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(See Note, page 39)

## TRADITIONS 0F DE C00-DAH.

AND

## antiquarian researches: <br> COMPRISING

EXTENSIVE EXPLORATIONS, SURVFYS, AND EXCAVATIONS OF THE WONDERFUL AND MYSTERIOUS EARTHEN REMAINS OF TIIE MOUND-BUILDERS IN AMERICA;

TIIE
traditions of the last prophet of the elk nation
RELATIVE TO TIEIR ORIGIN AND USE;

AND
THE EVIDENCES OF AN ANCIENT POPULATION MORE NUMEROUS THAN THE PRESENT ABORIGINES.

By WILLIAM PIDGEON.
 descripitve of one mundred and twenty varying relative arrangempntaFORMS OF FARTHEN EFFTGIES, ANTIQUE SCULITURE, ETO.

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\text { NEW YORK: } \\
\text { PUBLISHED BY HORACE THAYEL, } \\
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Enteved, according to Act of Congress, in the year 1852, By WILLIAM PIDGEON, in the Clerk's Office of the District Court of the United States in and for the Southern District of New York.


## INTRODUCTION.

IF not already rrived, tho timo is not far distant when tho reproach so often flung at this country, that wo ! !ave no antiquities, will lose even the ajpearance of truth, and tho world will look with interest and awe on some o! ino mightiest monuments of antiquity which stand above the surfaco of the earth, as they are openod to view in the wostern country. The grandeur of Egyptian ruins and pyramidal tombs wili ceaso to attract the undivided attention of those who look after records of tho earlicst times. The ruins of Nineveh and her neighboring cities will not bo the only memorials of the men who lived in tho age of Somiramis and her inmediato successors. It can not be any longer doubtod that there has boen a day whon this continent swarmed with millions of inhabitants, when tho arts and sciences flourished, when men lived, and labored, and reignod, and fought, and wero in turn conquerors and conquercd, sulijects and kingo, where now the deep silence of the forest has overcomo all such evidonces of life and civilization. Ninoveh, and Egypt, and Greece, have left, in almost imperishable stone, the relics of their magnificence. The American nations have left their record in the soil, and have written their history in legible and ineffaccable characters on tho hills and valleys of their beautiful land, from Labrador to Patagonia.
From looking at these relics with silent wonderment, and regardin $\gamma$ them as entirely inoxplicable, antiruarians have begun to investigate moro closely the plans of their formation, and gradually find evidences that indicate their design, and explain their origin. But as in the Egyptian hieroglyphics, a kcystone and a Champollion were needed to open to the eyes of the world the stories of the Rameses, so there is yet needed in this country a kcy to the history which the mound-builders have left rccorded in their works.

And from the very nature of the subject, it does not appear probable than any better key can be obtained than that afforded by tradi-

## INTRODUCTION.

tion. The successors of the mound-builders, either more or less remotely, werc the North American Indians. 'Through them, should it be possible to recover any traditionary history, there might be a dim and uncertain, but still a welcome light thrown into the darkisss of that oblivion which has hitherto enveloped the men who buill the great works of the Scioto, Miami, and Mississippi valleys.

And such traditions do exist. It is the object of this volume to present them in a form that may make them valuable for antiquarian purposes. The author has had opportunities for examining the mounds of North and South America possessed probably by no other person, and, as will appear in the course of the volume, has devoted many years to the examination of them.
In the course of these examinations, I became acquainted with the remarkable man, whose name appears on the titlepage of this volume.

In tho spring of 1840, I resolved on making some explorations in the valley of the upper Mississippi, with the design of gratifying a curiosity that I had long indulged in the survey and examination of certain tumuli located in that neighborhood. I had recently devoted some time and attention to the interesting valley of the Scioto, which never fails to furnish its visiters with matter of surprise and adniration, in view of the vast amount of labor by unknown hands, in the excavation of deep ditches, and in the construction of massive walls and herculean mounds of earth whose origin is hitherto inexplicable. Many of those grand and wonderful works, however, had been previously interrupted, and some almost entirely obliterated in the progress of agriculture, and the building up of towns and villages that are continually rising with magic speed on the ruins of an unknown and extinct race. I, therefore, resolved to seen the evidence of their origin on the broad spread plains of the northwestern prairies, and in the dense, dark shade of the forest, where the track of the plough had not been seen, and the sound of the axe had not yet intruded.

