theory. Dr. Morton, after completing his elaborate illustrations of American craniology, introduces an engraving of a mummy of a Muysca Indian of New Granada, and adds: "As an additional evidence of the unity of race and species in the American nations, I shall now adduce the singular fact, that from Patagonia to Canada, and from ocean to ocean, and equally in the civilized and uncivilized tribes, a peculiar mode of placing the body in sepulture has been practised from immemorial time. This peculiarity consists in the sitting posture." ${ }^{1} \mathrm{He}$ accordingly proceeds to marshal evidence in proof of the practice of such a mode of interment among many separate and independent tribes; nor is it difficult to do so, for it was a usage of greatly more extended recognition than his theory of " unity of race and species" implies. It was a prevailing, though by no means universal mode of sepulture among tribes of the New World; and its practice by many ancient nations is indicated by the allasions of Herodotus, and provel hy sepulehral slisclosures perlatining to still older eas. The British cromlechs show that the
enstom was followed by their builders in primitive times. The ancient barrows of Scandinavia reveal the like fact, and abundant evidence proves the existence of such sepulchral rites, in ancient or modern times, in every quarter of the globe; so that if the prevalence of a peculiar mode of interment of the dead may be alduced as evidence of unity of race and species, it can only operate by reuniting the lost links which restore to the red man a common share in the genealogy of the sons of Adam.

But ancient and modern discoveries alike prove considerable diversity in the sepulchral rites of all nations. The skeleton has been found in a sitting posture in British cromlechs, barrows, and


Fig. 65.-Chippewa Grave, Saskatchewam River.
graves, of dates to all appearance long prior to the era of Roman invasion, and of others subsequent to that of Saxon immigration. But we have also evidence of cremation and urn-burial ; of the recmmbent skeleton under the cairn and barrow, in the stone cist, and in the rude sarcophagus hown out of the solid trunk of the oak ; and in this, as in so many other respects, the British microcosm is but an epitome of the great world. Norway, Demmark, Germany, and France all supply the same evidences of varying rites; and ancient and modern customs of Asia and Africa confirm the universality of the same. In the Tonga and other islands of the Pacific, as well as in the newer world of Australia, the custom of burying the dead in a sitting posture has heen repeatedly notech.
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But it is not universal even there; nor was it so in America, though affirmed by Dr. Morton to be traceable throughout the northern and southem continents, and by its universality, to afferd "collateral evidence of the affiliation of all the American nations." So far is this from being the case, that nearly every ancient and modern sepulchral rite has had its counterpart in the New World. Mummification, cremation, urn-burial, and inhumation, were all in use among different tribes and nations of South America, and have left their traces no less unmistakably on the northern continent. Figure 65 illustrates a common form of bier, sketched from a Chippewa grave on the Saskatchewan. The body is deposited on the surface, protected by wood or stones, and covered over with birch-bark. In the neighbourhood of the clearings, as at Red River, the grave is generally surrounded by a high fence. Among the Algonquins, the Hurons, the Mandans, the Sioux, and other tribes, the body was laid out at full length on an elevated bier or scaffold, and left to decay; then after a time the bones of the dead, with all the offerings deposited beside them, were consigned to one common grave.

Ossuaries of great extent, forming the general receptacle of large communities, have been repeatedly brought to light both in Canada and the Northern States. Creuxius quotes from Le Jeune an account of one of the general burials of the Hurons which he witnessed. A grand celebration was solemnly convoked. Not only the remains of those whose bodies had been scaffolded, but of all who had died on a journey or on the war-path, and been temporarily buried, were now gathered together and interred in one common sepulchre with special marks of regard. The pit was lined with furs; all the relics and offerings to the dead were deposited beside the bones; and the whole were covered with furs before the earth was thrown over them. When the Mandans buried the remains of their scaffolded dead, they left the skull uninterred; and Catlin describes their skulls as lying on the prairies arranged in cireles of a hundred or more, with their faces towards the centre, where a little mound is erected, surmounted by a male and female buffalo skull.

When we pass to the westward of the Rocky Mountains, new modifications vary the Indian sepulchral rites. Along the Cowlitz and Columbia rivers, and mong various north-west tribes on the Pacific, the canoe of the deceased is converted into his bier. In this he is laid at full length, adorned in his gayest attire, and surrounded with his weapons and favourite property, as well as with
the offerings of his friends; and after being towed in solemn funeral procession to the burial-place of the tribe, the eanoe is elevatei on poles, and protected by a covering of bireh bark. Among the Chimpseyan or Babeen Indians the female dead are scaffolded, but the male are invariably burned; and numerous evidences of the practice of eremation and urn-burial have been found in other parts of the continent. Again, the Peruvian mummy pits, the Mammoth Cave of Kentucky, and the caves ạt Golconda, Steubenville, and other localities, filled with bones and dessieated remains of the dead, or with their carefully preserved mummies, illustrate other and varying customs which have their counterpart in the practices of the Old World; while the Ohio and Seioto mounds furnish unmistakable evidence that both cremation and incumbent mound sepulture were practised by the race whose works preserve to us so many traces of ancient arts and long extinet rites.


Fig. 60.-Canoe Bier, Columbia River.
It is obvious, from such referenees, that there is little more proof of the prevalence of any single mode of sepulture among the American aborigines than ean be traced in the practices of primi tive nations of the Old World; while the enstom of interring the dead in a sitting posture, in so far as it prevails among them, is rather suggestive of borrowed Asiatic, or primitive European rites, than of anything peculiar to the western hemisphere. The exposure of the corpse on its scaffolding, or elevated in its eanoe-bier (Fiy. 66), constitutes a far more characteristic peculiarity of the New World; and if it were the one prevalent rite, it might seem to justify the inference whish Dr. Morton has attempted to maintain, ly assuming not only the universality of a different practice, but also its restriction to the American continent.
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But a remarkable characteristic, common to many American tiibes and nations, is much more suggestive of widely diffused affinities throughout the Western Hemisphere, as well as of an aboriginal isolation, than anything else disclosed by prevalent customs or peculiar rites of sepulture. Much attention has naturally been attracted to the cvidences which have been brought to light, alike in the cemeteries of ancient Peruvian seats of civilisation, and in those of the hunter tribes of the north, of the practice of moulding the human head into artificial forms. But the strange custom proves to be no exclusive American characteristic, but one which had its counterpart among customs of the ancient world. This, thercfore, is also suggestive of a borrowed usage, and of affinities with nations of the eastern hemisphere; unless indeed it be an ancient gift from America to Asia.

References to the singular cranial conformation of certain tribes, and to the strange practice of artificially moulding the human head, were familiar to Europe not only prior to the first voyage of Columbus, hut centuries before the Christian era. The earliest notice occurs in the writings of Hippocrates, who, in his treatise De Aëris, Aquis, et Locis, gives an account of a people inhabiting the shores of the Euxine, whose cranial conformation bore no resemblance to that of any other nation. He further states, that they considered those most noble who had the longest heads, and ascribes this peculiar form to an artificial elongation by compression during infancy. To this people, accordingly, he gave the name of Macrocephali; and both he and subsequent writers ascribe certain peculiar mental endowments to this long-headed race. strabo, Pliny, and Pomponius Mela all allude to the subject at later dates, though assigning different localities to the nations or tribes they refer to, and also indicating diversities of form in their peculiar cranial characteristics. This tends still further to suggest that the name of Macrocephali does not properly belong to a distinct race, or single tribe, on the shores of the Euxine Sea ; but that, like the term Flatheads, as used at the present day among the Indian tribes of the North-west, it was applied to all who practised the barbarous art of cranial distortion. Strabo, in the eleventh book of his Geography, describes the western portion of Asia, of which alone he appears to have had any accurate ideas; and speaks of an Asiatic tribe as having anxionsly striven to give themselves a long-headed appearance, and to have foreheads projecting over their bearts. Pomponius Mela also describes the Macrocephali he
refers to as less hideous than other tribes in the same vicinity, among whom it may be inferred that cravial deformation was carried to a greater extent, as among the modern Chinook Indians, who depress the forehead until the skull assumes the form of that of a brute. The skulls of various ancient and modern American tribes can be discriminated by means of the peculiar form of head most in fashion with the tribe; and all the allusions of classical writers confirm the probability, that from the time of Hippocrates till long after the Clristian era, the unknown regions eastward of the Euxine Sea were occupied by nations among whom the practi. if artificial compression of the skull prevailed to a remarkable extent; though modified in part, probably ly the differing cranial proportions natural to certain tribes around Mount Cancasus, and also by the influence of taste and fashion on the strange hereditary custom. Stephanus Byzantinns is quoted by Retzius, as speaking in his Geographica of macrocephalic Scythians among the inhabitants of Colchis, the modern Mingrelia, on the east coast of the Euxine Sea. The Macrocephali of Pliny were in the vicinity of Ceresus in Natolia, and those of Pomponius Mela on the Bosporus ; but from Strabo we learn of them in diverse localitics both in Asia and Europe. His notices, accordingly, greatly extend the area of this singular custom, and point to it as an ancient practice common anong the migratory tribes of western Asia. He refers to one people in the region about Mount Caucasus towards the Caspiau Sea, and to another in the valley of the Danube at the river Taler, both of whom modified the matural form of the head.

It thus appears that this barbarons practice is neither of modern origin nor peculiar to the New World; and since attention has been drawn to the subject in recent years, various examples of compressed and distorted crania discovered in ancient European cemeteries, amply confirm the notices of the Macrocephali in the pages of classical writers. Captain Jesse, in his Notes of a ILaljPay O.ffecer, deseribes in his travels in Cireassia and the Crimen an example of an artificially compressed cranium which he saw in the Musemu at Kertch. This was said to have been found in the neighbourhood of the Don; and he remarks in reference to it: " Accorling to the opinions of Hippocrates, lomponius Meha, I'liny, and others, the Macrocephali appear to have inlabited that part of the shores of the Euxine, hetween the Phasis and Trapesus,
the modern Trebizonde." The Russian ocenpation of the Crimea dates only from a late period in the eightenth century, but since
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then an intelligent attention has been paid to the traces of its ancient occupants. Some of the finest works of art recovered on the sites of Hellenic colonization have been transported to St. Petersburg, but others are preserved in the vicinity of the localities where they have been found ; and for this purpose a museum was established at the town of Kertch, in which were preserved many historical antiquities of the Crimean Bosporus; and especially sepulchrai relics recovered from the tumuli which abound on the " 3 of the ancient Milesian colony.
Tt chanced, as is 1 ., ry .ell known, that, in the fortunes of war, the town of Kertch fell into the hands of the Auglo-French inraders; and some few of its ancient treasures were preserved and transmitted to the British Museum. By far the greater portion of the Museum collections, however, were barbarously spoiled ly the rude soldiery; and among the rest doubtless perished the littleheceled relic of the Macrocephali of the Crimea, first deseribed by Hippocrates, in the fifth century before our era. Blumenbach has figured in his first Decade, an imperfect compressed skull, received by him from Russia, which he designates as that of an Asiatic Macrocephalus; and in 1843, Rathke communicated to Müller's Archiv fiir Anatomic, the figure of another artificially compressed skull, also very imperfect, but specially marked by the same depression of the frontal bone. This example is described as procured from an ancient burial-place near Kertch in the Crimea; and no doult other illustrations of the peculiar physical characteristics of the Macrocephali of the Bosporus will reward future exploress, when the attention of those engaged in such researches, or even in ordinary agricultural labours on the site, is specially directed to the interest now attaching to them.

More recent discoveries of artificinlly compressed crania have chiefly occurred on European sites, though generally under circumstances which tend to justify their reference to Asiatic tribes. Onc of the first examples which attracted the attention of scientific observers, subsequent to the publication of Blumenbach's somewhat imperfect engraving, was a skull found, in the year 1820, at Fuersbrum, near Grafenegg, in Austria. Count August von Breuner, the proprietor of the land, acquired possession of the interesting relic, and at once assigned it to the Avarian Huns, who occupied that region from the middle of the sixth until the eighth century. Of this compressed Avar skull, Professor Retzius gave a description in the proceedings of the Royal Acalemy of Sciences of Stockholm,
in 1844, which has since been transferred to various scientific jouruals. In this he shows that the skull, which had been regarded as remarkable for its great elongation, is in reality a true brachycephalic skull, such as the Mongol affinities of the Avars would suggest, but that by artificial compression it had been elongated vertically, or rather obliquely. At this stage, however, attention was diverted from the true elements of interest pertaining $\mathfrak{t o}$ the inquiry, by Dr. Tsehudi communicating to Müller's Archiv für Anatomie a memoir, in which he instituted a careful comparison between the Grafenegg skull and the compressed crania of ancient Peruvian cemcteries, from whence he deduced the conclusion that the scientific men of Europe had been deceived in ascribing to an Avar or other Asiatic or European source, a skull which must have been originally derived from Peru. In confirmation of this, the Peruvian traveller reminds them that, widely as Austria and Peru are severed, in the seventeenth century the Emperor Charles v. embraced both within his dominions. He accordingly conceives it no improbable conjecture that the compressed skull was brought at that period, as an object of curiosity, from America ; and being afterwards thrown aside, it was mistakenly assumed to pertain to native sejulture, when recovered at Grafenegg in 1820.

The testimony thus undesignedly rendered to the remarkable correspondence between the artificially deformed crania of the Old and the New World, is full of interest for us, now that further discoveries have placed beyond doubt the native origin of the Grafenegg cranium. It is preserved in the Imperial Anatomical Museums at Vienna, along with another of precisely the same character subsequently dug up at Atzgerrsdorf, in the immediate vicinity of Vienna. Others have been found at the village of St. Romain, in Savoy, and in the valley of the Doubs, near Mandeuse; and Dr. Fitzinger asserts that a close resemblance is traceable between these and the Crimean macrocephalic crania described by Rathee and Meyer. They are further illustrated by evidence of a curious and independent character.

Dr. Fitzinger, who has published his views on this subject, in the Transactions of the Imperial Acadeny of Vienna, places beyond doubt the authenticity of the discoveries of macrocephalic skulls in Austria, in genuine sepulchral deposits, one of which was dug up in presence of Dr. Müller, the resident physician of Atzgerrsdorf. He has investigated the whole subject with minute research and accurate scholarship; and after tracing ancient Ma-
arious scientific ad been regarded a true brachyhe Avars would 1 been elongated however, attenest pertaining to iller's Archiv für reful comparison crania of ancient e conclusion that n ascribing to an which must have ation of this, the Austria and Pern nperor Charles v . rdingly conceives skull was brought aerica ; and being med to pertain to - 1820.
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crocephali, by means of the allusions of classic writers, to the Scythian region in the vicinity of the Moctian moor, to the Caucasus, and the further regions extending towards the Caspian Sea, and to their various sites around the Euxine, and on the Bosporus, he mentions an interesting independent illustration of the subject. An ancient medal struck, apparently to commemorate the destruction of the town of Aquileia, by Attila the Hun, in 452, came under his notice. On one side is represented the muined city, and on the other the bust of the Hunnish leader in profile, with the same form of head as that shown in the supposed Avar skulls. Professor Retzius subsequently confirmed this opinion from an examination of the same medal in gold, in the Royal Cabinet at Stockholm.

Attention having now been called to the subject, confirmatory illustrations multiply. M. F. Troyon, of Bel-Air, near Lausanne, who has carried on an elabe ate series of explorations in the ancient cemeteries of that locality, recovered what we may style a Hun or Avar skull, precisely corresponding to those found in Austria, from a tomb of considerable depth ; and notes the discovery of several others at the village of St. Romain, in Savoy, so fragile that they fell in pieces soon after their exposure to the air. One of the same class, however, recovered in an imperfect condition, has been preserved sufficiently to exhibit the calvarium in profile, with the singular vertical elongation which appears to have constituted the ideal type of masculine beauty among the Asiatic followers of Attila, as among the Natchez, the Peruvians, and other nations of the New World. It was found by M. Hippolyte Gosse, at Villy, near Reignier, in Savoy, and has been engraved by Professor Retzius, from a drawing furnished to him by the discoverer.

The hideous aspect ascribed by ancient chroniclers to the Hunnish invaders no doubt derived its justification, in part at least, from the strange distortions which custom thus assigned with the same imperative obligation of fashion which still perpetuates the deformity of the Mongol Clinese, in their barbarous efforts at the attainment of other prescribed proportions of an ideal female grace. Thierry, in his Attila, refers to the artificial means used by the Huns for giving Mongolian physiognomy to their children. Attila's followers were a miscellaneous horde, dependent for their suceess on the influence of his personal character. The true wandering hordes of Scythian nomades, who constituted the

Chumni, were of Ugrian race, and kindred to the Hungarians from Mount Ural ; but the Hups partook more of the Kalmuk blood, while the Magyars appear to have intermingled that of the true Turk, against whose European aggressions they ultimately presented so impenetrable a bulwark. Attila, however, was in reality as much a leader of Goths as Huns ; though the black Huns from the dreary Siberian steppes constituted the aristocracy of his wild followers, whose Mongolian physingnomy formed the ideal of ethnic beauty. It this the Gothic mother aimed, by bandaging the nose, compressing the cheek-bones, and giving an artificial form to the cranium of her infant. The ravages of this furious horde of nomadic invaders spread terror throughout the enervated and tottering Roman empire; and fear added fresh horrors to the wild visages of the Humnish devastators. "Briefly and dolefully," says Palgrave, "do the ehroniclers of France, Germany, and Italy describe and lament the vast fury of the Hungarian ravages. Tradition and poetry impart life and colour to these meagre narratives. The German boor still points at the haunted cairn as covering the uneasy bed or the troubled grave of the restless Huns, whose swords are heard to clash bencath the soil." The "grinning, boartusked, ensanguined, child-devouring ogres," are described by the terrified survivors of their desolating inroads as the most hideous race of monsters the world ever saw; and according to the old monk Jornandes, their horrible bestial deformity gained for them more battles than their arms. After the discomfited Huns retreated under Irnac, the youngest son of Attila, to the Volga, and conquered nearly the whole Tauric Chersonese, they were subdued in their tarn by the Avars under Zaber-Chan, in the latter half of the sixth century, and thereafter they are called indiscriminately Avars or Hums by all the Europen chroniclers of the time of Charlemagne. Thus intermingled, they constituted once more a powerful aggressive nation, who during the seventh and eighth centuries kept Europe in continual dread. Their military capital was in Pannonia; but they extended their ravages wherever the spoils of more civilized nations tempted their cupidity; and doultless the bones of many a fieree Avar lie mouldering in the soil that once trembled under their savage tread. Their name became a synonyin for inhuman monster, under its various forms of German Hune, Russian Obri, French Bulyar or Bougre, and English Ogre. Such were the people whose macrocephalic, or rather obliquely depressed skulls, are believed to have been recovered in recent
iungarians from Kalmuk blood, dhat of the true ultimately prer , was in reality lack Huns from racy of his wild re ideal of ethinic daging the nose, sial form to the urious horde of enervated and rrors to the wild 1 dolefully," says y, and Italy deravages. Tralineagre narratives. n as covering the ess Huns, whose : "grimning, boardescribed by the the most hideons y to the old monk d for them more
Huns retreated the Volga, and ey were subdued the latter half of indiscriminately of the time of ted once more a enth and eighth military capital es wherever the lity; and doultring in the soil ir name became orms of German (d English Ogre. rather obliquely vered in recent
years, in Switzerland, Germany, and on the shores of the Euxine; presenting strange abnormal proportions, so singularly corresponding to those of the New World, that the experienced traveller and physicin, Dr. Tschudi, has claimed one of the most characteristic of them as no true European discovery, but a lost relic from some ancient Peruvian tomb. Not to Enrope, however, do they really belong, but seemingly to the nomade Mongols and Ugrians of the steppes of Northern Asia, in the vast wilds of which we lose them as they spread away eastward towards the Okhotsk Sen, the Aleu tian Islands, and Behring Straits.

A curious and unexpected confirmation of the Asiatic source of the compressed crania of Europe is furnished by a discovery made at Jerusalem in 1856, by Mr. J. Judson Barclay, an American traveller. The circumstancos are sufficiently remarkable to merit detail. Mr. Barclay having received information of an extensive cave near the Damascus Gate, entirely unknown to Franks, he resolved to explore it in conjunction with his father and brother. The requisite permission was obtained without difficulty from the Nazir Effendi, and they repaired to the cave, the mouth of which is situated directly below the city wall and the houses on Bezetha. Through a narrow, serpentine passage which traverses it, they gained entrance to the cavern, the roof of which is supported by numerous regular pillars hewn out of the solid limestone rock. Many crosses on the wall indicated that the devout pilgrim or crusader had been there; and a few Hebrew and Arabic inscriptions, too much effaced to be deciphered, proved that the place was not unknown to the Jew and the Saracen. Abont one hundred feet from the entrance a deep and precipitous pit was discovered containing a human skeleton. The bones were of unusually large proportions, and gave evidence from their decayed state, of having long remained in their strange sepulchre. But the skull, though imperfect, was in good preservation, and this the explorers brought to America, and presented to the Acadeny of Natural Sciences of Philadelphia, where it attracted the attention of Dr. J. Aitken Meigs, and was made the subject of an elaborate communication, printed in the Academy's Transactions. ${ }^{1}$

Placed in the same cabinet with the American crania collected by Dr. Morton, this skull, recovered from beneath the rocky foun-

[^139]dations of Jerusalem, presents some of the most striking characteristics of the artificially modified crania of the New World. Seen by Dr. Morton, without any clue to the circumstances of its discovery, it would have been pronounced, in all probability, a Natchez skull; shown to Dr. Tschudi, even in a European collection, it would be assigned unhesitatingly as the spoil of a Peruvian grave; but the widely-extended empire of the grandson of Ferdinand and lisabella fails to account for the discovery of such a skull, with all the remains of the skeleton, in an ancient quarry-cavern of Jernsalem. The most remarkable feature is that the occipital bone rises vertically from the posterior margin of the foramen magnum to meet the parietal bones, which bend abruptly downward between their lateral protuberances. After minutely describing the appearance which the several bones present, Dr. Meigs expresses his conviction that the head has been artificially deformed by pressure applied to the occipital region during early youth; and this recognises in it an indisputable proof of the practice in ancient Asia of the same custom of distorting the human head which was long regarded as peculiar to America.

The arguments by which he aims at assigning to this skull its true ethnical relations rest on less certain foundations. After marshalling all the probable claimants, and assigning reasons for rejecting each, Dr. Meigs shows that it unites some of the most characteristic elements of the Mongolian and the Slavonian head, while differing in some respects from both; and he finally concludes that it may be referred-not as a positive and indisputable conclusion, but as an approximation to the truth,-to the people and the region about Lake Baikal. Through the Slaves and Burats of that region the short-headed races of Eastern Europe graduate apparently into the Kalmucks and Mongols proper of Asia; and here probably is a remarkable example of an artificially modified cranium of that transitional people of Lake Baikal. If these deductions are hereafter confirmed, we are thus guided by a process of purely scientific induction far beyond the limits assigned by Hippocrates, Strabo, Pliny, or Mela, to the Asiatic Macrocephali ; and recover traces of the strange practice of the American Flatheads far to the northeast of the Altai chain, in the valleys that skirt the Yablonoi mountains, as they trend eastward towards the Okhotsk Sea. There it is, in the vast unknown regions of Asiatic Russia, that we may hope to recover evidence confirmatory of the Asiatic relations of the American race.
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king characterWorld. Seen nces of its disbility, a Natchez an collection, it Peruvian grave; Ferdinand and a skull, with all cavern of Jerucipital bone rises men magnum to wnward between ibing the appearxpresses his conmed by pressure ; and thus recogin ancient Asia of which was long
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But as attention is directed to the proofs of artificial modifications of the form of the human head practised by diverse tribes and nations of the Old World, new and unexpected disclosures tend still further to enlarge the arens of such operations. Dr. Foville, a distinguished French physician, at the head of the Asylum for the Insane in the department Seine-Inférieure and Charenton, has brought to light the remarkable faet that the practice of distorting the skull in iufancy still prevails in France, by means of a peculiar head-dress and bandages; and in his large work on the Anatomy of the Nervous System, he has engraved examples of such compressed heads, one of which might be mistaken for a Peruvian relic. The practice is probably one inherited from times of remote antiquity, and is found chiefly to characterize certain districts. Normandy, Gascony, Limousin, and Brittany are specially noted for its prevalence, with som:e local variations as to its method and results. Like other ancient anstoms, it is probably pursued with the unreasoning adherence to immemorial usage by which many equally useless practi se: have been perpetuated, and with no definite aim at changing tiee form of the head.
In a section devoted to Distortions of the Skull, in the Cramia Britannica, two remarkable examples are engravel, derived from Anglo-Saxon graves, and others are referred to, found in British larrows ; but those Dr. Thurnam and Dr. Davis concur in ascribing to causes operating subsequently to interment. The influence to which such posthumous change of cranial form is chiefly sseribed, is the pressure of the superincumbent earth upon the skulls where bodies have been interred, unprotected by coffins, and exposed to an unusual amount of moisture.
The geologist has long, been familiar with the occurrence of skulls distortel, or completely flattened, and even with solid bones and shells which have undergone remarkable trausformations, by pompression or distasion operating on their rocky matrix before itassumed its fincl consolidation. In some of those cases, however, the paleontologist looks in reality only on the cast of the ancient one or shell, compressed along with its once plastic matrix, proably at a date long subsequent to its original deposition. But tie distortion by which the human skulls referred to have acquired heir abnormal shape, must have taken place while the animal atter still remained in sufficient abundance to preserve the figinal flexibility of the bones. At the base of the Montreal fouttain, on a site identified with much probalility as that of

Hochelaga, an Indian village visited by Cartier in 1535, an ancient cemetery has recently been brought to light. Two of the skulls recovered from it, now in the Museum of M'Gill College, Montreal, are those of a man and woman, whose remains were found together, as they had been buricd, in the sitting or crouching position common in Indian sepulture. The female skull has the superciliary ridge very prominent, with a groove above it, while a prolongation of the occiput, frequently seen in the female cranium, gives a peculiarly marked predominance to the longitudinal diameter. The other is the skull of a man about forty years of age, approximating to the common proportions of the Algonquin cranium, but presenting unmistakable indications of having undergone alteration in shape subsequent to interment. It is marked by great but unequal depression of the frontal bone, with consider-


Fig. 67.-Hochelaga Skull.
able lateral distortion, accompanied with bulging out on the righ side, and an abnormal configuration of the occiput, suggestive a first sight of the effects of the familiar native processes of artificia malformation during infancy. Such an idea, however, disappear on minute inspection, and it seems impossible to doubt that, in thii Indian skull, we have a very striking example of posthumous dis tortion. The right side of the forehead is depressed, and recedes: far behind the left, that the right external angular process of th frontal bone is nearly an inch behind that of the left side. Thi skull recedes proportionally on the same side throughont, wit considerable lateral development at the parietal protuberance, an a projection behind on the right side of the occiput; which further marked by the occurrence of an irregular group of Wormia bones. The right superior maxillary and malar bones have becon detached from the calvarium, but the nasal bones, and part of th

535, an ancient o of the skulls ollege, Montreal, found together, uching position has the superit, while a profemale cranium, ongitudinal diarty years of age, the Algonquin of having underat. It is marked ne, with considerowever, disappears doubt that, in thi f posthumous dis, sed, and recedes ss har process of th the left side. Th throughout, wit protuberance, an occiput ; which group of Wormia oones have becon s, and part of th
left maxillary, still adhere to it, exhibiting in the former the evidence of the well-developed and prominent nose, characteristic of Indian physiognomy. The bones of the calvarium have retained their coherence, notwithstanding the great distortion which has taken place, although the sutures remain entirely unossified, and must have given way under any unequal pressure. The only exceptions to this are : the left temporal bone, which is so far displaced as to detach the upper edge of the squamous suture ; and the basilar portion of the occipital bone, part of which is wanting. On examining the base of this skull, the posthumous origin of its distortion is most readily pereeived ; and this is proved beyond doubt on replacing the condyles of the lower jaw in apposition with the glenoid cavities, when it is seen that instead of the first teeth meeting the corresponding ones of the upper jaw, the lower front right and left incisors both impinge on the first right canine tooth of the upper maxillary, and the remaining tecth are thereby so placed as to preclude the possibility of their use in mastication, had such been the relative position of the jaws during life. The same distortion which has thus displaced the glenoid cavities, has produced a corresponding ehange on the position of the mastoid processes, which are twisted obliquely, so that the left one is more than an inch in advance of the right.

The circumstances under which the Hochelaga skull was found, teud to throw some light on the probable eauses which may effect such posthumous malformation. It was covered by little more than two feet of sand, the pressure of which was in itself insufficient to have occasioned the change of form. The internal cavity, moreover, was entirely filled with the same fine sand in which the skull was embedded. If, therefore, we conceive of the body lying interred under this slight covering of soil until all the tissues and the brain had disappeared, and the infiltration of the fine sand had filled the hollow brain-case; and then, while the bones were still replete with animal matter, and softened by being embedded in moist sand, and filled with the same, if some considerable additional pressure, such as the erection of a heavy structure, or the sudden accumulation of any weighty mass, took place over the grave, the internal sand would present sufficient resistance to the superineumbent weight, applied with nearly equal pressure on all sides, to prevent the crushing of the skull, or the displacement of the bones, while they would readily yield comformably to the queral compression of the mass. The skull would thus be sub
jected to a process closely analogous to that by which the abnormal developments of the Flathead crania are effected during infancy, accompanied by great relative displacement of the cerebral mass, but by little or no diminution of the internal capacity.

In the remarkable example in Dr. Thurnam's collection, of a distorted Anglo-Saxon skull, from Stone, in Buckinghamshire, ${ }^{1}$ there are indications, especially in the detached and gaping sutures on the base, that it has been subjected to an extraordinary amount of oblique posthumous compression. But such posthumous changes of form are not to be confounded with the more numerous class effected on the living head. Crania recovered from British stone cists, entirely protected from contact with the soil, frequently exhibit considerable irregularity of form, arising from accidental deformation during life; and corresponding modern examples are less rare than is supposed. The normal skull may be assumed to present a perfect correspondence on its two sides, but very few examples fully realize the requirements of such a standard. Not only is inequality in the two sides of frequent occurrence, though not to the exte::t of deformity exhibited in the skull from Stone, in Buckinghamshire, or that of the Indian cemetery of Hochelaga ; but a perfectly symmetrical skull is the exception rather than the rule. The plastic character of the bones of the head during infancy, which so readily admits of purposed deviation from its natural form, also renders it liable to many undesigned changes; nor has this been overlooked by Morton and other American cranioscopists, who coneur in assigning the predominant vertical occiput to the pressure of the Indian cradle acting upon a naturally brachycephalic head. Dr. Morton remarks of the Peruvian skulls examinet by him : "These heads are remarkable not only for their smallhess, but also for their irregllarity, for, in the whole series in my possession, there is but one that can be called symmetrical. This irregularity chiefly consists in the greater projection of the occiput to one side than the other, showing, in some instances, a surprising degree of deformity. As this condition is as often observed on one side as the other, it is not to be attributed to the intentional application of mechanical force; on the contrary, it is to a certain degree common to the whole American race, and is sometimes no doubt increased by the mamer in which the child is placed in the cradle. I am in fatt convinced, that among the collection of Peruvian skulls alluded to, there is not one that has heen designedly monlded by art.":

[^140]ch the abnormal during infancy, e cerebral mass, city. collection, of a ghamshire, ${ }^{1}$ there uing sutures on linary amount of umous changes of rous class effected h stone cists, ellntly exhibit conental deformation are less rare than , present a perfect nples fully realize is inequality in $t$ to the exteret of Buckinghamshire, t a perfectly symrule. The plastic f, which so readily m, also renders it s been overlooked concur in assiguure of the Indian cad. Dr. Morton " These heads are o for their irregu, there is but one ty chiefly consists e than the other, of deformity. As as the other, it is on of mechanical e common to the increased by the ile. I am in fact skulls alluded to, d by art."2
4 mericana, $\mathrm{p}^{\mathrm{p}} \mathrm{IL}$.

The latter opinion is wholly untenable; but numerous examples of unsymmetrical heads are traceable to the operation of external causes undesignedly modifying them in infancy; as in more than one case which has fallen under my notice of heads flattened on one side, and otherwise deformed, owing to the mother being able only to suckle at one breast. ${ }^{1}$ The skull during infancy is in so pliant a condition as to be peculiarly susceptible of abnormal changes of form, which may be carried to a great extent without materially affecting the functions of the brain. Moreover, it is apparent, from illustrations already referred to, that many undesigned changes may be effected on the form of the head, by specialties pertaining to modes of nursing, or the prevailing treatment to which children are subjected. The cranial form, designated by M. Foville the Téte unnulaire, may have predominated for many centuries through certain rural districts of France, solely from the unreasoning conformity with which the rustic nurse adhered to traditional and prescriptive usages, such as all experience assures us are among the most likely customs to survive the shock of revolutions. The mole of nursing and carrying the infant, as among certain African tribes, where it is borne on the back, and suckled over the shoulder; or with the American Indians, where it is almost invariably strapperd tightly on a cradle-board : must have had some effect on the form of the skull, and even, in the former, may have affected the bones of the face; whilst the opposite practice of suckling the child at the breast, and laying it to sleep from earliest infancy on its side, especially if accompanied with a persistent adherence to one side, must tend to modify the cranial form in an inverse direction.

Dr. Morton recognised this element, as one tending to exaggelate, though not, as he believed, wholly to produce the flattened occiput, assigned by him as one of the cranial characteristics of the dmerican aborigines. Nor did he fail to note the frequent irregularities observable in the class of skulls to which his attention was specially devoted. Of the Scioto Mound cranium, he remarks, in reference to its vertical occiput: "Similar forms are common in the Peruvian tombs, and have the occiput, as in this instance, so Hattened and vertical, as to give the iden of artificial compression ; yet this is only an exaggeration of the natural form caused by the pressure of the cradle-board in common use among the American nations." When commenting on this, in discussing the supposed

[^141]prevalence of one cranial type throughout the American aborigines, ${ }^{1}$ I expressed my belief that further investigation would tend to the conclusion that the vertical or flattened occiput, instead of being typical, pertains to the class of artificial modifications, familiar to the American ethnologist, alike in the disclosures of ancient graves, and in the customs of widely-separated living tribes. Vesalius is quoted, in the Crania Britannica, as affirming that the Germans of his day, the middle of the sixteenth century, had a broad head with compressed occiput, which he attributed to the custom of binding imfonts in cradles upon their backs. In commenting on the assumed irregularity of conformation in American crania, I remarked, in the paper already referred to, "I have repeatedly noted the like unsymmetrical characteristics in the brachycephalic crania of the Scottish barrows ; and it has occurred to my mind on more than one occasion, whether such may not furnish an indication of some partial compression, dependent, it nay be, on the mode of nurture in infancy having tended, in their case also, if not to produce, to exaggerate the short longitudinal diameter, which constitutes one of their most remarkable characteristics." The tirst British example of this peculiar formation which attracted my attention, and suggested the idea of its probable origin from artiticial causes, was recovered from a stone cist, accidentally discovered at Juniper Green, near Edinburgh, in May 1851. The circumstances of its discovery are described, and other Scottish examples of the vertical or obliquely flattened occiput referred to in my Prehistivic Annals of Scotland, ${ }^{2}$ and more recently His Grace the late Duke of Northumberland showed me, at Alnwick Castle, the skull of a youth, recovered, along with an urn, from a stone cist in Hulne Park, in which the same occipital peculiarity is noticeable. Dr. L. A. Gosse arrives at a like conclusion on the gencral subject; and, after commenting on the prevalence of this formation in American crania, he remarks: "Passing to the Old World we cannot hesitate to recognise that the flat and hard cradle has there produced analogous effects. The ancient inhabitants of Scandinavia and Caledonia practised the same custom, if one may judge from the form of their skulls." ${ }^{3}$ Drs. Thurnam and Davis recognise the same cause, in the later decades of their Crania Britannica, as one of the artificial sources of conformation affecting an important

[^142]can aborigines, ${ }^{1}$ uld tend to the nstead of being ons, familiar to ancient graves, es. Vesalius is it the Germans da broad heal the custom of commenting on erican crania, I have repeatedly : brachyceephalic red to my mind furnish an indinay be, on the r case also, if not diameter, which cteristics." The rich attracted my origin from artintally discovered

The circumcottish examples erred to in my ly His Grace the wick Castle, the m a stone cist in ity is noticeable. general subject; is formation in Old World we cradle has there s of Scandinavia may judge from Davis recognise a Britannica, as ag an importaut
class of skulls derived from British graves. Mr. Thomas Bateman also noted the form occurring in crania obtained by him from Derbyshire barrows, as deseribed in his Ten Years' Diggings in Celtic and Saxon Grave Hills.

This source for one peculiar class of brachycephalic skull-forms, and the inference deducible from it, that the cradle-board was in ase among primitive races of Britain and the north of Europe, at some remote period, are thus sanctioned by the concurrence of distingaished European craniologists. Dr. J. Barnard Davis, in referring to the subject remarks : "The bones of the lead are very pliant in infancy, and are easily moulded to an artificial form. Anong the Kanakas of the Sandwich Islands, the mother's habit of supporting the head of her nursling in the palm of her left hand, is considered to produce the flatness in the occipital region so commonly observed in Kanaka skulls. Here, again, natural conformation affords the basis of that brachycephalic form which is increased by art." ${ }^{1}$ But Dr. Nott and Dr. Pickering had already noted that the flattened occiput is found among the islanders of the Southern Ocean, directly traceable to artificial pressure. In commenting on the characteristics of the Malay race, Dr. Pickering remarks: "A more marked peculiarity, and one very generally observable, is the elevated occiput, and its slight projection beyond the line of the neck. The face, in consequence, when seen in front, appears broader than among Europeans, as is the case with the Mongolian, though for a different reason. In the Mongolian the front is depressed, or the cranium inclines backwards, while in the Malay it is elevated or brought forwards. The Mongolian traits are heightened artificially by the Chinooks; but it is less generally known that a slight pressure is often applied to the occiput by the P'olynesians, in conformity with the Malay standard." Dr. Nott also describes the same peculiar conformation in the head of a Kanaka who died at the Marine Hospital at Mobile. "The skull," he says, "was presented to Agassiz and myself for examination without being apprised of its history. Xotwithstanding there was something in its form which appeared wunatural, yet it resembled more than any other the Polynesian; and as such we did not hesitate to class it. It turned out afterwards that we were right ; and that our embarrassment had been produced Iry an artificial Hattening of the oceiput, which process the islander, wrile at the hospital, had told Drs. Levert and Martin was hahitual

[^143]in his fanily." ${ }^{1}$ Dr. J. B. Davis has procured a large series of Kanaka skulls, chiefly through the intervention of the British Consul-General at Honolulu, and in many of them the same flattening of the occiput is often remarkably expressed. ${ }^{2}$ I have myself noted it clearly defined in at least three of the Kanaka skulls in the Academy of Natural Seiences at Philadelphia ; and more recently, during a prolonged visit to Washington, I had repeated opportunities of carefully studying the collection of crania formed by the United States' Exploring Expedition. These are chiefly derived from the islands of the Pacific, and include fourteen Kanaka skulls. Both in those from the Sandwich Islands, and from other archipelagos of the Pacific, several striking examples of the artificially flattened oceiput confirn the opinions formed by Dr. Pickering from his ample opportunities of observation, and his comparison of the Asiatic Mongolian and the islanders of the Pacific.

Professor Retzius, after commenting on the unnatural deformations which medireval chroniclers describe as characteristic of the Huns, adds: "Thus we see more and more traces showing that this absurd custom has been common in the ancient world, and, after the authority of Thierry, we may suppose that it principally, and perhaps originally, belonged to the Mongols." ${ }^{3}$ But it is among these very Mongols that Dr. Pickering classes the Chinook Flatheads and all the Indiaus of the American continent; and thus, by the help of ancient historians and geographers, and recent discoveries and observations of scientific men, we recover traces of this strange custom of artificial distortion of the skull in ancient European cemeteries among the valleys of the Alps, on the banks of the Danube and the Don, and on the shores of the Euxine Sea Beyond this the same practice is traced, in aneient times, to the valleys of the Caucasus and the shores of the Caspian Sea; and as we follow back the track of the Huns and Avars, by whom it seems to have been introduced into Europe, we lose the traces of it among the unfamiliar Siberian steppes of Northern Asia ; and only recover them once more after crossing Behring Straits, and investigating the strange customs which pertain to the American tribes on the Pacific Coast, and in the regions which lie to the west of the Rocky Mountains.

The artificial forms given to the human head by the various

[^144]series of Kanaka Consul-General ning of the occif noted it clearly the Academy of cently, during a opportunities of d by the United derived from the ka skulls. Both er archipelagos of ificially flattened ckering from his mparison of the matural deformaaracteristic of the ces showing that acient world, and, rat it principally,

But it is among he Chinook Flatfinent ; and thus, s , and recent disrecover traces of skull in ancient ps, on the banks the Euxine Sea. ent times, to the pian Sea; and as y whom it seems the traces of it Asia ; and only aits, and investiAmerican tribes e to the west of
l by the various
tribes among whom the custom has been practised in ancient and modern times, though divided by Dr. Gosse of Geneva into sixteen classes, range between two extremes. One of these is a combined occipital and frontal compression, reducing the head as nearly as possible to a disk, having its mere edge laterally, as in the very remarkable Natchez skull, engraved in the Crania A mericana (Plates xx., xxi.), or in Cawwachan, a woman of the Cowlitz tribe of the Flathead Indians, painted fron. ife by Mr. Paul Kane, during his wanderings among the tribes on the Cowlitz river. ${ }^{1}$ The other form, which is more common among the flathead tribes on the Columbia river and its tributaries, depresses the forehead, and throws back the whole skull, so as to give it a near approximation to that of a dog.

The influence of premature ossification of the sutures on the production of certain abnormal skull-forms has of late years attracted considerable attention. In 1851, Professor Virchow of Berlin described and figured various abnormal forms dependent, as he conceived, on the arrestment of development in certain directions by synostosis. ${ }^{2}$ Subsequently Dr. Minchin, of Dublin, traced a peculiar elongated head to the absence of the sagittal suture; ${ }^{3}$ and Dr. Wm. Turner, of Edinburgh, in a memoir submitted to the British Association in 1863, defines among the chief sources of cranial deformation "the premature or retarded union of the cranial bones at their sutures;" and specially refers to the former of these causes certain Scottish examples of the peculiar elongated skull, to which Professor von Baer, of St. Petersburg, has applied the name scaphocephalic. ${ }^{4}$ The impediments to lateral or vertical enlargement of the cranium, consequent on the closing of the sagittal suture, and the subsequent expansion of the brain exclusively in an antero-posterior direction, must inevitably tend to the production of an elongated skull; while, on the contrary, the premature ossification of the sphenoidal and coronal sutures leaves the brain free to expand only in a lateral and vertical direction. But it is necessary, in studying the relations traceable between the conditions of the sutures and the form of the head, to guard carefully against mistaking cause for effect.

Since the publication of the first edition of this work I have

[^145]availed myself of renewed opportunities for minutely examining the large collection of artificially flattened crania in the Mortonian Collection at Philadelphia ; and of another at Washington, including thirty-four Flathead skulls obtained by the United States' Exploring Expedition on the Oregon Coast and the Columbia River. Many of those have been subjected to extreme and protracted pressure, resulting in great deformity ; and in the majority of these synostosis has taken place in the direction of greatest pressure, to so great an extent that in some cases the suture is entirely obliterated. In several of them the opposite sutures are not only detached but even disengaged. The pressure has also in


Fig. 68.-Newatee Chief.
some cases developed false sutures; and to the same cause may probably be traced the frequent occurrence of Wormian bones, and of a well-defined supra-occipital. In all those examples the ossifieation of the sutures is clearly the result, and not the canse, of the influence which produced the peculiar cranial deformations. But it is marvellous to see the extraordinary amount of distortion to which the skull and brain may be subjected, without seemingly affecting the essential elements of healthy growth.

Fashion regulates to some extent the special form given to the head among various tribes; but this is molified by individual caprice, and a considerable variety is observable in the strange shapes which it is frequently forced to assume. The Newatecs, a
tutely examining in the Mortonian shington, include United States' id the Columbia xtreme and prod in the majority ection of greatest sses the suture is oosite sutures are ssure has also in
same cause may ormian bones, and amples the ossitithe cause, of the formations. But t of distortion to ithout seemingly

Orin given to the ad by individual c in the strange The Newatees, a
warlike tribe on the north end of Vancouver's Island, give a conical shape to the head by means of a cord of deer's-skin padded with the inner bark of the cedar-tree, frayed until it assumes the consistency of very soft tow. This forms a cord about the thickness of a man's thumb, which is wound round the infant's head, compressing it gradually into a uniformly tapering conc. The process seems neither to affect the intellect nor the courage of this people, who are remarkable for cunning as well as fierce daring, and are the terror of all the surrounding tribes. The effect of this singular form of head is still further increased by the fashion of gathering the hair into a knot on the crown of the head, as shown in the accompanying portrait of a Newatee chief (Fig. 68), from a sketch taken by Mr. Paul Kane during his visit to Vancouver's Island.

The Flatheads extend over a wide range of country from 130 miles up the Columbia river to its mouth, and along the Pacific coast and the Straits of De Fuca, Puget's Sound, and Canal Diaro to near the mouth of Fraser's river; as well as on Vancouver's Island. They include fully twenty different tribes, among which are the Cowlitz Indians on the river of that name; the Chinooks, Klatsaps, Klickatats, and Kalponets on the Columbia river ; the Chastays south of the Columbia, near the river Umqua; the Klackamuss on the river of the same name in Oregon; the Nasquallies, Sinahomas, and Cumsenahos on Puget's Sound; the Songas and Eusäniches on the southern shores of the Straits of De Fuca ; the Towanachuns on Whitby's Island ; the Cowitchins on the Gulf of Georgia; and the Clalams and Newatees on Vancouver's Island. Greatly varying dialects are spoken among these Flathead tribes; and as the lingua Franca of Oregon is the usual means of communication between them and the Whites, the little knowledge of their languages hitherto obtained has been too vague to be of much value.

During Mr. Paul Kane's travels among those tribes, he saw hundreds of children undergoing the process of flattening the head, and thus describes the mode of procedure. The infant is strapped to the cradle-board, which is covered with moss of finely frayed fibres of cedar-bark, and is fitted with a head-board projecting beyond the face, so as to protect it from injury; as shown in the frontispiece. In order to flatten the head, a pad, made of a piece of skin stuffed with soft cedar-bark, is laid on the infant's forehead, and on the top of this a slab of hard bark with the smooth side under. This is covered with a piece of pliant deer-skin, and bound
tightly by means of a leatheru band passing through holes in the cradle-board. Other pads are placed under the head, and at its sides, according to the special form aimed at ; and it is supported and kept in an immovable position by a pillow of grass or frayed cedar-bark under the back of the neck. This process commences immediately after the birth of the child, and is continued for a period of from eight to twelve months, by which time the head has permanently assumed the flattened or wedge-shaped form, which constitutes the ideal of Chinook or Cowlitz grace. Mr. Kane remarks : "It might he supposed, from the extent to which this is carried, that the operation would be attended with great suffering, but I never heard the infants crying or moaning, although I have


Fia. 69.-Flathead Child.
seen the eyes seemingly starting out of the sockets from the great pressure. But, on the contrary, when the thongs were loosened, and the pads removed, I have noticed them cry until they were replaced. From the apparent dulness of the children whilst under the pressure, I should imagine that a state of torpor or insensibility is induced, and that the return to consciousness occasioned by its removal, must be naturally followed by the sense of pain." The woodeut, Fig. 69, is from a careful sketch of a Chinook child, made at Fort Astoria on the Columbia river, and illustrates the extraordinary appearance of the Flatheads at an early age. Mr. Hale, the ethnographer of the Exploring Expedition, in narrating his observations in the same locality, remarks : "The appearance of the child when just released from this confinoment is truly hideous.
gh holes in the head, and at its it is supported grass or frayed cess commences continued for a me the head has ed form, which Mr. Kane reto which this is great suffering, although I have
from the great were loosened, until they were ren whilst under r or insensibility casioned by its of pain." The ook child, made ates the extraage. Mr. Hale, 1 narrating his pearance of the truly hideons.

The transverse diameter of the head above the ears is nearly twice as great as the longitudinal, from the forehead to the occiput. The eyes, which are naturally deep set, become protruding, and appear as if squeezed partially out of the head;"1 or, as Mr. Kane somewhat graphically described them to me, resembling those of a mouse strangled in a trap. The appearance is little less singular for some time after the child has been freed from the constricting bandages; but the brain in its process towards maturity seems partially to recover its form, especially where the pressure has been applied so as to produce the elevated wedge shape, with the breadth of the whole mass presented in front and rear, as in the accompanying example. In this the head seemed to be reduced almost to a disk, exhibiting the results of the barbarous practice to an extent rarely if ever observed in adults who have undergone the same process in infancy. Dr. Pickering, Mr. Hale, and Mr. Kane all agree in the conclusion that this violent process in no degree injures the health; and from inquiries made by them it did not appear that the mortality among the Flathead children is greater than amongst other Indian tribes.

The evidence that cranial deformation leaves the intellect unimpaired rests on more absolute proof. The Flathead tribes are in the constant habit of making slaves of the neighbouring roundheaded Indians, whom they treat with great barbarity ; and though living among them, these are not allowed to flatten or modify the form of their infants' heads, that being a distinguished mark of freedom, and the badge of aristocratic descent. They look accordingly with contempt on the whites as a people who bear in the shape of their heads the hereditary mark of slaves. They are, moreover, acute and intelligent, generally drive a hard bargain in the sale of their furs, possess singular powers of mimicry, and have been nuted for very retentive memories: being capable of repeating passages of some length, with considerable accuracy, when recited in their hearing. It would, indeed, appear that, alike in the time of Hippocrates and in our own day, an idea has prevailed among those who practised the same strange barbarian usage, that they thereby not only conferred an added grace to the form, but contributed no less to the mental superiority of those who adopted this peculiar symbol of aristocracy. If it did, in reality, tend either to mental inferiority or absolute insanity, it would lead to speedly and inevitable revolutions among those tribes where the helots are

[^146]rigorously excluded from the practice. But neither among the l'eruvians, nor the ancient or modem North American tribes, is there any evidence of the normal cranium having thus practically demonstrated its superiority over the deformed or flattened skull.

It is an important fact that - excepting on the Gulf of Florida, where the north-west tribes overlapped the mountain range which divides the Pacific from the Atlantic regions, and there only to the west of the Mississippi,--the traces of artificial moulding of the head are slight and quite exceptional, to the east of the Rocky Mountains; whilst along the regions that border on the Pacific they reach beyond the most southern limits of ancient Peru. Dis. Morton quotes various carly Spanish historians and travellers who describe the Peruvian flattening or moulding of the skull as having been effected by means of boards strapped on the head, and thereafter by ligatures. Garcilasso de la Vegn produces proof to show that the custom is more ancient than the Inca dynasty ; and it continued in such favour after the conquest, that a decree of the Ecclesiastical Court of Lima, published in 1585, threatens with severe pemaltics all parents found persisting in the practice. But perhaps the most interesting passage is one from the writings of Torquemada, where, referring to the Peruvians, he remarks: "As to the custom of appearing fierce in war, it was in some provinces ordered that the muthers or their attendauts should make the faces of their children long and rough, and the foreheads broad, as Hippocrates and Galen relate of the Macroce phali, who had them moulded by art into the elevated and conical form. This custom," he adds, "is more prevalent in the province of Chicuito, than in any other part of Peru." In spite of ecclesiastical censures and penalties, it is not even now extinct there ; and ns our knowledge of the tribes of Northern Asia, and minuter observations on those of the Polynesian Islands, are extended, we may anticipate the recovery of further traces of the same practice, which seems to furmish another curious link between races of the Old and the New World.

## CHAPTER XXII.

THE RED BLOOD OF TIIE WEST.

THE INDIGENOUS RACE- HIATOMLCAL HECOHDS DEHISHING-KXTINCTIUN OF NATIONA - ASEHCAN ISOLATIUN-TLE AMEHCAN MONGOL-THE BLESSING OF SHEM-
 GANAANITES-DISILACEMFNT AND ENTINOTION - ABSOLIPTIUN - RED AND WHITRE BLOOD-AMEHCAN ILALF-CASTES-FJRST STAOE OF COLONIZATION-DISPIOPOLTIOA OF SEXES --TRIBE OF HALFBLELDA - WILTE: AND INDIAN INTEIMMALIAGEHED HVER HALFBHEEDS-THE HALFBHEED HUNTERS-APTITUDE OF SELF-HOVELNMENT-TIEEUHO-AMERICAN-INDLAN EXTEHMINATIONS-TILECASADIAN Natluns- The neutilal, nation-The hulluns and miles-The mohawhs DESTINY OF THE IHOQUOIS - THE CHEHOKLES - SLAVEIIOLDING INDIANS-INDIAN COLOUJ--LNDIANS OF LOWEIt CANADA-IBOQUOIS OF ST. HEGIS-TIIE ABENAKIS - TIE JUHONS OF LOHETTR-THE MCMACS-THE MONTAGNABS-THE UNSETTLED TLHBES-INDLANS OF UPPER CANADA-WYANDOTS OF ANDELDONbay of quiste mollawks - Theil maxed blood-sothcris ur hybhidity THE ONEIDAS—THE SEMI-CIVILIZED INDIANS—HELATHONS OF TIE WHITE ANII hed haces-blending or ethinical Eleminnts.

The theory of an aboriginal unity pervading one indigenous Imerican race from the Arctic Cirele to Tierra del Fuego has been slown to be baseless. The proof that the American man is in any sense separated by essential physieal differences from all other mations or races of the human family, in like mamer fails on minute exanination. The typical white, red, and black man, placed side by fide, do indeed present strikingly contrasting characteristics; and the author still recalls with vivid force the question forced on his mincl when, seated for the first time at a large public table in a Fonthern American city, he found himself surrounded by the promribed pariah race of Africa. A servile people, isolated from alt pommunity of interests, and from all share in the wondrons triumphs fithe dominant race, presented itself there under aspects scarcely mencivable to the European, who sees a stranger of African blood aingle oceasionally, like any other foreigner, in public assemblies rsocial circles, without being tempter to ask: Can he be indeed lone blood, and descended of the same parent stock with our-
selves? But the isolation of the Red Man is even greater, for it is voluntary and self-imposed. No prejudice of caste precludes him from equality of intercourse with the white supplarter. Intermarriage of the races carries with it ne sense of degradation, and intermingiing of blood involves no forfeiture of rights or privileges. Yet with all the advantages from which the African race is utterly excluded, he yields his ground even more rapidly than the encroachments of the intrusive supplanters demand; and disappears scarcely less swiftly under the guardianship of friendly superintendents and missionary civilizers, than when exposed to the exterminating violence of Spanish cupidity.

Upwards of three centuries and a half have elapsed since the landing of the Spanish discoverers on the first-seen island of the Western Hemisphere ; and it may be doubted if a single year las passed since that memorable event, in which some historical memorial has not perished. But the most valuable and irrecoverable of all those records are the nations that have died and left no sign. The native races of the islands of the American archipelago have been exterminated; and of many of them scarcely a relic of their language, or a memorial of their arts, social labits, or religious rites, survives. So, in like manner, throughout the older American. States, in Canada, and over the region which spreats westward to the Rocky Mountains, whole tribes and nations have disappeared, without even a memorial-mound or pictured gravepost to tell where the last of the race is returning to the earth from whence he sprung. But such being the case, it is impossible, while regarding the claims of the American as a strictly indigenous race, to overlook the significant fact, that the negro, a foreign race, most diverse of all from the aborigines of the Nem World, was introduced there solely because of a capacity of endurance and perpetuity, which is wanting in the children of the suil. This capacity of endurance experience has proved him to possess; and the fact is singularly at variance with the supposed applica tion of the same laws to the races of man which control the cir cumscription of the natural provinces of the animal kingdom.

The aborigines of America are indeed a people by themselves For unknown ages they have developed all the results of physical influences, habits of life, and whatever peculianities pertained to their geographical position, or their primeval American meestry Yet when we go beyond that continent which has isolated thenf through all the ummeasured centuries of their independent exist ence, it is on the neighbouring one of Eastern Asia that we find in
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ethnic type so nearly resembling them, that Dr. Charles Pickering, the ethnologist of the American Exploring Expedition, groups the American with the Asiatic Mongolian, as presenting the most characteristic physical traits common to both. And as the American thus presents a striking ethnical affinity to the Asiatic Mongol ; so also the same physical diversities have been noted among different tribes and nations of the New World, by which other great ethnographic groups are broken up into minor subdivisions, and so gradually converge from opposite points towards the ideal type of a common humanity. But while those who maintain the existence of cssentially primary distinctions among a plurality of human species, explain such convergence towards one common type by the further theory of remote, allied, and proximate species, they accompany this with the idea that even the commingling of proximate species is opposed to natural laws, and involves the ultimate destruction of all ; while the rapid extinction of the inferior types of man when " remote species," such as the European and the Red Indian, are brought into contact and commingle, is prodnced in evidence of an essential and primary distinction in their origin. "Sixteen millious of aborigines in North America," exclaims Dr. J. C. Nott, " have dwindled down to two millions since the ' Mayflower' discharged on Plymouth Rock; and their congeners, the Caribs, have long been extinct in the West Indian Islands. The mortal destiny of the whole American group is already perceived to be running out, like the sand in Time's hour-glass." ${ }^{1}$

By whatsoever means we may attempt to account for this rapid diminution of the aborigines, the fact is undoubted. Nor is this displacement and extinction of races of the New World, thus pro minently brought mader our notice as in part the result of our own responsible acts, by any means an isolated fact in the listory of mations. The revelations of geology disclose displacement and replacement as the economy of organic life through all the vast periods which its records embrace; and among the many difficult problems which the thoughtful observer has to encounter, in an attempt to hamonize the actual with his ideal of the world as the great theatre of the human family, none is more intricate and perplexing than the extinction of races, such as has been witnessed on the American continent since the European gained a footing on its shores. But the very existence of a science of ethuology results from the recognition of essential physical and moral differences

[^147]characteristic of the subdivisions of the human family. To sone those resolve themselves into the radical distinctions of diverse species; to others the well-ascertained development of varieties within recognised groups of a common descent, sufficiently accounts for the most marked diversities from a normal type of the one human species. On the latter theory, the New World presents all the requisites for such a development of variation from the primary type.

The whole history of civilisation limits its Asiatic origin to the shores of the Indian Oceas and the Mediterranean Sea, and to the great plain watered ly the Tigris and the Euphrates. From thence its path has been undeviatingly westward, and the New World las been reached by the daring enterprise that made of the ocean a highway to the West which lay beyond it. But it is in the great steppes of Northern Asia, where civilisation has never lawned, that the eastern Mongol presents the umistakable approximation to the American type of man. Through all the centuries during which the historic nations have figured in the drama of the world's history. since Asshur and Nimrod foundel the first Asiatic kingloms, the unhistoric nations have also played their unheeded parts. West ward in the path of the sun, went the ruling nations, shaping out the world's destinies in the northern hemisphere; but eastward, meanwhile, wandered the nomade tribes, filled up the great Asiatic steppes, oceupied the unclaimed wastes along the Arctic circle, and found an easy passige by their eastern route to the Western Hemi sphere. That this is not the only, nor probably the earliest route from Asia to Ameriea, will be seen hereafter ; but it sutfices for the present argmuent that aecess was thus possible. There settled, they took possession of a continent as different in every physical char acteristic from that of Europe as it is possible for comitries within the same parallels of latitude to be. In vain we seareh thromgin all the world's ancient and medieval history for a definite trace of intercouse between the two hemisphres; ; and when at length, in 1492, Columbus opened for us the gates of the West, it was the meeting of those who, by opposite comrses, had fled from each other until the race engirdled the globe. Assuming their descent from a common protoplast: if climate, social halits, civilisation, ant the perpetuation of special peculiarities, muinterruptedly in a single direction, are caprable of producing a permanent variety of the human race, the continent of America, and its hman oceupants, presented all the requisites fir its tevelopment.

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From thence New World has of the ocean a is in the great er dawned, that ximation to the s during which a world's history. c kingdoms, the d parts. West ons, shaping out ; but castwarl. the great Asiatic Arctic circle, and Western Hemi the earliest route it suffices for the here settlel, they y physieal charcomutries witliu search through definite trace of ren at length, in Vest, it was ther from each other r descent from a isation, and the dily in at single varicty of the manan ocellpauts.

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can continent were not the most favourable for his ethnic and in tellectual maturity. In siugle families, a great diversity of physical and intellectual capacity is apparent; and among the family of nations the Asiatic Mongol, who presents the elosest affinity to the American Indian, occupies an inferior place. Brought from his wild steppes, directly in contact with the advanced eivilisation of Emope, he is utterly incapable of standing his ground ; yet when placed under favourable circumstances of training and pupilage, as seen in the older Hun, the Magyar, and the Turk, he is fully able to assert the claims of a common humanity. But no such opportunities were accorded to the American Mongol. We see him in the fifteenth and subsequent centuries brought into contact and collision with the most civilized nations of the world, in periods of their matured energy. It was the meeting of two extremes: of the most lighly favoured among the nations trimmphing in their onward progress not less by constitutional superiority than by aequired civilisation; and of the savage, or the semi-civilized barharian, in the stages of national infancy and childhood. Their fate was inevitable. It does not diminish our difficulty in dealing with the complex problen, to know that such had been the fate of many races and even of great nations before them. But if we are troubled with the perplexities of this dark riddle, whereby the colonists of the New World, in their western progress, tread on the graves of nations they have sliphduted: the consideation of some of the phenomena attendant on this same process of displacement and extinction, accommanyine the human race from the very dawn of its history, may help to lessen the mystery.

One, and ouly one record supplies any credible statement on a -ulyect concerning which the mythologies of all mations have profussed to furnish some information. The Book of (Genesis, or the Prgimuing, is divided into two separate and lerfectly distinct his twies: the first, an aceome of the Creation, and the genemal history of mankind till the dispersion, contained in the first ten chapters. and uine verses of the eleventh; while the remaining chapters, and indeed nearly the whole of the historical Books of the Old Testa ment, are exclusively devoted to the me selected race, that of Itraham and his descendauts.

Looking then to the first of those, and to its marrative in rela tion to the immediate desecndants of Noah, the recognised prote hasts of primary sulutivisions of the luman fimily, we pereeive that ertain permanent differeures are assigned to ead. Ham, the fithor of C'mana, is left withomi a hessing: white faman in
marked as the progenitor of a race destined to degradation as the servant of servants. The blessing of Shem is peculiar, as if it were designed chiefly to refer to the one branch of his descendants, "to whom pertained the adoption, and the glory, and the covenants, and the giving of the law, and the service of God." But to his various descendants a rank is assigned in the world's future: special, predominant in relation to some branches of the human family; but yet inferior and of temporary duration when compared with the destinies of the Japhetic nations, who, enlarging their bounds, and encroaching on the birthright of the elder races, are destined to "dwell in the tents of Shem," and Canaan shall serve them.

Thus we perceive that, on turning to the most ancient of all writings, in a record which deals with fundamental questions of ethnical science, one important subdivision of the human family is stamped, ab initio, with the marks of degradation ; while another, the Shemitic, though endowed with special privileges, favoured as the originator of the world's' civilisation, and set apart to furnish the chosen custodiers of its most valued inheritance, through centuries which anticipated the fulness of time: is nevertheless destined to displacement, for "Japhet shall be enlarged, and shall dwell in the tents of Shem."

Thus also, from the very first, clearly defined distinctions are apparent between diverse branches of the human family; and this, coupled with the apportionment of the several regions of the earth to distinct types of man, distinguished from each other not less definitely than are the varied faune of these regions, seems to express very clearly the subdivision of the genus Homo into varieties, with a certain relation to their primary geographical distribution.

There have been ingenious attempts made to assign to cach generation of the Noachic family its mational descendants ; but the majority of such results commend themselves to our acceptance at best as only clever guesses at truth. Of the most remarkable of the Hamitic descent, however, we can be at no loss as to their geographical areas. The Canaanites occupied the important region of Syria and Palestine ; and Nimrol, the son of Cush, moving to the eastward, settled his deseendants on the banks of the Enphrates; so that of the distinctly recognisable generations of Ham. it is in $\Lambda$ sia, and not in Africa, that we must look for then, for centuries after the dispersion of the family of Noah; while amony those who, on such an assumption of descent, may be chassel
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with the offspring of the same father of nations, are the Mongol wanderers on the great steppes of Asia, and the region stretching eastward towards the passage to the New World.

But the Shemitic races were also to share the Eastern Continent before they enlarged their area, and asserted their right to the inheritance of the descendants of Ham. By Nimrod, the grandson of Ham, the settlements along the valley of the Euphrates were founded, "and the beginning of his kingdons was Babel, and Ereeh, and Acead, and Calneh, in the land of Shinar," all sites of ancient cities which recent exploration and discovery seem to indicate as still traceable amid the graves of the East's mighty empires. But the eponymus of the rival kingdom on the banks of the Tigris was Asshur, the son of Shem ; and in that region also it would appear that we must look for the locality of others of the generations of the more favoured Shen ; while nearly the whole habitable regions between their western borders and the Red Sea, were occupied from this very dawn of history, by the numerons Shemitic descendints of Joktan, of whom descended Mohammed and the first propagators of the monotheistic creed of the Koran ; as the Hebrews, and through them, the great prophet of our faith, trace their genealogy from Eber, the assumed eponymus of those whom we must look upon, on many accounts, as important above all other Shemitic nations.

Deriving our authority still from the same record, we ascertain as the result of the multiplication and dispersion of one minutely detailed generation of the sons of Ham, through Camam, that for eight hundred years thareafter they increased and multiplied in the favoured lands watered loy the Jordan, and stretehing to the shores of the Levant; they fommled cities, accumulated wealth, sublivided their goodly inheritance among distinct nations and kingdoms of a common descent ; and upwards of eleven hundred years afterwards, when the intruded tribe of Dan raised up the promised jurlge of his people, the descendants of Ham still trimmphed in the destined heritage of the seed of Eber. At length, however, the Hebrew accomplished his destiny. The promised land became his posiession, and the remmant of the degraded Camaanite his bond-servants. For another period of more than eleven hundred years, the Shemitic Israclites made the land their own. The trimuphs of David, the ghy and the wistom of Solomom, and the vicissitndes of the divided nationalities of .Judah and lsrael, protmeted until the aceomplish ment of the great destiny of the prinees of Judah, constitute the
epos of those who supplanted the settlers in the historic lands lying between the mountains of Syria and the sea, when first "the Most High divided to the nations their inheritance, when he separated the sons of Adam, and set the bounds of the people." Then came another displacement. The Hebrews were driven forth from the land ; and for eighteen hundred years, Roman and Saracen, Frank, Turk, and Arab, lave disputed the possession of the ancient heritage of the Camanite.

For very special and olvions reasous the isolation of the Hebrew race, and the purity of the stock, were most carefully guarded by: the enactments of their great lawgiver, preparatory to their taking possession of the land of Canam; yet the exclusive nationality and the strictly defined purity of race admitted of striking excep tional deviations. While the Ammonite and the Moalite are cut off from all permissive alliance, and the offspring of a mion between the Ifelrew and these forbidden races is not to be naturalized even in the tenth generation: the Edomite, the descendant in .Jacol's boother, and the Egyptian, are not to be abhorred, but the children that are begotten of them are to he admitted to the full privileges of the favoured seed of Jacob in the third generation.

This exception in favomr of the Egyptian is a remarkable one The ostensible reason, viz., that the Israelites had been strangers in the land of Egypt, appears inadequate fully to aceomut for it, when the mature of that sojomm and the incilents of the Exodus are borne in mind; and would tempt us to look beyond it to the many traces of Shemitic character which the language, arts, and civilisation of Eeypt disclose. But its momments reveal traces of many intruders; and beyond it, thronghout the northern regions of the sume continent, Phœenician and Greek, Belber, Roman, Arab, and Frank have mingled the blood of the ancient world. Around the shores of that expressively designated Moditerranem sea how striking are the varied memorials of the past! A little area may lee man wed off on the map, envirouing its eastern shores, and constituting a mere spot on the surface of the globe; yet its history is the whole ancient history of civilisation, and a record of its ctu nologieal changes would emstitute an "pitme of the natural histary of man. All the great empires of the Old World chustered aromed that centre, and as 1)r. Johnson remarked: "All our veligion, almost all our law, almost all our :urts, almost all that sets us alme savages has come to us from the shores of the Mediterranem." There race has succeeded maen; the secpitre has passed from mation to matimis
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throngh the historical representatives of ull the great primary sulbdivisions of the human family, and "their decay has dried up realms to deserts." It is worthy of consideration, however, in reference to our present inquiries, how far the political displacement of nations in that primeval historic area was accompanied by a corresponding ethnological displacement and extinetion.

It is in this respeet that the sacred narrative, in its bearings on the primitive subdivisions of the human family, and their appointed destinies, scems specially caiculated to suggest the initiatory steps in relation to some conclusions of general application. However mysterious it be to read of the curse of Canaan on the very same page which records the blessings of Noalı and his sons, and the first covenant of mercy to the human raee, yet the record of both rests on the same authority. Still more, the curse was what may strictly be termed an ethnical one. Whether we regard it as a pumitive visitation on Ham in one of the lines of generation of his descendauts, or simply as a prophetic foretelling of the destiny of a branch of the human family, we see the Cananite separated at the very first from all the other generations of Noachie descent as a race downed to degradition and slavery. Nevertheless, to all appearance, many generations passed away, in the abundant enjoyment, by the offispring of Canaan, of all the material blessings of the "green undeluged earth," while they aceomplished, as fully as my other descendants of Noalt, the appointed repeopling, and were fruitful and inereasel, and brought forth abundantly in the earth, and multiplied thercin, even as tid the most favoured among the sons of shem or Japhet. When, some five centuries after the Cmaanite had entered on his strangely burdened heritage, the progenitor of its later and more favoured inheritors was guaranteed, by a divinely-executed covenant, the gitt to his seed of that whole land, from the river ol' Egypt to the great river, the river Eaphrates, the covenant was not even then to take place until the fuuth generatimn. When this appointed period had elapsed, and only the narrow waters of the Jordan lay between the sons of lsmel and the land of the Canamites, their leater and lawgiver, who had guided them to the very thresholl of that iuheritance on whieh only his wes were permitted to rest, firretold them in his timal blessing: "The etemal God shall thrust out the enemy from betore thee, and shall destroy, and Iswel slath dwell in safety atone." No command ment can be more explicit than that which repuired of the Israclites the utter extirpation of the elder wermpants of their inheritames:
"When the Lord thy God shall bring thee into the land, and hath cast out before thee seven mations greater and mighter than thou, thou shalt smite them and utterly destroy them ; thou shalt make no covenant with them, nor shew mercy unto them." Nevertheless we find that the Israelites put the Canaanites to tribute, and did not drive them out ; neither did they expel the Geshurites nor the Maachathites, but these dwelt still among the Israelites when the sacred narrative was penned. The children of Benjamin did not drive out the Jebusites; but according to the author of the book of Judges, they still dwelt there in his day along with Canaanites, Hittites, Amorites, Perizzites, and Hivites; and the children of Israel took their daughters for wives, and gave them in marriage to their sons. The Gibeonites also obtained by craft a league of amity with Israel, and remained : boudmen, hewers of wood, and drawers of water ; yet so guarded by the sacredness of the oath they had extorted from their disinheritors, that at a long subsequent date we find seven of the race of their supplanters, the sons and grandsons of the first Israelitish king, sacrificed to their demand for vengeance on him who had attempted their extirpation.

Even more remarkably significant than all those evidences of a large remnant of the ancient population surviving in the midst of the later inheritors of Canaan, and intermingling with them, is the appearance of the names of Rahab, the harlot of Jericho, and Ruth the Moabitess, in the genealogy of Joseph, as recorded by Mattlew. The purity of descent of the promised seed of Abraham and David was most sacredly guarded through all the generations of their race, yet even in that line these remarkable exceptions are ad mitted; and the son of Ham, and the seed of Moal, have also their links in the genealogy of the Messial.

From all this it would seem to be justly inferred that ethno logical displacement and extinction must be regarded in many, probably in the majority of eases, not as amounting to a literal extirpation, but only as equivalent to absorption. Such, doubtless, it has been to a great extent with the ancient Emropean Celte, notwithstanding the distinct historical evidence we possess of the utter extermination of whole tribes both of Britons and Gauls ly the merciless sword of the intruding Roman; and such also is being the ease to some extent with the aboriginal Red Indians of the New World. It is impossible to travel in the far west of the American continent, on the borlers of the Indian territories, or to visit the reserves where the remnants of Indian tribes displaced by:
and, and hath iter than thou, ou shalt make
Nevertheless ibute, and did hurites nor the slites when the ajamin did not or of the book ith Canaanites, he children of m in marriage craft a league ewers of wood, credness of the that at a long supplanters, the crificed to their heir extirpation. e evidences of a in the midst of ith them, is the richo, and Ruth ed by Matthew. ham and David rations of their eptions are add Ioal, have also
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us in Canada and the States, linger on in passive process of extinction, without perceiving that they are disappearing as a race, in part at least, by the same process by which the German, the Swede, the Irish, or the Frenchman, on emigrating to the AngloSaxonized States of America, becomes in a generation or two amalgamated with the general stock.

This idea of the absorption of the Indian into the AngloAmerican race will not, I am aware, meet with a ready acceptance, even from those who dwell where its traces are most perceptible; but, fully to appreciate its extent, we must endeavour to follow down the course of events by which the continent has been transferred to the descendants of its European colonists. At every fresh stage of colonization or of pioneering into the wild West, the work has necessarily been accomplished by the hardy youths, or the hunters and trappers of the clearing. Rarely, indeed, did they carry with them wives or daughters; but where they found a home amid savage-haunted wilds they took to themselves wives of the daughters of the soil. To this mingling of blood, in its least favourable aspects, the prejudices of the Indian presented little obstacle. Henry, in his narrative of travel among the Cristincaux on Lake Winipagon, in 1760, after describing the dress and allurements of the female Cristineaux, adds:-" One of the chiefs assured me that the children borne by their women to Europeans were bolder warriors and better hunters than themselves." ${ }^{1}$ This idea frequently recurs in various forms. The patient hardihood of the hali-breed lumberers and trappers is recognised equally in Canada and the Hudson's Bay Territory, and experience seems to have suggested the same idea relative to the Esquimaux. Dr. Kane remarks that the " half-breeds of the coast rival the Esquimaux in their powers of enchurance." But whatever be the characteristic of the Indian half-breerl, the fact is unquestionable that all along the widening outskirts of the newer clearings, and wherever an outlying trading or hunting post is established, we find a fringe of half-breed population marking the transitional border-land which is passing away from its aboriginal claimants. I was particularly struck with this during a brief residence at the Sault Ste. Marie, and in the immediate vicinity of one of the Hudson's Bay forts, in the summer of 1855 . When on my way to Lake Superior I had

[^148]passed on the River Ste. Marie a large body of christianized Indians assembling from varions points both of the American and the Hudson's Bay territories, on one of the large islands in the River Ste. Maric; anl while waiting at the Sault a considerable body of them returned, passing up in their canoes. Having entered into conversation with an intelligent American Methoelist missionary, who aceompanied them, I questioned him as to the amount of intermarriage or intereourse that took place between the Ludians and the whites, and its probable effects in producing it permanent new type resulting from the mixture of the two very dissimilar races. His reply was: "Look about you at this moment; comparatively few of these onlookers have not Indian blood in their veins;" and such I discovered to be the case, as my eye grew more familiar with its traces. At all the white settlements near those of the Indians, the evidence of admixture is abmadant, from the pure lalf-breed to the slightly marked remoter clescendant of Indian maternity, discoverable only by the straight hack hair, and a singular watery glaze in the eye, not mulike that of the English gipsy. There they are to be seen, not only as fishers, trappers, and lamberers, but engaged on equal terms with the whites in the trade and business of the place. In this condition the population of all the frontier settlements exists; and while, as new settlers come in, and the mneivilized Indians retire into the forest, the mixed element disappears, it does so purely by absorption. The traces of Tudian maternity are gradually effaced by the momerical preponderance of the European; but, nevertheless, the native element is there, even when the faint traces of its physieal manifestations elude all but the observant and well-practised eye.