Thus prompted solely by a love for the investigation, without any design of publishing to the world a volume on the subject, I proceeded to St. Louis, Galena, and Prairie dic Chien, the latter place being then a frontier military post within nine miles of the line drawn between civilization and barbarism. Here I commenced my far-western researches by excavation and survey. I soon discovered that the Indians were displeased with my interruption of the graves of their departed friends, many of whom they had here, in imitation of their
white neighbors, deposited in mounds. Some of them tendered their services to guide me to works equally interesting to me, and less sacred to them. I accepted their offers on several occasions, and discovered that I gave no offence to any, in the excaration of such as they pointed out to me. After becoming some what familiar with some of them, I resolved to proceed up the river. Having provided myself with a small sail-boat and outfit for a tour through their territory, I set sail for the interior.

On my arrival at Cappili Bluff, I formed an acquaintance with a young chief of the De-co-ra family, who manifested some interest in my mission, and furnished me with an interpreter, and ve proceeded $n$ n our way. On our arrival at Prairie la Cross, 1 luarned that an aged Indian acquainted with the history of the mounds, whose name was De-coo-dah, a man of undonbted veracity, revered and respected by those that knew him, had arrived at the lodge of Wah-con De-co-ra, and would tarry some days to participate in tho enjoyment of an annual festival. I resolved to seek an interview, and learning that the feast was to be held in the vicinity of Prairie la Cross, concluded to wait his arrival. I commenced the survey of some mounds in the neighborhood. De-coo-dah being informed that there was a white man making pictures of the mounds, immediately visited me, accompanied by Wah-con De-co-ra, whose curiosity became somewhat enlisted at seeing me survey, and delineate on paper, the mounds in their relative local position. From my notes, without the presence of the objects, I endeavored to convey to him an idea of the power of figures in giving distance, altitude, and position, but he did not scem to comprehend my meaning. De-coo-dah silently listened with deep and thoughtful interest, and soon realized their use and power. Addressing himself to De-cora, he remarked that those figures were signs that conveyed ideas in their various forms or shapes, designating difference in distance through their change in formation, and that their different significations could only be known by vocal instruction. He then gathered ten pebbles and laid them in a pile on the ground, and desired me to give the figure denoting 1. I did so. He laid one down, and called for the figure 2, and continued his line until he had laid all in a row, distant a few inches from each other. He then counted them, and beginning at the first, he pointed at the figure 1 , and so continued to count, designating the figure that represented each number up io 10 . He thus conveyed the idea of the use of figures

## INTRODUCTION.

to De-co-ra, that I had failed to convey by the use of language. Thus I discovered that he was a man of no ordiury talent and intelligerice among Indians, and I determined, if possible, to secure his friendship, and in token of mine, presented them some trinkets. They received then with an air of dignity, and De-co-ra, on their departure, gave me an invitation to visit him the next day, and partake of Indian hospitality. I did so, and was cordially received, and bountifully fed. The conversation soon turned to the subject of the mounds, and De-coo-dah desired to know my object in making pictures of works that were almost everywhere to be seen, adding that white men cared little for them, and were in the habit of destroying them, wherever they came in contact with their convenience, or militated with their imaginary interests, or excited their curiosity.
I replied, that it was in consequence of that fact that I gave my time and attention to the investigation of their form and arrangement. That coming generations might know that this great country had once been full of people whom their fathers knew little or nothing abcut.
"But why," said he, " does not the white man leave the record on the earth where it belongs ?" " Most of white men," said I, "care but little about things that are not directly connected with their real or imaginary pecuniary interest; but there are some white men that delight in promoting the welfare of others."
He then, with a scrutinizing air, fixed his eyes steadfastly upon me, and looked me full in the face for a minute, turncd to De-co-ra, and exclaimed, "A good man-a good white man!" Again fixing on me lis eyes that now beamed with benevolenee, he added, "'The red man's friend," and extended his hand. I received it with a cordial grasp; he drew from his belt the big pipe of friendship, of antique structure, formed with a double tube for the admission of two stems, and asked for tobacco. I handed him a small plug, which he took, and after mixing it with bark, and rubbing them well together, filled the big pipe, introduced two stems, each about two feet long, sat down in front of me on a mat, and asked me to smoke with him. De-co-ra lit the pipe, and we soon filled the wigwam with the fumes of friendship.

This being my first formal Indian introduction, the exercise on my part was rather awk wardly performed, and gave rise to no little merriment among the females of the De-co-ra family, which was promptly zebuked by De-coo-dah. This was a new feaiure to me in the
manners and customs of Indians. I had never before heard a rebuke to mirth under any circumstance, and it very much increased my adiniration for De-coo-dah.
As soon as the ceremony of smoking was dispensed with, the conversation turned to the mounds, and De-coo-dah spoke' of many singularly-formed works, some of which I had previously visited, surveyed, and retained the drawings. Of such, I presented the draughts for his inspection, and was delighted with his immediate recognition of them from position and relative arrangement. In several of the draughts, however, he noted omissions of works that he represented as standing in connection with those presented in the drawing.