Nor are such traces confined to frontier settlements. I have recognised the semi-Indian features in the gay assemblies at a Canalian Governor-General's receptions, in the halls of the Legis lature, among the undergraduates of Canadian miversities, and mingling in selecterst soeial circles. And this is what has been going on in every new American settlement for upwards of three centuries. In New England, for example, after the desolating war of 1637, which resulted in the extinction of the Pequot tribe, Winthrop thus summarily recorls the policy of the victors: "We sent the male children to Bermuda, by Mr. William Pieree, and the women and maid children are dispersed about in the towns."

Two diverse processes are aphent in such intermixtme. Where the half-breed ehildren remain with their Indian mothert:

## f christianizel

 American and islants in the a considerable noes. Having ican Methodist him as to the ce between the in producing a of the two very at this moment; ndian blood in as my eye grew ettlements near abundant, from or descendant of black hair, and of the English rs, trappers, and 9 whites in the the population as new settlers the forest, the lsorption. The $y$ the numerical ess, the mative physical mani tised eye.ments. I have assemblies at a Is of the Legis niversitines, and what has been pwards of three desolating war not tribe, Winors : "We sellt Pieree, and the ctowns." intermixture Intian mother:
they grow up in the habits of the aborigines, and, interningling with the pure-blood Indians, are re-absorbed into the native stock. But when, on the contrary, they win the regard of their white father, the opposite is the case; and this ocems mure frequently with the Spanish and French than with British colonists. In Lower Canada, half-breeds, and men and women of partial Indian bood, ure constantly met with in all ranks of life; and the traces of Indian blood may be deteeted, in the hair, the eye, the hish cleek-bone, and the peculiar mouth, as well as in certain taits if Indian charaeter, where the physical indications are tso slight to be discerned 1) casual observer. Dr. Tsehudi, atter describing the minute elat Ition of half-castes in Perrt, adds: "The white Creole women of Lima have a peculiar quickness in detecting a person of half-custe at the very first glanee, and to the less practised olserver they communieate their discoveries in this way with an air of trimpli ; for they have the very partomable weakness of priding themselves on the purity of their European descent." There, however, as well as in Mexieo, the pride of caste interteres in no degree with the equality of the civilized half-breed ; and while many of the varieties of mixed hood are regarded as inferior to their progenitors, the Mestizo, or offspring of a white father and Indian mother, is believed to inherit many of the best qualities of looth. Like the Canadian half-breed, however, he is mild and irresolute, capable of considerable endurance, but little adapted for an independent course of action. Nevertheless, among Canadian lalf-breeds there are men at the bur and in the Legishature; in the Cllurch; in the medieal profession; holding rank in the army; and engaged in active trade and commerce. No distinctive traits separite them, to the ordinary observer, from the general commulity of which they form a part ; and they will disappear after a deneration or two, simply by the numerical superiority of those of European deseent.

With the eivilized and christianized Indians it is otherwise. Kept aphart on their Indian reserves, and guarded, in a state of pupilage, from the enpidity as well as the stimulating competition of the white settler, the benevolent intentions of their guardians are defeated by the very process designed for their protection. The Indian, under snch a system, ean only step forth to an equality with the White by forfeiting lis claims to the Indian reserves, which he may till, but camot sell ; and it is unquestionable that, congregated together in such settlements, under the most careful

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superintendence, the Indian, robbed of the wild virtues of the sar age nunter, acquires only the vices and the diseases of the white man; and as Sir Francis Bond Head remarks, in one of the strangest official documents ever penned by a colonial governor : "As regards their women, it is impossible for any accurate observer to refrain from remarking that civilisation, in spite of the pure, honest, and unremitting zeal of our missionaries, by some accursed process, has blanched their babies' faces." ${ }^{1}$

The following statistics, from an "Occasional Paper on the Columbian Mission," issued under the authority of the Bishop of British Columbia, in 1860, sufficiently illustrate the circumstances under which a modern British colony frequently originates. The Indians in Vancouver's Island and British Columbia are stated to amount to $\mathbf{7 5 , 0 0 0}$, and the missionary at Port-Douglas makes this return of settlers in his district:-
Citizens of United States, ..... 73
Chinese, ..... 37
British subjects, ..... 35
Mexicans and Spaniards, ..... 29
French and Italians, ..... 16
Coloured men, ..... 8
Central Europe, ..... 4
Northern Europe, ..... 4206
Of these, the sexes are thus :-

| Males, | . | . | . | . | . | . |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Females, | 204 |  |  |  |  |  |

The admixture of blood with the native population, consequent on such a disproportion of the sexes, is inevitable; and yet, long before the colony of Columbia is as old as New England, the descendants of this varied admixture of nationalities will doubtless talk as freely of "Anglo-Saxon" rights and duties as any of the older Anglo-American settlements.

Such is the process that has been going on, from generation to generation, since the European colonist began his encroachments on the territory of the American aborigines. Everywhere colonisation begins with a migration chiefly composed of males; and the consequent preponderance of females in the countries from whence

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m generation to encroachments rywhere colonimales; and the es from whence
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they go forth gives a novel character to their ancient settlements. Not only is this observable in European sources of emigration, but it already distinguishes the Eastern from the Western American States. From the "Abstract of the United States Census of 1860," it appears that the females in Massachnsetts outnumbered the males by more than 37,000 ; while Indiana, on the contrary, shows an excess of 48,000 males. But the latter state borders on the Indian country, where the native women help to restore an equality in the proportion of the sexes; and the simplicity of border life removes the chief impediments to the intermixture of the races. Intermarriage of some sort is inevitable between the native race and the intruding whites, under such circumstances ; and the same process goes on there now which has been in operation from the commencement of European colonisation of the continent. Hardy bands of pioneer adventurers, or the solitary hunter and trapper, wandered forth to brave the dangers of the savage-haunted forests; and found an Indian bride the fittest mate for the wilderness. Of the mixed offspring, a considerable portion grew up under the care of the Indian mother, aspired to the honours of the tribe, and were involved in its fate. But also a portion adhered to the fortunes of the white father, shared with him the vicissitudes of border life, and partook of the advantages which gradually gathered round the settled community. As the border land slowly receded into the farther west, Time wrought the while his gradual change; and long ere the little cluster of primitive log-huts had grown up into the city and capital of a state, the traces of Indian blood had been lost sight of. The intermixture, however, had taken place; a certain percentage of Indian blood was there, and that in sufficient amount to have exercised some influence in the development of characteristics which already distinguish the native Anglo-American from the old insular stock.

But nowhere is the remarkable process of intermixture, absorption, and repulsion seen on so great a scale as at the Red River settlement, on the river of that name, which flows into Lake Winnipeg, along with that more recently formed on the Assinaboine river. The former settlement is situated along the banks of the river for about fifty miles, and extends back from the water, according to the terms of the original grant ceded by the Indians, -as far as a man can be distinguished from a horse on a clear day. Begun in 1811, under the auspices of Lord Selkirk, and afterwards taken under the protection of the Hudson's Bay Company, the Red

River settlement now numbers about two thousand whites, chietly occupied in farming or in the service of the Company. The original settlers were from the Orkney Islands, but they have been subsequently increased by English, Scotch, and French Canadians. There, however, as well as at the remoter forts and trading-posts of the Hudson's Bay Company, the white immigration consisted chiefly of young men; and the result has been, not only the growth of a half-breed population greatly outnumbering the whites, but the formation of a tribe of Halfbreeds, who keep themselves distinct in manners, habits, and allegiance, alike from the Indians and the Whites.

This rise of an independent half-breed tribe is one of the most remarkable pheromena connected with the grand ethnological experiment which has been in progress on the North American continent for the last three centuries. The number of the settled population, either half-breed, or more or less of Indian blood, in Red River and the surrounding settlements, is now, according to returns I have obtained, ${ }^{1}$ about 7200 , of whom 6500 are in the Red River settlement. A noticeable difference is observable according to their white paternity. The French half-breeds are more lively and frank in their bearing, but also less prone to settle down to the drudgery of farming, or other routine duties of civilized life, than those chiefly of Scottish descent. But in a border settlement, where the principal trade is still in peltries, the hunter life presents many attractions even for the white colonist ; and the halfbreeds are exposed to temptations unknown in older settlements. They are a large and robust race, with greater powers of endurance than any of the native tribes exhibit. With the reserved and unimpressible manner of the Indian, they are nevertheless capable of displaying much vivacity when interested or excited. They retain the coarse, straight black hair, and the full mouth, as the most persistent features derived from their Indian maternity ; but, even in the first generation, the dark eye has a soft and pleasing aspect compared with that of the pure Indian. As a general rule, the families descended from such mixed parentage are larger than those of white parents; but the results of this are in some degree counteracted by the prevalence of consumption among them. In 1855, it was my good fortune to see an interesting example of the different types of the pure and hybrid Indian. At La Point,

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near the head of Lake Superior, we met with Beshekee, the head chief of the Leech Lake Chippowas, already referred to, a grand old specimen of the wild pagan Indian, seamed with the lines of age and the scars of many a forest adventure. He boasted of the scalps he had taken, showed the collar of claws of the grizzly bear, and other trophies won by him in the chase; and spoke, with the unimpressible indifference of a true Indian, of the civilisation of the European intruders, as a thing good enough for the white man, but in which neither he nor his people had any interest. He was accompanied by his son, a debased, dissipated-looking Indian, wrapped in a dirty blanket; and betraying only the degradation of the savage when robbed of the wild virtues of the forest-hunter, without replacing them by anything but the vices of civilisation. The group was completed by a grandson of the old chief, an intelligent, civilized half-breed, who spoke both French and English with fluency, and acted as interpreter during the interview. In this case, however, the grandson was smaller, and altogether inferior in physical characteristics to the aged forest-bred chief, who was a fine specimen of the Indian, untainted by intercourse with Europeans.

In the Red River settlements where the intermarriage has been invariably between a white husband and an Indian wife, the Indians are chiefly Plain Crees. Some have also belonged to the Swampies, another branch of the Crees, and also to the Blackfeet and Chippewas. But on the Manitoulin Islands, in Lake Huron, a few cases of marriage between an Indian husband and white wife have occurred. In every case the advantage to the Indian husband has been very marked. The children of such marriages are invariably superior to other half-breeds, but this may be traceable to the moral, quite as much as to the physical difference in their favour. ${ }^{1}$ The greater number of the half-breeds on Lakes Huron and Superior are of French paternity, while their Indian mothers are chiefly Chippewa or Ottawa; and the few examples of Indian paternity belong to the same tribes.

But the civilized lalf-breed population of the Red River settlements occupies a peculiar position, and must not be confounded either with the remarkable tribe of Halfbreeds, or with Indians of mixed blood in the villages on their Canadian reserves. Remote as that settlement has hitherto been from other centres of colonizafion; and tending, from its peculiar circumstances, rather to attract
${ }^{1}$ Answers to Queries, by Rev. Dr. O'Meara, long resident missionary among he Indians of the Manitoulin Islands.
the Canadian voyageur, or the young adventurer, than the married settler, the inevitable tendency has been towards intermarriage, and the growth of a mixed population. Much property is now accordingly possessed by those of mixed blood. Their young men have, in some cases, been sent to the Coileges of Canada, and, after creditably distinguishing themselves there, have returned to bear their part in advancing the progress of the settlement. The result of this is already apparent in an increasing refinement, and a growing desire for the removal of every trace of their relation to the wild Indian tribes, or the Halfbreeds who rival them in the arts of savage life. Professor Hind remarks, in his "Report on the Exploration of the Country between Lake Superior and the Red River Settlement,"-" The term native, distinguishing the half. breeds from the European and Canadian clement, on the one hand, and the Indian on the other, appears to be desired by many of the better class, who naturally look upon the term half-breed, as applied to a race of Christian men, scarcely appropriate." ${ }^{1}$

The venerable Archdeacon Hunter, of Red River, in the replies to queries, with which he has favoured me, says,--in answer to the inquiry, "In what respects do the half-breed Indians differ from the pure Indians as to habits of life, courage, strength, increase of numbers, etc.?"-" They are superior in every respect, both mentally and physically." Again, when asked to "state any facts tending to prove or disprove that the offspring descended from mixed white and Indian blood fails in a few generations," Archdeacon Hunter gives this decided reply, as the result of experience acquired by long residence and intimate intercourse among them as a clergyman of the Roman Catholic Church :--" It does not fail, but, generally speaking, by intermarriages it becomes very difficult to determine whether they are pure whites or half-breeds." Mr. S. J Dawson, of the Red River Exploring Expedition, also describes the half-breeds as a hardy and vigorous race of men, and frequently with large and healthy families. "I know," he writes, "from my orna observation, that the French half-breeds at Red River are a gigantio race as compared with the French Canadians of Lower Canada."

The Halfbreed buffalo-hunters are not to lee regarded as at all approximating to the nomade Indians. They belong to the settlement, possess land, and cultivate farms ; though their agricultural operations are only such as might be expected, where the inducements to a wandering life are nearly as great as among the pure-

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breed Indians, who abandon such work to their squaws or slaves. They are, however, distinct from members of the settled community of mixed bloorl, who have shared in the domestic training and culture of their white fathers, and adopted European habits. The hunters are now divided into two bands, known by their separate hunting-grounds. Of these, the White Horse Plain Halfbreeds furnished the following returns, according to a census taken in 1849 , near the Strayenne River, Dacota territory :--" Six hundred and three carts, seven hundred Halfbreeds, two hundred Indians, six hundred horses, two hundred oxen, four hundred dogs, and one cat." According to Mr. Paul Kane, who joined their buffalo-hunt in the summer of 1845 , the half-breed hunters of Red River then numlered altogether 6000, and more recent returns indicats an increase of about 500 .

Few subjects of greater interest to the ethnologist can be conceived of than this origination of a numerous and independent tribe of Halfbreeds, partaking of characteristics derived alike from their white fathers and their Indian mothers. They are a hardy race of men, capable of enduring the greatest hardships. They adhere to the Roman Catholic faith; and occasionally a priest accompanies them on thoir hunting expeditions, in which case mass is celebrated on the prairie. They are at open feud with the Sioux and other Indian tribes, and carry on their warfare much after the ashion of the Indian tribes that have acquired fire-arms and horses ; but they give proof of their "Christian" civilisation by taking no scalp-trophies from the battle-field. From about the 15 th of June to the end of August, they are abroad on the prairie engaged in their summer hunt. A subsequent autumnal buffalonunt engages a smaller portion of their number; and then such as lo not depend on winter hunting, and the profits of trapping the iur-bearing animals, return to the settlement. It is complained that they make poor farmers, neglecting their land for the exciting leasures of the chase. But this is inevitable, where the produce of their buffalo hunts supplies the chief means of carrying on a proitable trade with the Hudson's Bay Company's agents and Amerian traders from St. Paul's. The distant hunt not only consumes he time required for agricultural labour, but it begets habits altoyether incompatible with settled industry; and would produce the cery same results on any body of white settlers as on this remarkWe native population. But in the field, whether preparing for funting or war, the superiority of the Halfbreeds is strikingly
manifested. They then display a discipline, courage, and selfcontrol, of which the wild Sioux or Blackfeet are altogether incap. able; and they accordingly look with undisguised contempt on their Indian foes.

The organization displayed in their lunting expeditions shows a remarkable aptitude for self-government. When fairly started on the lumt, a general comucil is held, which proceeds to elect a president or leader. A number of eaptains are then nominated jointly by the leader and council, and each of these appoints a certain number of constalles or deputy-officers, whose duty it is to see that the laws of the hunt are carried out, and that the nightly encampment is made with strict attention to the general safety. Guides are also chosen by popular election, who carry flags as their badges of office, and control all arrangements for the camping, The hunt being thus organized, all who have joined it are under military law. No hunter can return home without permission; no gun may be fired when the buffalo country is reached, until the lealer has given the word, which lets loose the wild array of hunters on the bewildered herd. The captains and their deputies also superiutend the nightly arrangement of the carts in a circle, within which the horses and cattle are picketed; and, in case of property being missed, they can prohibit any member of the hunt from stirring till it is found. Every breach of camp-laws is atonei for by fines. A man who passes the camp-guide of the day, while on duty, subjects himself to a fine of five shillings; and he wha ventures to run a buffalo, before the leader has given the signal for the liunt to begin, has to forfeit a penalty of twenty slillings.

Such are the most noticeable characteristics of this singulary interesting race, called into being by the contact of the Europear with the native tribes of the prairie and forest. With so much of the civilisation which no pure Indian tribe has derived from inter course with white men, and such admirable organization and prompt recognition of the obligations of law and order, there seems good reason for believing in their capacity for all the higher dutie of a settled, industrious community. They already know the us and value of money; nor are they unused to the labours of agri culture, though hitherto this has offered no profits to tempt then to the raising of grain or stock-farming on any adequate scale. In the present condition of the Red River settlement, with its unhealth ful element of fur-traling posts, buffalo prairies, and nearly inac cessible markets for farming produce, the Halfbreeds are retaine
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editions shows airly started on to elect a preminated jointly roints a certaiu aty it is to see tat the nightly general safety. o carry flags as for the camping, ed it are under out permission eached, until the e wild array of d their deputies arts in a circle, and, in case of aber of the huut pp-laws is atonel of the day, while gs ; and he who en the signal for ity shillings. $f$ this singulaty of the European Vith so much of rived from interprganization and rder, there seems the higher dutie ly know the uss labours of agri $s$ to tempt them equate scale. h vith its whecelth and nearly inac eeds are retaine
in that dangerous transitional stage from which all attempts at civilisation among the Indian tribes have derived the chief sources of failure. But they have within themselves elements of resistance to the destructive influences attendant on the trusition from the hunter state to the settled life of the farmer and trader, and no race has ever offered stronger claims on the attention of the philanthropist or the statesman. But, under any circumstances, the Halfbreeds of the Red River cannot permanently remain as a distinct race. Already the settlers of mixed blood intermarry freely with the white population, and share with perfect equality in all the rights and privileges of the community. As emigration increases the same results will follow there, as have already happened in all the older settlements, from the New England shores, or the St. Lawrence Gulf, westward to the remotest clearings of young civilisation. The last traces of the red blood will disappear, not by extinction, but by the absorption of the half-breed minority into the new generations of the predominant race. Yet, along with all the changes wrought by climate, institutions, aud habits, on the people thus formed to be the inheritors and occupants of the deserted Indian hunting-grounds in the Western Hemisphere, this element will exercise some influence, and help to make then diverse from their European ancestry. On this account, therefore, as well as on others, we want some such ferm as Euro-american to indicate the new race.
But there is another aspect in the history of the American Indian tribes, in which their extinction is seen to be wrought out Iy means which we can estimate with very different feelings from hose with which we witness their extermination by the mere proeess of contact with the white settler, or their extirpation by the combined action of his violence and criminal cupidity. The ondition of the American tribes and nations to the north of the Nexican centre of a native civilisation, may be described at the period of European discovery as one of unstable equilibrium. We race the influence of one or two dominant tribes from the St . hawrence to the Gulf of Mexico; and the rival nations were exnosed to such constant and aimless exterminating wafare, that it s more than doubtful if the natural increase of population was hen equal to the waste of war. We are accustomed to regard the Testern Hemisphere as the natural laabitat of its aboriginal chilfren : wherein, as in a world apart, they grew and multiplied, in he enjoyment of all that their simple natures were capable of,
until the intrusion of the white man brought misery and desolation into their midst, and that externinating process was begm which threatens, ere many more generations shall have passed away, to leave only their grave-mounds to tell of the past existence of the Red Man in the New World. $A$ brief glance at some of the incidents in the history of extinct tribes, will teud to modify this opinion.

The early notices of the first explorers, and the traditions since gathered from surviving nations, tell of many that have utterly passed away, without the malign intervention of European influence. " But language adheres to the soil when the lips which spoke it are resolved into dust. Mountains repeat, and rivers murmur the voices of nations denationalized or extirpated in their own land."1 By such vestiges extinct nations assert their claims to an inheritance of the past, throughout all the ancient world; and the same evidence tells of former occupants of the New World. The great mountain chain of the Alleghanies, constitutes in this manner the enduring monument of the oldest tribe of the United States of which there is a distinct tradition. The beautiful valleys of the Ohio and its tributaries once teemed with the warriors, and were enlivened by the populous towns and villages of this ancient people. The traditions of the Delawares told that the Alleghans were a strong and mighty nation, reaching to the eastern shores of the Mississippi, when in remote times they came into the Great Valley from the west. But the Iroquois, who had establislea themselves on the head waters of the chief rivers which have theif rise immediately to the south of the great lakes, combined with the Delawares or Lenapé nation to crush the power of that ancient people; and the surviving remnant of the decinated Alleghans was driven down the Mississippi, and their name blotted out from the roll of nations. The very name of the Olio is of Iroquo: origin, and given to the river of the Alleghans by their ruthles conquerors. The Susquehannocks, who are believed to have beer. of the same ancient lineage, excited the ire of the Iroquois, and were in like manner extirpated; at a later date the Delawares fel under their ban, and the remnant of that proud nation quitting fof ever the shores of the noble river which perpetuates their name retraced their steps into the unknown West. So, in like mamen the Shawnees, Nanticokes, Unamis, Minsi, and Illinois, were van quished, reduced to the condition of dependent nations, or driver out and exterminated. Settlements of the conquerors were fre
${ }^{1}$ Palgrave's Normandy, vol. i. p. 700.
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and desolation s begun which assed away, to ence of the Red of the incidents this opinion. traditions since at have utterly opean influence. which spoke it ors murmir the neir own land." s to an inherit; and the same rld. The great his manner the Jnited States of 1 valleys of the rriors, and were of this ancient at the Alleghans eastern slores of into the Great had establisheal which have their mbined with the of that ancient mated Alleghan blotted out from o is of Iroquoi oy their ruthles ed to have beer. he Iroquois, aul he Delawares fell ation quitting for ates their name in like manner linois, were ran ations, or drive uerors were fre
quently established in the conquered lands; and the only redeeming feature in this savage warfire was their system of absorption, by adopting prisoners rescued from death, and admitting them into the tribes of the conquering nation.

All this was the work of the Indian. As the curtain rises on the aboriginal nations of the forest and the prairie, we find them engaged in this exterminating warfare; and a glance on the map of subsequent centuries, or a reconstruction of the traditionary history of the oldest tribes, tells the same tale of aimless strife, expatriation, and extinction. The history of the nations found in occupation of a wide range of country on the northern and southern shores of the great lakes, including the whole of Upper Canada and Western New York, will most clearly suffice to illustrate this phase of savage life. When Cartier first explored the St. Lawrence, in 1535, he found large Indian settlements at Quebec and on the Island of Montreal, where Champlain, little more than half a century alter, met with few or none to oppose his settlement. We can only surmise who the Indians at the period of Cartier's arrival were ; but it is most proballe that they belonged to the same Wyandot stock, who were then withdrawing into the western parts of Upper Canada to eseape the fury of the Iroquois, after they had nearly desolated the Island of Montreal. At the era of Champlain's visit, and throughout the entire period of French occupation, the country to the south of the St. Lawrence, and along the whole southern shores of Lake Ontario, was occupied by nations of the Iroquois confederacy, whose uncompromising hostility to the French materially contibuted to confine their colonies to the limits of Lower Canada. The country immediately to the westward of the river Ottawa, and along the northern shore of Lake Ontario, was found unoccupied when first explored by Champlain; but it was marked with abundant traces of cultivation, and of recent occupation by tribes who had retreated westward from the violence of the Iroquois. The region to the north of the Wyandot or Huron territory, and the islands and northern shores of Lake Huron, were in the occupation of the Mississagas, the Ottawas, the Nipissings, and other Algonquin nations, who, though belonging to a distinct stock, are repeatedly found in alliance with the Hurons against their common Iroquois foe, and to some extent shared their fate. The Hurons, on the contrary, and all the nations lying between them and the Iroquois country, appear to have belonged to the same stock with the confederate nations, by whom they were pursued with such un-
compromising hostility till their once populous regions were aburdoned to the wild beasts of the forest.

At the period when the Huron tribes became the special objects of missionary zenl lyy the Jesuit Fathers, in the seventeenth century, they were established along the great bay, once populous on all its shores with that extinct nation whose name alone survives in the Lake of the Hurons. The region lying around Lake Simicoe, and Georgian Bay, is marked on every favourable site with the traces of their agricultural industry, and crowded with their graves. They presented traits of superiority to the nations of the Algonquin stock; and equalled in fierce daring, and all the wild virtues of the savage warrior, the Froquois, by whom they were unrelentingly exterminated. Father Sagard estimated the population of the limited region occupied by the four Huron tribes at the close of their national history, at between thirty and forty thousand souls. But to the south-west lay the villages of the Tiontonones, or Peturs, another nation of the same stock, also a populous and industrious agricultural community ; and beyond this, in the territory embracing the beautiful valley and the great falls of the Niagara River, where are now the sites of the finest orehards of Canada, and some of the most fruitful counties of the State of New York, a nation luelonging to the same Huron-Iroquois family was found by the first French missionary explorers, in 1626. By the Hurons they were designated the Attiwendaronk, expressive of the mere dialectic difference between the languages of the two ; ${ }^{1}$ but from the French they received the name of the Neutral Nation, from the friendly relations they maintained with both parties during the great struggle between the Iroquois and the allied Huron and Algonquin nations. At the close of their history their population was estimated at twelve thousand souls; but a position of neutrality between hostile rivals was rendered all the more difficult by the ties of consanguinity : though this appears to have been also shared by the Eries who occupied the broad fertile regions along the southern shores of the great lake which bears their name.

The fate of the Attiwendaronks and the Eries is certain, but the history of both is obscure, for they lay beyond the reach of the French traders and missionaries. In the earlier half of the seventeenth century the Jesuit Fathers planted their stations throughout

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teenth century, lous on all its urvives in the :e Simcoe, and the the traces of graves. They the Algonquin 1 virtues of the relentingly ex1 of the limited close of their nd souls. But nes, or Petims, end inclustrious territory emNiagara River, nada, and some York, a nation found by the e Hurons they e mere dialectic rom the French $m$ the friendly e great struggle onquin nations. s estimated at vetween hostile ies of consaned by the Eries thern shores of
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the Huron country, amid populous walled villages and eultivated fields, and reekoned the warriors of the tribes by thousands. In 1626, Father Joseph de la Roche d'Allyon penctrated into the comntry of the Neutral Nation, and sought to discover the Niagarm at its junction with Lake Ontario. After a journey of five days through the unbroken forest which lay between the Tiontonones, and the Attiwendaronks, he reached the first settlement of the latter, and passed through six towns before arriving at that of the chief Sachem. Twenty-two other towns and villages were embraced within his jurisdiction ; and tobacco was largely cultivated along with maize and beans. The country of the Eries was greatly more extensive, and probably not less populous. But within less than thirty years from this mission of Father de la Roche, the whole region oceupied by those nations, from the Georgian Bay to the southern limits of the Eric. iar beyond the shores of the lake which perpetuates their name, was a silent desert. Tradition points to the kindling of the council-fire of peace among the former mation, before the organization of the Iroquois confederacy; and to the artistic skill of the Eries are ascribed several interesting remains of aboriginal art, among which the pictorial inscription on Cuningham's Island in Lake Erie is described as by far the most elaborate and well-sculptured work of its class hitherto found on the continent. ${ }^{1}$ But they perished by the violence of kindred uations before the French or English could establish intercourse with either. In the French maps of the middle of the seventeenth century the very existence of Lake Erie is unknown; and the first of the Jesuit missionaries had scarcely penetrated to its shores, when the ancient nation whose name it preserves was swept away. Within a year or two of their destruction the Neutral Nation experienced the same fate at the hands of the Mohawks under the leadership of Shorikowani, a famous chief of that nation; and the Attiwendaionks utterly disappeared from the Valley of Niagara. Charlevoix assigns the year 1655 as the date of their extermination. Their council-fire was extinguished; their name was blotted out; and the few survivors were subsequently found by one of the French missionaries, living in degrading serfdom in the villages of their conquerors.

All this was the result of conflict among native tribes, and so entirely uninfluenced by the white man that it is with difficulty we can recover some trustworthy glimpses of the Eries or the ${ }^{1}$ IIstory of the Indian Tribes, vol. ii. p. 78, plates xli. xlii.

Neuters from the notes of one or two missionaries, whose zeal for the propagation of the faith carried them into the country of those extinct nations, long before the enterprise of the coureurs des bois had led them to penetrate so far. It reveals to us glimpses of what had been transpiring in unrecorded centuries throughout the vast forests and prairies of the American continent ; and may help to reconcile us to the fate of the Iroquois by whom such widespread desolation was wrought. Their remarkable confederacy was broken up by the adherence of the Mohawks to the British side, when the colonists rose in arms against the mother comntry. The beautiful Mohawk Valley which was once their home, is now crowded with towns and villages, and interlaced by railways and canals; but the remnant of the once powerful Mohawk tribe, with a small band of the Senecas, amounting together to about seventeen hundred souls, have found a home in the country they depopulated two centuries before. "I have been told," says Colden, "by old seen in New England, who rememivered the time when the Mohawks made war on their Indians, that as soon as a single Mohawk was discovered in their country, their Indians raised a cry from hill to hill, A Mohawk! a Mohawk! upon which they fled like sheep before wolves, without attempting to make the least resistance." The traditional terror of their name still survives, though they have been settled for generations peaceably on Canadian reserves, granted by the British Government to them, along with other loyalist refugees from the revolted colonies. The cry of a Mohawk still fills with dread the lodges of the Algonquin Indians in the Canadian settlements; and they have been repeatedly known to desert their villages on Couchiching, Chemong, and Rice Lakes, and to camp out on islands in the lakes, from the mere rumour of a Mohawk having been seen in the vicinity.

The pure-blood Mohawks still exhibit traces of the superiority which once pertained to all the members of the Iroquois lengue; and the same traits are discemible in other survivors of the confederate nations. The Onondagas, who claimed to be true autochthones, alone of all the Six Nations retain a hold on their mative spot of earth, and still dwell in the beautiful and secluded valley of Onondaga, with sufficient territory for the maintenance of the surviving remnant. But Molnawks and Onondagas alike betray, in the assemblies of the tribes, many traces of mixed blood, as well as of diminishing numbers, and the same fact is manifest in the representatives of the other nations. Of the Oneidas, a portion
whose zeal for untry of those ureurs des bois is glimpses of hroughout the and may help m such wideonfederacy was e British side, country. The home, is now y railways and awk tribe, with about sevenuntry they de," says Colden, time when the on as a single Indians raisel oon which they to make the lame still suris peaceably on ment to them, colonies. The the Algonquin lave been rehing, Chemong, he lakes, from the vicinity. the superiority oquois league; ors of the cone true autochon their native ;ecluded valley tenance of the s alike betray, 1 blood, as well hanifest in the idas, a portiou
lingers on their ancient site, but the main body of the survivors are scattered: one band in Canada, and another and larger one in Wisconsin. The Senceas and Tuscaroras have their few living representatives near the Niagara river, on a portion of the land which their forefathers wrested from the Eries; and even the Cayugas, the least fortunate among those unfortunate inheritors of a great name, have found shelter for a little handful of their survivors on the Seneca reserves in western New York.

Such is the listory of the aboriginal population which, in the seventeenth century, occupied the valley of the St. Lawrence, and stretched away on either bank and along the shores of the great lakes westward to Lake Huron and St. Clair. La Houtan estimated the Iroquois, when first known to Europeans, at seventy thousand; at the present time their numbers in Camda and the States do not altogether exceed seven thousand. They have passed the most critical stage in the collision between savage and civilized man; and, settled on their little farms remote from the populous centres of trade and commerce, they are improving both socially and morally. Nevertheless, kept apart in detached communities in a state of pupilage, and forced into constant intermarriage, their fate is inevitable. Better far would it be for them to accept the destiny of the civilized half-breed, and mingle on even terms with settlers, many of whom have yielded up a nationality not less proud than theirs, and forsaken the homes and the graves of their fathers to share the fortunes of the New World's heirs. It is as impossible for the civilized Indian to live in a commmunty, yet not of it, as for any other of the nationalities whose members merge into the nation with whom their lot is cast. By such a process the last visible remuants of the famous Iroquois league would indeed disappear, absorbed, like all other foreign nationalities, into the new leagues which growing empires are forming in the West. But each survivor of the old Indian confederacy would be the gainer by the abandonment of what is worse than an empty name; while the Euromerican race would take once more into its veins the rel blood of the ancient and haughty aristocracy of the forest.

The second volume of the Archaologia Americana contains a synopsis prepared by Gallatin, of the Intian tribes of the continemt to the east of the Rocky Mountains, and of those in the British aud lussian possessions in North Ameriea, which may be saild to constitute the true basis of native American ethnology. Its value has been fully recognised by sulsequent writers, and reference has
ahready been made to it in previons pages. To him we owe the determination of elements of philological affinity by which we classify the great families or stocks of the Algonquin-Lenape and the Iroquois, occupying at one time the whole region to the east of the Mississippi, from the fifty-second to the thirty-sixth degree of north latitude. But to the south of this lies a country in which Gallatin recognised the existence of at least three essentially distinct languages of extensive use : the Catawba, the Cherokee, and that which he assumed to include in a common origin, both the Muskhogee and the Choctaw. But besides those, six well-ascertained languages of smaller tribes, including those of the Uchees and the Natchez, appear to demand separate recognition. Their region differs essentially from those over which the Algonguin ard Iroquois war-parties ranged at will. It is broken up by broad river-chamels, and intersected by impenetrable swamps; and has thus afforded refuge for the remnants of conquered tribes, and for the preservation of distinct languages among small bands of refugees.

The Cherokees were the first settlers, as a comparatively civilized agricultural nation, under very peculiar circumstances. In their predatory inroads they carried off slaves from Carolina; and speedily recognising the advantages derived from enforced service, they gradually settled down in the remarkable condition of a civilized nation of Red Indian slaveholders. In 1825, they numbered 13,783, and held 1277 slaves of African descent. But the fact that at the same time they possessed 2923 ploughs, suffices to prove that agricultural labour must be carried on to a great extent by other than the slave population. Meanwhile the admixture of white blood has largely affected the dominant race. The true test of equality of races is when the civilized Indian marries a white womm, and this has already taken place to some extent among the Cherokees. The census of 1825 included, among the numbers of that nation, sixty-eight Cherokee men married to white women, and one hundred and forty-seven white men married to Cherokee women. This alone, exclusive of all previous hybrid elements, must rapidly tend to effice the predominant characteristics of Indian blood. When the census was taken, in 1852, the Cherokees numbered 17,530 ; anl the commissioner remarked in reference to their growing numbers " A visible increase is discernible, especially among the half-breeds." But they view with extreme jealousy the inquisitorial visits of the statist, and yield all such information very reluctantly, so that later returns do not admit of compraison with the older census.
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In so far as the employment of the African mace as slaves is to be regarded as an evidence of the civilisation of the Red Indian, it is by no means continel to the Cherokees. Mr. Lewis H. Morgan writes me thus: "I have visited all the emigrant Indian nations in Kansas and Nelbraska, with two or three exceptions. I saw instances anong the Shawnees and Delawares, and the Wyandots in Kansas, where white men who had married half-breed Indian women were living genteelly among them, and had slaves to cultivate their land; and also instances where half-breed Indians had married white wives and lived in good style." Unhappily the revolutionists of the Southern States involved the Indians in their struggle for independence. The T'caran News of April 27, 1861, reports the contents of a letter from the Indian Nations, giving assurances of the friendly reception of commissioners of the State Convention by the Choctaws, Chickasaws, Cherokees, Seminoles, and Creeks. "All the trikes," it added, "are to hold a general commeil on the 8th of May. These tribes are slaveholders, and are for secession and the Southern Confederacy. The Chickasaws wished to secede at once; but the Cherokees desire to wait until the return of a delegation they have sent to Washington to see about their funds held in trust by the United States Treasury." But meanwhile the editor of the Kansas News alds, in proof of the somndness of the worldly-wise Cherokees, notwithstanding their prudent desire to ascertain the safety of their funds hefore committing themselves to secession: "The Cherokees have dleared out the abolition emissaries among them. I'arson Jones, the secretary of Ross their chief, and an abolition agent, has been in clanger of his life. He will have to leave the country." A subsequent Rejort on Indian affairs places the defection of the Cherokees, Chickasaws, and Choctaws beyond doubt; but in the most recent one, issued during the past year, they are represented as dividerl in comneil, reduced in mumbers, their lands wasted by fire and sword, and a miserable remuant of 8000 "loyal Cherokees" dependent for subsistence on the Indian department. This was the inevitable result of their lecoming involved in such a conflict; but even anid this hopeless ruin of the most progressive native civilisation, we may umhesitatingly accept the revolutionary conrention of the Chickasaws, Choctaws, and other slaveholding tribes, and the smmmary clearing ont of Parson .Jones and the abolitionists ly the more cantious Cherokees, as evidence that the southern Indian nations were not greatly hehind their white neighbours in the mareh of eivilisation.

In the first volume of the History of the Indian Tribes of the United States, a complete census is given from data furnished by the Indian department at Washington, but no statistical information appears to have been collected relative to the extent of mixed blood. In 1789, the total number of Indians within the territory of the United States was estimated to amount to 76,000 ; but since then, while many semi-civilized and frontier tribes have diminished in numbers, or even become extinct, the acquisition of new territories has brought large accessions to the United States Indians. In 1825, when the census of the Cherokees already referred to was taken, the aggregate of the whole number of Indians within the geographical boundaries of the Union was stated at 129,366 ; and in 1850, owing to the aequisition of California, Texas, New Mexico, etc., it had risen to 400,764 .