I then informed him that I designed surveying all the mounds on and in the vicinity of Prairie la Cross, and those of Wa-ba-shaw Prairie. He very kindly tendered his services to aid me in the work, and was of much service to me, not only in directing my attention to works partially obliterated, but also in printing out others along the second torrace of Black river. The leading topics of conversation in the progress of our survey at Prairie la Cross and Wa-ba-shaw Prairie, turned on the genealogy of the Indian tribes. I was much interested in the detail of the life and adventures of Do-coo-dah as related by himself; but the genealogical descent that he claimed for himself, he reserved for future detail.

The intimacy which subsequently existed between us, has left an impression on my mind never to be effaced, and I am glad of an opportunity to make as inperishable, as paper and type can make, the stories which the old man had treasured as sacred. He would be glad himself to know that they were recorded as they are in this volume.


Remed edgeon

## ANTIQUARIAN RESEARCHES.

## INTRODUCTORY CHAPTER.

THE author in presenting this book to the public claims for it at least the merit of novelty and originality. There are but few of the kingdoms or countries of the old world that have not celebrated, in poetry or sober history, the mighty relics of their ancient empires. This is true of Greece, Rome, Babylon, Egypt, Hindostan, Tartary, Africa, China, Persia, Europe, and even of many of the smaller islands of the ocean. But it yet remains for America to awake her story from sleep, to string the lyre and nerve the pen, to tell the tale of her antiquities, as seen in the relics of nations, coeval, perhaps, with the oldest works of man.

This curious subject, although it is obscured beneath the gloom of ages, of which but little record remains, has nevertheless that record written in the dust, in the form of mighty mounds, aboriginal fortifications, and complicated tumuli, together with strange paintings, ancient skeletons, earthen effigies, and antique sculpture, that we imagine are worthy of rank among the most wonderful antiquities of the world.

And the subject is curious, not only on account of their number, magnitude, and complication of arrangement; but also on account of their obscurity of origin.

Place the monuments, and secret repositories of the dead, together with the inmmerable gronps of complicated tumuli, and monstrous embankments, resembling furtifications, that abound in America, in any part of the Old World, and horv wonld the virtnosi examine them, and the antiqnarian fill volumes with their probable histories! Their fame would be conveyed throngh learned bodies, and made imperishable in costly volumes, while the inquiry wonld never cease until completely answered as to who were their builders, what their age, whence their origin, and whither they have gone. Every glean of rational light would be welcomed with avidity, and research wonld in time be anply rewarded.

It would seem that no less onght to be expected at this day in America. While the traveller grows weary in Asia with tracing the time-worn trail of the centuries, or breaks the hard lava that encrusts the evidences of volcanic rinin, or sifts the dust in the desecrated catacombs of Egypt; or while the linguist reviews the history of primeral literature on the broken tablets recovered from long entombment in the vaults of time, why shonld less interest be manifested in the equally ancient relics of this broad coantry, which lie scattered in every state, and whose history is legibly written on the surface of her soil, from the Alleghany to the Pacific, in mighty mounds, strange effigies, and Herculean embaukments?

Foreign travellers liave not mufrequently complained that America presents nothing like puins such as are seen in other quarters of the globe: no dilapidated walls, moss-covered turrets, or crumbling abbeys.

But what are moss-clad turets, or crumbling abbejs, that bear on their bosoms the impress of era and nationality, compared with our everlasting artificial hills, that have outlived history, tradition, and era - the workmanship of laands unknown, the alpha of primeral mommental effort - whose origin in the absence of historical fact, must necessarily rest in conjecture, traditional history, and circminstantial testimony?