Mr. Lewis H. Morgan, the historian of the Iroquois, who has devoted much attention to the condition of the Indian tribes, and has enjoyed many opportunities of personal observation, thus writes me in reply to queries relative to the amount of mixed blood traceable among the Indians of the United States: "I doubt whether there is any statistical information upon the subject in the possession of the Government. I know of none. Actual observation would throw some light upon the question ; but even this would be met with the difficulty that some of our native races of pure blood are darker than others. The Kaws of Kansas are unmixed. They are also prairie Indians, and very clark-skinned, nearly as much so as the negro. The Sauks or Foxes are adulterated somewhat, yet I have seen some of them as dark as the Kaws. The Pawnees of the upper Missouri are also prairie Indians, and the pure-bloods are nearly as dark-skinned as the Kaws. I have seen their bare backs many times, and examined their skin closely. It is slightly mottled, with a bronze colour, and is a truly splendid skin. $O_{n}$ the other hand the Sioux, or Dacotas, are much lighter. So are the Chippewas and Potowattomies when pure. But all of these have taken up white blood in past generations, and the rapidity of its dissemination after a few generations needs no proof. I think they have taken up enough, through the traders and frontier men, since 1700 , to lighten their colour from one-sixth to one-fourth. The pure-blood Iroquois are light. I have seen them nude to the waist in the dance very many times. Their skin is splendid, of a rich coffee and cream colour. But it must be remembered that all of these are forest tribes exeept the lacotas, and even they have
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It is slightly did skin. On ghter. So are it all of these he rapidity of roof. I think frontier men, to one-fourth. m mude to the splendid, of a abered that :lll ven they have
been forced back on the prairies, from Lake Superior and the east side of the Mississippi, since the period of colon'zation. Indians of the same stock grow much darker on the prairie if far south. I tried, when in Nebraska, to ascertain the number of half-breeds and quar-ter-breeds around our forts in the Indian territory. The number is hrge, but I could gain no satisfactory information." The observations thus noted have a very comprehensive bearing on the general yuestion of hybridity; for so far from implying any tendency to deterioration or extinction as the result of an intermixture of the white and red races, they point to such almixture of blood already affecting whole tribes still roaming the forests and the prairies. So much indeed is this the case that the term "pure-breed" is perhaps ouly partially applicable to any of them, and it may even be a question how far the physical form, as in the features and the shape of the head, have escaped modification by such influences.

Throngh the aid of officers of the Indian Department of Canada, I have succeeded in obtaining statistical information of a more definite kind relative to some at least of the settled tribes. In Lower Camada, no detailed system of Indian superintendence has been organized, so that information for that portion of the province is much less accessible. The department affords aid to the Indians upon the representation of the priests or other white residents in their neighbourhood; but, in 1856, his Excellency, Sir Elmund Head, appointed a commission to inquire into the best means of securing the future progress and civilisation of the Indian tribes in Canada, and, from their report, supplemented by more recent returns, the following facts relative to the Indians of Lower Canada are derived. The numbers of the settled tribes, at the present date, are nearly as follows :-

| Iroquois of the Sault St. Louis, |  | 1510 |
| :---: | :---: | :---: |
| Iroquois of St. Regis, |  | 772 |
| Indians at the Lake of the Two Mountains, including |  |  |
| Iroquois, Nipissings, and Algonquins, |  | 730 |
| Abenakis of St. Francis, |  | 387 |
| Abenakis of Beģancour, . | . | 172 |
| Hurons of La Jeune Lorette, | . | 317 |
| Amalicites of Viger, |  | 171 |
| Micmacs of the Restigouche, | . . | 473 |
| Montagnais at Point Blue and Chicoutimi | . . . | 200 |

There are thus upwards of four thousand Indians of varions ribes, settled on lamels secured to them by the Provincial Govern-
ment, or otherwise brought more or less under the same influences as the white settlers around them. But in some of those bands not a single pure-blood Indian remains. They have all abandoned paganism, and the greater number adhere to the Roman Catholie Church; but their condition varies considerably in lifferent localities. The Iroquois of St. Regis are specially noticeable as having blended some of the healthful elements of European civilisation with the self-reliance and vigour which once rendered them the most formidable enemies of the colonists of Louis xiv. They are now conspicuous among native tribes for their temperate and orderly lives, and the great progress they have made as a settled community. They raise wheat, oats, Indian corn, potatoes, and other agricultural products, to a considerable extent ; and when the last census was taken, they possessed 126 cows, 17 oxen, 114 horses, and 250 swine. A considerable number of them are of mixed blood, but they still manifest a predilection for employments more in accordance with the hereditary instincts of forest life. The able-bodied meu reluctantly expend the summer months on their farms. They prefer entering on engagements as raftsmen and pilots for the river, or engaging in the service of the Hudson's Bay Company. They appear, however, to have acquired provident habits, along with other virtues of civilisation; and their numbers have increased more rapidly than any other tribe in Canada of late years, notwithstanding a severe morta'ity in 1832, when 336 persons died of cholera.

In their industrious and provident labits, the Iroquois of St. Regis present a striking contrast to other tribes, such as the Abenakis of Beçancour, whose whole live stock in 1857 consisted of a single horse. The band of Abenakis settled on the river St. Francis, has, however, attained to a higher condition; though some of the evidences of its progress are not productive of the most beneficial results. Its further improvement is reported to have been greatly retarded by divisions and jealousies consequent on the adoption of the Protestant faith by a portion of the tribe, while the remainder hold fast to that of the Roman Catholic Church. They include among their numbers descendants of the once famous Mohegans, and their warlike allies, the Sokokis, but the report of 18.58 states that there was not then a single pure-blood Indian surviving. The Rev. J. Maurault, Roman Catholic missionary at St. Francis, remarks :-" Our Indians are, with but very few exceptions, Métis, or half-hreeds. Here, I do not know one Ahenakis of pure
blood. half-b and th cases, two an Many qualifis as the rery in pressio develop make a iII num weak, $p$ lint I ca gence t who hav have pro lame in have ell prospere honoural the profe a view to is an ex Neverthe ent, anc erver ac more civil law ; feel he whit hey wou ommunit This is ence and of interm descenulan erenteent fromed the the nivers inal trac
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Hood. They are nearly all Canadian, German, English, or Seoteh half-breeds. The greater part of them are as white as the Camalians, and the dark complexions we see with many are owing, in most cases, to their long voyages, exposed, as they frequently are, for two and three mouths at a time, to the burning rays of the sum. Many suppose that our Indiaus are intellectually weak and disqualified for business. This is a great mistake. Certainly, so far is the Abenakis are concerned, they are nearly all keen, subtle, and very intelligent. Let them oltain complete freedom, and this impression will soon disappear. Intercourse with the whites will develop their talents for commeree. No doubt some of them would make an improper use of their liberty, but they would be but few in number. Everywhere, and in all comutries, men are to be found weak, purposeless, and unwilling to understand their own interests; lut I ean certify that the Abenakis generally are superior in intelliyence to the Canadians. I have remarked, that nearly all those who have left their native village to go and live elsewhere free, have profited by the change. I know of several who have bought firms in our neighlourhood, and are now living in comfort. Others have emigrated to the United States, where they have almost all prospered, and where several of them have raised themselves to honourable positions. I know one who is practising with suceess the profession of a doctor. Others have settled in our towns with a view to learn the different trades. There is one at Montreal who is an excellent carpenter; but here we see nothing of the kind. Severtheless, I observe a large number of young men, elever, intellirent, and gifted with remarkable talents." This experienced ob ;erver accordingly urges the emancipation of all at least of the more civilized Indians, from the condition of minors in the eye of the haw; feeling assured that if they were placed in competition with fle whites, and allowed to hold and dispose of their property, dhey would be found fully ahle to maintain their place in the ommunity.
This is remarkable testimony, alike in reference to the intelli ence and the enduring vigour of a tribe already so largely affected in intermixture with the whites. But the ehanges wrought on the lescendants of the Hurons, whom the Jesuit missionaries of the erenteenth century guided from their ravaged hunting-grounds fround the Georgian Bay to their later settlements on the banks of hir piver St. Charles, have still more completely effaced all aborifinal traces. The author's disappointment was great on first
visiting the village of la Jeme Lorette for the purpose of seeing the remnant of the warlike Hurons. Their nominal existence there is indeed chiefly due to the hereditary claims which they maintain to their share in the ammal division of certain Indian funds. The Commissioners refer to them as a hand of Indians "the most advanced in civilisation in the whole of Canada;" butt the interest which this is calculated to awaken is diminished by the admission in the same report, that since the migration of this land of the Huron tribe from their ancient territory in UPper Canada "they have, by the intermixture of white blood, so far lost the original purity of race as scarcely to be considered as Indians." They are, moreover, the only people of Indian descent in Canada who have lost nenrly all traces of their native language. They speak a French patois, and, but for the care of their spiritual guardians, and the pecuniary inducements of the anmual Indian grant, they would long since have intermingled and disappearel among the habitans of pure French descent, by whom they are surrounded. Here, then, is an example of the admixture of blool protracted through a period of upwards of two centuries. But so far from this practical experiment of the influence of hybridity furnishing any proof of infertility and inevitable extermination as its result, the numbers of the Hurons of Lorette are found to have considerably increased in the interval of twenty yeas between 1844, when the Indian census was taken, and the Cowmissioners' returns for the past year. For all that now appears to the contrary, they seem likely to survive until, as a settlement of French-speaking Canadians on the banks of the St. Charles, the: will have to prove by laptismal register, or genealogical recurd of the tribe, their Indian descent, after all external traces hav disappeared.

The Miemacs of Restigouche, numbering less than five humdred in all, including many of mixed blood, are a small though highly civilized band of the Miemac nation, detached from the main stock owing to the intersection of their lands by the boundaries of the British provinces. Bands of the same Indian nation occupy varions reserves in New Brunswick, and throughout Nova Scotia; aut small encampments of them may be met with along the shores on the lower St. Lawrence, industriously engaged in the manufactur of staves, barrel-hoops, axe-handles, and baskets of various kiml They generally speak English, and manifest musual shrewdne and sagacity in making a largain. Attracted on one occasion 1 ,
a pict of the pose of Mi in a d of the trader lave theless ing to with w prejud wam ; on the advant amity 1 figure the stro attentio Sucl Cimada. rom ab duding different civilisat greater whom so ings for abandone observers pany. I mars, on St. John, Des Outa monadic, on the sho and east hlown.
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han five hundred though highly the main stock oundaries of the n occupy varions ova Scotia; all ong the shores o the manufactur of various kiml sual shrewdnes one occasion b
a picturesque group of bireh-hark wigwams on the sonthern shore of the St. Lawrence, below the Isle of Orleans, I landed for the purnose of sketehing ; and, entering into conversation with the group of Miemac Indians, I was amused to find myself presently involved in a discussion as to the price of staves and hoops, the fluctuations of the market, and the hard bargains driven with them by the traders of Quebee; all conducted with an acuteness that might lave done credit to a disciple of Adam Smith or Ricarlo. Nevertheless, when at parting I ventured on the improper liberty, according to Indian ideas, of asking the name of the leader of the party, with whom the conversation had been chiefly carried on, all his prejudices reappeared. He was once more the native of the wigwam ; and I was given plainly to understand that I had encroached on the courtesies of friendly intercourse, and attempted to take alvantage of him. A small purchase sufficed, however, to restore amity between us. He appeared to be a full-blood Indian. His figure was muscular and well-proportioned, and his skin presented the strongly-marked red colour, which has repeatedly attracted my attention in pure-blood Micmacs.

Such is the condition of the Indians oceupying lands in Lower Canada. But besides those enumerated, various unsettled tribes roam about on the Lower St. Lawrence, small bands of which, including a considerable number of half-breeds, have settled at different stations, and been partially bronght under the influence of civilisation, chiefly by the Roman Catholic missionaries. The greater number, however, are wild forest and hunter tribes, of rhom some knowledge was formerly gained at the anmual gatherings for distribution of presents; but since that practice was abandoned, they rarely come within the range of any civilized observers, excepting those connected with the Hudson's Bay Company. Different tracts of land have been set apart for the Montagnars, on the Peribonka river, on the Metabetchouan, near the Lake St. John, and on the St. Lawrence, from the River de Vases to the Des Outardes. But a large proportion of the Montagnars are still nomadic, and are even foum in deadly hostility to the Esquimanx wh the shores of James Bay. Of the wild tribes lying to the north fud east of the Lower Canadian clearings, comparatively little is flown. Among those may be classed the Têtes de Boule, the Algonquins of Three Rivers, and the Nipissings, Algonquins, and lltawas, who wander uncontrolled near the head-waters of the Iltawa river. The Mistassins and Naskapees, on the Lower St.

Lawrence, are mostly in the same nomade condition. The latter belong to the Montagnars stock, and have heen estimated at 2500 , of whom fully 1500 are still wild pagans. They worship the sun and moon, or Manitous who are supposed to have their abode there. They devote to both of these deities parts of every animal slain, and annually offer up the sacrifice of the white dog. In their mythology and superstitious rites, the wild Naskapees reveal truces of the same Sahian worship which, under many varying and degraded forms, constitutes a link seeming to connect the savage tribes of North America with ancient native centres of civilisation both in Mexico and Peru.

It is not a little strange to find such pagan rites perpetuated among nomades still wandering around the outskirts of settlements occupied by the descendants of colonists, who, upwards of three centuries ago, transplanted to the shores of the St. Lawrence the arts and laws of the most civilized nation of Europe. The regions thus occupied by savage tribes are anmually coasted by the richlyladen merchant fleets of Britain; and the ocean steamers have now brought within a few days' sail of Europe those outeast descenclants of the aboriginal owners of the soil. But they experience no benefit from the change. The Mistassins and Naskapees exhibit all the characteristics, and some of the most forbidding traits, of the Indian savage. They are clothed in furs and deer-skins, their only weapons are the bow and arrow, and they depend wholly on the bow and drill for procuring fire.

Yet the wild tribes are unquestionably better off than some who wander in a partially civilized condition on lands allotted to them on the Lower St. Lawrence. Of the Montagnars, the Indian Commissioners remark in their report of 1858: "Where uncorruptel by intercourse with umprincipled traders, they were remarkable for their honesty; and even now it is but very seldom that they break their word, or wilfully violate engagements which they have enterel into. There are but few half-breeds among them. They and diminishing rapidly, upwards of three hundred having died within ten years, one half of whom have fallen vietims to starvation." Fever and small-pox have from time to time committed terrible ravages among them; but more fatal though less noted effecto result from the destruction of their game, and the great injury to their fisheries, effected by the lumberers and white settlers. Fear ful tales of cannibalisin are whispered; and I have been toll if instances brought under the notice of missionaries in the lower
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Th reach to whi tribes. in the they ar religion disappe possible regrets, we see predomi those of In 1 las bee tendent oceupati wild Ind Lake $\mathrm{H}_{1}$ of the 1 Great M not only Sorth liencficia arrl, afte place in Hockel, most par for the d the mone settled tr withouts

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province, in which they entertuined no doubt that, in the privations incident to the long and severe winters of that region, the wretched natives have only escaped starvation by the most frightful means to which imagination can conceive a parent resort. It seems indeed wurquestionable that the privations of the Indians on the Lower St. Lawrence are frequently fully as great as those of the Esquimaux within the Aretic circle; while the resourees available for them are more uncertain, and subjeet to greater diminution by the eneronel-ments of the European.

The numbers of the unsettled tribes of Lower Canada within reach of direct observation and intercourse amount to about 3000 , to which must be alded the unaseertained numbers of the wild tribes. Altogether there emmot be less than 10,000 Indians still left in the lower province; and of these it is obvious that, as fast as they are brought directly into contact with the civilisation and the religious teaching of their European supplanters, they gradually disappear ly a variety of processes: of which the only one it is possible to dwell upon without many painful, though unavailing regrets, is that by which, as in the case of the Hurons of Lorette, we see the descendants of older tribes gradually absorbed into the predominant race, as the waters of the St. Lawrence merge into those of the Atlantic Occan.

In Upper Cauada a well-organized system of superintendence las been long maintained over the settled tribes; and a superin-tendent is also appointed to take oversight alike of the bands in occupation of reserves on the Great Manitoulin Island, and of the wild Indians who have taken refuge on the numerous islands of Lake Huron or along its northern shores. Uutil the abandonment of the practice of distributing presents to the Indian tribes, the Great Manitoulin Island was amually the scéne of an assemblage, not only of Indians belonging to nearly all the tribes of British Sorth America, but also of many from the United States. No leneficial results, however, appeared to acerne from this practice; aud, after sufficient notice had been given, the last distribation took place in 1855. At this ammal gathering the white traders latterly tlocked, like vultures to the battle-field, and the presents, for the most part, passed into their hands in exchange for gandy triftes, or for the deleterious fire-water. It was wisely judged, therefore, that the money could be more judiciously expended on behalf of the settled tribes. Nevertheless, the practice has not heen abmumemed without strong manifestations of dissatisfaction on the part of many :
and it is not uncommon for those who have denlings with tribes lying beyond the influence of the Indian superintendents, to find this referred to as a breach of faith, which makes them receive with suspicion any attempts at negotiation. Statements probably loosely made by Government offieers or interpreters, circulated among the tribes as a perpetual pledge gamanteed by the honom of the British Crown; and their feelings have repeatedly found expression in some such terms as these: "The Indians of the forests and the prairies were promised the annual renewal of those presents as long as the sun shone, water flowed, and trees grew. The sun still shines upon us, the rivers flow on, and we seo the trees renew their leaves, but we no longer receive anything from our great mother beyond the sea." This anmual distribution brought under the notice of the officers of the Indian Department representatives of many tribes only now to bo met with in the far West ; but encouragement has been held out to the broken tribes and seattered bands of Western Canadia to settle on the Manitoulin Islands; and all who have done so are under the oversight of a resident superintendent, who also visits from time to time the tribes scattered along the neighbouring mainland and the north shore of Lake Superior. Three other superintendents are in charge of the tribes and bands occupying various Indian reserves in Upper Canada, including representatives of the three great divisions ol Iroquois, Algonquins, and Lenapés. The Indians of Upper Canada and of the islands and north shores of Lakes Huron and Superior, who are all brought more or less directly under the notice of the superintendents, number upwards of 13,000 , embracing representatives of the following tribes and nations:-

(anchens, Oneidas, Onondagas, Wyandots, or Hurons,71
Delawares, ..... 652

Algouquins, including:-
Mississagas, . . . . . . . . . 738
Potowattomies, . . . . . . . . 344
Ottawas, . . . . . . . . . 154
Chippewas, . . . . . . . . . e, 867
Chippewas and Ottawas on the Manitoulin Islands, . . 2,120
Chippewas on the north shores of Lakes Huron and Superior,

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It thus appears that there are still upwards of 23,000 aborigines surviving in Cumadn, apart from those of the castern provinces and the great North-western wilds of lifitish North America. 'The Wyandots, now in oceupation of the Huron reserve in the township) of Anderdon, obtained confirmation of that portion of the meient territory of their mee at the genern partition of lands by the different tribes in 1791 ; but since then a considerable number of this poor remmant of the lords of the soil have migrated to the Missomi teritury in the United States; and the little hand that lingers hehind, like that at La Jeune Lorette, is fast merging into the predominant race. In 1858, when they numbered sixty-five, the Commissioners remarked of then: "The Indians on this reserve are mostly half-breeds, French and English; very few, if any, are of pure Indian blood. "hey must be looked upon as among the tribes the most advanced in civilisation in Western Canada. Many of them speak either French or English fluently, and all, ulmost withwht exception, have a keen knowledge of their own interest, and would be capable of managing their own affairs." By retmens mule to me by the Indian Superintendent of their district, they number at present seventy-one, and of these sixty-five are half-breeds, or of mixed bloc .. In their religions belief they are nearly equally divided between the Roman Catholie and the Methodist creads. They have no resident missionary of either church anong them, hat attend the churches, and mingle with the other worshippers of the neighbouring town of Amherstburg, distant ahout three miles from their settlement. Here, therefore, is a remmant of the Camalian aborigines fully able to enter, on terms of "fuality, into competition with the white settlers who are acquiring bussession of the hunting-gromuls of their Huron ancestry; and were it not for the protective system of the Indian Department, they would inevitably merge into the general population, and disippear and he lost, only in so far as they ceased to be distinguished from other members of the civilizel commmity.

The representatives of the once fimous confederacy of the lroyunis, the faithfinl allies of the English, known as the Six Nations, whose ancient territories lay entirely within the State of New York, migrated to Canada at the close of the American War of Inde pendence ; and, in 1784, they were settled on a traet of land on the hamks of the (irand liver, purchased from its Mississaga clamants, and confinmed to them by letters-patent under the (ireat Seal. At the same time, one of the tribes of the Mohawk nation settled on
the Bay of Quinte under like circumstances; and so recently as 1840 a band of the Oneidas crossed from the United States into Canada, and purehased with their own money a tract of 5400 acres of land on the river Thames, where they are now settled. The Mohawks on the Grand River retain among their prized heirlooms, lorought with them from the Valley of tho Mohawk, the silver Com-munion-plate presented to their ancestors by Queen Ame, and bearing the inscription: "A. R. 1711. The Gift of her Majesty, Ann, by the grace of God, of Great Britain, France, and Ireland, and of her Plantations in North America, Queen: to her Indian Ciapprel of the Mohawis." This nation, therefore, had abandoned paganism long before its migration; and since the settlement of the Iroquois tribes in Upper Canada considerable zeal has been manifested by Cluristian missionaries and teachers in diffinsing religious and secular instruction among them. Nevertheless, even now a large majority of the Cayugas, and also part of the Onondagas and Senecas, have not renounced heathenism; and thongh the Indian reserves on the Grand River have been surrounded and encroached upon loy white settlers; and the town of Brantfordnamed after the celebrated Mohawk chief,--now numbers upwards of 8000 inhabitants, the pagan Iroquois still amount to between five and six liundred.

The Indians of the Six Nations have now been bronght into intimate intercourse with the Whites for upwards of two centuries, and for the last seventy years have been placed in such close contact with them that intermixture of the races has been inevitable; though the variations in this respect are remarkable, and the Mohawks have been distinguished from all the others for the readi ness with which, from the earliest date of their intercourse with the whites, they have allied themselves with them, and adoptel them into their tribes. From retums furnished by the Mohawks of the Bay of Quinte, it appears that they number in all 631, but of these, all but two are reported to be of mixed blood. No specific notice of the changes thus wrought on the Indian tribes had previously been taken; and the novel inquiry for returns of the number of pure blood Mohawks left in the tribe appears to have startled its surviving members. The required statistics were accordingly accompanied by the following letter addressed to Mr. W. R. Bartlett, the Indian Commissioner, and signed with the names or morks of Pawles Claus, and four other Molawk chiefs: "We send herewith the census of our hand, as required by the letter from 'Toronto. All
of ou may be so be ac Britis ic cust killed which places band, ment listrib the ble have b plain $f$ recogn foreign exampl lodges hundre was car while tl now stu of the $t$ as if the

The thus be Indian nation. Canada, meradic The sup propensi tattle, a whites : libourer carpente have at school ; Hren edu heep a

0 recently as d States into of 5400 acres settled. The :ed heirlooms, e silver Comon Anne, and her Majesty, France, and rica, Queke: tion, therefore, and since the asiderable zeal eachers in difNevertheless, o part of the n ; and though urrounded and f Brantforlnbers upwarls int to between
brought into two centuries, uch close conen inevitable; hible, and the for the readiercourse with and adoptel the Mohawks all 631, hut No specific bes had pre of the number ve stautlect its cordingly ac. R. Bartlett, 5 or marks of culd herewith 'oronto. All
of our people, with the exception of two, are of mixed blood. It may appear strange to the Department that the Six Nations should be so entirely mingled with people of other countries; but it may be accountel for by the fact that our ancestors were allies of the British in the French and Revolutionary wars. It has always been it custom among the Six Nations to supply the place of warriors killed in battle ly persons taken from the enemy, in the wars in which we were engaged. Many of our people were killed whose places were filled by prisoners. These prisoners settled in the band, and were always acknowledged as Mohawks. The Government of that time, knowing our old customs, received them as such, distributing presents to all alike. This happened so long since that the blood of the whites has almost become extinet. But since we have been asked the question, we felt it to be our duty to state the plain fact. No white man has, since the period above named, been recognised as a Mohawk, though a few of our women have married foreigners, the children of whom we recognise." One interesting example of a different class of adopted Indians is to be seen in the lodges of the Bay of Quinte, in an aged squaw, reputed to be one hundred and seven years of age. The child of white parents, she was carried off by the Indians in one of their marauding excursions, while they still dwelt in their native Valley of the Mohawk, and now survives, the mother of a chief, knowing no language but that of the tribe, as thorough an Indian in every sentiment and feeling as if the pure blood of the forest flowed in her veins.

The Mohawks, among whom the experiment of hybridity has thus been carried so far as almost to efface the last traces of pure Indian blood, betray 19 symptoms of inevitable decay and extermination. They are among the most civilized Indians of Westem Camala, though still manifesting highly characteristic native traits meradicated by all the admixture of white blood in their veins. The superintendent describes them as beset with an ungovernable propensity for what they term "speculation;" "swopping" horses, eattle, and buggies; and for "trade," i.e., barter: in all which the whites invariably overreach them. "The Mohawks are excellent labourers for short periods. There are in this tribe several native tappenters and shoemokers, one tailor, and one blacksmith. They have at least one humdred and forty children of an age fit to $\mathrm{g}_{0}$ to school; lout though loud in the apparent desire to have their chil Hren educated : like other tribes, the most tritling excnse serves to keep a large portion of them idling about the streets or fiehls with
their bows and arrows. These people, unlike the Chippewas, are not easily removed by threat or arguments from resolutions they may have formed; and they have been so much mixed up in trifling law-suits, that they consider themselves quite competent to express an opinion. In short, they have arrived at that state of semicivilisation from which I believe nothing but their own future experience and convictions can disentangle them, and leave them open to the reception of friendly advice." There is something piquant in this phase of progressive civilisation, not without its parallel in many a European community, which thus exhibits the Mohawk growing wealthy, opinionative, and litigious; and vexing the soul of his friendly superintendent by choosing to have a will and an opinion of his own. All this, however, will right itself. The Mohawks of the Bay of Quinte appear to have passed the most critical transitional stage. Their numbers have exhibited a large and steady increase during the last seventeen years. Thomas Claus, one of the chiefs whose name is attached to the letter quoted above, is a skilful builder and carpenter; and when visited by the Commissioners in 1858, was employed in making a lectern for St. Paul's Church, Kingston, the workmanship of which was reported to lee excellent. Like most of the Mohawks of the Bay of Quinte, he is a member of the Church of England; and he frequently plays the organ during the service in the Mohawk chapel there. Oronhyatekha, an clucated Indian of the same trive, is now pursuing his studies in the University of Toronto, and has already distinguished limself in the preliminary examinations for a medical degree.

In returns furnished to me from the Indian Department, the children are entered under two heads, the one as half-breeds, i.e., the offyping of Indians of mixed blood, and the other as "illegitimate," and it is added, "by illegitimate children in this return is mennt the children of white men ly Indian women." The latter, as is seen, are recognised as Mohawks, and of these twenty-three appear in their recent returns. This, therefore, points to a source of hybridity in full operation, which has contributed in a still larger degree to produce such a transformation on one band of the Hurous, as to render them nearly indistinguishable from the white settlers aroumd them. Its influence must inevitally lead to tho salme results in every tribe thus settled amid the clearings on which the tide of European emigration is amually pouring its thonsunds, while the red race is cut oft from all external sources from whened
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ppewas, are lutions they up in trifling nt to express te of semiown future leave them is something ; without its exhibits the ; and vexing , have a will 1 right itself. ussed the most ibited a large Thomas Claus, quoted above, by the Coma for St. Paul's eported to be Quinte, he is ntly plays the there. Oronnow pursuing lready distinfor a medical
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to recruit its numbers and retard its inevitable absorption or extinction.

The Oneidas, another of the Six Nations settled on the river Thames, have alreally been referred to as occupying land purchased with their own money, on migrating from the United States. The comparatively independent position which they occupy is accompanied by very favourable evidences of capacity for self-govermment. They are settled in the immediate vicinity of the Chippewas and the Delawares or Munsees on the Thames; but their condition presents a favourable contrast to either of those tribes. In 1858, the Commissioners remarked of them: "This band, without any amnuity or assistance from the Government, are better farmers than their neighbours the Chippewas. 'Cheir clearings are larger and better worked, many of them are able annually to dispose of considerable quantities of grain after providing for the comfortable support of their families. Their houses are generally of a better description, and many are well furnished and neatly kept. A portion of the band are very idle and dissipated, and spend most of their time in the neighbouring villages of the Whites; but taken as $a$ whole, the Oneilas will compare most favourably with any Indians in Western Canada. In numbers there has been a gradual increase." They appear to lave kept themselves apart from the Whites in a way that presents a striking contrast to the statistical disclosures in reference to some others of the Six Nations. The returns furnished to me include no illegitimate children, and specify ouly six half-breeds among the whole 509 representatives of that ancient people, whose traditions embody a legend that the Onondagas and the Oneidas sprang together out of the ground on the banks of the Oswego River. At a date long prior to the intrusion of the white man, they separated from the Onondagas, and grew to the rank of an independent nation on the eastern shores of the Oneida Lake. There a little remnant still lingers; but the nation is broken and scattered. The larger number migrated to Wisconsin; this other portion survives apart on its Canadian reserve; and legend and national tradition are disappearing with that old past 10 which they pertain.
The returns of property, farming implements, and live stock, firrish no unfair test of the progress of the Indian settlements, and several of these have been referred to in illustration of their atrancement in civilisation. In the ease of the smatler or the less ivilized bands, such property is neeessitrily on a diminished seale;
but the supplementary notes appended to their tables of statistics occasionally afford curious insight into the workings of the semicivilized Indian mind, while at times they present a whimsical in congruity in the grouping of the common stock. In the census of the Mississagas of Chemong Lake, the public property belonging to the tribe is enumerated as "one log church, one waggon, one wood sleigh, one cow, three ploughs, and one harrow." The Snake Island Chippewas of Lake Simeoe "have, as public property, one frame school-house, occasionally used for public worship, three yoke of oxen, one plough, one harrow, two carts, one church-bell, and a grindstone." The Lake Skugog Indians, viewing with suspicion the designs of the Government agent in his too curious inquiries into their joint possessions, refused all information on the sulbject; while the Chippewas of Beausoleil Island, a shrewd band of industrious farmers, possessed of six yoke of oxen, fifteen cows, twenty head of young cattle, farming implements, and other useful property in proportion, communicated to the superintendent this practical stroke of financial policy, which might supply a useful hint to the chancellor of larger exchequers: "The schoolmaster, Solomon James, has been absent, therefore no school has been kept; and the band have resolved in comeil, that they will not pay any sillaries to chiefs or others, except the doctor, as it is so much money taken from the general funds without any corresponding benefit." Such sagacious political economists might be safely assumed as no longer standing in need of any departmental super intendence.

From minute returns furnished to me from eight of the largest Chippewa reserves, it appears that out of 1839 Indians, 312 are of mixed blood; of the Mississagas, out of 530 Indians, 141 are ol mixed blood; of 246 Potowattomies, only 20 are returned of mixel blood; and of 390 Delawares, only 16 ; though it can searcely be doubted by any one familiar with the habits of frontier life. that all of those bands have taken up some considerable amomet of white blood at an earlier clate. In some of them the numbers are rapidly diminishing, under circumstances which could not fail to produce the same results on an equal number of white settlers: but in other eases increasing umbers are the healthful concomitant of industrious habits and accumulating property; and the Commissioners, in the Report of 1858 , when urging the claims of the Indians to the permanent protection of the Imperial Government, add: "We camnot coincide in the opinion that the Indian servie,
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of the largest ns, 312 are of ns, 141 are of med of mixed can scarcely frontier life. le amount of numbers are d not fail to hite settlers: 1 concomitaut the Conmislaims of the Govermment, ntian servic
is an expiring one. The statistics in this Report militate strongly against the theory of a steady decline in the numbers of the Indians."

Such, then, are the illustrations which Canada affords of the transitional proeess which precedes the inevitable disappearance of the last remnants of its aborigines, including refugees from the vast tracts of extinct nations, now occupied by the restless industry of the United States. The system of protection and pupilage under which, from the most generous motives, the Indian has hitherto been placed, has unquestionably been protracted until, in some cases at least, it has been prejudicial in its influence. It has precluded him from acquiring property, marrying on equal terms with the intruding race, and so transferring his offspring to the common ranks. While, however, in this transitional stage, a large proportion of the degenerate descendants of the aborigines absolutely perish in their premature contact with European civilisation, the half-breed of the frontier occupies a more favourable position. He mingles, in many cases, on a common footing with the settlers of the western clearings; his children grow up as members of the new community ; and that inevitable process of amalganation produces the same results there, which, it is manifest, are effacing every trait of Indian blood from the longest settled and most civilized survivors of the Indian nations of Canala.

The causes which have been referred to, as operating to prevent either the half-breed Indians or their posterity from being transferred in a condition of social equality to the common ranks of the New World's settlers, are neither irremediahle nor of universal application. The honours of the Govermment House at Vancouver's Island were recently done by the daughters of an Indian mother ; the hospitalities of more than one Canadian parsonage have been enjoyed by the author, where the hostess had the red blood of the New World in her veins ; and Mr. Lewis H. Morgan, in replying to inquiries on the extent of hylbridity in the United States, thus concludes: "When the Indian acquires property, and with it eduaation, and becomes permanently settled, then honourable marriage will commence, and with it a transfer of the posterity to our ranks. I hope to see that day arrive; for I think we can absort a large portion of this Indian blood, with an increase of physieal health and strength, and no intelleetual detriment." Whether it is calculated to prove beneficial or not, this process has not now to begin ; though a change in the relative position of the eivilized Indian with
the occupants of the older settlements may tend greatly to increase it. The same process by which the world's old historic and unhistoric races were blended into clements out of which new nations sprung, is here once more at work. Already on the Red River, the Saskatchewan, the Columbia, and Fraser's River, on Vancouver's Island, and along the whole Indian frontiers both of the Uniterl States and British North America, the Red and the White man meet on terms of greater equality ; and the result of their intercourse is to create a half-breed population on the site of every new western clearing, totally apart from those of mixed blood who are reabsorbed into the native tribes. The statistics of the more civilized and settled bands of Indians in Upper and Lower Canada do not indicate that the intermixture of red and white blood, though there carried out under unfavourable circumstances, leads to degeneracy, sterility, or extinction ; and the result of their intermingling in the inartificial habits of border life, is the transfer of a larger amount of red blood to the common stock than has hitherto, I believe, received any adequate recognition. c and unlisnew nations ed River, the Vancouver's f the United ite man meet intercourse is new western re reabsorbed civilized and nada do not though there degeneracy, ingling in the arger amount rto, I believe,

## CHAPTER XXIII.

## INTRUSIVE RACES.

ETHNOLOOICAL EXPERIMENTS-TRADITIONS OF THE AZTECS-PROCESSES OF MIGRA-tion-rate of progress-african endurance-coloured popdiation of CaNADA-VOLUN'CARY iSOLATION-THE ISLAND OF HAYTI-INDIANS OF mISISA-NIOLA-THE HAYTIAN REPUBLIC-INILERITED ETHNICAL PROGRESS-ILAYTLAN EXPORTS- POPULATION OF HAYTL-AFFINITIES AND REPULSIONS—MAN IN A state of nature-a modifier of creation-condition of tlie coloured race- mixed wilite and negro rlood-pilenomena of hybridity-amalga-mation-develolment of new varieties-the white races in americaTHEORY OF ASSIMILATION-PERMANENCY OF TYPES—TIIE NEW ENGLANDER—THE ENGLISHMAN-PIGEON ENGLISH-PATOIS—TIIE OREGON JARGON-ACCENT AND EMPIIASIS-BRITISH COLUMBIA-THE NEW WORLD'S FUTURE.

Do races ever amalgamate? Does a mixed race exist? asks Dr. Knox: ${ }^{1}$ himself the native of that little island-world where, favoured by its very insulation, Briton and Gael, Roman, Pict, and Scot, Saxon and Angle, Danc, Norman, and Frank, have for two thousand years been mingling their blood, and blending their institutions into a homogeneous unity. In seeking an answer to the great problem of modern science involved in such inquiries, the insular character of Britain presents some important elements tending to simplify the inquiry. But the arehrologienl and historical data illustrative of the process by which the island race of Britain,

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\text { "This happy breed of men, this little world," }{ }^{2}
$$

las attained to its present development, become of secondary importance, when compared with the gigantic scale on which undesigned ethnologieal experiments have been wrought out on the American continent. Admitting, for the sake of argument, all that is implied, not only in acknowledged Asiatic affinities of the Esquimaux, but the utmost that can be assumed in favour of any peopling of America by means of Phonician, Celtiberian, ancient British or Scandinavian eolonizations: it nevertheless remains

[^153]indisputable that the Western Hemisphere has been practically isolated from the Old World and all its generations for unumbered centurics. The traditions of the Aztecs told of an era when Quetzalcoatl, the divine instructor of their ancestors in the use of the metals, in agriculture, and the arts of government, dwelt in their midst. Fancy pictured in brightest colours that golden age of Anahuac, associated with the mythic traditions of some wise benefactor and civilizer. But amid all this, a eurious definiteness pertains to the physical characteristics of this ancient bencfactor: He was said to have been tall of stature, with a fair complexion, long dark hair, and a flowing beard. This remarkable tradition of a wise teacher, superior to all the race among whom he dwelt, and marked by characteristics so unlike the native physiognomy, was accompanied with the belief that, after completing his mission among the Aztecs, he embarked on the Atlantic Ocean for the mysterious shores of Tlapallan, with the promise to return. How far the rumours of Spanish invasion preceded the actual landing of Cortes, and helped to give shape to mere ancient traditions, it must be difficult to determine. Nearly thirty years elapsed between the first discoveries of Columbus and the landing of Cortes on the Mexican shores; and many a tale of the strange visitors who had come from the ocean's eastern horizon, armed with the thunder and the lightning, and with a skill in metallurgy such as the divine teacher of the art could alone be supposed to possess, may have shaped itself into vague conceptions of the good Quetzalcoatl, ere it reached the Mexican plateau. But the tradition seems like the emboliment of memories of older intercouse with the race of another hemisphere, when Egyptian or Phonician, Greek, Iberian, or Northman, may have dwelt among the gentle elder race of the plateau, before the era of Aztec conquest, and taught them those arts wherein lie the essential germs of civilisation. If so, however, the race remained physically maffected by the temporary presence of its teachers ; and continned to develop, all the special characteristics of the American type of man, until Columbus, Cabot, Verrazzano, and Cartier, Cortes, Pizarro, De Leon, Raleigh, and other discoverers and explorers, prepared the way for the great ethological experiment of the last three centuries, of transferring the populations of one climate and hemisphere to other and totally diverse conditions of existence on a New Continent.