That those monnds or monments interspersed over portions of every continent of the globe, are the werk of himan hands, we presume can no longer remain a matter of doubt
in any enlightened or well-informed eommunity. Even a smperficial examimation of their form and relative arrangement, can not fail to impress the mind of the observer with full conviction of a design in their eonstruction; and, in taking an extensive view of the various groups, eomparison will prove an equally manifest plurnlity of design.
The first and most important query that presents itself to the mind of the inquirer of the present day, seems to be, at what era, and by whom were the monnds originally eonstrneted? In answer to this query, aided by the saered historian, we remark, that during the lifetime of Cain and Abel, in the days of Adann, sacrifice was offered unto the Lord; and the offering of sacrifice presupposes a plaee of offering, or an altar on which saerifice may be offered. It may searcely be presumed that meehanical knowledge, at so early an era in time, eould lave extended beyond the construetion of the earthen mound. Aud, again we read, that as soon as the waters of the flood were assnaged, Noal bnilt an altar, upon whieh to offer sacrifice unto the Lord. And this being the first work of Noali in his advent from the ark, fairly implies the eustom to be of antediluvian origin, brought with hin from beyond the fiood, mud not only sustains the idea of the extreme antiquity of the earthen monnds, but most rationally aecomuts for their appearanee thronghont portions of every quarter of the globe; if we adinit that, from the family of Noah, the whole earth was repeopled, as recorded by Moses, who declares that, in the days of Peleg, Noalı divided the earth between his three sons, Shem, Ham, and Japhet. In the examination of this geographieal dirision, we find that all Alrica was set apart to IIam, the temperate zones to Shem, and the frigid zones to Japhet; and in all those zones we find, in great valiety of form and arrangement, the earthen mounds.
We read again, that as reeently as in the days of Lot and Alraham, in their migrations, at each phatee of sojourning; where any circomstance of importance ocenrred, there they bnilt an altar. And that altars of earth, by divine anthority, were built in those duys, we learn from the 20 th chapter of Exodns, 24 th to the 26 th verse inclusive:-
"An altar of earth shalt thon make unto me; and shall sacrifice thereon thy burnt-offering, and thy peace-offering; thy sheep and thine oxen. In all places where I record my name, I will come unto thee, and I will bless thee."

Here we perceive that the altar of earth was not only recognised as a holy place, but was also used as an abiding record. But even in those days we imagine that the reverentia! respect originally cherished for the mound had censed to be general, and their desecration had become common; for in the 33d chapter of Numbers, and 53d verse, we read that the descendants of Ham, the cursed of Noal, in the days of Moses, were idolaters, that built high places, and worshipped pietures; that the Israelites were commanded to pluck down and destroy. Nort it is in those days that we find evidences of the deposite of statuary in the monnds representing the gods of India, and idols of almost every land; for it is most evident that in the expansion of the Israelites, the idolaters who have ever been attached to, and more tenacious of their ceremonial rites than Christians, were reduced to the nscessity of entombing or hiding their gods in the sacred mounds, that they might there secretly worship them.

The spirit of Christianity and the love of idolatry, even at that early era of history, during the personal intercourse of God with man, and from that time to the present day, lave never ceased to wage an unceasing war; and, in the dawn of theology, she seens to have enlisted in her train all the trappings of idolatry - such as images and pictrres. The sun, the moon, and the stars, have all been oljects of adoration from the earliest ages of the world. In the 17th chapter of Denteronomy, we find Moses imposing the penalty of death on those that worshipped the sun, the moon, or any of the heavenly bodies.
From the earliest era in time known to history, sacred or profane, there would seem to be something like an innate predisposition in man to indulge in symbolical worship; and the symbols of every age savor much of the refined taste or savage passions of those that employ them. The brazen serpent, the golden calf, the heathen statuary, and the painter's
pencil, have, each in their turn, had their admirers and devotees; and, althongh the subject of American antiquities is everywhere enveloped in mystery, we indulge the hope that future investigation will yet bring to light much matter, that will not only be interesting to the present age, but vitally important to coming generations. For if it-is pleasing as well as useful to know the history of one's country, to feel a rising interest, as its beginnings are'unfolded, its sufferings, its wars, its struggles, and its victories, delineated, why not also, when the story of its antiquities, though of a graver and more majestic nature, is attempted to be unfolded or rehearsed?

Traits of ancient nations in the Old World are everywhere seen in the fragments of dilapidated cities, pyramids of stone, and walls of immense lengtl ; but here, in North America, is found the wreck of empires, whose ending, it would seem, is older than the beginning of pyramids, and whose history may only be read in the imperishable relics of tumuli, and such great records.

We may be permitted, however, to presume that a literal or hieroglyphical record was once used by the Greeks and Romans, more definite than any known to us, that was buried in the flames kindled by the Goths and Vandals, who overran the Roman empire, destroying their accounts of discoreries, and history of antiquities, and casting over the regions they subdued, the gloom of barbarous ignorance, congenial with the shades of the forest, whence they originated.