But now we witness on the American continent two essentially distinct forms of migration, by means of which the eapacity of the
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indigenous man of one quarter of the globe to be acclimatized and permanently installed as the occupant of another, is to be fully tested. First we have the abrupt transport of the Spaniard to the American archipelago, to the tierra caliente of the Gulf coast, and the ticrra fria of the plateau; the equally abrupt transference of the Englishman to the warm latitudes of Virginia and the bleak New England coast ; and the attempt of the colonists of Henry iv. and Louis xiir. to found la Nourclle France between Tadousac and Quebee, where winter reigns through half the year, and the thermometer ranges frequently from $30^{\circ}$ to $40^{\circ}$ below zero. Again, we have the compulsory migration of a population derived from the interior and the Atlantic coasts of the African continent, to the islands and those southern states of America, where experience indicates that the industrial occupation of the soil is incompatible with the healthful development of European races.

But on the same continent another and totally distinct process of migration is also in operation, analogous to that by which the ancient earth must first have been peopled, whether from one or many centres of human origin. Unnumbered ages may have elapsed after the creation of man, before, on the theory of his passage from Asia to America, the first progenitors of those whom we call its aborigines acquired a footing on the soil of the New World. Its ancient forests and prairies, its lakes, river valleys, and mountain chains, lay all before them, to be subdued, triumphed over, and, with their wild fauma, to be made subservient to the wants and the will of man. From one or many points the ever-widening circle of migration enlarged itself, until, throughout the broad territories of the Western Hemisphere, from the Pacific to the Atlantic, every region had passed to its first rightful claimants. Thus secured in hill possession of the soil, the American Mongol made of it what he willed through all the centuries of his race's destiny, till that memorable year when, according to the traditions of the Mexican platean, the race of Quetzalcoatl came to fulfil the doom of Montezuna's line, and to accomplish the prophecies of Aztee seers. Then followed the second migration to the New World, which is till in progress, and only differs from the primary migration in this, that the forest and the prairie are already in occupation ; and, with their wild fama, the scarcely less wild aborigines have to be nublued, supplanted, or embraced within the conquests of nature to the uses of civilized man.

Once more, accordingly, from many single points, as from the

Pilgrim Rock of Plymonth Bay, the new population has diffused itself continuously in ever-widening circles. It has been estimated that, under the combined influences of natural increase and constant augmentation by immigration, the outer circle of the great western clearings encroaches on the unreclaimed West at the rate of about nine miles annually throughout the whole extent of its vast border: We know that the New Englander, abruptly transplanted to South Carolina or Alabama, is as incapable of withstanding the climatie change as the Old Englander. But if we suppose the first settlers of New England to have heen left to themselves, with their indomitable industry and earnest enterprise, to build up a welleonsolidated community, to frame laws for the goverument of the growing society, and to send out harly young pioneers to win for themselves the needful widening area: we can see how, in the lapse of centuries, younger generations would at length reacl: the Gulf of Florida and the Rocky Mountains, withont any one of them having travelled beyond the circumference of its previonsly acclimated region; unless indeed we belicve, with the extreme sticklers for well-defined habitats of indigennus races of men, that such an intrusive exotic race, however much it may seem for a time as though it were begetting native inheritors of the territorial acquisition, is in reality only
"Like a circle in the water, Which never ceaseth to eularge itself, Till, by broad sprealing, it disperse to nonght." ${ }^{1}$
This is the aetual question which has to be solved by means of the dual migration of the fair and the dark races, who have become the supplanters of the indigenous tribes of America. And by means of such migration many questions besides this have already been at least provisionally answered. Are subdivisions of the luman family indigenous in certain geographical habitats, and incapable of permanent translation to other regions? Are the indigenous types of such distinet habitats capable of innocuons amalgamation? In other words, do the subdivisions which ethnography clearly recognises in the human family, partake so essentially of the characteristics of distinct races among the inferior orders of creation, as to be incapable of permanently perpetuating an exotic life, or transmitting fertility to a mixed breed? To the differem questions involved in this inquiry, one school of American aud British ethologists has replied with a distinct and strongly asserted

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ved by means of tho have become erica. And by his have already tivisions of the hl habitats, and is? Are the inle of innocuons ns which ethuoake so essentiall inferior orders of uating an exotio To the different f American and strongly assertei
negative; and the strength of the convictions of American ethnologists is shown by their adoption of a view so inimical to the theory of permanent triumph as the destiny of the Anglo-American colonists of the New World.

The African, as has been already remarked, owed his involuntary migration to the Western Hemisphere to the belief, which the exjerience of centuries has confirmed, that this distinet type of man, transported to an entirely different geographical area, and to a diverse elimate, would nevertheless prove more enduring than the indigenons Red Man of the soil. The whole instincts of an essentially ummaritime race were ontraged by the transportation of the African to the New World. The caravan, and the patient assiduity of overland commerce and interehange of the commodities if eountries separated by burning tropical regions and waterless deserts, have betin the characteristics of Africa in every age. The comel is her ship of the desert, and maritime enterprise pertained there only to the era of her Pumic colonies. No test could therefore seem more completely to satisfy all requirements, relative to agnssiz's postulate of the natural relations inherent in the different types of man, and the animals and plants inlabiting the same regions. A subdivision of the human fanily most strongly marked in type, in opposition to all its matural or acquired instincts, was forcilly transported to another continent, inhabited by indigenous tribes essentially diverse in all their physieal characteristics. Ethnologists are not quite agreed as to all the results; for it is difficult for the American writer to separate the consequents of this great, though undesigned scientific experiment, from its incilental political and social bearings. This, however, is beyond dispute, that the Africm, under all the disadvantages of transference to a new geographien region and diverse elimatic influences, has held his ground where the indigenous Red Man has perished. The lifficult question of hybridity complicates the further bearings of the experiment ; for a lyblid race like the "coloured people" of the United States, intermingling with a white race under relations which preelude them from free agency or voluntary isolation, such is pertain to the half-breed Indians of British America, is necesanily in an unstable condition.

There are upwards of four millions of people of African blood in the United States, and certainly not less than ten millions throughout the continent and islanis of North and South America; ;
1 The numbers have been estimated as high as fonrteen millions. That given
but of these the larger proportion consists of hybrils. Their num eapac bers were, until very recently, increased to a small extent by directifrom though illicit transmigration of the pure stock from Africa; stillstates more they are largely augmented by the intermixture of white and he co black blood, under circumstances least accordant with the naturatias el instincts of man, and placed for the most part beyond the read iperi of the statistician. Sll this complicates the question. It is im of test possible to determine how far the hybrid coloured population quise of the United States is capable of permanency,--either by the develon " That ment of a fixed hylrid type, or by continuous fertility, until there predominant type reasserts its power, by a return to that of theoss; a original white or black parent;--so long as the mixed breed is contion of stantly augmented in the Southern States by means at variancborne with the natural and moral relations of social life.

In Canada the coloured population was estimated in the censumation of 1850 to number about 8000 ; and by the census of 1861 the luction are shown to have increased--doubtless to a great extent by immicent ch gration,-to 11,305. The number is no doubt understated, as this a md older coloured settlers are unwilling to return themselves as suchund et in the census papers; and in a country where the law recognischumber no distinction of colour, the ethnical differences of which it is thif then indication present little importance to the census-taker. But isease, 1863, Dr. S. G. Howe of Boston, visited Canala as a commissiona without appointed to inquire into the condition of the coloured populationlestiny in the Western Province. In his report he sums up the estimate to whic numbers in Western Camada thus: "Intelligent people, acquainte law. I with the matter, estimate the present population at from 20,000 talready 30,000 . Our own calculation is that it does not fall short speciall 15,000, nor exceed 20,000." ${ }^{1}$ The Canadian settlers of Africaf coloure blood are chiefly congregated in the large towns and a few othatinction localities, as at St. Catharine's, Chatham, and on the Buxton settle uity. ment in Western Canada. Admitted as they are to a perfecassembl political equality, with access to the common schools and othecreating educational institutions of the Province : they are placed under cirbe acco cumstances calculated to afford some fair test of their fitness foflittle le bearing a part in the progress of a free community, and of the the fact

[^155]ids. Their num eapacity for acelimatization in a region essentially diverse either l extent by direct rom the native continent of the African race, or the American from Africa; stilbtates which have become, in a secondary sense, native centres of ture of white anthe coloured population of the New World. But too brief a period ; with the naturatas elapsed to furnish my fair data for judging of the fruits of this oeyond the reac iperiment; and systematic inquiries instituted for the purpose
estion. It is imof testing the results already noticeable, have led to no very prered population reise or reliable returns. Dr. Howe, indeed, affirms conclusively er by the develop" "That the births have never equalled the deaths; and therefore fertility, mutil th here has been no natural increase, but on the contrary a natural in to that of thloss ; and that, without constant immigration, the coloured populaixed breed is contion of Canada must diminish and soon disappear." But it must be neans at varianchorne in remembrance that, while his estimation of their numbers searly doubles that of the recent census, it is a mere vague approxiated in the censumation to the truth. The data, therefore, for any trustworthy deasus of 1861 the luctions on such points are wanting ; and his opinion on the evanest extent by immicent character of the coloured population of Canala may be regarded nderstated, as th is a mere echo of what has long been asserted by American statists emselves as suctind ethnologists on other than scientific grounds. The greater the law recognisomumber of the coloured fugitives are recent immigrants ; and many of which it is them reached Canada in a condition not only of privation lut us-taker. But isease, which might well lead to an excess of deaths over births, as a commissiongwithout involving any evidence that extinction is the inevitable loured populatio lestiny of such a population in the more favourable circumstances up the estimate to which the survivors are attaining under the equality of British people, acquainte law. This, however, is to be observed, that, whether from habits at from $20,000 t$ not fall sloort ttlers of Africa $s$ and a few othe he Buxton settle are to a perfec chools and othe placed under cir their fitness fo nity, and of the

1. States, 4,200,00 rica, 900,000 ; Cu is, 230,000; Dute statements are ver stated.
Boston, 1864. I. I
specially pertaining to their own physical and intellectual type, the coloured population of Canada voluntarily perpetuate social distinctions which separate them as a class from the general community. They have their own places of worship, their special societies, assemblies, and festivals; and thus throw obstacles of their own creating in the way of amalgamation. This is probably mainly to be accounted for by the prejudices of caste meeting them with little less force in Canada than the neighbouring Union; and by the fact that they necessarily belong, with few exceptions, to the moorer classes, and have therefore a keener sense of social equality mong themselves, alike in religious and festive assemblies, than when asserting their claims to such among the general commmnity.

But the experiment of a population of African origin transferred to a region essentially different from its mative habitat, and after
mingling its blood alike with that of the native and the European leing at length left to its own resources for self-government and the perpetuation of the race: has been tried, and is still in progress under very remarkable circumstances, in the island of Hayti. The island is nearly as large as Ireland; and, with a surface of abou twenty-five thousand square miles, presents a remarkable diversit! of soil and climate. The central mountain group rises to an elevation of some eight thousand feet above the level of the sea, and from this, mountain ranges branch off in various directions, dividing the island into broad valleys and extensive savannahs or meadows With the surface thus broken up by lofty elevations, it is generally well watered in the valleys and plains, and is considered to be the most fertile, as well as one of the most healthy islands of the Antilles. It has a coast line of about twelve hundred miles in extent, indented with bays, and with many harbours, some of which are spacions, well sholtered, and offering accommodation for a numerous fleet. The climate is peculiar, with a rainy season occurring at different periods on its northern and southern coasts. and a temperature modified by the prevalence of northern winds land breezes, and the varying elevations of the surface. The winte is equable and cool, and the heat of the summer is moderatell by the prevailing winds, so as to present little climatic correspondenct to any region of the African continent, and even to contrast strikingly in this respect with the other Antilles.

The history of this beautiful island is full of interest for us When Columbus, during his first voyage among the earliest discovered islands of the Now World, was perplexed amid the varied and deceptive allurements which hope and fancy conjured up for him on every side, the lofty mountains of Hayti rose on his view above the clear horizon, and gave evidence of a region of wide extent. The mountains were higher and bolder in their rocky outlines than any he had yet seen, and swept down, amid rich tropical forests, into luxuriant savamahs; while the cultivated fields, the canoes along the shore, the columns of smoke by day, and the fires that lighted up the island coast at night, all gave promise of a numerous population. Wandering amid the shades of its trepical vegetation, in the month of December, muder trees laden with fruit, and listening to the meloly of hirds, among the notes of which they fancied they recognised the sweet voices of the nightingale and (ther songsters fimiliar to them in the fiur distant groves of An dalusia, the voyagers gave to the new-found island the name of

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interest for us he carliest disamid the varied conjured up for ose on his view region of wide their rocky outnid rich tropical rated fields, the ry, and the fires e promise of a s of its tropical aden with fruit s of which they nightingale and groves of An d the mane of

Española, or Little Spain. Among all the beautiful islands of the newly-discovered archipelago, none impressed the first voyagers so strongly with its natural charms, or with the virtues of the gentle race who lived amid the luxuriance of their favouring climate in a state of primitive simplicity. None, among all those who welcomed the strangers as heavenly visitants, were doomed to look lack with more mournful bitterness on that fatal hour when the white sails of the "Santa Maria" first rose on their horizon. They are described by Las Casas as a well-formed race, fairer and more perfect in figure than the matives of other islands; but gentle, careless, and altogrether indisposed to toil. Experience, indeed, soon revealed to the Spaniards the presence of the fierce Carib, as well as of the docile Indian native, on the island. But he was an intruder like the Spaniard; and Carib and Haytian shared alike in the exterminating violence of the Spanish lust for gold. They perished, toiling in the mines, in vain resistance to oppression, or despairingly, by their own hands; so that, according to the venerable Las Casas, who witnessed many of the horrors he elescribes, before twelve years had clapsed from their first friendly welcome of the Spaniards as celestial beings, several hundred thousands of the Indians had been exterminated. The original population of Hispaniola can only be a sulbject of conjecture; but in 1507 it had been reduced to sixty thousand : in 1535 only five hundred remained, and the last survivors of the aboriginal race died out in the carly part of the eighteenth century. But it was at the earliest stage of this exterminating process that the idea was suggested, of substituting for the weak and indolent islander the robust and patient African. The first negroes were transported to the Antilles, in 1503, only eleven years after the discovery of Hispaniola by Columbus; and for three centuries thereatter the nations of Europe made merchandise of the Ifrican race, and transplanted them yearly by thousands to the islands and the mainland of the Western World. By such means were the aborigines displaced and supplanted by a different race; though they have not even now so totally disippeared but that the traces of Indian blood, intermingled with that of both intruding races, are discernible. Their characteristic leatures and luxuriant hair contrast strikingly with those of the predominant African type; and such mixed descendents of the mative stock are still called Indios. The modern mane of IIayti is a revival of a mative term signifying " the momatanous comentry", and implying in its adoption the rejection of all toreign interterence by its later race.

The French acquisition of the Haytian territory, which contributed so largely to its ultimate emancipation and independence, dates from the reign of Louis xiv. Towards the close of the eighteenth century, it was regarded as the most valuable of all the foreign settlements of France. But the Revolution, in which the descendants of the Grand Monarque perished on the scaffold, extended its influence to the remotest French possessions. In 1795, the negro slaves of Hispaniola were, by a vote of the National Convention, declared equal participators in the liberty and equality which France had proclaimed to all her citizens, and they hastened to imitate the example of Paris. A general insurrection of the coloured population ensued. All the white inhabitants who escaped massacre were compelled to emigrate, and Toussaint L'Ouverture, a black chief, established the first Haytian Republic in 1801. The sulsequent history of Hayti, if compared with the neighbouring continental republic, is not very favourable to the capacity of the coloured race for self government. Presidents, military dictators, emperors, and other changing phases of supreme rule, have marked the unstable constitution of the black republic. After the whole island had been united for a time, it divided once more into an empire and republic, parted by the same boundaries which formerly separated the French and Spanish divisions of the island; and Spain, taking advantage of a favourable opportunity, recently attempted to reassert a title to her ancient possessions. Meanwhile, the Emperor Solouque has been driven into exile; lis marshals, dukes, burons, and knights have vanished with the fountain of such questionable honours; and by an enactment of the Legislative Chambers of Hayti, the chief portions of the extensive forfeited estates of the ex-emperor have been converted into rewards for prolonged military service. The instability of a government founded on insurrection and revolution has marked the varying phases of the Haytian Constitution. But the Govermment of France, since the reign of liberty and equality was proclaimed in Hayti, has not been so stable as to justify any contrast between it and its insular offshoot; whilst a comparison with the neighbouring Spanish republies of the New World tells even less in favour of the capacity for self-govermment of the colonists of sonthern European blood. In the Haytian Republic complete religious toleration is estahlished, education is enconaged, and emigration of "the blacks, men of colour, and Indians in the United States and the British North American provinces," is invited by the offer of free grants of limd, and
y , which contri1 independence, of the eighteenth all the foreign ch the descenddd, extended its 1795, the negro nal Convention, equality which hastened to imiof the coloured to escaped mas. L'Ouverture, a iu 1801. The ighbouring concapacity of the ilitary dictators, e, have marked Ifter the whole ec more into an which formerly he island; and ity, recently ats. Meanwhile, ; his marshals, ountain of such the Legislative ensive forfeited ewards for proment founled ying phases of f France, since Hayti, has not mod its insular uring Spanish of the capacity rropean blood. is estal)lished, lacks, men of Pritish North is of land, and
all rights of citizenship. A concordat between the Pope and President Geffrard has been published at Port-au-Prince, creating an archbishop and four bishops; and by a special article, his Holiness is not limited in the choice of these Haytian ecclesiastics, to the dark race. Time, therefore, must be allowed the Haytian before we infer from the history of this black Repullic, that the men of mixed African blood are incapable of self-govermment, or of permanent independent existence.

In truth, this view of the great ethnological experiment forces us back on the question of inherited progress, and the physical and intellectual development of whole races by the protracted influences of civilisation. In the eighth and ninth centuries the insular Anglo-Saxon was among the least civilized of all the nations of Christendom. He was far inferior to the Irish Celt in arts and learning, though even then displaying greater capacity for selfyovernment. Danish conquest and rule did something for him; Norman conquest accomplished a great deal more. Slowly, through successive generations, the Saxon helot of the Conquest grew into the sturdy English freeman of the Reformation era; and then, in the marvellous Elizabethan age that followed, while the principles of free govermment were still partially defined or understood, but when the intellect of the nation was at its ripest, the Anglo-Saxon colonization of the New World began. The Roman Catholic sought freedom there from Anglican intolerance; the Puritan found a refuge from ecelesiastical and political tyranny; and the schooling of England's Commonwealth, the Covenanters' struggle in Scotland, and the crowning Revolution settlement, all guided the little detached communities of exiled Englishnen scattered along the clearings from Cape Cod to the Gulf of Florida, and trained them, through a protracted minority, for independent self-government.

Can a grosser injustice be conceived of than to place a government thus built on the foundations of a thousand years, ly free sons of the freest nation in the world, in comparison with the hasty improvisation of a mation of slaves? In 1795, the whole educated, civilizel, and governing class disappeared from Hayti; and a people fir below the standing of the Saxon helot of the Conquest, galled with the recent chains of slavery which so peculiarly unfit man for moderation as a ruler, without education and without experience, were suddenly summoned to govern them.elves. It is something to say of such a people that their government has not proved less table, nor less compatible with the progress of the commmity, than
the republies established ly the descentants of the Spanish dis. coverers and depopulators of Hispaniola.

The statistics of the Haytian liepublic furnish some importan contributions towarls the desiderated answers to ethmological in quiries. So far as the material returns of the political economis are concerned, the response is anything bui satisfactory. Seventy years ago Hispaniola was noted for its rich plantations of sugar coffee, and cotton. Three yoars before the memorable declaration of the National Convention of l'aris, the agricultural produce o that portion of the island, which then belonged to France, was valuei at eight millions sterling. Sugar no longer reckons among the Haytian exports; the cotton plantations yield little more than on million pounds' weight per amnum ; the coffec plantations have been greatly reduced; and the whole amual exports little exceed one million pounds sterling. The principal commercial wealth of the island is now derived from the magnificent forests of mahogany and fine dye-woods with which its mountains are clothed, and the hides and jerked beef of numerous herls of cattle pastured on it verdant plains. The island aristocracy disappeared in the insurrection and emigrations of 1795, and with them the luxurion demands which the artificial wants of a highly civilized community create. The gardens and forests produce almost spontanconsly cocoa-nuts, pine-apples, and the fruits introduced by the Spaniard from southern Europe, such as figs, oranges, pomegranates, aui almonds. Maize, millet, cassava, plantains, and sweet potatoes ant raised with little labour; and the Haytian race of Atrican blowd have to a great extent resumed the life of ease and careless indolent enjoyment in which the aborigines passed their days under the ruld of their native caciques.

The Spaniards, who broke in upon that enviable scene, described the very social existence which they so ruthlessly destroyed, as seemingly realizing the golden age of poets' dreams. Doubtless it had its full share of the evils inseprable from the most favourci savage life; lunt the worst of these were of little moment when compared with the pandemonimen which the presence of Europems created. Perhaps the muproluctive life of the modern Haytian. while supplying all his moderate wants, contrasts as favourably with the productive eral prior to the declaration of independenee, as did that of the gentle indigenoms race hefore the Spaniards explorend their mines for gold, and made the islaml a souree of weallh alike to the colonist and the crown by the fital system of repurtimiente

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The present population is said to employ only ahout two hours a day in productive labour, and to seek its enjoyment in the pleasant case to which the perpetual summer of the island climate invites. but conflicting parties and political revolutions, no less than the frequent huricanes and occasional earthquakes of Haytian latitudes, disturb the reveries of such indolent dreamers, and recall them to some of the stern realities of life. The moral tone of the commmity, moreover, is reputed to le fully as low as might be anticipated among a people so recently emancipated from slavery ; and thus it appears that neither the Indian Areadia nor its African successor, amid all the unequalled advantages of soil and climate, could escape the malign clements by which man mars every paradise into which he is admitted.

But these are incidents apart from the real question: which is not whether an intrusive exotic race of pure or mixed African blood will ruise any given quantity of sugar, coffee, and cotton; but whether it can rear such young generations of its own race as shall perpetuate the intruders, and beget permanent inheritors of the soil. Time is required for fully testing this question, but the statistics of the Haytian empire and Republic seem so far to render a very satisfactory reply. Befure 1791 the population is believed to have been about 700,000 souls. Since then the commerce of the island las greatly decreased, but its population meanwhile has gone on steadily advancing. According to the census of 1824, it amounted to 935,000 ; in 1852 , Sir lobert H. Shomburgk estimated it, including the empire and republic into which the island was then divided, at 943,000 ; and with the additions by recent immigration, besides the ordinary increase, it cannot now be less than 950,000 souls. This progressive increase in the population of Hayti has taken place under circumstances far from being favomable to such results. Revolts, expatriations, wars, and revolutions have all contributed to retard its progress; and in 1842 a terrible earthguake orethrew several towns, and destroyed thousands of lives. Nevertheless, cluring its brief term of independent existence, whatever wher elements have tended to arrest its advancement, no indications hitherto suggest any proof of that inherent tendency towards degeneracy and sterility which have been affirmed to involve the inevitable extinction of such a hybrid race.

The evidence derivable from the four millions of coloured people in the Unitel States, in reference to the suljects under consideration, is complicated, and deterionated by various elements of uncertainty inseparable from the peculiar social combition in which they are
placed, especially in the Southern States. Nevertheless, the American coloured race offers to the ethnologist a highly interesting suljeet for investigation; and presents materials from which to gather data for future deductions of a more determinate character. Amony American writers, Dr. J. C. Nott has given this sulject the most systematic attention, and has enjoyed peculiarly favourable opportunities for its study, during a residence of half a century anong the mingled white and black races of South Carolina and Alabama, and twenty-five years' professional intercourse with both. The conclusions he arrived at, it cannot be doubted, have been affected in some degree by opinions and prejudices iniseparable from observations made on the two races placed on so unequal a footing as they are in the States referred to; and his deductions from the evidence he reviews, must be considered along with the fundamental theory he entertains, that the genus homo includes many primitive species, and that these species are amenable to the same laws which govern species in many other genera. He regards such species of men as all proximate, i.e., producing with each other a fertile offspring, in contradiction to remote species, which are barren, and allied specics, which produce inter se an infertile offspring. But along with this, he maintains that while some are perfectly prolific, others are imperfectly so, possessing a tendency to become extinct when their hybrids are bred together. ${ }^{1}$

More extended opportunities of observation have also led Dr. Nott to the conclusion that certain cefinities and repulsions exist among various races of men, which cause their blood to mingle more or less perfectly. Contrary to deductions published before his observations were extended to Mobile, New Orleans, and Pensacola : he acknowledges having witnessed there many examples of great longevity among mulattoes, and sundry instances where their intermarriages, contrary to his antecedent experience in South Carolina, were attended with manifest prolificacy. He accordingly recognises an essential distinction between mulattoes of the Atlantic and Gulif States. The former he regards as the offspring of intermixture between the negro and fair-skinned European races, Teutonic and Celtic, between whom no natural affinity exists, and who are consequently destined to speedy extinction. The later owe their white blood to French, Italian, Spanish, Portuguese, and other dark-skinned European races, with whom he conceives ecrtain

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affinities to the dark races of Africa exist. The classification of France in this latter group is manifestly suggested more by the actual history of the white colonists of the Gulf States, than by any preconceived ethnic characteristics; and it can only be detachod from the Celtic nations of Europe by an exaggerated estimate of the very limited Basque element of its south-western provinces. But to this dark-skinnel, black-eyed, black-haired Basque race of southern Europe, an approximation to the African Berber, both in physical and moral traits, is suggested; and thus sufficient ethnic affluities between the essentially distinct European and African "species" of man are recognised to account for the phenomena resulting from their intermixture. "Such races, hended in Amerien with the imported negro, generally give birth to a hardier, and therefore more prolific stock than white races, such as Anglo-Saxons, produce ly intercourse with negresses." ${ }^{1}$

In pursuing this inquiry, Dr. Nott has followed the example of Jacquinot, Hamilton Smith, and other ethnologists, in assuming that, " zoologically speaking, mankind and canidec occupy precisely the same position," and that, in reference to the influences of climate, domestication, and hybridity, mankind is governed by the same zoological laws which regulate animals generally. ${ }^{2}$ But these are propositions I an ly no means prepared to admit. Apart altogether from the question of unity or multiplicity of species, this fact is entirely overlooked : that man's normal condition is that of domestication, which for all other animals is an essentially artificial onc. Take man in what is popularly called a state of nature, such as the Red Indian of the American forests or prairies. He lives in a community controlled by many binding, though unwritten haws; he selects his fool, and molifies it by artificial means, with the aid of fire, and various preparatory and conservative processes; he clothes himself with varying coverings according to the changing climate, and also according to fashion, taste, and prescriptive usage. His marriage, the treatment of his wife or wives, the physical nurture and training of his offspring, and the choice of the locality for their permanent residence, are all regulated in a very arbitrary manuer, hy motives and influences resulting from his social condition. The very shape of the head, the scarification and deformation of the body, and the rites and practices accompanying liirth, puberty, marriage, sickness, and death, are all determined by complex influences; to which there is nothing analogous among the lower animals,

[^157]until man superinduces upon them artificial conditions of life which are natural to lim. The hunted savage, driven forth into the wilderness, still manifests the "instincts" of domestic and artificial life. He, and he alone, is a clothing, cooking, fire-making, toolusing animal. In his most savage condition he is distinguished from all other animals ly certain claracteristics which point to civilisation as his normal condition. Accordingly, the civilized man is the most fully developel physically as well us intellectually: The white hunter and trapper som surnasses the Indian even in the skill and endurance of forest life. The civilized man endures most easily sulden changes of climate, and withstimuls longest the privations to which previous training would seem calculated to render him most sensitive.

The very opposite of all this is true of the domesticated amimal Domesticated cattle, housel, artificially fel and tended, are superior to the wild cattle in the milk they yield, the supply of aumal formid they furnish, and the specialities of breed for the comditions lest adapted for the uses to which man has diverted them. But their natural instinets have disappearel. They are less sagacions, less harly, and have become altagether dependent on an artificial comdition of existence which they camot leget for themselves. And this comestication of the inferior amimals is one of the artificial changes natural to man, and to man alone. The germ of it is seen in the savage with his dog and his lorse. It constitutes the special characteristic of the next stage of social progress, the pas toral state ; and in its full development man becomes in a peculiar sense a modifier of creation, a subordinate creator. As the result of this lordship over the inferior animals, we see the horse, the or, the sheep, the log, the ass, the camel, aml the dog transplanted to the continents of America and Australia, to the Cape, and to every island where the civilized European has found inducements to effect a settlement. His wishes and necessities require it, and forthwith animal life multiplies in specific forms, on spots where nature had placed otherwise insurmomitable barriers to its introduction. One man, Robert Bakewell of Diskley, originated the Leicester lreed of sheep; to another, Arthur Young, is ascribed the South-down breed; so also, short-hom and long-hom, Durham, Devon, aul Ayrshire cittle have heen suceessively called into being, and perpetuated or abmadoned at the will of man. The favourite form, colour, or breed has been transferred to the remotest regions of the earth, and multiplied as the supplanters of their indigenoms
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As the result he horse, the ox, transplanted to pe, and to every cements to effect $t$, and forthwith here nature had roduction. One ficester hreed of ne South-lown m, Devon, aul being, and perfavourite form, test regions of neir iuligenous
fiama. The hybrid mule is ammally produced hy thonsands, developing leculiar attrilutes aud instincts, of singular value to man. Aven fishion has exercised its influence; and with the demame for Hack, lay, chestnut, or grey horses, thr stock-hreeder has modiflied his supply. Butehery, relucel :. an acereditel craft in the slimulles and markets of civilized man, has slocked the sensibilities of many ; but it must not be overlooked that the droves of Suithfieh owe their existence, no less than their destruction, to lis will ; and if it were possible that "vegetarian" enthusiasts could convert the civilized world to their herhivorons diet, the extinction of domesticated animal-life would only be prevented in so far as the milk of the cow and the wool of the sheep still supplied a motive to man for their perpetuation.

The existence and condition of the coloured population of the Western Hemisphere most nearly approximate to those of the wild animals which have been domesticated, and molified in form and labits to meet the wants of civilizel man. The African transported to America was as little a free agent as the horse or the hog, which multiplied there even beyond the wants of their tramsplanter. It is findisputahle, moreover, that the coloured race has heen purposely multiplied for sale. But the horse, which has run free, has returned th the broad pampas, and resmmed the wild life of his Asiatic sire ; while the African of Hayti, instead of resuming the savage life of lis fatherland, has set up repullics and empires, instituted ranks and titles, estahlished churches and schools, and is even now strivfing towarls law, orler, and a more perfect civilisation. In truth, though the ethologist does regarl man as an animal, he must never luse sight of the fact that that anmal is man. He eamot divest man, as an animal, of his moral nature, his rensoning faculties, his use of experience, his power of emmmuinating knowlenge by speech muld writing, or his matural use of artificial appliances at every stage of his heing, from the rulest stome or flint tool of the savage, to the adeseope, the stem-engine, the electrie telegraph. On all those frumuls, therefore, may we denur to the assumption that, even in relation to the laws affecting lyybridity and the perpetuation of Frecies, the principles applicable to animals generally, or to any Feecifie species of mimals, are therefore applicable to man.
The following are conclusions apprently involvel in the opinions arrived at by Dr. Nott in relation to the mixture of white and Segro hoorl in the United States:-

1. The mulatees and other grales of the coloured mee may be
assumed as the invariable offspring of white paternity. "It is sn rare in this comutry," Dr. Nott remarks, "to see the offspring of a Negro man and in white woman, that I lave never encometered an example; but such children are reported to partake more of the type of the Negro than when the mode of crossing is reversel."
2. The offispring of the Spanish or other dark-skimed European race and the Negro is hardier, more prolific, and therefore mor likely to be permment than that of Anglo-American paternity.
3. Mulattoes are less eapable of undergoing fatigue and havd ship, than either the blacks or whites, and are the shortest-lived of any class of the human race.
4. Mulatto women are peculiady delicate, and subject to variety of chronic diseases. They are bad breeders, bad nurses liable to abortions, and their children generally die young.
5. Mulattoes, like Negroes, although macelimated, enjoy extm ordinary exemption from yellow fever when brought to Charleston Savamal, Mobile, or New Orleans.
6. When Mulattoes intermarry they are less prolific than wher connected either with the white or Negro stock; and all Mulatt offspring, if still prolific, are but partially so, and acquire an in herent tendency to run out, and become eventually extinct when kept apart from the parent stocks.

Assuming, for the sake of argument, that those conclusions an indisputable, they reveal a very remarkable series of results, wher hrought into comprarison with data which the census supplies. Tha Superintendent of the Census of the United States for 1850 appear to have arrived at very different results when estimating the progressive increase of the slave and coloured population. Deriving lis information from various sources, he set down the whole number d Africans imported at all times into the United States prior to 1850 at from 375,000 to $400,000 .{ }^{1}$ At present the number of theii descendants, including those of mixed blool, exceeds $4,000,000$ With every deduction for the influence of the pure stocks on suld increase, in a country where intermarriage between the white and coloured races is almost maknown, it seems scareely possible to re concile such results with the :dea of a race having within it tha elements of disense, sterility, and inevitable extinction. Moreover in estimating the full value of the previons summary of conclusion deduced from observed facts, one important admission must 1 taken into account. "I have found it impossible," observes in

[^158]Nott, and $t$ mulat wind $f$ nentra differe therilit ither follune nloure Hood, hat wo finto the ill that eristics miluene nental lat no volligac rbridit nid ster thich ha yal lin Agai inn mer Imitted riters, w sypen ws of s e. Br member tion of reven a orsses w ell spo holu he itt sets re that fair th mplexio timalil te offspring of a enconutered an ke more of the is reversel." inned Furopeau therefore more m paternity. digue and hard shortest-lived of
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Nott, "to collect such statistics as would be satisfinctory to others, and the difficulty arises solely from the want of ehastity among mulatto women, which is so moterions as to be proverbial." This, anll finther remarks illustrative of the same statement, go far to neutralize the value of Nos. 3, 4, and 6 ; fund to suggest totally different chuses for the liability to disease, physicul weakness, and sterility, of a race placed under such minvourable ciremonstances either for moral or physical development. Sir Chanles Lyell, in commenting on the atfirmed relative intellectual capacity of the oloured race according to the predominance of white or black Hood, adds: "It is a wouderful fact, psyehologically cossidered, hat we should be able to trace the phenomena of hybridity even ato the wind of intellect and reason." Yet it is not more wonderfil than the fumilar examples of transmitted intellectual characaristics from one or other parent of the same race, or the supposed mffluence of a superior maternal intellect on the corresponding nental faculties of distinguished sons. But it may be presumed hat no one is prepured to maintain the monstrous doctrine that the nofligacy of the southern mulattoes is an inevitable result of yrbridity. Yct, nuless such can be proved, the weakness, disease, mid sterility of the mixed race is produced by the very same causes wich have degenerated and bronght to an ignoble end some of the aral lines and the most ancient hlood of Europe.
Again, Dr. Nott discusses the possibility of gradual amalgmanfon merging the coloured into the predominant white race. It is Imitted that, aceording to the assertion of both French and Spanish riters, when the grade of quinteroon is reachel the Negro type has kappeared. So throughly has this been recognised that, by the wws of some of the West India lislands, this gratle of descent was ee. But, in commenting on this, Dr. Nott adds: "It must be emembered that the Spaniands and a certain purtion of the popuation of lrance are themselves already as dark as any quinteroon, reven a quadroon, and thus it may readily happen that very few wosses would merge the dark into the lighter race." Sir Charles yell speaks of having met in South Carolina some "mulatoes" hom he could not distinguish from whites. But against this Dr. bitt sets his experience of half a century, and adds: "I an not we that I ever saw at the south one of such adult mixel-bloods fair that I conld mot instantaneonsly trace the Negro type in mplexion and feature." ILe accorlingly atfirms, as the only (imal explamation, that "the mulattoes, or mixed lreeds, die off
hefine the dark stain e:un be washed out ly amulgamution." line against opinions founded on such long experience, it may still bun permissible to say that, supposing the descembat of mixed blonel fuinterom, sexterom, or aetorom, to have reacheal that condition which, in the West India Islunds at lenst, is no uhstract theomy, being no lomger distinguishable from the white rave. how is sued descent to be detected? The freed man, thus cmancipated from degraded easte, is mot likely to bazan the bead-sinister on lif escuteheon. In my own experience I have secon in Cumata severia descendants of such mixed hood, who, still promaps retaining sued minute traces as the experienced eye of the author referred to would detect, yet conld mingle without olservation in uny whir assembly. In one case I have ohservel the eldest son of a whit father and a mulatto mother in whom no cassal observer conut detect the slightest traces of the maternal hood; and who mily hetrays such in a complexion not darker than many of pure whit descent. Bint this, it must be admitted, is not strictly an exampl of ambanation, but an illustration of the predominance of the origimal pure stock ; as is further shown by the return, in the cal of younger members of the same family, not only to the trin mulato complexion, hut to the crisp woolly locks of the Afriea type. Nevertheless this white descendant of mixel hood, havinf married a white wife, has healthy offspring, betraying no traces a African blood. Another and more conclusive case which has eom muler my olservation in Camada is that of a young woman de scended of white and coloured parentage, the mother being probaid a quadrom, from her appeamec. Her hair is long and flowius, he complexion good, and the only trace of Negro blood is in the eng which I have observed both in the red and hack hymid is one the most enduring traits of the darker hlood.