This presumption is predicated on the fact, that mankind have, from the earliest eras known in history, continued to keep a record of events, either literally, hieroglyphically, or through tradition, in every age of the world; and we advert to Greece and Rome, not only because they were the most enlightened nations of their age, but because a national amalgamation, calculated to concentrate the knowledge and science of both nations, actually existed. Alexander the Great was a Grecian, and flourished about three hundred years before Chsist. The origin of his nation is eaid to have been Japetus, who descended from Japhet, the third son of Noah. Now let it be observed that the Macedonian kingdom, of which

Alexander was not only the last, but the greatest morareh, commeneed about eighi hundred and fuuteen years before Christ, whieh was sixty-one ye rs earlier than the Romans; consequently the anuals of this nation must necessarily have run back to the flood, and ma have reaehed beyond; but revclution after revolution has $l^{{ }^{5} t}$, the world to discover over rgain many arts and sciences far iarly known to them; and we are anong those that believe, $\mathrm{t}_{\mathrm{a}}$ at North and South Ameriea were not only known to the omans and Grecians, but were formerly taken possession and colonized by them. Nor is this opinion founded in me. eonjecture; on the contrary, it is sustained by an antiquarian record of literal import, diseovered by a farmer of $M$ to Video, in Brazil, in 1827. In one of his fields he discovered a flat stone, upon which, to him, strange and unknown: eharacters, were engraven ; and beneath this stone he discovered a vanlt formed ly masonry, in which wero, deposited two aneient swords, a helinet, aud shield. This plauter caur d the flat stone and deposite to be removed to Monte Video, where, in spite of the ravages of more than two thousand years, Greek words were easily made out, whiel, being tran ated, were as ful-lows:-

## "During the Dominion of Alexander, the son of Plilip, ring of Macedon, in the sixi third <br> Olympiad, Ptolemaios."

On account of the vavages of time it was npossible to decipher the rest; but on the landle of one of the swotds was the portrait of a man, supposed to represent alexander hionkelf. On the helinet there was sculptured work, excented with the most exquisite skill, representing Ae illes dragging the eorpse of Hector aromud the walls of Troj. From this diseovery, it is evident that the soil of Brazil vas formerly broken by Ptolemaios, more than a thousand years before the diseovery by Culmbus. But in North Anerica, with which we are more familiar, we coneeive the evidence of a Roman and Grecian population to be equally eonclusive. On the bank of the river Desperes, in Missomi, was fonnd by an Indian and presented to Guveruor Clat, a geuuine Roman
coin. A Persian coin was also found on the bank of the Ohio river. We are not, however, of the opinion that the Romans or Grecians inhabited, either singly or jointly, at any era, this entire continent; but that Asia, Africa, and Europe, have each contributed to swell the popnlation of the western continent at different eras. Some of our reasons for entertaining this idea, arise out of the great similarity sxisting between the tunulous ruins of those several continents. Many enclosures, similar to the Roman camps described by Josephus, may yet be seen in the valley of the Mississippi. He represents those camps as being four square by measure, adorned with towers at equal distances, with gates or places of entrance on every side. At Marietta, in Ohio, may yet be seen the remains of one of those camps, with its elevated squares at each corner, inore than one hundred feet square, and nine feet high; and various other earth-works, similar in construction, may be seen north to the lakes, and west to the Mississippi, west of which, we doubt whether the Romans ever held empire. The same historian also tells us that the Danes and Saxons reared their military works in circular form. This fact admitted, we have at various points along the Ohio and Scioto rivers, the works of both - sometimes isoiated, and sometimes in union. Notwithstanding the circular and square enclosures chiefly abound, there are, nevertheless, many large enclosures that are neither round nor square. This fact would seem to be indicative of a still further distinction in nationality, such as is recognised in the earth-work of central Africa - enclosing villages and cities.
That those structures have not originated with the presents Indian tribes, or their ancestors, is abundantly evident, in the fact, that they never have used them, either as enclosures or places of defence, nor are they recognised as such in their traditions. Composed as they are of materials imperishable as the base upon which they rest, they coutinually present to view, in form, magnitude, and structure, so singular an appearance, that they could not possibly fail to attract attention, and elicit inquiry from the most thonghtless of human beings. And as it is well known to all familiar with the North

American Indian elaraeter, that there are none in the family of man that retain a more suered reverence for ancient nationality, it is utterly impossible that they ever conld, muder such cireumstances, have lost $\therefore$. lit of their use and origin.

The cireuhr works of the Danes and Saxons so frequently fonnd in Eagland in connection with the Pentagon or Doomring of Dennark, stretehing in a eoutinuons line from Brownsville, in Pennsylvania, through Wiseousin, Cauada, Greenland, and Iceland, to Sweden direet, wo conceive to be stroug evidence of the migration of the Danes, Belgians, or Saxons, at'some unknown era in tine.

There are other corroborating eircumstanees that go to prove the correctness of this presumption: first, we find no corresponding earth-works south of Pennsylvania; and, seeoudly, we observe a much greater variety in the physieal formation of the aborigines of the north, than is seen in the same raee in the sontl.
This we conceive to be indieative of international amalgamation between distinet races, and one quality of that distinetion carries with it the general outlines of the Anglo-Saxon family, while the charaeteristic form and feature of the Asintic Tartar is universally preserved in all the tribes of the south.

Should we be suddenly transported into the desert of Libya, in Afriea, and should we there behold in the dense forest a massive temple, with traee of no human existence within a thousandmiles of its location, with towering spires bearing a cross, surrounded by urus; or, should it even be found among savage nations, that were utterly ignorant of its primitive design, what would be our conclusion as to its origin and nse? Would wa not reeognise in sueh a structure, the crueifixion of Chirist; and attritute its origin to the hands of his followers and worsiniperes we certainly should. And why? beeause the cross is the symbolical representation of that erucifixion. Yes; with one aceord, without a dissenting voiee, we wonld attribute the origin of this temple to the Christian eliureh. Then when we find on the shore of the Monongaliela, or the highland of the Kiekapoo, the identical Doom-ring of Denmark, why should we hesitate to aseribe its origin to the an-
n the family for ancient conld, under d origin. o frequently on or Doomom Brownsada, Greento be strong , or Saxons, that go to we find $n o$ ; and, seche physieal scen in the nal amalgathat distine-Inglo-Saxon. f the Asiatic the south. ert of Libya, forest a masn a thousand. a cross, surrong savage tive design, so? Would on of Clivist; ers and woreecause tino fixion. Yes; would atian chureh. hela, or the ng of Dena to the an-
cient Danel If the Dane, the Roman, and the Persinn, may in the early times, have made theirway to America, is it not rational to conclude that other nations may have done the same?
Ancient Egypt, first in science and fanous in art, has also left her inpress here. In 1775, some of the first settlers in Kentncky, whose enriosity was excited by something remarkable in the arrangement of stomes that filled the entrance to a eave, removed them, and, on entering, discovered a muber of mommies, preserved by the art of embahming in as great a state of perfection as was known by the ancient Egyptians, eighteen hmudred years before Christ, which was about the time that the Israelites were in bondage in Egypt. This custom, it would seem, is purely Egyptian, and was praetised in the carliest nge of their mational existence.
A eustom so peculiarly characteristic of that people boing found here in a state of perfection, not exceeded by the mother-country, inost evidently leads to the conclusion, that a colony from Egypt, or some nation of Africa, acquainted with ${ }^{\text {. }}$ the art, at some era inhabited that region of country.
For a trait of national practice so strong and palpable as is this peculiar art, should lead the mind without hesitation to the belief, that wherever it was practised, its authors or their papils existed. And if the Egyptime may indeed be reckoned among the first nations, as history plainly indicates, if ${ }^{\prime}$ from them was derived the art of navigation, and the knowlelge of astronomy to a great degree, and the unparalleled in-. vention of letters, with many other arts useful, and almost necessary to the very existence of society, it eertainly requires no great stretch of imagination to believe the authors of the: antiquate 1 works of Kentucky to have been, indeed, the work of a colony from Egypt.

But the antiquarian record of those regions has not left us entirely dependent on this art. The senlptor's chisel, and the painter's pencil, have also contributed their part to record the history of American antiquity.
In a cave or cavern on the northern shore of the Ohio river, about twenty niles below the junction of the Wabash,
the interior walls are smooth, and covered with paintings and sculpture, grouped in sections and clusters, that bear the evident impress of primitive design. On the rocks of Dighton, in Massachusetts, near the sea, have been tiscovered Phœnician letters, legibly engraved; a strong evidence of the presence of Phœnicians, or their descendants, on this continent, at some unknown time. On the island of Malta, in the Mediterranean, we learn, from various historians, the Phœnicians once held dominion, and were in the habit of depositing their dead in caves. Near the junction of the Illinois river with the Mississippi, we discovered and entered one of those Phœnician depositories, containing a mass of dust resembling the decomposition of animal matter, equal to the remains of thousands. And in various earth-works of the west, we also find, in deposite, the murix-shell - a sea shell-fish from which the ancients procured the famous Tyrian purple dye, used in coloring the royal robes of kings. This shell is known to have been highly esteemed by the Hindus, and is used by their Bramins as the musical instrument of their gods.