Inteltectually the mulatoes are deelared to be intermeliad hetween the blacks and the whites; and Sir Charles Lyell was in formed in Boston, that the coloured children were there taught seps nutely from the whites, not from an indulgence in anti-Negro feelinis, but leeanse "up to the age of fourteen the black children advance fist as the whites; but aiter that age, unless there be an admixtuis of white hlood, it heeomes in most instances extremely difticult carry them forward." But this is manifestly a mere evasion of tif tinctions traceable to the spirit of caste, which has led to sepma eoloured schools in Canada as well as in New Eaghand. If th Boston coloured children advanced with average intellectual ena
anation." bus it may still Im of mixel hounl. I that comlition stract theory, ace. how is sulul meipated from: sinister on his Cumala severil Is retaining sum then' refereed th on in any whit it son of a whit I ohserver canlu 1 ; and who mill ny of pure whit ietly an examp lominance of the eturn, in the elle only to the tru ks of the African eel blood, havim yying no traces e which has comu oung woman te er being prowally gr and flowius, ho cool is in the ey hylnidl is me
be interneliat les Lyell was iu there taught seps iti-Negro feeling nildren advance - be an admixtur emely diflicult ere evasion of tif as leel to sepmant England. If it intellectual and
rity up to the nge of fompteen, they must have eompleted their common school education; and only those who aimed at the Central High Sclool, or Marvard Colloge, could remain to compete with their white rivals. There need le no hesitation, however, in allowing d priori promabilities in favour of the intellectual inferiority of the coloured people of $\Lambda$ merien as a chass, notwithstamding striking exeppitional examples of the reverse. So far as their hood is $A$ friemb, they are the descembants of an mintellectum und uncultured race; and in sis fur as they are the offspring of southern coloured Wool, they are spring from a people excluted from every somree of intelleetuil or moral development; so that to expect the coloured Ameriean to stand np at once om a par with the Anglo-American-
"The heir of all the ages in the foremast files of time,"
is simply to expeet grapes of thoms, and figs of thistles.
But the ethomogieal phenomena of the American continent invite to the consileration of other and totally distinct questions from that of the mixed races which have resulted from the policy of the Emopean colomists of the New World. That the almisture of European or Africim with Indian hood, must result in the development of new and intermediate varieties, is a conclusion which all previous experience rendered probable. But propositions bearing on the whole question of man's migrations are also here sulbjected to practical tests. Do the climatic and other changes consequent on the transference of Europeans from the Eastern to the Western ILemisphere, without any almixture of blood, tend to develop new and permanent varieties? or is the geographical range of distinet types of man so absolutely determined as a law of nature, that the mere transterence of such to another region inrolves their ultimate extinction ? are queries both of which have alrealy been answered in the affirmative, from evilence derived firm the data which phenomena attendant on the colonization of America supply.
Among those who have maintained that the great experiment if transferring a population indigenous to one continent, and Itempting to make of it the colonizers and permanent ocenpants. if another continent, must inevitably end in failure, Dr. Knox akes a foremost part. After questioning the perfect acelimation fithe horse, the ox, and the sheep, he proceeds to ask: "How is i with man himself? The man planted there ly nature, the Red lunlim, differs from all others on the face of the carth. He gives may before the European races, the Saxon and the Celt : the Celti-
berian and Lusitanian in the south; the Celt and Saxon in the north. Of the tropical regions of the Ner World I need not speak; every one knows that none but those whom nature placed there can live there ; that no Europeans can colonize a tropical country. But may there not be some doubts of their self-support in milder regions? Take the Northern States themselves. There the Saxon and the Celt seem to thrive beyond all that is recorded in history. But are we quite sure that this success is fated to be permanent? Ammally from Europe is poured a hundred thousand men and women of the best blool of the Scandinavian, and twice that number of the pure Celt ; and so long as this continues he is sure to thrive. But check it, arrest it suddenly, as in the case of Mexico and l'eru ; throw the onus of reproduction upon the popu lation, no longer European but native, or horn on the spot; then there will come the struggle between the European alien and his adopted fatherland. The climate, the forests, the remains of the aborigines not yet extinct; last, not least, that unknown and mysterious degradation of life and energy which in ancient times seems to have decided the fate of all the Phonician, Grecian, and Coptic colonies. Cut off from their original stock, they gradually withered aud faded, and finally died away. Peru and Mexico are fast retrograding to their primitive condition; may not the Northern States, under similar circumstances, do the same?" Such are the ideas formed on this subject loy an English anatomist and physiologist; nor are they with out support among those whose national predilections might have been presumed sufficient to preclude then from readily yielding aceeptance to such opinions. Dr. Nott, after affirming that negroes die out, and would become extinct in New Engliand if cut off from immigration, adds: "It may even le a question whether the strictly white races of Europe are perfectly adapted to any one climate in America. We do not generally find in the United States a population constitutionally equal to that of Great Britain or Germany ; and we recollect once hearing this remark strongly endorsed by Hemry Clay, although dwelling in Kentucks, amid the best agricultural popmation in the country." Such an opinim must be the result of deep conviction before it could be publicly avowed by an American writer, even though a necessary corollary from the general propesition he asserts relative to the nrigin and gengraphical distribution of animals and man.

[^159]Saxon in the ld I need not nature placed nize a tropical eir self-support nselves. There hat is recorded is fated to be mdred thousand vian, and twice continues he is in the case of upon the popu spot; then there and his adopted te aborigines nut ious degradation ave decided the es. Cut off from aded, and finally o their primitive similar circumned on this sub$r$ are they with ons might have readily yiellr affirming that New Englaml (1) le a question ectly adapted to ally find in the to that of (ireat ing this remark og in Kentuckr, mutry," Such cfore it could bo wh a neecessary relative to th" man.

The English anatomist, freed from all national sympathies or prejudices, deals with this idea of the degeneracy of the Transatlantic Furopean, or the Euromerican as it may be convenient to call him, in still more uncompromising fashion: "Already," he exclaims, "the United States man differs in appearance from the European. The ladies early lose their teeth; in both sexes the adipose cellular cushion interposed between the skin and the aponeturoses and muscles disappears, or at least loses it adipose portion ; the muscles become stringy, and show themselves; the tendons appear on the surface; symptoms of premature decay manifest themselves;" ${ }^{1}$ and the conclusion he deduces is that these indicate " not the conversion of the Anglo.-Saxon into the Rel Indian, but warnings that the climate has not been made for him, nor he for the climate." The latter remark is the more noticeable from the singular thongh undesigned contradiction offered to it by another distinguished physiologist. Dr. Carpenter remarks, in his $E^{\prime}$ ssay on the Varieties of Mankind,' "It has not been pointed out, so far as the author is aware, by any ethologist, that the conformation of the cranium seems to have undergone a certain amount of alteration, even in the AngloSaxon race of the United States, which assimilates it, in some degree, to that of the aboriginal inhalitants;" and after noting the peculiarities of New Englanl physiognomy, he thus proceeds: "There is especially to be noticed an excess of breadth between the rami of the lower jaw, giving to the lower part of the face a peculiar squareness, that is in striking contrast with the tendency to an oval narrowing which is most common among the inhabitants of the old country: And it is not a little significant, that the wellmaiked change which has thus shown itself in the course of a very few generations, shonld tend to assimilate the Anglo-American race to the aboriqines of the country : the peculiar physiognomy here adverted to, most assuredly presenting a trunsition, however slight, towarl that of the North Ameriean Indian." Were the opinions thus confidently affirmed bome out by my own observations, I shomld be tempted to assign to some admixture of red Howl, as alreally adverted to in a fommer chapter, a share at least in so remarkahle a trmsition from the Emopean to the American type of man. But I can searedy imagine any one who has had abmunt opportumities of fimiliarizing himself with the features of the lalian and the Now Faglanler, tracing any approximation in

[^160]the one to the other. Nevertheless the physiognomical and physical characteristics of the New Englander are subjects of study of the highest importance to the ethnologist.

The evidence supplied by ancient monuments, and especially by the sculptures and paintings of Egypt, of the undeviating character of some of the most remarkable existing types of man, has been frequently employed as an argument in favour of the permanency of types, and consequently of the essential diversity and multiplicity of human species ; and it has been confidently asked, --" If all the different races of man are indeed only varieties of one species, how is it that no well-ascertained variety has originated within historic times?" It is, therefore, a fact of the utmost value, if it be true that in the New Englander or Yankee, we have such a variety ummistakably presented to us. His history is well known. Two hundred and forty-five years ago, the little " Mayflower" landed on the bleak shores of New England the pioneers of civilisation. They came of a noble old stock, and brought with them the sturdy endurance of the Saxon, and the lofty spirit of the Christian patriot; and the self-denial, the daring, and the stern endurance of the Pilgrim Fathers, were needed on that bleak November day of the year 1620, when the little band were landed on Plymouth rock, to make for themselves a home and a country in the forest wilderness. Now, after an interval of two centuries and a half, it is acknowledged on all hands that the New Englander differs in many respects very ummistakably from the Old Englander. Dr. Knox, whilst admitting it, solves the difficulty by classing him with the degenerate Spaniard of Mexico and Peru, already hastening, as he conceives, to speedy extinction. But the Mexican of Spanish descent scarcely differs more widely, in his degeneracy, from the conquistador of Cortes, than does the modern Spaniard from the proud subject of Charles $v$. The causes of the degeneracy of both are patent to all, and lie to a great extent apart from questions of climate or geographical distribution. But, as we have seen, Dr. Knox further affirms that the New Englander already manifests symptoms of premature decay; and Dr. Nott, a native American, admits that his conntrymen are constitutionally inferior to those of Germany or Great Britain. The latter statement is consistent wiln every probability, on a continent which, in the Northern States, combines the extremes of temperature of Rome and St. Petersburg. But even in this respect the New Englander is unusually favoured with the cooling breeze:
cal and physits of study of and especially e undeviating types of man, favour of the ntial diversity en confidently only varieties ed varieity has , a fact of the der or Yankee, s. His history ago, the little v England the old stock, and ;axon, and the nial, the daring, vere needed on the little band iselves a home an interval of all hands that ery ummistakt admitting it, erate Spaniard ives, to speedy scarcely differs ador of Cortes, et of Charles v. all, and lie to a raphical distriffirms that the mature decay ; ountrymen are Great Britain. ility, on a con1e extromes of in this respect cooling breeze
and the equalizing temperature of the Atlantic, tempering his northern latitudes, and exposing him to less violent extremes of heat or cold; and all experience disproves this theory of degencracy and decrepitude. He is proverbial for his energy, acuteness, and physical and intellectual vigour. The homes of New England approximate to those of the mother country in their genial, domestic attractions ; and yet the enterprising Yankee is as indefatigable a wanderer as the sturdy Scot. So thoroughly is he the type of American enterprise, that even among the Indians on the North Pacific coast, where a strange lingua Franca has been developed as the means of intercourse between natives and whites, the designation for an American is Boston, derived from the capital of the State of Massachusetts. And, while he is thus known on the remote Pacific shores; the New England States reveal everywhere the evidence of indomitable perseverance, successful industry, and the proofs of old settlements progressing under the same energy and patience which have united to make England what she is. Nevertheleso, it is most true, that it is easy for any one familiar with the New 'uland physiognomy to point out the Yankee in the midst of assemblage of Englishmen. He furnishes the required example of a new variety of man produced within a remarkably brief period of time, by the same causes which have been at work since man was called into being, and seattered abroad to people the whole earth. If intermixture of blood has contributed any share in the development of such a physical change, that las been the invariable consequent of all col.onization of previously reopled regions. If it be further ascribed to changes of climate, diet, habits, occupation, and intellectual training, all these have been in operation wherever man has wandered forth to seek a new and distant home in the wilderness. And if two centuries in New England have wrought such a change on the Englislman of the seventeenth century, what may not twenty centuries effect? or, what may be the ultimate climatic influences of Canada, the Assinaboine Territory, or Fraser's River; of Utah, California, or the States on the Gulf?

It is only some twelve centuries since the Augle and Saxon mingrated as foreign intruders to England, where the remmant of the eller native race still speak, in their ancient British language, of the Sacsonach as strangers. The transmigration, though from a nearer const than that of their New Englaud descendants, was a maritime one, and the change involved in the transfer to the Englishman of the present day is distinguishable from all his continental Germanic congeners, and is himself a type of comparatively recent origin. Moreover, the Englishman of the genuine Angle and Saxon districts, to the south of the Humber, is a markedly distinct type from the northern race, from the Humber to the Moray Firth; while again, in the Orkney Islands, the de scendants of its Norse colonists of the ninth and tenth centuries, not only retain distinctive physical characteristics ; but their inherited maritime instincts and enterprise are so universally recognised, that the English as well as Scottish Greenland fleets annually strive to complete their crews at Kirkwall, before proceeding to the northern seas. The Orkney mariner and fishemman in his island home is exposed to the utmost violence of the northern sea; and in navigating the Pentland Firth, has to cross a strait swept by the currents and subject to the tempests of the Atlantic and German oceans. But that this alone would not make a seaman of him, is proved by the proverbial disinclination to all maritime daring of the hardy Celtic population of the Hebrides and the west of Ireland.

It is in such minute ethnology that the truths of the science must be sought. The simplicity of such systems as that of Blumenbach, with his five human species; of Pickering, with his eleven races of men ; or Borey de St. Vincent, with his fifteen species; (1) again of Virey, who can overcome all difficulties if allowed two distinct human species; and of Morton, who, for the whole Americau continent, from the Arctic circle to Cape Horn, almits of only one type of man : is exceedingly plausible and seductive. When we place alongside of each other Blumenbach's typical Caucasian, Mon golian, Malay, Ethiopian, and American, the physical difference; are striking and indisputable ; but when we come to examine more minutely, the Caucasian region of Europe has its fair and its darkskinned races; the little island of Britain has its three, four, or five distinct types; and it seems probable at last, that if we must divide mankind into distinct species, we may find that not five, but. five hundred subdivisions, will fail to meet all the demands of extended observation. Well-defined types have perished, and new ones have appeared within the historie period ; and if all the inter mediate links between we and another of the great subdivisions of the genus homo camot now he found, the causes fur their disippearance are sufficiently manifest. Nevertheless, the seience has still many difficult questions tor solve. The physical differences
iderable. The m all his conof comparathe genuine Humber, is a 1 the Humber lands, the de enth centuries, but their inversally recogfleets annually oceeding to the 1 in his island thern sea ; and it swept by the ic and German uman of him, is itime daring of west of Ireland. ; of the science hat of Bhumenwith his eleven een species; © if allowed two vhole American its of ouly one ve. When we aucasian, Mon ical differences bexamine more $r$ and its darkee, four, or five th if we must at not five, but te demands of ishled, and new f all the inter subdivisions of r thecir disapre science has al differences
between the dark, woolly-haired negro and the blue-eyed, fair-haired Anglo-Saxon, are great, but not greater than those others which distinguish the Aryan and monosyllabic languages.

On ancient historic sites along the shores of the same Indian Ocean have been recovered the highly-inflected Sanscrit, with its wonderful richness of grammatical forms, its eight cases, its six moods, and its numerous suffixes; and the monosyllabic Chinese, entirely devoid of inflections, or even what seen to us grammatical forms. But in the history of the lomance languages, we see how curiously, first by a process of degradation, and then of reconstruction, a whole group of new languages has sprung from the dead parent stock, presenting diversities so great as those which distinguish the ancient Latin from the modern French. Moreover, we witness, on the native area of the monosyllabic Chinese, our own vernacular tongue actually passing through the first transforming stages, in the "Pigeon English" of Hong-Kong and Canton. Its name, pigeon, an apt illustration of its vocalbulary, is the Chinaman's pronumciation of the word business. Mr. James H. Monris, a recent Canadian visitor to China, remarks: "This language has become a regular dialect, and, when first heard, it would appear as though the speaker was parading indiscriminately a few English words before his hearer, whose duty it was to make a meaning out of them. A foreign resident will introduce a friend to a Chinese merchant as fullows: Mi chinchin yon, this one relly good flin belong mi; mi wantchic you to plopel pigeon along he all same fashion ulong mi; spose no do plopel pigeon, mi flin ram dorm side mi housie, talke mi so faskion mi liek up bobbery, alony you. To which the Chinaman will reply :-Mi sarey no casion makery flaid; can secure do plopel pigeon long you flin all same fashion long you." This language is as simple as it seems absurd ; but the words must be arranged as the Chinaman has been accustomed to hear them, or he will not understand what is said. It is spoken in all the ports of China open to foreign trade, and there is no disposition to adopt a purer one.

The languages of Europe are undergoing the very same process of degradation and reconversion into new dialeets and languages, on the Americun continent. The Negro-French is stripped of alt its grammatical richess, and simplified into a dialect scarcely intelligible to a Parisian; and Negro-Knglish, though checked in its progress of degradation by constant ementact with the vernacular tomgue, has dropped many of its intlexions, altered the irregular
tenses in defiance of euphonic laws, and modified the vocabulary in a manner that only requires complete isolation to beget a distinct dialect, and ultimately a new language. Mr. William H. Hodgson, of Savamah, Georgia, showed me a remarkable illustration of this. It consisted of portions of the Scriptures written by a native African slave, in Negro patois and in Arabic characters. The writing was exccuted with great neatness, but a more puzzling riddle could scarcely be devised to tax the ingenuity of the Scm . itic scholar. In Lower Canada, also, French is already written and spoken with many English idioms, and with modified terms of English or Canadian origin. But it is on the North lacific coast that the most remarkable example of the development of an entirely new language out of the commingling Englisin and native vocabularies, is now in progress. Mr. Paul Kane, during his travels in the North-west, resided for some time at Fort Vancouver, on the Columbia river, and acquired the singular patois, styled the Oregon jargon, which is there growing into a new language. The principal tribe in the vicinity is the Chinook, a branch of the Flathead Indians, whose native language so entirely baffles all attempts at its mastery, that it is believed none have ever attained more than the most superficial knowledge of its common utterances but those who have spoken it from childhood. Pickering remarks, on his approach to the straits of De Fuca, "after the soft langnages and rapid enunciation of the Polynesians, the Chinooks presented a singular contrast, in the slow, deliberate manner in which they seemed to choke out their words, giving utterance to sounds some of which could scarcely be represented by combinations of known letters." After hearing its utterances as spoken for my behoot by more than one traveller, I can only compare them to the inarticulate noises made from the throat, with the tongue against the teeth or palate, when encouraging a horse in lriving. Mr. Kane states in reference to it, "I woukl willingly give a specimen of the barbarous language were it possible to represent by any combination of our alphabet the horrible, harsh, spluttering sounds which pro ceed from the throat, apparently unguided either by the tongue or lips."

Fort Vancouver is the largest of all the posts in the Iludson's Bay Company's Territory, and has frequently upwards of two hundred voyageurs with their Indian wives and fanilies residing there, besides the factors and clerks. $\Lambda$ perfect Babel of languges is to be heard amongst them, as they inchute a mixture of English,
rocabulary in yet a distinet H. Hodgson, ation of this. by a native racters. The ore puzzling of the Sem. y written and fied terms of l'acific coast of an entirely ative vocabuhis travels in ouver, on the dhe Oreyon The principal the Flathead 1 attempts at ed more than aces but those marks, on his anguages aud s presented a n which they sounds some ons of known my behoof ly the inarticuinst the teeth

Kane states of the inarcombination s which pro y the tongue
the Iludson's ards of two ilies resinting of languages re of English.

Canadian-Frencl, Chinese, Iroquois, Sandwich Islanders, Crees, and Chinooks. Besides these the Fort is visited for trading purposes by Walla-wallas, Klickatats, Kalapurgas, Klackamuss, Cowlitz, and other Indian tribes; and hence the growth of a patois by which all can hold intercourse together. The English, as it shapes itself on the lips of the natives, forms the substratum; but the French of the voyageurs has also contributed its quota, and the remainder is made up of Nootka, Chinook, Cree, Hawaiian, and miscellaneous words, contributed by all to the general stock. The conmon salutation is Clak-hoh-ahyah, which. elieved to have or: - .ind from their hearing one of the ...ident. .t the Fort, named clark, frequently addressed by his friends: "Clark, how are you?" The designation for an Englishman is Kiut-shosh, i.c., King George; while an American is styled Boston. Tala, i.e., dollar, signifies silver or money ; oluman, i.e., old man, father, etc. The vocabulary as written, shows the changes the simplest words undergo on their lips : e.g., fire, paia; rum, lum; water, wata; sturgeon, stutshin; to-morrow, tumola; cold, liol; suppose, pos; wood, or a tree, stik; dry, tlai, etc. And the French in like manner: la médecine becomes lamestin; la grasse, lakles; courir, kuti; la langue, lalan; les dents, litan; sauvage, savash, i.e., Indian; la vieille, lawie, etc. The formation of the vocabulary appears to have been determined to a great extent by the simplicity or easy utterance of the desired word in any accessible language, or familiar imitative sound. As to the granmar: number and case have disappeared, and tense is expressed by means of adverbs. Nouns and verbs are also constantly employed as adjectives or prefixes, modifying other words; and are further increased, not only by borrowing from all available sources, but by the same onomatopocic process which has already been referred to as one of the sources of growth in all languages. Thus we have moo-noos, an ox, or beef ; lialulata, a bird; kivelliweh, a duck; tilitik, a watch; tiugliny, a bell; hche, langhter; tumtum, the heart ; tum-tumb, or tem-veuta, a waterfall; klak, let go, or the somind of a rope suddenly loosel ; mash, the sound of anything falling; olo, linngry, thirsty; tsish, coll ; wauc, to speak; pah, to smoke ; poo, to shoot; mol-e-moli, to eat, or drink; liplip, to loil. Sor is this patois a mere collection of words. Mr. Kane informs me, that by means of it he soon learned to converse with the chiefts of most of the tribes around Fort Vanconver with tolemble ease. The common question was: cacha-mikha-chacha, where did you come from? and to this the answer was: sey-yeve, from a distance;
but in this reply the first syllable is lengthened according to the distance implied, so that in the ease of the Camadian traveller he had to dwell upon it with a prolonged utterance, to indicate the remote point from whence he came. This stress of voice, or prolongation of the somud, modifies many words and phrases; e.fl, haiäs, great, with the last syllable drawn out, becomes exceedingly great; anakuti, with the first syllable prolonged, signifies very long ago; and the transition from the positive to the superlative degree is wronght by similar means, on haiak, quick; hain, many ; tanas, little, young, or a child ; etc. Traces of an inflectional process are observable ; c.g., iuliwa, on this side; iava, on that side ; matlini, near the river; matllwili, inland, or away from the river; mithoi, to stand ; mitlait, to sit, or reside; ete. The pronouns are neiki, I; mikha, thou; yahka, he; musaika, we; nusaika, ye; klaska, they; as : neiki mok-e-mok tschuck, I drink water ; kata nem milku pupa, what is the name of your father? But accent and varying emphasis modify the sense in which the words are to be understood ; and the relation of words in a sentence, or their ease, tense, etc., is determined by their position, as in the Chinese. Mr. Hale, the philologist of the United States Exploring Expedition, remarks in reference to the Indians and voyageurs on the Columbia river: "The general communication is maintained chiefly ly means of the jargon, whieh may be said to be the prevailing idiom. There are Canadians and half-Inreeds married to Chinook women, who can only converse with their wives in this speech; and it is the fact, strange as it may seem, that many yomg children are growing ul to whom this factitious language is really the mother-tongue, and who speak it with more realiness and perfection than any other."

Thus in all ways are the emigrants from the Eastern Hemisphere making a new world of the West. The face of the country, its fanna and flora, with man himself, his halits, arts, and lamguages, are all being modified, effaced, displaced. Whatever be the fate of the intrusive races, they have wrought mightier changes in two centuries, than it is probable the American continent wit nessed for twenty centuries before. The rapidity, indeed, with which such changes now take phace strikes the oulooker with astonishment, and is ineonceivable to those who have not witnessel it for themselves. In 1841, the " Viemnes," fresh from exploring the islands and emasts of the Southern (eean, entered the Straits of De Fuea, and Dr. Pickering deseribes his impressions on lamding. The maritime skill of the Chinooks, their eagerness for trattic,
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cording to the un traveller he 0 indicate the of voice, or 1 phrases ; $\mathfrak{e}$. $/$, es exceedingly nifies very long rerlative degree , many ; tanas, nal process are sile ; matlini, river; mithoi, ouns are neiki, la, ye ; klaska, sata nem. mikhu it and varying e to be underheir case, tense, ese. Mr. Hale, edition, remarks Jolumbia river: by means of the (im. There are omen, who can a it is the fact, are growing mp ner-tongue, and an any other." Wastern Hemiof the country, arts, and lanWhatever be ightier chauges continent wit intleel, with onlooker with not wituessel rom exploriug red the Straits sious on laulness fort trallie,
and the striking quienness of their movements, all excited his interest. They had some of the usual forbidding habits natural to savage life; but he adds, "they appeared to live, as it were, on a good understanding with the hirds and beasts, or as if forming part and parcel of the surrounding animal creation : a point in correspondence with an idea previously entertained that the Mongolian las peculiar dualifications for reclaiming, or reducing animals to the domestic state." But all was strange, wild, and savage. The broad continent lay between those Pacific consts and the seats of civilisation on its eastern shores; and standing in the midst of a temporary Indian encampment, and surrom savage life, he exclaims: "Scarcely two centuries ago, our New England shores presented only scenes like that before me; and what is to be the result of the lajse of the third?" A quarter of a century has passed since then. The town of Victoria is rising ois Yancouver's Island, that of New Westminster in British Columb;-; and the British Colonist, the New Westminster Times, and other lroadshects of the North Paeific coast already tell of the printingpress in full operation, where so recently the Indian trail and the rude wigwan of the savage were the sole evidences of the presence of man. The mineral wealth of Traser's liver has attracted thousands to the new province. The clearing, the farm, and the industrious settlement, have displaced the ephemeral lolges of the Indian ; and are rapidly superseding the no less ephemeral shanties of the roll diggings. The Customs' receipts of the colony of British Columbia for the year 1860 exceeded $£ 32,000$; for 1864 they were estimated at nearly $£ 80,000$ sterling; and the proceeds are being diefly expended on public works.

The progress of a single year outspeeds the work of past centuries. Amid the charred stmms and the rough clearings of the young settlement, faney traces, not obscurely, the foundations of fiture states and empires, and the ports of the merchant navies of the Pacific destined to unite Ameriea to $A$ sia, as America has been wited to Europe. Already the indomitable enterprise of the intruding races has plamed the route of overland travel, mud even now rillways are stretching westward towards the Rocky Mountains. Expherers are surveying their defiles for the fittest passage, throngh which to gnide the suorting stean-horse and all the womderful aphlimees ly which the trimmpls of modern civilisation are achieved. If sueh victorics were only to he whtained, like those of the first yanish colmists of the New. Worlh, ly the merciless extermination
of the Indian occupants of the soil, it would be vain to hope for the endurance of states or empires thus founded in iniquity ; but if, by the intrusion of the vigorous races of Europe, smiling farms and busy marts are to take the place of the tangled trail of the hunter and the wigwam of the savage; and the millions of a populous continent, with the arts and letters, the matured policy, and the ennobling impulses of free states, are to replace senttered tribes living on in aimless, unprogressive strife : even the most sensitive philanthropist may learn to look with resignation, if not with complacency, on the peaceful absorption and extinction of races who accomplish so imperfectly every object of man's being. If the survivors can be protected against personal wrong ; and, so far as wise policy and a generous statesmanship can accomplish it, the Indian be admitted to an equal share with the intruding colonizer, in the advantages of progressive civilisation: then we may look with satisfaction on the close of that long night of the Western Worll, in which it has given birth to no science, no philosophy, no moral teaching that has endured; and hail the dawn of centuries in which the states and empires of the West are to bear their part in the accelerated progress of the human race.
n to hope for iquity ; but if, ling farms and of the hunter of a populous olicy, and the cattered tribes most sensitive not with eomn of races who being. If the and, so far as complish it, the uding colonizer, n we may look of the Western , no philosophy, de dawn of cenJest are to bear race.

## CHAPTER XXIV.

migrations.

AMERICAN ETILNOLOGY-AMEILCAN MONOSYLLABIC ROOTS-STNTHETIC ELEMENT OE language-analogies to asiatic hanguages-sounces of population feculiar gender in language-indications of migrations-samoyed AFFINITIES-CURILENTS OF MIGRATION-ESQUIMAUX TRADITIONS—THE FINNIC IIYPOTHESIS-TRACES OF MEXICAN INFLUENCE-PURITY OF MACE-INTELLECTUAL INTEHCHANGES-GUESSES AT TRUTII.

Whencesoever the man of the New World is derived, enough has been produced to show that he is no recent intruder there. In the amplest sense of the term, we are able to trace out many glimpses of him in prehistoric eras, replete with illustrative significance in reference to the whole human race; and in some respects, America, in its present condition of native, intruded, and hybrid races, offers a field of study to the ethnologist, surpassing in value anything to be found elsewhere. Its ethnology is simpler than that of Europe or Asin. Its native and its intruded races are clearly defined and well-determined; and its languages stand apart alike from the dead and the living tongues of the Ancient World.

This simplicity, however, may be more apparent than real. Our knowledge of history prevents our under-estimating Pelasgian or Etruscm, Basque, Magyar, or Celtic elements of diversity. Ignorance may be the cause of our overlooking or under-estimating diversities among American languages as great as the German and Euskara, or the Sanserit and the Chinese. America, indeed, appears to have its monosyllabic Otomi and Mazahui, with their analogies to the Clinese, and their seemingly radical contrast to that polysynthetic structure which appears to he as prelominant throughmut the New World as Aryan affinities are characteristic of the languages of Europe. But we scarcely know yet how justly to
estimate the amome of difference. Schoolcraft affirms, as the result of his analysis of the Algonguin dialeets, that they betray evidence of having been built up from monosyllabie roots. If this be indeed demonstrable in any other than the vague sense in which it may be stated of every tongue, the same conclusion will apply to other American languages. Nearly all the Chippewa root-words, he observes, ure of one or two syllables; and Gallatin has shown that the same may be affirmed to a great extent of the Mexican, if the pronominal adjuncts and the constantly recurring terminations are detached from the radix. But the polysyllabic characteristies of the Algonquin exceed even those of the lisquimaux. Holophrasms are common in all its dialects, compounded of n number of articulations, each of which is one of the syllables of a distinct word; and the whole undergoes grammatical changes as a verbal unit. This, therefore, is a condition widely diverse from that of the monosyllabic languages, even where, as in the Otomi, many com pounded words occur in the vocabulary. But after making every allowance for unknown nations and tongues, and misinterpreted or unar preciated elements of difference among the varicties of man in the New World, the range of variation appears to extend over a smaller scale than that of Europe or Asia, or even of Afriea; while he is everywhere fomnd there under less diversified modifications of civilized or savage life than on the old historic continents.

The original centres of population may have been manifold; for the evidence of the lengthened period of man's presence in America furnishes abundant time for such operations of climatic influences, direct or indirect intercourse, or even positive intermixture, to break down strongly-marked elements of ethmic diversity: Nevertheless, after carefully weighing the various kinds of evidence which have been ghanced at in previous chapters, they all seem to resolve themselves into three great centres of propagation, of which the oldest and most influential belongs to the southern and not to the northem continent. The routes originally pursued in such immigrations may have been various, and it is far from impossible that both southern and northern immigrants entered the continent by the same access. Such, however, is not the conclusion to which the previous investigations appear to me to point. If we adopt the most favoured theory, that the New World has been entirely peopled from Asia, through Pelring Straits, then the Patagonian should be among the oldest, and the Esquimaux the most recent of its immigrant oecupants. But that which seems theoretically the
s, as the rethey betray ots. If this nse in which a will uply a root-words, u has shown e Mexicun, if terminations haracteristics aux. Holoof a number sof a distinct s as a verbal on that of the i, many com making every interpreted or ties of man in extend over a Africa; while holifications of lents.
cen manifold; s presence in is of climatic ive intermixnic diversity. Is of evilence y all scem to ion, of which 11 and not to in such imn impossible he continent fion to which we alopt the een entirely Patagmian ost recent of retically the
rasiest is by no means necessarily the most probable course of migration; and muny slight indications combine to suggest the hypothesis of a peopling of South America from Asia, through the islands of the Pacitic.

The tendency of philological inquiry, as directed to the peculiar grammatical structure and extreme glossarial diversities of the American lunguages, was at first to exaggerate their special phenomena into widely prevalent linguistic features, common to the Now World and utterly unknown elsewhere. In this the philologist pursued the same course as the physiologist, the attention of each being naturally attracted cliefly by what was dissimilar to all that had been olserved elsewhere. But as physiological disclosates prove less conclusive in the support they yield to the favourite theory of an essential diversity for the American man; so also increasing knowledge of his languages tends to diminish the proofs of that radical difference from all other forms of human speech which was at first too hastily assumed. The synthetic element of structure, though very remarkable in the extent of its development, has many analogies in ancient languages, and is embraced in the grammatical process of all inflectional tongues. But beyond this, important dements of rolationship appear to be traceable between languages If America and those of the Polynesian fanily. Gallatin early drew attention to certain analogies in the structure of Polynesian and American languages as deserving of further investigation ; and pointed out the peeculiar mode of expressing the tense, mood, and wice of the verb, by affixed particles, and the value given to place ver time, as indieated in the predominant locative verbal form. The substitution of affixed particles for inflections, especially in syressing the direction of the action in relation to the sucaker, is mmon to the Polynesian and the Oregon languages, and also has nalogies in the Cherokee. ${ }^{1}$ Subsequent observations, though very artially prosecuted, have tended to confirm this idea, especially in Wation to the languages of South America, as shown in their mode iexpressing the tense of the verb; in the formation of causative, ciprocal, potential, and locative verbs by affixes; and the general stem of compounded word structure. The incorporation of the article with the verbal root appears to embody the germ of the we comprehensive American holophrasms. But here again, while ming to recover links between Polynesia and South America, ecome on the track of affinities no less clearly Asiatic. Striking

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analogies have been recognised between the langmages of the Decean and those of the Polynesian group, in which the determinate significance of the formative particles on the verbal root equally admits of comparison with peculiarities of the American languiges. On this subject the Rev. Richard Garnett remarks that most of the languages of the Americin continent respecting which definite information has been acqui.ed, bear a general analogy alike to the Polynesian family and the languages of the Deccan, in their methods of distinguishing the various modifications of time; and he adds: "We may venture to assert in gencral terms that a South American verl, is constructed precisely on the same principle as those in the Tamul and other languages of Southern India; consisting, like them, of a verbal root, a second element defining the time of the action, and :l third denoting the subject or person." ${ }^{11}$ Such indications of philological relation of the islands of the Polynesian archipelago and the American continent to Southern Asia, acquire an additional interest when taken in commexion with remarkable traces of mergalithic sculpture and of ancient stone structures in the Pacific, lons ago noted by Captain Beechey on some of the islands nearest to the consts of Chili and Peru, and more recently obscrved on Bonabe and other islands lying off the Asiatic shores. Some of those have already been referred to in their general bearings on oceanic migration, and on the probability of an era of insular civilisation. during which maritime enterprise may have been carried out wh a scale unknown to the most adventurous of modern Malay navigators.

The affinities recognisable between Polynesian and American arts manifestly belong to a remote past; and the character of such philological relations as have been indicated fully accord with this The direct relationship of existing Polynesian languages is mat Mongol but Malay ; and this is for the most part so well defined as to indicate migrations from the Asiatie continent to the islanls of the Pacific at periods comparatively recent; whereas the diversity of those of America, and their essentially native vocahulanies, pront that the latter have been in process of development from a remot period free from all contact with tongues, which, as we see, well still molelling themselves according to the same plan of thongly in the clustering islants of the Pacific. But the American languan present a widely diversified field of study searcely yet fairly entere upon; while their peculiar eomplexities, when considered in relation

[^162]Sources of Population. to nations broken up into mumerous unlettered and nomade tribes, and with no predominant central nationality, seem to afford such facilities for ever-changing combinations, that the difficulty of determining their radical elements is greatly inereased in any attempt to compare their old and modern forms. Two languages, however, seem to invite special stuly, in uddition to that of Mexico. The Maya, which presents striking contrasts to it in its soft, vocalic firms, has already been referred to as that to which we are attracted hy some apparent relations to the remarkable antiquitics, and the possible surviving civilisation, of Central America; while the viried and comprehensive tongue, wherein, according to its olderhistorians, the poets of Peru incorporated the national legents, and which the Ineas vainly strove to make not only the Conrt language, but the medium of all official intercourse, and the common speech of their extended empire.

From some one of the early centres of South American population, planted on the Pacific consts by Polynesian or other migration, and nursed in the neighbouring valleys of the Andes in remote prehistoric times, the predominant southem race diffused itself, or extended its influence throngh many ramifications. It spread northward beyond the Isthmus, expanded thronghout the peninsular region of Central America, and after occopying for a time the Mexican platean, it overflowed along cither side of the areat monntain chain, reaching towards the northern latitudes of the Pacific, and extending inland to the east of the Rocky Momentains, through the great valley watered by the Mississippi and its tributaries. It must not, however, be supposed that such a hypothesis of migration centre. There is just as little reason for designating either the Toltecs or the Mound-Builders Peruviaus, as forgnating either the tudo-Germans Greeks. But mony ans, as for calling the Iranian indicate just such atfinities many arehrological traces seem to gested by the philological between the former as have been sug Thus fin we have retations of the latter: tion by the sonthem ehietly regarded the traces of oceanic migra appear to fumish facilities for such But, while its island groups New World as evidence of variun such a transfer of population to the sarrely to armit of donlt that the kinds tembs to confirm: it seems ancients; and that lis Madeia and thaty lands were known to tho liy the Cape Verde is Madeira and the $A$ zores, on the one hamb, and hiry the ('upe Verde lslands, on the other, the Autilles and band
may have become centres of diverse ethnological elements, and also of distinctive arts and customs of the western hemisphere. The Carib race, which was the predominant one in the Lesser Antilles, and occupied extensive regions of the mainland toward the southern Atlantic seaboard, differed very strikingly, alike in mental and physical characteristics, from the races of Central and of North Americi, and still more so from those with whom they came in contact in the larger islands. Traces of words common to the Colfachi of Florida and the insular Caribs are probably the sole grounds for the tradition of a North American origin for the latter; though in cranial conformation their analogies are with the northem dolichocephalic nations. Greatly more interesting is the fact that, while their continental habitat belongs to the southern and not to the northern hemisphere, they also disclose Polynesian affinities in language and customs. Dr. Latham remarks in his Varieties of Man: "In the etlnography of Polynesia certain peculiar customs in respect to the language of caste and ceremony were noted. The Carib has long been known to exhibit a remarkable peculiarity in this respect. The current statement is that the women have one language and the men another. The real fact is less extraordinary. Certain objects have two names; one of which is applied by males, the other by females only." The explanation offered attempts to trace the female terms to the language of the Arawaks, the older inhabitants of the islands, the males among whom are assumed to have been exterminated, and the women adopted by the conquering Caribs as wives. But such an admixture of races has occurred in every age of the world, with no such results; and the theory very unsatisfactorily aceounts for a philological phenomenon by no means limited to the Carib among the languages of America.