Thus in the bosom of the turf-clad mound, in the hidden caverns of the earth, in the remains of the coil, in the customs of nations buried in time, aided by art and science, by the sculptor's chisel and painter's pencil, we are enabled to trace, amid the gloom of barbarian rule, the ancient existence of the Roman, the Grecian, the Persian, the Egyptian, the Phœnician, the Dane, and the Hindoo.

This continent, sitnated as it is, embracing almost every habitable climate of the globe, with such an immense amount of fertile soil, susceptible of so dense a population, has been, and is destined again to become, the great hive of nations. All Europe is pouring forth her swarms, and America is hiving them; the towering forest of the north bows down before them, while the wide-spread plains of the prairie in the west are continually receiving them, but the red man's days are mimbercd. And when we contemplate this diversity of population, differing in manners, customs, habits, and religion, it no longer remains a matter of wonder that his total satinction should be the result.

Littie less than three centuries ago, North America was exclnsively occupied by the red man of the woods. The very soil on which we tread and toil, three centuries ago sustained its millions of human beings without the aid of axe or plough. But whither have they gone? Forty-two tribes, familiarly known in the history of this country, within one century and a half, hąve become entirely extinct, and have scarcely left a trace of national existence behind them. Philanthropic statesmen nay fold their arms, and tell us they are moving them west; but forty-two tribes bear mournful testimony to the fact, that we are moving them to eternity. Two centuries from the date of our independence will leave our most remote western fiontier without an Indian-trail. Five centrries from the date of the landing of the Pilgrims at Plymouth, will have extinguished and buried in oblivion the entire nationality of unnumbered millions. And if such be the fate of nations that have once possessed this magnificent country, if such utter extinction be the manifest destiny of the lordly race that have made their homes and their graves on and under the soil we now tread upon, certainly the American will value researches which have been made with a view to perpetuate the memory of nations that have preceded those that are now falling into rnin.

The author has opened their sepulchres and viewed the almost incredible masses of their dust, has entered their catacombs, and handled their embalmed bodies, has traversed their finereal caves entombing thousands of their dead, and now offers to the public a portion of the results of his investi. gations, with the earnest lope that his labors liave not been altogetleer vain, and that he may at least reap a reward in finding attention aroused to the great works of American antiquity.

## CHAPTER I.

CONICAL STONE CEMETERIES.


Aboriginal Ccmetery.
N Frederic county, in the state of Virginia, in the spring of 1812, my attention was arrested by the remains of an ancient stone-work that bad previously been partially demolished by the removal of about four hundred wagon-loads of stone, used in the construction of a mill-dam in the vicinity. (See plate II, figure 1.) This work was situated on or near the summit of a prominent elevation of undulating land that commanded an extensive view of the lowland, or second terrace of the Oppequan creek, where, as we judge from the many relics that have been found scattered on the surface of the earth, and laid bare by the share of the plough, there once stood a populous Indian village, now represented by the infant village of Wadesville, situated about nine miles northeast of Winchester.

This stone-work was located about one fourth of a mile
southwest of the village. It occupied a base of about seventy feet, and previous to the first work of demolition, towered to the height of thirty feet. The, work was of circular form, gradually contracting from base to summit, terminating in a sharp cone, resembling in general outline the common form of the truncated earthen mound of the west; the exterior structure was firm and compact, being laid with care, and composed of stone of various dimensions and natural form, bearing no mark of tools. The main body or interior portion of the work from near the base, seemed to have been formed of stone of various sizes, of from four to fourteen inches in diameter, promiscuously thrown together to the summit, mingled with fractured bone, apparently in the last stage of decomposition.
Having become a resident of the farm on which it stood, we frequently visited the premises for the purpose of examining its contents and primitive design, until ultimately we came to the conclusion, that it was an Indian cemetery, and for several years our reverence for the dead permitted it to remain without further desecration, and we visited it only as a place of contemplative resort. Finally, however, in conversation with an antiquarian friend, Doctor Johnson, he remarked, that he viewed it not as a cemetery in common, used for the interment of the dead at the time of their death, but thought that it had been formed in the deposite of the bones of the dead gathered together from distant and remote points, and that it had been a monument of national import.
He further remarked, that his great-grandmother had been many years in captivity among Indians, and became acquainted with many of their ancient traditions; among which they held one relative to the origin and use of the stone mound, representing it to be of ancient national inport, dedicated to the great, containing only the relics of great kings, prophets, and chiefs of signal renown, that were gathered together periodically, and deposited in strata from time to time until the monnment was full, when a new cemetery was commenced. After receiving in detail the foregoing tradition, my curiosity became so much excited that reverence
faltered, and I recommenced the work of desecration. The work being yet about six feet ligh, I resolved on penetrating the centre to the base; and, at the cost of much labor, removed the stone. Opening a space of about five feet in diameter, I descended, occasionally finding some small or broken decayed bones, until finally I came in contact with a flat rock that I ivas unable to remove without additional aid; I, however, soon secured the assistance of some schoolmates, and raised the slab, when we discovercd a vanlt of three feet in length, two in breadth, and fourteen inches deep; this vault contained a considerable quantity of dust, mingled with small particles of bone that were brittle and easily broken.