In our modern English language grammatical gender has to a great extent disappeared; in the ancient Saxon, as in the Latin, it affected nom, pronom, and adjective, and modified them through all their deelensions; in the linguistic feature thus found common to certain Polynesian and South American languages, gender is carried to the utmost extent, and not only modifies the forms of speech applicable to the sexes, but those in use by them. It is in this direction that the peeuliarities analogous to true gender have heen developed in widely different American languages. The general mode of expressing sex for the lower animals, alike among the northem ludians, and in the languages of Mexieo and Central

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gender has to a s in the Latin, it d them through found common tages, gender is ies the forms of them. It is in true gender have anguages. The als, alike among ieo and Cemtral

America, is only by prefixing another noun to their names, equivalent to our use of " male" and "female," or "he" and "she." But the employment of distinct terms expressive of difference of sex in the human species is carried to an extent unknown in ancient or modern European languages; and separate adjectives are employed to express qualities, such as size, form, proportion, etc., from those which define the same attributes of inanimate objects, and even of the lower animals. In closing his analysis of the Huasteca language, along with others spoken in Central America, Gallatin remarks on an abbreviated mode of speech noted by Father Tapia Zenteno as in use by the women, and adds, "Here, as amongst all the other Indian nations, the names by which they express the rarious degrees of kindred differ from those used by men."

The cranial affinities of the Caribs have already been referred to. They are essentially dolichocephalic ; and the predominance of such configuration throughout the American Archiptlago has been made the basis of important ethnological deductions. Retzius especially has recorded the opinion that, while he conceives the Tongusian skull to form a clearly recugnised link between those of the Chinese and the Esquimaux ; the other primitive dolichocephali of America are nearly related to the Guanches of the Canary Islands, and to the populations of Africa, comprised by Dr. Latham under subdivisions of his Atlantide. The migrations which such affinities would indicate have already been referred to as altogether consistent with the probabilities suggested by the course of ancient navigation ; and if early Mediterranean voyagers found the Antilles uninhabited, the genial climate and abundant natural resources of those islands peculiarly adapted them as nurseries of such germs of colonization for the neighbouring continent.

But independent of all real or hypothetical ramifications from southern or insular offsets of oceanic migration, some analogies confirm the probability of a portion of the North American stock having entered the continent from Asia by Behring Straits or the Aleutian Islands; and more probably by the latter than the former : for it is the climate that constitutes the real barrier. The intervening sea is no impediment. In a southern latitude, such a narrow passage as Behring Straits would have been little more interruption to migration than the Bosporus between Asia and Europe ; and in its own latitude it is annually bridged by the very power that guards it from common use as a highway of the nations, and is thus placed within easy command of any Samoyed or Kam-
tehatkin sleighing party. It is, indeed, a well-anthentiented fact, that the liussians had learned firm mative siberians of a great continent lying to the east of Kamtchatka, long before Vitus Behring demonstrated that the western and eastern hemispheres so nearly approach, that the grand trimmph of Columbus could be pertormed by the rudest Namollo in his frail canoe.

In this direction, then, a North American germ of population may have entered the continent from Asia, diffused itself over the North-west, and ultimately reached the valleys of the Mir sissippi, and penetrated to southern latitudes by a ronte to the east of the Rocky Momntains. Many centuries may have intervened between the first immigration, and its coming in contact with races of the southern continent; and philologieal and other evidence indicates that if such a north-westem immigration be really demonstrable, it is one of very ancient date. But so far as I have been able to study the evidence, much of that hitherto adduced appears to point the other way; and while, theoretically, the northern passage seems so casy, yet so far as any direct proof goes, the Polynesian entrance into the southern continent, across the wide barrier of the lacific, is the one most realily sustaincd.

Mr. Lewis K. Daa, a learned Norwegian, has traced certain eurious attinities between the Samoyed languages of Northem Asia and some of those of America ; and throngh the other dialects of Siberia, and the relations of both to those of the Finnic and Altaic stock, completes, as he conceives, a chain of comexion, eastward from North Cape to Behring Straits, and thence to the related American stocks beyond the lacific. But the comparison is chiefly based on a parallelism of vocabularies, and not on any reappearmce of the peculiar constructive clements of the American languages. It does not, therefore, lead us very far; for the determination of the true form of the radical, for the purpose of useful comparison, in the unwritten languages of nomade tribes, is exceedingly diffi cult. But it does furnish some guidance, though not, as I conceive, in the direction its author imagines. He has ilemonstrated, as he believes, certain Asiatie affinities in the Athabaskan and Dakota tongues ; and has shown a series of suggestive similaritics between words in the Asiatic and North American languages, relating to primitive arts, customs, and the rudimentary terms of religions belief. These inchude Gord, priest, slare, dey, tive, metal, compre, linifi, are, awl, boat, house, tent, rillay', deor, but!, spina: terms for the most part relating to ans, institutions, and opinions, common to
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the rudest tribes of Asia and America. Following out the idea fomded on such evidence, Mr. Daa is disposed to trace the entire peopling of the western hemisphere to successive waves of migration flowing on in a continuous stream across Behring Straits, and he pushes his theory far beyond its legitimate bearings by afliming: " that the lowest savages, macepuainted with honses and garments, are found in South America only, in Brazil and Ginyma, farthest ofit from Asia ; and that the fishing tribes that border the Aretie and Pacific Oceans, from Labrador to Oregonthe Essuimaux, the Athabaskans, and their kindred,--being in the closest contace with Asia, are also the most improved, if we take into accomnt their hard climate." "Does not this," he asks, "point out the begiming and the end of the immigration?" But, in so far as any such difference really exists, it is altogether the frothet of elimate, and furnishes no gange of the relative age of nations. Whatever may have been the original direction of the rurent of migration, such evidence as philological comparisons with Northern Asia reveal, when viewed along with the more comprehensive malogies to Southern $A$ sia, appears to point rather to the ebb than the flow of such a tide, and diseloses elements contributed ly $A$ merica to the older world of $\Lambda$ sia. It is worthy of notice, in comexion with this view of the sulject, that Charleroix, in his essany on the Origin of the Indians, states that Pere Grellon, one of the French Jesuit Fathers, met a Huron woman on the plains of Tartary, who had been sold from tribe to tribe, until she had passed from Behring Straits into Central Asia. By such intercomse as this incident illustrates, it is not clifficult to conceive of some intermixture of vocabularies; and that such migution has taken place to a considemble extent is proved by the intimate affinities between the tribes on both sides of the straits.

The Eisquimaux occupy a very remarkable position as a double link between Mmerica and $\Lambda$ sia. Extending as they do in their detached and wandering tribes across the whole continent, from Greenland to behring Straits, they appear, nevertheless, as the wecurants of a diminishing rather than an expanding area. When the first authenticated immigration from Europe to America took phace in the eleventh century, it was with the Eiquimanx that the Sicminaviams of (irecoland, and apparently even the discoverers of Vinland, were brought in contact. If the Somelings of New Eng

[^163]land at that comparatively recent date were indeed Esquimanx, it is the clearest evidence we have of the recent intrusion of the Red Indians there. When the sites of the ancient Norse colonies of Greenland were rediscovered and visited by the Danes, they imagined they could recognise in the physiognomy of some of the Esquimaux who still people the inhospitable shores of Davis Straits, traces of admixture between the old native and Scandinavian or Icelandic blood. Of the Greenland colonies the Esquimanx had perpetuated many traditions, referring to the colonists under the native name of Kablunet. But of the oll European language that had been spoken among them for centuries, the fact is a highly significant one that the word Kona, used by them as a synonym for woman, is the only clearly recognised trace. But the Esquimana, who thus took so sparingly from the languages of the old world, have contributed in a remarkable mamer to them. The Tschuktchi, on the Assatic side of Behring Straits, speak dialects of the Aretic American language. The Alaskan and the Tshugazzi peninsulas are peopled by Esquimaux; the Konegan of Kudjak island belong to the same stock ; and all the dialects spoken in the Aleutian Islands, the supposed highway from Asia to America, betray in like mamer the closest affinities to the Arctic Mongolidæ of the New World. Their languages are not only undoubted contributions from America to Asia, but they are of recent origin, as compared with the traces of relationship between those of the western hemisphere and the languages of Asia to which the latter bear any analogy. This is shown by the close affinities between the Esquimaux dialects of both continents, when contrasted with any recognisable evidence of some mutual but i mote relationship, by which the Samoyede and the Finn are linked to the nations of the New World. Of such links, some of the most important art-words, such as fire, metal, copper, tools, under their various forms, boat, and house or temple, have already been discussed in their relation to the growth of indigenous American arts. In respect to those, America had more to give than to borrow from the hyperborean Asiatics. With Asiatic Esquimaux thus distributed along the coast adjacent to the dividing sear ; and the islands of the whole Aleution group in the occupation of the same remarkable stock common to both hemispheres: the only clearly recognisable indications are those of a current of migration setting towards the continent of Asia, the full influence of which may prove to have been greatly more comprehensive than has hitherto been imaginel jossilile.

While thus groping our way after remote ethnic and philological genealogies, it may be worth recalling, that, along with older and more obscure traces of linguistic affinities which lie beyond and within the discontinuous Ugrian area : analogies with the polysynthetic element of the American languages have been long sought in the peculiar agglutiuate characteristics of the Euskara or Basque. It would be a remarkable and most unlooked for result of the ingenious hypothesis of Arndt and Rask, if it were found to resolve itself into ancient tide-marks of two great waves of popula. nn: the one the broad stream of Indo-European migration setting northwestward towards the shores of the Atlantic, and the other an overflow from the western hemisphere, also setting westward, but in those higher latitudes of which history has taken no account, and only coming within the range of observation as it breaks and disperses in the shock of collision with the world's later historic stock. Yet such is not utterly improbable. The shores of the Indian Ocean were doubtless reachet by an early wave of aboriginal population. Prof. H. H. Wilson points out in his edition of the Rig Veld Senhila, as specially worthy of notice, that at the remote epoch of the earliest of the Vedas, the Aryan Asiatics were already a maritime and mercantile people. With the development of skill and enterprise, maritime wanderers must have speedily passed over into the nearer island groups. From thence to the remoter islands was as easy at an early as at any later date ; and a glance at a hydrographic chart of the Pacific will show that a boat, driven a few degrees to the south of Pitcairn, Easter, or the Austral Islands, would come within the range of the Antarctic drift current, which sets directly towards the Chili and P'eruvian coasts. It is, moreover, among the eastermost of those Polynesian islands that Captain Beechey noted the occurrence of colossal statues on platforms of hewn stone, or frequently fallen and mutilated: objects of rague wonder only, and not of worship, to the present inlabitants, who appear to be incapalle of such workmanship. Similar senlptures, indeed, were olservel on other islands, now uminhabited, and many traces indieate an ancient history altogether distinct from that of the later island races. Wanderers by the ocemic route to the New World may therefore have begun the peopling of South Ameriea long before the north-eastern latitudes of Asia received the first nomades into their inhospitalle steppes, and opened up a way to the narrow passage of the North Pacific. At any rate, the nortl eastern movement of the tide of migration, and its overflow
into America, have been too absolutely assumed as the chief or sole means by which the New World could be peopled from an Asiatic centre.

In other respects also the tendency has been to read the record backwards. Among the Atnahs, Chinooks, Nasquallies, and other tribes on the Oregon coast, the meonth elicking somme, equally harsh and undefined to European ears, resolve themselves, when reduced to writing, into the thi, tul, atl, istli, and yotl, of the most characteristic Mexican terminations. But looking at such traces as andogons to one of the old Mexican migration- pictures, the important question is, What is the direction of the footprints ! Do they reveal the trail of the advancing Mexicans as tracks left behind them on their way towards the platean of Anahnac, on we they the mere reflex traces of later and indirect Mexican inthence! The latter I conceive to be most probable by all just estimate of the very partial nature of the traces. And yet they are curiously suggestive, and full of interest, affecting as they do both the languages and arts of the North-west. In this direction, however, while facilities for intercourse between America and Asia are obvious enough, the only well-defined indications of their use are by those hyperborean nomades who have sought a new home in old Asia.

But confining our view to the American continent, the north and south tropies were the centres of two distinct and seemingly independent manifestations of native development; and many points of contrast between them tend to confirm the idea of intimate relations between the immature north and such matured $p^{\text {ro }}$ gress as Mexican civilisation had achieved. But also this idea receives confirmation from equally clear indications of an over. lapping of two or more distinct migratory trails leading from opposite points. The ebl and flow of the northern and sonthern waves of migration within the area of the northern continent have left many tidal marks, with evidence of some interchange of ats, and a considerable admixture of blood. These have already been sufficiently referred to in considering the physical and intellectual characteristics of the Mound-Builders. But this further may be admissible here in the form of suggestive hypothesis. The doli chocephatic form of cranimu predominates among the northerm tribes, as well as the Esumimane. That of the Momm-Buiders appears to have been very makedly bachyeephatic. The tribs lying between the comuty of the Momed Builders mad Mexiro pre
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to read the isquallies, and eking somuls, re thenselves, nd yotl, of the oking at such ation pictures, the footprints! as tracks left mahuac, or ture ican influence! just estimate of y are euriously y do both the ection, however, and Asia are of their use are a new home in nent, the north and seemingly nt ; and many he idea of intihi matured pro also this idea ons of an overs leading from in and southem continent have relange of ats, ve already been und intellectual further may be sis. Thic doli sthe northern Homul-Builders ic. The tribes (1ul Mexien pre
sented an intermediate type, and were superior in artistic skill to the northern nations. May it not be that we have here traces of au irruption of northern barbarians on the semi-eivilized MomodBuilders, an extermination of the males, an extensive intermariage with the females, and the usual results, of which the listory of European uations furuishes many illustrations?

The Central American civilisation, the most matured of all to which the New World gave birth, was, I conceive, mainly of southern origin. Mueh that pertained to Mexican arts and polity was still more clearly derived from the north. But there are also evilences of mutual interchange. It must be borne in remembrance that we have in reality no such thing as a pure race among the historic nations of the old world. Admixture, not purity, seems the essential element of progress. The Greeks were no pure race, still less were the Romans; and neither are the Spaniards, the French, the English, nor the Anglo-Americans. If we want pure, that is, ummixed blood, we must seek it in the hut of the Finm, the tent of the Arab, or for the New World in the Indinn wigwam. There is abundant evidence that the races of Peru, Yueatan, and Anahaac were the products of great intermixture: it may have been of closely allied races, but also, and more probably, of widely diverse ones. In Central America especially we are tempted to conceive of the possible meeting of immature South American civilisation with that which an essentially distinct migration had borne across the Atlantic: it may be, in accordance with the fondly cherished dream of the modern American, while yet the fleets of Tyre and Carthage passell fearlessly beyond the Pillars of Hereules; into the great engirdling ocean of their ancient workd. Here, at any rate, are such indications of intermixture aud interehange as investigation helps us to recover. South America had her immature pieture-writing, her sculptured chronicles or basso-relievos, her minetic pottery, her defined symbolism and associated ideas of colours, and her quipus. North America had her astronomical science, her more developed though erule picture-writing, her totems, pipe-seulpture, and wampum; and her older MoundPuilders, with their standards seemingly of weight as well as of mensuration. Each hat a nearly equally developed metallurgy. In Central Ameriea we seem to look on the mart of intellectual interchange, and the centre towarls which all (lements of progress converge into the ennen proluct of that native civilisation still so
wonderful in its ruins. The idea may be intelligibly presented to the eye thus:-

## South America.

The Quipu. Bas-relief Chroniclings. Mimetic Pottery. Metallurgic Art. Agricultural Science. Beasts of Burden. The Balance. Peruvian Azimuths,

## Nortil America.

The Wampum. The Totem. Picture-writing. Mimetic Pipe-sculןture. Metallurgic Art. Geometrical Mensuration. Metallic Currency. The Astronomical Calendar.

Central America.
Architecture.
Fictile Art.
Portrait-sculpture. Hieroglyphics.
Numerals.
Letters.
To the eharacteristics thus distributed among the more civilized nations of the New World, have to be added that strange custom of cranial deformation, ancient Asiatic as well as American, and not unknown to the islanders of the Pacific. It is common to nations north and south of the Isthmus of Panama, yet seemingly more truly indigenous to the southern than the northern continent; and it seems fully more probable that it was derived by the Asiatic Macrocephali, than originally contributed from their Eastern steppes to the prairies and forests of what we style the New World.

The idea which harmonizes best with the varied though still imperfect evidence thus glanced at, when viewed in connexion with a supposed Asiatic cradle-land, conceives the earliest current of population destined for the New World to have spread through the islands of the Pacific, and to have reached the South American continent long before an excess of Asiatic population had diffused itself into its own inhospitable northern steppes. By an Atlantic oceanic migration, another wave of population occupied the Canaries, Madeira, and the Azores, and so passed to the Antilles, Central Ainerica, and probably by the Cape Verdes, or, guided by the more southern equatorial current, to Brazil. Latest of all, Behring Straits and the North Pacific Islands may have become the highway for a northern migration by which certain striking diversities
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more civilized strange custom lerican, and not mon to nations eemingly more continent ; and by the Asiatic Eastern steppes World.
d though still connexion with iest current of ad through the buth American n had diffused By an Atlantic d the Canaries, atilles, Central guided by the of all, Behring ome the highing diversities
of nations of the northern continent, including the conquerors of the Mexican plateau, are most easily accounted for. But of this last, especially, the evidence is chiefly inferential ; and the more obvious traces rather indicate the same current which set from Southern Asia to the Pacific shores of South America, moving onward till it overflowed by Behring Straits and the Alentian Islands, into the continent from whence it was originally derived.

But such are only guesses at truth, suggestive it may be of definite views, and permissible in gathering up the last stray links of such accumulated, though still very imperfect evilence; but not to be confounded with its obvious teachings. One other subject, more comprehensive than the migrations of the human race, and surrounded with still greater diftieulties, is the question of its antiquity. On that, also, fresh glimpses of truths undreant of till now, tempt a revision of long cherished opinions, and compel the student of science to harmonize anew knowledge and faith, as things which, if both founded in truth, must repose on a common foundation.

## (:HAPTER X XV.

FHE AGK: OF REASON.

 -MLLTHDICATION OF BPECLES-LANGHAGE-DENGLODAENT OE LANGUAGES -

 SOLAIL TIME--ASTHONOMY-PHIMTINE CALENDARS-DHFICULTIES UNSOLVEDValue of time.

That man has everywhere preceded history is a self-evident truth. But so Jong as no scientific diselosme appeared to conflict with received chronology, we have continued to necept muchallenged an assumed determination of his age, long after all were agreed in rejecting it in reference to the earth as the theatre of his history. But the discoveries of recent years hearing on the antiguity of the human race, chiefly derived from ossiferons caves and the gravel deposits of a past geological period, compel us to reconsider the grounds of our helief. The so-called New World we have found abundant reason for believing to be uld, even in relation to its aboriginal oceupants; yet nut necessarily so old as to coutlict with the history of what is called the Ancient World. For the pre historic man treated of in the foregoing pages, helongs fir the most part to less remote ages than those assigned to the Drift-Filk and the Troglodytes of "quatermary" centuries.

Contining myself mainly to portions of this eomprehensive sulh ject on which opportumities of a special character seemed to affort me the means of throwing some fresh light: I have discussed, in previous chapters, the relations of the Real man to other varieties of the limum family ; and the results of both volmonary and enfercen migrations of Europem and African races to another hemisphere, where they have been subjected fon upwards of two centurins 1 .
many of the mont inhmential emses assmmed as contrihating else where, and in endier ages, to the development of ethnicul varieties, nut of $n$ common stock.

In thas reviewing the diselosmes of American arehacology and ethology, and their heming on the genem question of the origin and progress of man, the inguiry has been pursued with mon honst desire to mrive at an impartial lecision. But the determination of the relations which the Red man of Aneriea bears to the Eumpean In' Asintic man involves such important results, that this very fact has helped to imperle the progress of truth. The assailant has, perhaps, felt emboldened at times by the very gravity of the issues imperilled by his attack; while the adherents to a faith in the allcomprehensive brotherhood of man, have rather entrenched themselves in their own strongholds than fairly met their opponents on the open field of seientitie inquiry. Scientifie truths, whatever he the interests they involve, can only be determined on scientific grounds; uncl on such only has my attempt been made to base them in this work. The sulbject presented itself in novel aspects: the results, whatever they should prove to be, were welcome, since I had no preconceived theory at stake; but, as it has expanded hefore me, acemmlating evidence has tended more and more to letract from the seductive temptations of novel and seemingly simple hypotheses, which commend themselves by their apparcut solution of difticulties. It is little more than three and a hall centuries since the men of the Old and the New World met face to face. For unknown ages before that Amerien had been a world within herself, with nations, languges, arts, and civilisation all her own ; and the whole tendeney of that later dmerican science, which also claims to be native, though the product of a race of European descent, has been to make of the Red man a distinct race and species. Rat one result of the incpuiry pursued in previons chapters has been to satisfy me that there is, at least, no necessity for semating the American from the Asiatie man. On the contrary, grenter difficulties have to be met when we proced to comprare tribes and nations of the Asiatic continent, tham any that interfere with our aceeptance of the dogma that the Hongols of $A$ sia and America are one.

In the ingenious speculations on the origin of species hy which Mr. Darwin has stantled the seientifie womb, he remarks, as he draws his lirst abstact to a close: "The whole history of the world, as at present known although of a length çuite incomprellensible
by us, will hereafter be recognised as a mere fragment of time, compared with the ages which have elapsed since the first creature, the progenitor of innumerable extinct and living descendants, was created. In the distant future I see open fields for far more important researches. Psychology will be based on a new foundation, that of the necessary acquirement of each mental power and capacity by gradation. Light will be thrown on the origin of man and his history." Already these speculations have done good service to the ethnologist. They will not, indeed, persuade him that the universe is a product of measured force and motion, within which this earth-planet has gone cycling on according to fixed laws, until, from the simplest monad or life-germ, entless forms of wonder and beauty lave been developed, closing at length with the evolution of man, as its latest and crowning work; but ther may give strength to the persuasion of many, that time and external influences supply the requisite elements for the evolution of varying tribes of mankind from a common stock; and so make us welcome every legitimate augmentation of the duration of the human race.

Mr. Darwin has not succeeded, in the whole course of his ingenious argument, though returning to it again and again, ill tracing the slightest indications of that favourite illustration of the instability of species, the pigeon, being developed out of any essentially distinct form. But he has shown that pigeons have been subjected to the influences of domestication and of civilisation for thousands of ycars; that one of the most favourable circumstances for their production of distinct breeds is to be traced to the fact, that male and female pigeons can be easily mated for life ; and that they have been found capable of domestication alike in Northern Europe, in Egypt, and in Southern India. Selecting some of the greatest of known extremes within the natural family of Columbide subjected to such influences, he remarks: "Although an English carrier or short-faced tumbler differs immensely in certain characters from the rock-pigeon, yet, by comparing the several subbreeds of these breeds, more especially those brought from distant countries, we can make an almost perfect series between the extremes of structure."

In so far as those are well-accredited facts, they furnish interesting analogies readily applicable to the so-called races of men. It is easy to classify the hmman family as Blumenbach has done; nor is it diffieult to select an example of each division presentiug very striking elements of contrast to all the others. But, mean-
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while, research tencls ever more to the multiplication of such species. Pickering makes eleven ; Borey de St Vincent, fifteen; and Gliddon and Nott, following out the iden of Agassiz as to the correspondence of diverse species of man with the geographical areas of the animal creation, divide the ghobe into eight zoologieal realms, through which they distribute their human fama under forty-three different heals. It is by no means apparent that even this is a sufficiently liberal apportiomment to exhaust the requirements for such primary human speeics; but, meanwhile, as they multiply, the elements of diversity diminish. The intervals between seemingly primary typical forms are rapidly filled up. Instead of isolated and diverse types, we have a nearly contimuons chain, passing by slightly varying links from one to the other; and here once more we realize what Darwin has observed of the Columbida, that we can make an almost perfect series between the extremes of structure.

It may, perhaps, be legitimately objected that some of the problems most strenuously forced on the notice of the ethnologist at the present time, lie beyond the province of science. It camot certainly establish the unity of the human race, the source of its origin, or the term of its existence. Nevertheless, it may contri bute confirmatory evidence for those who have already aceepted, on higher authority than seientifie induetion, the story of Edenie creation, and of the division of the earth among the descendants of a common stock. Some of the grounds of such confirmation, in so far as they are suggested by the present course of inquiry, have already been noticed, and may here be recapitulated under their different heads, in drawing the argument to a close.

And first, of Lancuage. To those who can accept of a theory which would make man the mere latest development of the same life-germ out of which all organic being has been evolved by a process of natural selection, it is as difficult to phace limits to his possible existence, as to determine where the ape or the faun ended and man began. But to those who still believe that God made man in his own image, the limits which must be assigned to the existence of the race lie within moderate, if undefined bounds. We are as yet only on the threshold of philological diselosures; but the tendency of all investigation into the analogies discemible in the structure of ancient and modern, of living and dead languages, pints towar's the discovery of relations, heretofore undreant of, even between languages seemingly most dissimilar. Techand, we
know, was colonized by Northmen in the ninth century, and has ever since been in the occupation of a people of Scandinavian descent, and speaking and writing a language which in that ninth century was common to them and to the occupants of the European fatherland. But during the intervening centuries the Icelander has been isolated, and to a great extent excluded from intercourse with any other race; while the Dane has bordered on Germany, and been carrying on intimate commercial and diplomatic relations with the other nations of Europe. Hence the slight change of the Icelandic tongue, compared with that wrought on the Danish in the same period, during whieh the dialects of the Scandinavian colonies, provinces, and kingloms have been developed into separate and mutually unintelligible languages. Here, then, we have some elue to the canses and rate of development of the dialects of a common language into separate tongnes. But in the same niuth century the Northmen acquired and colonized the region of Northern France, ever since known as Normandy, and there, instead of creating a new offshoot from the common mother-tongue, they adopted the Romance dialect of the district, and made of it the velicle of the most remarkahle and influential literature of medixvai Europe. There were then already in independent though immature existence seven Romance dialects: the Italian, Wallachian, Rhetian, Provençal, Spanish, Portuguese, and French, all acknowledging their descent from a common mother-tongue, within an era so recent as the decline of the Roman Empire. But the Latin itself is no primary root-language, but bears within its vocabulary and grammatical structure as unmistakable evilences of a derived and composite character, as any mass of conglomerate does to the geologist; and as the philologist pursues his investigations, it becomes apparent to him that not only the Latin and Greek, the Germanic, Scandi navian, and Slavonic, but also the Zend, Sanscrit, and Celtie tongues, all embody modifications of some antecellent parent language. So also scattered members of the Semitic group have been gathered up towards a common centre; and the influence of Mohanmedan aggression within comparatively modern times, is seen to have done for the Arabic what the ambition of Imperial Rome did for the Latin. The affinities of other languages of Asia and Africa, of the Australasian arehipelago, and of America, are as yet very partially determined; lout many glimpses of analogous truths are alrealy discernible ; and in this direction lies the reasomalle anticipation of important revelations as to the relations of
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rry, and has candinavian 1 that ninth he European he Icelander n intercourse on Germany, ratic relations clange of the ae Danish in Scandinavian l into separate we have some ects of a comninth century nthern France, creating a new $d$ the Romance e of the most Europe. There existence seven an, Provençal, their descent recent as the self is no priand grammaand composite geologist ; and les apparent to hanic, Scandi t, and Celtic nit parent lanc gronp have e influence of dern times, is n of Imperial uages of Asia merica, are as of analogous lies the reane relations of
the tribes and nations of mankind to one original centre, and the determination of the probable lapse of time requisite for such a subdivision and migration of the common stock as meets the eye of the inquirer at the present day.

The number of languages spoken throughout the world at the present time has been computed to exceed four thousand. The number of dead and extinct languages is an unknown quantity which may be slighted or exaggerated according to the tendoncies of the theorist and investigator. But the proposition which such facts as have already been indicated suggest to the mind, assumes a shope which may be stated in this form : If six or seven independent and mutually unintelligible languages, such as the Romance tongues, have been developed out of the common mother Latin in five centuries, how many centuries are required for one language to have begotten four thousand? The diverse circumstances tending to accelerate or retard the rate of progress, dependent on culture, isolation, and settled or migratory habits, no doubt complicate the question; and the possible, and indeed ascertained disappearance of languages, without leaving any trace of their vocabulary or grammar, detracts from the absolute value of conclusions thus determined. But with every allowance for the elements of doubt or error, we perceive in this direction one means whereby to gauge the probable duration of the human race.

Full value has already been attached by the phioologist to the fact that the remarkable relations subsisting between the modern languages of Europe and the ancient dead language of the Indian Vedas, carry us back by the radiations of different anembers of the Aryan group to some probable Asiatic centre, aecoring in so far with the history of the dispersion of the human race. But other elements contributing to the same source of approximate determination of the origin and age of man, point even still more unmistakably to a common centre; as is the uase with the next to which I refer: the Domestication of Animals. Geoffroi St. Hilaire estimated the animals reluced to a state of domestication at forty species, of which thirty-five, such as the horse, ox, dog, sheep, goat, and pig, may be characterized as cosmopolitan. Out of those thirty-five domesticated species possessed by Europe, thirtyone appear to originate in Central Asia, or in Northern Africa, in the vicinity of the Meditermean Sea. Almost the whole are thus, lerived from warm climates, and so indicate that eivilisation perlained to the primeval Asiatic man; that he brought with him to

Europe the animals he had already domesticated ; and introduced there the pastoral life which is associated in patriarchal history with the infancy of Asiatic nations. The monuments of Egypt and Assyria illustrate the early domestication of cattle and fowls; while peculiar additions supply the wants of particular regions : sueh as the elephant, the camel, the llama, and ostrich, of tropical climates, and the reindeer of the Arctic north. Whilst, however, from the era of Athenian independence, Europe has been the centre of human progress; and the traces of its civilisation reach far behind that, into heroic ages of Greeian story : it is an important fact that nearly all the domesticated animals of Europe appear to have belonged originally to warmer climates, where it was possible for man to subsist on fruits and the vegretahle products of the soil, and to have dwelt indifferent to the protection from the elements, which engrosses so much of labour in less genial climes. The latter eondition forces him to develop the resourees which supply the necessities of food, clothing, and shelter from an inclement sky; but the former is the state that leaves him at leisure to turn his intellectual powers to account, and achieve those victories of civilisation which have not necessity, but progress and a higher utility in view.

In relation to America, the history of its domesticated animals is intimately comnected with the next phase in the present aitorment: tie Origin of Civilisation. The whole evidence of history places beyond doult that the seats of early civilisation lay in warmer climates, on the banks of the Nile, the Euphrates, the Tigris, the Indus, and the Ganges. The shores of the Mediter ranean sncceeded in later centuries to their inheritance, and were the seats of long-enduring empires, whose intellectual bequests are the life of later civilisation. But transalpine Emrope is entirely of modern growth, and much of it is even now in its infancy: Here, then, we trace our way back to the infancy of reason. There is no endless cycle in which the nations conld revolve. Man primeval in a state of nature, and in the midst of the almolane on a tropical region, employing his intellectual leisme, begins that progressive elevation which is as comsistent with his matmal endow ments as it is foreign to the instincts of all other amimals. He increases and multiplies, spreads abroad wer the face of the emth; and slowly, in the wake of the wandering mations, follow the brightening rays of that eivilisation which was kindled at the central cradle-land, and could bom brightly only amid the foster ing influences of settled leisure.
d introduced 1 history with f Egypt and fowls; while ons : such and sical climates, ver, from the ntre of human : behind that, ict that nearly are belonged le for man to il, and to have its, which ene latter comlithe necessities sky; but the lis intellectual ilisation which in view.
ticated animals present arylulence of history lisation lay in Euphrates, the f the Meliter ance, and wey Lal bequests arr ope is entirely in its infancy: ney of reason. revolve. Man e abundance on re, hecgins that matumal entow amimals. He e of the emth; nus, follow the simulter at the niid the forster.

America has no domesticated animals common to the other quarters of the globe, excepting such as have been introduced by her modern European colonists. The llama and the alpaca iemain in their native regions, on the tropical plateaus of Bolivia and Peru; and those, with the dog, constitute the chief domesticated animals of the New World. The parot, the toucan, and other native birds are also tamed by some of the tribes of South America, but, like the sacred Ibis of Egypt, rather for amusement than utility. All, however, indicate that man, if, as we believe, he migrated from Asia to America, brought with him no such evidences of progress as the domesticated animals of Asiatic origin prove to have pertained to the early colonists of Europe. But herein we once more see remroduced in the New World the same phenomena which appear to have attended the birth of civilisation elsewhere. The shores of the Westem Hemisphere were reached at one or more points, hy wanderers from the birth-land of the nations. Slowly its forests and prairies, its river valleys and great plateans, were occupied; and then in the tropical regions, merder skies rendered genial by the clevation of the Andes, and surrounded by the luxuriance of a perpetual summer, man found leisure to develop arts, letters, science, and to start on the career of hmman progress. Had the seats of indigenons American civilisation been found on the coast of New Bighamd, or on the shores of the Great Lakes, it would have been proof enounh that it was borrowed; and we might then have turned with propricty to I'heenician, Egyptian, or Scandinavian theories of rolonization. liut the vale of Anahuac, and the plateaus of the southern Cordilleras, are the very eentres provided by nature for the birth of a self-miginating American civilisation. That when thus developed, it is fomm to present so many points of comespondence with the primitive civilisation of the Old World, only proves that hoth are alike the work of man, endowed with the same instincts, capacities, and faculties; and the amount of development in both cases is, I believe, a true gange of the relative lapse of time.

Agheultcre, which is another branch of carly eivilisation, following closely in the wake of the clomestication of animals by pastoral man, points to the same eomelusions as the previous evidence. We have made very slight and momportant aditions to for domesticated amimals since the ons of haman civilisation recorded on the mommments of Assyria and Egypt. It is otherwise with whe chmesticated plants; thongh eren of these the most im
portant cereals date beyond definite chronicles, and belong in all probability to the Asiatic birth-land of the Aryan nations. Less importance is perhaps due to the tropical origin of domesticated plants than of animals; since in warm climates the most useful vegetable products were most likely to be found. But taken in eonjunction with previous arguments it has considerable weight; and when we turn to the New World we see there clearly that the maize, the bean, tobacco, and other plants, including the potato, which have been brought under cultivation and disseminated among the northern tribes, are all traceable to tropical seats of a native civilisation. Their general dissemination adds another proof of the protracted occupation of America by its aboriginal tribes; the fewness of their number, and the uniformity of their diffusion, reduces the length of that period within limits compatible with other evidence of the duration of the race.

So also is it with Letters. They lie at the fomdation of all high and enduring civilisation. Yet we can trace them back to a rude origin, consistent with the most rudimentary elements of human intelligence ; and even in the late Ptolemaic era of Egypt, we find its written and graven records betraying unmistakable traces of the infancy of letters, as the offspring of the same primitive pictorial art, which we recover anew in the picture-writing of Mexico and the symbolic totems of the American Indian. The visible progress is so slow that we stand in no need of vague geological periods to embrace the history of man's civilisation. Within the interval between the rudest archaic monument of Egypt and her Rosetta Stone graven in the reign of Ptolemy Epiphanes, we see man laboriously work: out for himself a crude and very imperfect alphabet, the parentot all later and better ones; and can trace each progressive step. We witness the whole process, from its very beginning in a piciure-writing as simple as that with which the Indian savage records his deeds of arms on his buffalo robe, or engraves the honours of the warior of his tribe on his grave-post. Te need not therefore seek for its origin in older periods than are already embated within the reasonable concessions of the chnomologist; and by the help of such indications as the birth of letters supplies, we can trace back man's intellectual history to its very birth-time, and frame a shrewd guess at the age of mind. And when we pass from the Old World to the younger world of the West, its revelations amply bear out such inductive reasoning. There letters had only reached the stage of an abbreviated
jelong in all tions. Less domesticated most useful But taken in rable weight; sarly that the g the potato, inated among is of a native er proof of the bes ; the fewfusion, reduces ith other evi-
midation of all them back to y elements of era of Egypt, ummistakable same primi-ture-writing of Indian. The heed of vague 's civilisation. monument of n of Ptolemy imself a crude d better ones; whole process, imple as that arms on his $r$ of his tribe its origin in asonable conch indieations is intellectual $s$ at the age of younger world hetive reasonablureviated
picture-writing, perhaps approximating to a word-alphabet, like that of the Chinese, but with no trace of pure phonetie signs. If, as I believe, the continent was peopled from $\Lambda$ sia, it was necessarily by younger nations. But its civilisation was of native growth ; and so was far younger than that of Egypt. In full accordance with this we, find writing, first in the most infantile germ of rude Indian pieturing; next in the progressive stage of Mexican picture-writing, with abbreviation, symbols of thought, and signs relating to the details of the calendar ; and in its lighest state in the hieroglyphic holophrasms of the Central American inseriptions and manuscripts: which only required time to have produced a native demotic writing; an alphabet pregnant for the New World as that of Phoenicia has proved for the Old; and, by their means, a literature embodying the reflex of the native mind.

So also with Numerals. We can trace back Arabic notation to the hieratic forms of primitive Egyptian numerals, which hal no value of position, rendered number ly a mere multiple of the simplest signs for units, tens, and lundreds; and only ly abbreviating their combinations into a distinct set of numerical symbols for the days of the month, made the first approach to those arbitrary signs which were adoptel by the Arabian mathematicims, and lave become the universal arithmetical language of civilized nations. The iden of number is one of the carliest presented to the human mind, and may indeed be regarded as coexistent with the intelligent exercise of the human faculties. But, except when dealing with very small numbers, it is only the educated mind that is able to realize any definite conceptions associated with computation ; and so soon as this was called into general use, for purposes of commerce, tribute, or the calculations of seience, written signs became indispensable. The appreciation of namber is accordingly frequently made a test of intellectual development, as in the case referred to by Sir John Bowring, of a Ceylonese, who was aceused of murler, but was aecquitted by the English judge, from lis being found incapable of comiting three. The Australians, sometimes reckoned among the lowest types of humanity, are a step ian advane of this. In New Suuth Wales the native numerals extend to wur, beyond which the only term in use is lua-unul-keu-urul, sigaifying many; and even in the majority of the mative languags of America the primitive roots of their numerals do not extend beyond five, the souree of which is still indicated by the Indian's practice of holding up the umber of
fingers corresponding to the leading figure in any quantity specified by him. Mr. Francis Galton, in an amusing account of the Damaras, in his Narrative of an Exploration in Tropical South Africa, remarks of them: "In practice, whatever they may possess in their language, they certainly use no numeral greater than three. When they wish to express four they take to their fingers, which are to them as formidable instruments of calculation as a sliding-rule is to an English schoolboy. They puzzle very much after five, because no spare hand remains to grasp and secure the fingers that are required for units." Such is no uncommon condition of the savage mind; and I suspect the dual forms existing in certain languages, as in the most cultured of all, the Greek, preserve to us the memorial of that stage of thought when all beyond two was an idea of indefinite number. We can discern the various stages which have, in certain mations, marked the passage from the vague idea of multitude to the definite one of number. This is seen, for example, in repeated passages of the Old Testament, as in that of Jeremiah: "As the host of heaven cannot be numbered, neither the sand of the sea measured; so will I multiply the seed of David my servant, and the Levites that minister unto me." ${ }^{1}$ Assuming the Hebrew prophet to refer to the visible heavens as seen by the naked eye, the stars are very far short of immmerable; though to a pastoral people, dealing in no elaborate computations, the simile was as expressive of multitude as the numberless sand-grains on the seashore. The same iden is illustrated by the manner in which the term $\mu u \rho_{i}$ a is always used by Homer in its primary sense of an indefinite number.

Many of the languages of America are found to present the singular feature of a complete decimal or vigintal vocabulary of numerals, with the power of combination in some of them sufficient to adapt them to elaborate computations. This is remarkable among rude hunter tribes standing as little in need of a system of arithmetical notation as the Afriean Damaras; and it is deserving of consideration, whether there may not be in this some lingering trate of the civilisation which has left its memorials in many elaborate geometrical structures. Practically, however, on cutering into eonversation with the Indian, it hecomes speedily apparent that he is unable to comprehend the idea of alistract numbers. They exist in his mind only as associated ideas. He has a distinct conception of five dogs or five deer; but he is so maceustomed to the idea of mumber as a thing apart from specifie objecets, that I

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have tried in vain to get an Indian to admit that the idea of the number five, as associated in his mind with five dogs, is identical, so far as number is concerned, with that of five fingers. Abstract terms and ideas are equally absent from the language and thought of the Indian ; and indeed, as we see in our own English speech, are of late growth in any language. But the concrete form of thought controls the whole Ameriean vocabularies. The different directions in which they have expanded to embrace the novel ideas consequent on European intereomse, illustrate its influence on the multiplication of mutually unintelligible dialects among unlettered tribes; and this is specially noticeable in the singular contrast in the names of numerals in American languages, otherwise disclosing striking affinities, as compared with the uniformity of numerical nomenclature pervading the whole Aryan tongues. But no corresponding variety of symbols meets the eye. In the most perfect of the native systems of notation the signs have advanced little beyond that primitive repetition of units which betrays itself as the natural form of numeration, even in the matured hieroglyphics of the Rosetta Stone.

Thus once more we appear to reach an infantile stage of human thought in this direction also. And so is itwith man's Arts : his architecture, seulpture, weaving, pottery, metallurgy; and his Sciexce: his astrology, astronomy, and geometry. The begimings of all of them lie within our reach. Egypt, in common with some other ancient nations, had a year of 360 lays: evidence of the first crude recognition of solur time, still perpetuated in the division of the eeliptic into 360 degrees. This was corrected to a year of 365 days, which also could ouly remain in use unmodified for a few generations; aul in the greater and lesser cyeles of Ecypt, Mexico, and Peru, we equally recognise divisions of time which could not have been perpetuated through many centuries without a manifest discordance with actual astronmimical phenomena, and with the ehanging seasons, to which they always bore au intimate relation. Seed-time and harvest are inevitably bomed up with all national and religious festivals. We can trace back man's progress in the history of his calendars: in the "New Style" of England, with her lost eleven days, still religiously preserved in the unreformed calendar of liussia ; in the French calendar of the Great Year, anno 14, when the Republic, with far-seeing forcthought, enacted that A.R. 3600 , A.s. 7900 , and A.r. 10,800 shall not be leap yens; while the very first year of this comprehensive system did not live out half its diys: Backwarl we trace our way amid the conflicting dates con-
sequent on the independent adoption of the Gregorian Calendar at various successive periods, from its first enactment by the Council of Trent in 1582, to its tardy adoption by protestant Sweden in 1753. As we retrace our steps, we find the Church divided from the second to the fourth century, until another Council, that of Nice, determined for her the true period of keeping Wister. Then behind this, and before the Christian era, we come to the determination of the Julian Year, and the correction of the accumulated errors of previous divisions of time, in the year b.c. 47. The names of Ptolemy, Hipparchus, Meton, and Euctemon, carry us back by further steps; until in the Nile Valley we seem to reach the beginnings of calendars, and recognise, in the Vague Year of the Egyptians, the first definite determination of solar time, with its relations to a begimning of time for man himself.

Astronomy has had its rise, alike in the Old World and the New, in elevated tropical table-lands, and fruitful valleys and plains, such as those through which the Euphrates and the Tigris roll their ample floods, or that strange river-valley which the Nile fertilizes with its annual overflow. In those favoured regions agriculture involves little toil, and the harvest ripens almost spontaneously for the reaper's sickle. There, also, flocks and herds were tended and trained for the use of man; and, in the pastoral life of their earliest commmities, the herdsmen watched their flocks under the mild beaming stars, and acquired an intelligent familiarity with the constellations, and the planets that wander through the spangled dome of night. In the infancy of our race, men studied the stars, bringing to the aid of their human sympathies the fancies of the astrologer, to fill the void which their imperfect science failed to satisfy. The Chaldean shepherds, who had never travelled beyond the central plain of Asia, where in fancy we recognise the cradle of the human race, began the work of solving the mystery of the heavens ; and what the Scottish shepherd-astronomer of the eighteenth century, James Ferguson, accomplished, proves what lay in their power.

> "o hoonoured shepherd of our later days,
> Thee froum the floks, while thy untutored soul, Mature in childhood, traced the starry course, Astronomy, enamoured, gently led Through all the splendid lahyrinths of heaven, And taught thee her stupendous laws."
> ${ }^{\text {1 }}$ Ludosia, a Poem on the Universe, by Capel Lofft.

It was impossible that intelligent man could look forth, night after night, on the constellations, as they varied their place with the change from twilight to the dawn, and from moon to moon, and on the planets that moved in timely courses amid the twinkling stars, without discovering some of their relations to the seasons of the revolving year. All probability, however, is in favour of the idea that the Moon,-Sanscrit, mas, the measurer, masa, a month ;was the earliest measurer of time. Years of one, two, three, four, and six months are attributed to the Egyptians, Arcadians, Carians, and other nations, in remote antiquity ; and attempts can be traced in many allusions of classical writers, at the construction of a year determined by a cycle of lunations. The cff it was even made at an early stage of Biblical criticism to solve, difficulties, such as the extreme age assigned to the patriarchis, by assuming that the whole antediluvian chronology is constructed on other than solar years. It is, at any rate, worthy of note, that among primitive nations, time is more frequently reckoned by moons than by solar years. This is the case with various American nations. The Crees, for example, have no word for year, but reckon solely by moons, beginning each when the new moon appears; and naming them according to the most characteristic natural event of the season; c.g., Is-ke-pé-sim, Duck moon ; A-ik-c-pé-sim, Frog moon ; Nó-tse-hi-kó-pc-sim, Buffalo-rutting moon, etc. The only term for year among the Chippewas is ning-oo-pe-poon, i.c., one winter; e.g., ningoo-pepoon-uh-ge-ze, he is one year old; ncizhoo-pepoon-uh$y \mathcal{e}-z e$, he is two years old.

In this way the returning seasons determined the solar cycle, though with no such precise limits as are presented by the phases of the moon. But in some countries, as in Egypt, with its amual rising of the Nile; or in Peru, with its direct equatorial phenomena at the solstices; and among all pastoral and agricultural people: a solar division of time was more or less clearly indicated by familiar natural occurrences. Hence the traditions of Egyptian, Chaldean, and Babylonian astronomical science, are fitly associated with eras of patriarchal agriculturists and shepherd kings.

But amid the same scenes of mild pastoral life, empires and populous cities first arose ; forms of worship, and periodical festivals and sacrifices, marked the return of the seasons, when the firstlings of the flock, and the first fruits of the harvest-home, were offered by priests on national altars. The herdsman and the tiller of the soil traced to the warm beams of the bright god of day



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the sources of fertility in flock and field. They beheld the sun when it shined, and the moon walking in brightness, and their heart was secretly enticed, and their month kissed the hand. ${ }^{1}$ Alike in the tropical seats of primitive Asiatic empire, in the African Nile-Valley, and on the plateaus of the Andes, the early astronomers became Sabeans, and worshipped the hosts of heaven, while striving to solve their mysterious relations to the earth. But if we follow them in their first determination of solar time; and conceive of an annual festival, with sacrifices of the firstlings of the flock such as we recognise in the most ancient religious rites, with a calendar founded on a year of 365 days : only a very few generations, at most, could pass away, before altogether irreconcilable and ever-increasing discrepancies would occur between the appointed festival and the actual season with which it was originally designed to harmonize. The lambs would be wanting for the burnt-offering; the festival of harvesting would return while the wheat was still green in the ear,'or the bright tassel of the maize was unformed; and the incensed god would be assumed to look down on his worslippers with wrath, and tardily to withold the increase of their flocks and the yield of their early seed-time, until the calendar was readjusted, and the sacred and solar years were restored to harmony.

Nevertheless, such arguments are not produced here under the idea that they solve all difficulties. We cannot shut our eyes to those which force themselves on our attention, as clashing with many preconceived ideas. However recent the origin of civilisation may have been, the geologist proves, seemingly beyond dispute, that man existed in Europe contemporaneously with an animallife wholly incompatible with its physical conditions within any known period, if not indeed in ages prior to the present development of many mountain and river systems, and coast lines. The intelligent investigator, on examining the traces of art and mechanical skill belonging to his primeval human period, finds no conflict between their disclosures and the evidence of the modern origin of letters, arts, science, and agriculture. Man appears to him there as the savage occupant of a thinly-peopled continent, warring with gigantic carnivora, the remains of which are alone known to us by disclosures of geological strata and ossiferous caves. Through how many ages this unhistoric period of European man preceded the dawn of civilisation and history is still undetermined; but it is
${ }^{1}$ Jol xxxi. 26, 27.
eld the sun ss, and their the land. ${ }^{1}$ pire, in the es, the early s of heaven, $z$ earth. But $r$ time; and stlings of the is rites, with few generaoncilable and he appointed ally designed arnt-offering; eat was still as unformed; n on his wor:ease of their the calendar e restored to
pre under the our eyes to lashing with a of civilisayond dispute, an animalwithin any development The intellimechanieal no conflict ern origin of him there as varring with pwn to us by through how receded the $d$; but it is
folly to deny that it upsets all preconceived ideas of the primitive European man.

We seem to be returning by other rontes to a chronology rivalling that of the fabulous chronicles of antiquity. But while we still reject these as valueless, the fact is worth recalling that the earliest chroniclings of the most ancient nations show them even then looking back on a past little less vast than that now presented to our acceptance as a scientific fact. The Egyptian priests, according to Diodorus, reckoned the time from the reign of Helius to Alexander at about 23,000 years. Cicero speaks of the written memorials of the Babylonians as embracing a period of 470,000 years ; and Pliny cites Epigenes as stating that they were in possession of astronomical observations inscribed on baked bricks, extending over 720,000 years. It is needless to refer to still more extravagant claims of Hindu or Chinese cosmogonists to a national history of inconceivable antiquity. But this, at least, is obvious, that the most ancient nations had no belief or tradition that they were living in the world's youth.

Time, however, is a relative thing; and while the history of civilisation proves that we are dealing with no incomprehensive series of cycles, the boldest speculations of the geologist still leave man among the most molern of created beings. We cannot, indeed, shut our eyes to the fact that our investigations, however far back they have guided us on a definite track, reveal beyond it an undefined interval between that and the genesis of man. The subject of investigation is a noble one; the questions it involves are correspondingly difficult, and must await the illumination which further observation and discovery will supply. Truth can, meanwhile, derive no aid from the evasion of difficulties. Science fails, at its present stage, to reduce the first steps in human progress to a precise chronology. The compass of their duration is still open to dispute, and the number of centuries required for their evolution varies, on the one hand according to the estimated rate of progress of infantile human reason; and on the other, with that of the inert yet ever changing surface of the globe. But the demonstration of a prolonged term of existence for man, tends to remove greater difficulties than it creates. While no essential loctrine or moral principle is involved in the acceptance or rejection of any specific term of duration for the hmman race : with adequate time for the operation of influences on which the development of varieties of a common race depend, the necessity
for a multiplicity of species disappears. The tendency of the geologist, at present, in dealing with the novel disclosures of the most recent strata, is to over-estimate the period required for their formation, and thereby needlessly to antedate the advent of man. But this error will correct itself in due time; and the ethnologist may hopefully anticipate the harmony of results dependent on the determination of the true mean. It would be folly to pretend that thereupon all difficulties will be removed; for the inquiry is alike comprehensive in its theme, and in the results dependent on its solution; and has to await the light of many new discoveries to reconcile seemingly conflicting evidence. But $I$ venture to hope that the process of investigation and reasoning here pursued may unravel some perplexities; and show such an approximation to a beginning in relation to man's intellectual progress, as to confirm the anticipation that ampler knowledge will bring with it fresh evidence of harmony between the disclosures of science and the dictates of revelation.
[CHAP. xxv. cy of the geolores of the most for their formaman. But this gist may hopeon the deter0 pretend that nquiry is alike endent on its discoveries to nture to hope pursued may oximation to a as to confirm with it fresh cience and the

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[^0]:    Tniversity College, 'Torunjo, 29th April 1865.

[^1]:    The term Eftomericen is nsed for the Dmerian- horn offispring of parents of opean migin or descent; and Eamonmerien for those of mixed Emropean lndian blowl.

[^2]:    ${ }^{1}$ Vide Prehistoric Annals of Scotland.

[^3]:    1 "Natural Provineres of the Animal Womln," ate, F!!!es, if Mankiut, p. is
    2. Morton : ('rinial Americtana; Nott: Imligemous Recess, rite.

[^4]:    ${ }^{1}$ American Philosophical Transactions, N. S. vol. iii. p. 248.

[^5]:    ${ }^{1}$ Types of Menkined. 1'. 35̌.
    ${ }^{2}$ Proceed. Acad. Nat. Sc. Philatl. Oct. 1846. 1'. 107.

[^6]:    ${ }^{1}$ Consolutions in Travel, or the Last Days of a Philosopher.
    ${ }^{2}$ Prelistoric Annels of Scotland, vol, i. j. 41.
    ${ }^{3}$ Vide Palgrave's Mistory of Normanly, vol. i. 1. 469 ; Wright's Celt, lioman, md Seron, ppe vi. vii., ete.

[^7]:    ${ }^{1}$ J. Trimmer : Jour. Geol. Sor., vol. ix.

[^8]:    ${ }^{1}$ Prehistorir Amals of S'cotlard, lst Ed. p. 29.

[^9]:    ${ }^{1}$ Archeologia, vol. xiii. י. 206 ; vol. xxxviii. p. 301.
    ${ }^{2}$ Antiquit!y of $1 / 11 \mathrm{~m}, \mathrm{p} \cdot 1+4 . \quad{ }^{3}$ Arrheoloyia, vol. xxxviii. p. 290 .

[^10]:    ${ }^{1}$ Journ. Geol. Soc. Loml., vol. xvii. pp. 322, 368 ; vol. xviii. p. 113, etr.

[^11]:    ${ }^{1}$ Pr hist. Annels of' Scotland, 1st Eil., 1. 33.
    ${ }^{2}$ Edin. Phil. Jour:, i. 395.

[^12]:    ${ }^{1}$ This question was first brought forward by the anthor in an "Inquiry into the Evidence of the Existence of Primitive Riaces in Scotlath prior to the Celte." -British Association Report, 1550.

[^13]:    

[^14]:    ${ }^{1}$ Montgomery, Pelican Island.

[^15]:    ${ }^{1}$ Procredings of the Academy of Natmot Sicincrs, Philulelphir, July ismes,

[^16]:    ${ }^{1}$ Mantell's Fussils of the British Miseum, 1. 473.
    ${ }^{2}$ Amprican Jon'm. of Science aml Arts, vol. xxxvi. p. 199, First Series.

[^17]:    ${ }^{1}$ Philosophical T'ronsertions, vol. xxis. p. S5.

[^18]:    

[^19]:    ${ }^{1}$ Prehistoric Annols of Scotland, vol. ii. p. 503.

[^20]:    ${ }^{\prime}$ Vide Anthropol. Review, vol. i. p. 22.

[^21]:    ${ }^{1}$ Pope's Essay on Criticism, 1. 365.

[^22]:    ${ }^{1}$ Max Miller's Science of Lautuag', 1. 369.

[^23]:    ${ }^{1}$ Boston Christian Examiner, Art. Types of Mankined, p. 2s.2.

[^24]:    ${ }^{1}$ Palgrave, Mistory of Normandy and Englant, vol. i. p. 703.

[^25]:    ${ }^{1}$ Indigmous Races of the Earth, p. xv.

[^26]:    1"On the Vocal Somels of Lanra Bridgeman."-Smithsomian Contrihutions,

[^27]:    ${ }^{1}$ Idylls of the Kin!.

[^28]:    I A small, sharp-nosed animal, not unlike the Guinei-pig.

[^29]:    ${ }^{1}$ Canadian Journal, vol. i. p. 509.
    2 Trans. Philosonh. Institute, Victoria, vol. i.

[^30]:    ${ }^{1}$ Ancient Monuments of the Mississipi Valley, p. 183.

[^31]:    ${ }^{1}$ Wanderings: of an Artist among the Indians of North America, p. ISS.

[^32]:    ${ }^{1}$ Wedlell's Voynege towards the South Pote in 1822-24, 1. 167.

[^33]:    ${ }^{1}$ Washington Irving's Life of Columbus, book i. chap, v.

[^34]:    1 What is Techuology? an Inanqural Lecture. By George Wilson, M.D. Regins Professor of Technology, Elinburgh University.

[^35]:    ${ }^{1}$ Juvenal, Sut. xv.

[^36]:    ${ }^{1}$ Viule Irving's Columbus, chap. iii.

[^37]:    ' Comquest of Parn, vol. i. B. s. ch. ii.

[^38]:    ${ }^{1}$ Prehistoric Ammala of Scotioml, 2l Eil. vol. i. p. 331.

[^39]:    ${ }^{1}$ Lomt Kingshorough's Mraiculn Autiquitios, vol. i. plate bis.

[^40]:    ${ }^{1}$ Tramsa

[^41]:    

[^42]:    ' Ho-dé-no-sau-mer, or People of the Long House, expressive of the nmmerons ssembly in the Conncil of the Conferlevare.

[^43]:    ${ }^{1}$ Squier's Aloriginal Monuments of the State of New York. Appendix, p. ISt
    ${ }^{2}$ Illustrations of some of those, and of other ancient implements, are engrave in Mr. Whittlesey's contribution to the Smithsonian Institntion on the Aucin Mininy on the Shores of Lake Superior. But the drawings are rough pen-and ind sketches, and ennvey an idea of rudeness which does great injustice to the nriginals.

[^44]:    ${ }^{1}$ Smithsonian Contributions, vol, ii. 11י. 14, 17 (i.

[^45]:    ${ }^{1}$ Reletions des Jêsuites; , vl. iii. 16006 et $160 \%$.

[^46]:    ${ }^{1}$ Hemrys T'ravels und Adventures, New York, J809, p. 104.

[^47]:    na. Chemicul Society, vol, iv. p. 288.

[^48]:    ${ }^{1}$ Edinburgh Philosinhical Journal, vol. vi. p. 357.
    ${ }^{2}$ Prelistoric Annals of Scotland, 2d Ed., vol. i. p. 319.

[^49]:    ${ }^{1}$ Proceplings, B. N. H. S., vol. v. p. 63.

[^50]:    ${ }^{1}$ Conquest of Peru, book i. chap. v.

[^51]:    ${ }^{1}$ Vide Prehistoric Annals of Scotland, 2d Ed. vol. i. 1p1. 352, 372.

[^52]:    ${ }^{1}$ Prescott's Conquest of Peru, hook i. chap. v.

[^53]:    1 "Of the Physical Geography of the Mississippi Valley, with Suggestions for the Improvement of the Navigation of the Ohio and other rivers," by C. Ellet, Jun., C.E. Smithsmian Contrihutions, vol. ii.

[^54]:    ${ }^{1}$ Ancient Momuments of the Mississippi V'allry, pp. 26-29, phate x.

[^55]:    ${ }^{1}$ Ancient Monuments of the Mississippi Valley, plate xxv.

[^56]:    

[^57]:    ${ }^{1}$ Ancient Monuments of the Mississinni V'alley, p. 171.

[^58]:    ${ }^{1}$ Anrient Mommments of the Mississippi Iralley, p. 157.

[^59]:    ${ }^{1}$ Antiquitics of Wisconsin, p. 80.

[^60]:    1 Journal Brit. Archaol. Association, vol. v. 1. 411.

[^61]:    ${ }^{1}$ IIstory of Indian Tribes, vol. i. p. 52.

[^62]:    

[^63]:    ${ }^{1}$ Rogers' I'oyage of Columbus.

[^64]:    ${ }^{1}$ Preseotes C'onquest of Mcrico, Aprend. part I.

[^65]:    1 l'rescott's C'onquest of Merico, B. wt. eh. ix.

[^66]:    ${ }^{1}$ Bullock's Six Months in Mraico, p. 111.

[^67]:    ${ }^{1}$ Prescott's Conquest of Mexico, B. r. chap. vi.

[^68]:    ${ }^{1}$ Wilson's New Histon'y of the Conquest of Mexico, p. 57.
    ${ }^{2}$ Gage's New Surcey of the Indians, p. 90.

[^69]:    ${ }^{1}$ Wilson's New History of Mexict, p. 48.

[^70]:    1 Mexico and its Religion, by R. A. Wilson.
    ${ }^{2}$ New History of Merico, 1. 381.

[^71]:    'Montesino's Mem. Antiquas Ms'., lib. ii. cap. 7 ; cited by Prescott.

[^72]:    ${ }^{1}$ Ancient Monumeuts of the Mississippi l'alley, 1. 152.

[^73]:    

[^74]:    ${ }^{1}$ This head has alrealy been made the basis of sueh sweeping generalizations that the aecuracy of its description and representation becomes of great import. ance. Through the kindness of Dr. Javis, I have not only hal opportmities of earefully examining the original ; but I possess a east of it, froun which the drawings have been made, and subsequently eompared with the original, A comprison of Fig. 20 with the corresponding view of the same ohject, as figmel in Vol. I. of the Simithsomien ('ontrihutions to Kuowherlg', will show how much the American Indian characteristics of the latter are duc to the pencil of the modern draughtsman.

[^75]:    ${ }^{1}$ Ancient Monuments uf the Mississippi Valley (No. 143).

[^76]:    ${ }^{1}$ Monarchia Indiana, в. XIII. с. 34.
    : Iconographic Reseavehes; Indigenous Races, p. 182.

[^77]:    ${ }^{1}$ Ancient. Monuments of the Mississippi Vallyy, p. 152.
    ${ }^{2}$ Antiquitips of the State of New York, p. 335.

[^78]:    ${ }^{1}$ Ancient Monuments of the Mississiphi Vulley, p. 259.

[^79]:    

[^80]:    1 . Mass. Hist. Coll.. Necond Series, vol. ix. p. 9.4.

[^81]:    1 Hixtoria Gencral de liw Indies, second edit. 1. 7 I.

[^82]:    1 Stephens' 'romels in Central Ambiota, val. i. chap. v.

[^83]:    ${ }^{1}$ Stephens' T'raerls in Central Amorice, vol. ii. chap. xviii.

[^84]:    1 Irvarel. in Yucatan, vol. ii. chap. xxiv.
    ${ }^{2}$ Stephens' 'ravels in Central Americe, vol. ii. chap. xxi.

[^85]:    'Stephons' Tratedi in C'entral Ameriea, vol. ii. chile xi.

[^86]:    1 Prescott's Conquest of Mcrico, n. r. ch. is.
    2 Seren Lamps af arkitecture, p. Lit

[^87]:    ${ }^{1}$ V'ufs des Cordillires, p. 197.
    ${ }^{2}$ l'Orbigny's L'Iomme A mŕricain, plate 10.

[^88]:    ${ }^{1}$ Vide Catlin's Mramers and Customs of the North American Imliams, Letter lo: and Dr. F. V. Hayden's Contributions to the Ethnorraphy ame Philolorgy of the Indian Tribes of the Missomi V'alley, p. 355.
    ${ }^{2}$ Squier's Nictme!nu, vol. ii. plp. 3:37, 338.

[^89]:    ${ }^{1}$ Ancient Monmments in the United States: 'ramer's Magazine, vol. xxi. p, $17 \%$.

[^90]:    ${ }^{1}$ Ireansactions of the American Philosophical Seciety, $N^{r} . S .$, vol. iii. p. 510.

[^91]:    ${ }^{1}$ Brant\% Meyer's Meriran Mistory aml Arrhuolog!, plate ii.

[^92]:    'In the inventory printed in the American Philosophical Society's Transactions, bey are deseribed as "eighteen masks of pottery, representing the human face, f natural size, but very grotesque figures." In reality, however, I comnted weaty eight specimens, of which the larger number are valuable for their obiwusly truthful portraiture.
    "Indigenons Ruces of the Litrth, p. 183.

[^93]:    ${ }^{1}$ Report on the Muacals of Chiriqui, by J. King Merrit, M.D., p. 7.

[^94]:    ${ }^{1}$ Prescott's r'onquest of I'rerl, II, I. ch. v.

[^95]:    ${ }^{1}$ Vide Marryat's IIistory of Pottery, wl edit., fig. 190, and also a Chinese porcelain double-bottle, fig. 129.
    "The following eollections have afforled to the anthor opportunities of stulying several hundred specimens of the rarer forms of Pernvian pottery, viz.:The British Musenm ; the Louvre ; the Society of Antiquaries of Seotliand ; the Historical Society of New York; the Awerienn Philosophical Society, Pennsylrania; the Musemms of Boston and New York; the cabinets of J. H. Blake, Espl, Boston; Dr, E. H. Davis, New York; Joseph A. Clay, Bisq., Philadelphia; Menry Christie, Esig., F.S.A., London; aml Dr. Arehibald Smith, Edinhurgh. The tripod in the group, lig. 40, is from Panama; all the others are Pernvian.

[^96]:    1 Marryat's Mistor!y af Pottery and Porcelain, p. 398.
    2 Kingsborongh's Mexican Autiquitife, vol. vi. p. 481.
    :Wilson's Cournust of Mexico, p. 158.

[^97]:    
    2 I'Ifomue Américain, plates v. xis.
    ${ }^{3}$ Indigy nons Races of the Eiurth, 1. 1.t.

[^98]:    'Stephens' Tracels in Central Ameriat, vol. i. ch. v.
    *Relation Sig. de Corte "p. Larenamu, c. 58.

[^99]:    ${ }^{1}$ Bacon's Altwacement of Latromint.

[^100]:    ${ }^{1}$ Inistory of the Inelian Tribes of the I'rited Stutes, vol, ii. p. ins.

[^101]:    - Incidents of Trarel in c'entral America, vol. ii. ch. 20.

[^102]:    ${ }^{1}$ Aucient Etypt, 12th Edition, p. $2 S$.
    ${ }^{2}$ Arundale and Bonomi's Antiquities, British Musemm, p. 13.

[^103]:    ${ }^{1}$ Astronomy of the Ancients, plo 386, 391.

[^104]:    ${ }^{1}$ Conquest of Pern, B. т. ch. iv. p. 121.
    

[^105]:    ${ }^{1}$ Hublurl's Nawative, Indians in Newo Englant, 1. 40.
    ${ }^{2}$ This wampum-belt is accurately fignred, the size of the original, in the Neneirs of the II istorical Socifty of Pemnsylranie, vol. vi.

[^106]:    ${ }^{1}$ Leayue of the Iroquois, p. 120.
    ${ }^{2}$ Documents relating to Colonial History of New York, vol. ii. p. 624.

[^107]:    ${ }^{1}$ Mémoires de le Société Royale des Antiquaires du Nort, 1845-49, p. 33.

[^108]:    ${ }^{1}$ The day of victory (Guynday, lit. gain-day), is stated by the Liditor of the Antiquitates Ameriance to be an ancient festival of the Northmen, which fell on the 25th of April.

[^109]:    I In the sketel of the discovery of America by the Northmen alrealy redere to, l'rofessor C. C. Rath adde:--. The Northmen were also ampainted wit
     land of the White Men), or Irlmel il Mikle (Grvat Iredanl). The exact situati
    
    
     that this tork plice throngh Lameaster Somul anm Barrow's strait to the kititu of Wellington's Chamel. The last memomam sumplied ly the wh lecham records is a voyage from (ireemlame to Mallakiad in 1337."

[^110]:    ${ }^{2}$ Archeotergia, vol, viii. 1. 291.

[^111]:    ${ }^{1}$ Archucologiue, vol. viii. p. $\mathbf{\Omega} \mathbf{9 0}$.
    2 Ihiel. p. 302.

[^112]:    ${ }^{1}$ IHistury of the Imdien Triben, vol. is. p. IDO, plate 1 t.
    
    

[^113]:    

[^114]:    ${ }^{1}$ Transactions of the Amerinen Ethnolemicel suciely, vol. i. p. 392.

[^115]:    

[^116]:    
     with!!, L."tu!

[^117]:    ${ }^{1}$ Ante, p. 136. 2 V'ups des Cowdilleres, vol. ii. p. 146, plate xxviii.

[^118]:    

[^119]:    ${ }^{1}$ American Ethnologicul Transertions, vol. i. p. 40is.
    ${ }^{2}$ liicl. vol. i. ן. 40 m ,

[^120]:    1 The Archopolouy of the United States, p. 132.

[^121]:    ${ }^{1}$ Schoolcraft's Notrs on the Lroquois, p. 326. Proccedings of American Antiq. inc., April 1863, p. 33; \&c.

[^122]:    ${ }^{1}$ (homiren del lrou, parte i. c. 19.

[^123]:    1 liohertsmen's Am, ricu, R, 心

[^124]:    ${ }^{1}$ Stephens' Treverls in Y'ncaten, vol. i. p. 28.4.
    2 ('raniu Americmue, p. 20w.

[^125]:    ${ }^{1}$ Imlifenoms line's of the litith, p. xiv.
    

[^126]:    ${ }^{1}$ Crania Americana, p. 65; Ihysical T'Ine of the American Indiuns; IIstory of

[^127]:    ${ }^{1} 7$ T'iper of Mankind, p. 291.
    ${ }^{2}$ Crumiri Characteristics of the Rotos of Men : Imlitemons Rures, 1. 3:3:

[^128]:    ${ }^{1}$ Natural History of the Vorieties of Man, p. 453.
    ${ }^{2}$ Arch. des Sciences Naturelles, Geneva, 1860.
    ${ }^{3}$ Races of Men, 11. 127, 276.

    + Crania Americene, p. 69 ; Mistory of Indian Tribes, vol, ii. p. 317.

[^129]:    ${ }^{1}$ Types of Mankind, p. 441.
    ${ }^{2}$ Ifistory of Indian Trilies, vol. v. p. 135.

[^130]:    ${ }^{1}$ Ancient Monuments of the Mississippi Valley, pls. xlvii. xlviii.
    2 "There is no race on the globe in which the frontal bone is so much presseil backwards, and in which the forehead is so small."-Humboldt. "All possess alike the low receling foreheal."-Mortom.

[^131]:    xlviii.
    ne is so much preseal mboldt. "All posses

[^132]:    ${ }^{1}$ Types of Munkiml, p. 442.
    ${ }^{2}$ Dr. Nott's definition is as follows: " The most striking anatomical characters of the American crania are, small size ; low, receding foreheal ; short antero-posterior diameter; great inter-paristal diameter; flattened oceiput; prominent vertex ; high cheek-bones; ponderous, innl somewhat prominent jaws."--Ibid. p. 441.
    *The measurements of the modern skull are given, as above, in the Proceet-

[^133]:    ings of the Boston Natural IIistory Society, vol. v. p. 77. I owe it to the frank liberality of Dr. Nott, that I was able to identify this as the skull referred to. My own measurements, taken in 1860, give a still greater longitudinal diameter. It will be seen by comparing the two columns, that the modern sknll is in excess in longitudinal diameter, while both in breadth and height it is decidedly less.
    ${ }^{1}$ Crania Americana, pl. liii. p. 223.
    ${ }^{2}$ Procreelingls of Boston Nat. Hist. Soc., vol. iv. p. 331.
    ${ }^{3}$ Alucient Momuments of the Miss'ssiphi I'alley, p. 290.

[^134]:    ${ }^{1}$ Crania Americana, 1. 98.

[^135]:    ${ }^{1}$ Physical Iype of the Am rican Indiens, p. 320.

[^136]:    1 ('atoloyue of Hıman Cromí, A.N.s., 18.77, p, io).

    - C'rania Britaminet, p. 30.

[^137]:    1 Prerieties of Man, p. 201.

[^138]:    ${ }^{1}$ Comparative Amutomy of Races, T'ypes of Mankimel. 1. 447.
    "E'thnotrophy and E'thoology of U. S. E.rploring Exprelition, 1. 199.

[^139]:    1"Description of a Deformed Fragmentary Skull found in an ancient quarryave at Jerusalem ; with an attempt to determine, by its configuration alone, the ethmical type to which it belongs." By J. Aitken Meigs, M.D. 1859.

[^140]:    ${ }^{1}$ Crania Britannice, chap. iv. 1. 38.
    ${ }^{2}$ Crania Americana, 1. 115.

[^141]:    1 Vide Crenadian Journal, vol. vi. 414 ; vii. 399 ; viii. 129.

[^142]:    ${ }^{1}$ Canadian Journal (1857), vol. ii. p. 406.
    ${ }^{2}$ Prehistoric Annals of Scollant, 2d. el. vol. i. p. 27 I.
    ${ }^{3}$ Essai sur les Deformations artificilles du C'rinc, p. 74.

[^143]:    1 ('rania Britamnica, Decale iii.
    ${ }^{2}$ Pickering's Ruces of Man (Bohn), p. 45.

[^144]:    ${ }^{1} 7$ 'ypes of Mankinel, p. $436 . \quad{ }^{2}$ Crania Rril., Decade iii. pl. 23, p. 4.
    3 "On Artificially-formed skulls from the Ancient World," Iroceed. Aced. Nal. Sciences, Philadelphia, vol. vii. 1. 405.

[^145]:    ${ }^{1}$ Wanderinys of an Artist among the Indians of North America, 1. 205.
    ${ }^{2}$ Wuriburg Verhand. Bi. 2. S. 230. apud W. Turner, B.D.
    ${ }^{3}$ Duhlin Quart. Medical Jownal, vol. xxii. 1. 350.
    ${ }^{4}$ Ne'. Hhai. Revicw, No. xiii. p. 88, Jan. 1864.

[^146]:    ${ }^{1}$ Ethnography of the U.S. Exploring Expedition, p. 216.

[^147]:    ${ }^{1}$ "Hybridity of Animals, viewed in connexion with the Natural History of Mankind."-Types of Mankind, p. 409.

[^148]:    ${ }^{1}$ Henry's Travels and Adventures in Canade rand the Indian T'rritories, 1760-1776; p. 249.
    "Kane's Arctir Eirplorutions, 1853-55, vol. i. p. 946.

[^149]:    1 "Memorandum on the Aborigines of North America," addressed by Sir F. B. Head to Lord Glenelg, 20th Nov. 1836.

[^150]:    ${ }^{1}$ Returns in reply to printed queries about the Indian and half-breed population, circulated by the anthor in Red River settlement and elsewhere.

[^151]:    ${ }^{1}$ Report, 1848, 1. 305.

[^152]:    ${ }^{1}$ By this name, according to Brebœuf, the Hurons signified that they were a "people of a language a little difficrent." They applied that of Akwanake as the

[^153]:    ${ }^{1}$ The Reres of Men, Lect. i.
    ${ }^{2}$ Richurel /I. Aet ii. Se. i.

[^154]:    ${ }^{1}$ Hemry VI. Part I. Act i. Scene ii.

[^155]:    in the text is based on the following estimate : the United States, $4,200,00$ Prazil, 2,000,000 ; Hayti, 950,000 ; South and Central America, 900,000 ; Cu $\mathbf{9 0 0 , 0 0 0}$; British Possessions, 700,000 ; French Possessions, 230,000; Dutce Danish, and Mexican, 120,000. The data for some of the statements are ver imperfect, but in such cases I believe the numbers are understated.
    ${ }^{1}$ Report to Froedmen's Inquiry Commission, S. G. Howe. Boston, 1864. I'. It

[^156]:    ${ }^{1}$ Iybridity of Animuls vieucel in comnexion with Mankind, p. 379; Types oj Mankind, p. 81.

[^157]:    1 Itylnidity of Animals, p. 374.
    id. pp. 376, 394.

[^158]:    ${ }^{1}$ Compendium of the Scventh Census of the Unitel States, p. 13.

[^159]:    ${ }^{1}$ Racts of Mr.1. 11. 7.
    

[^160]:    ${ }^{1}$ Ruces of Mrn, ן. 73.
    

[^161]:    ${ }^{1}$ Aucrieon Ethnolofical Trausactions, vol. ii. p. cliv.

[^162]:    ${ }^{1}$ Proce colingis of the I'ilological Socidy, vol. i. p. 271.

[^163]:    1 Tromserchions of the I'hilolayiral soriaty, 1850, p. 293.

[^164]:    

[^165]:    
    IRINTEIS TO TIHE QUEEN, ANUTHTHE: ENIVEROTV