On examination it was readily ascertained, that this rude stone vault was first erected on the surface of the earth, and covered with stone promiscuously thrown around and upon it. The work remained without further molestation for several years, until, finally, in the construction of a railroad from Winchester to Harper's Ferry, it was totally demolished, the track striking its centre, and an excavation of several feet being required, no vestige now remains to mark the spot where the dust of ancient heroes lay.

This vaulted place of deposite so rationally according in its contents with the doctor's tradition, engendered a desire for the acquisition of Indian tradition that thirty-five years has failed to entirely satiate, and the anthor indulges the hope that before the red-man's inevitable doom of total extinction is consummated, many of the mysterics that now becloud the antiquarian page, may be rationally made clear.
The stone mounds or cemeteries of North Anerica are evidently of Indian origin, and were copied from the more ancient mound of earth. Abundant evidence of that fact is had, not only in tradition, but also in the fact that they universally present themselves as cemeteries, wherever they are found, which is most evidently not the case with earth-works of other and varied forms. But wherever the earthen mound is satisfactorily recognised as a cemetery, it appears in the conical form. The entire alsence of earth-works in large districts of country where the stono mounds abound, is cvidence
ration. The a penetrating bor, removed - diameter, I roken decayfat rock that I, however, , and raised et in length, s vault conwith small en.
at this rude $f$ the earth, around and lestation for f a railroad demolished, several feet k the spot
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 morc anhat fact is they unier they are arth-works ien mound ars in the large dis. cridenceof distinct originality, that is also further sustained in the fact, that the stone mound has not yct been known to contain in deposite, any article indicative of art more refined than those common among savage nations. Nor ao they present the various modes of deposite indicated in the mound of earth. In the total and partial demolition of many stone cemeteries, we have only discovered one that retained indications of fire.

## SACRIFICIAL BTONE CEMETERY.

About fomr miles west of Winchester, in Virginia, on the premises recently in the possession of Doctor Gray, may yet be seen the relics of the only stone cemetery that we have discovered bearing the impress of fire. The greater portion of its material having been removed, it now appears in the structure of stone fences enclosing the land over which it once lay promiscuously strewn. (See plate H, fig. 2.)

This cemetery although of small dimensions compared with many others of similar form, presents features distinct from all others that appear east of the Allegany Mountains. Although similar in exterior form and arrangement, the interior central base bears the evident inpress of intense heat.

The primitive base diameter of this work was about twentyfive feet, and the perpendicular altitnde eleven. In removing the npper portion of this work, we discovered nothing singular in the arrangement of material, but found many fragments of decayed bone as we descended, until we approached the base. About fourteen inches above the surface of the primitive eartl, we came in contact with a stratimm of small stone, mingled with earth and sinall particles of charcoal, about six inches in depth; on removing this stratum, we discovered that it rested on a firm, solid pavement of sandstonc, that was regularly arranged and difficult to remove. The body of this work was formed of blue limestone. Onr increased curiosity dictated the entire removal of the upper mass, and this being done, the pavement presented the interior form of a basin, eiglit feet in dianeter, and seven inches in depth, curbed arond with flat stone placed on edge, inclining slightly inwaid. On removing this pavement, we dis-
covered that the stones bore the impress of fire, and as we advanced to the centre, indicated great heat; some of them crumbled in removing, and others were easily broken.

Some suppose this basin to have been used in the offering of sacrifice, others, that it was designed for a furnace to smelt metal, and some of our frontier Indians, with whom we conversed, represent it to have been used as a festival oven, in which animals were roasted whole. This latter scems the most rational idea, as the ceremony of roasting the festivaldog whole, is yet obscrved by some tribes who dig a pit and fill it with heated rock, the animal being enveloped, and the pit covered with earth to retain the steam. The dog-feast being a sacred feast, the oven would consequently be held in reverential esteem, and may have been used as the sacred repository of the last relics of a migrating nation, or as a sacred cemetcry by their conquerors.

That this spot was csteemed sacred, is further attested in the appearance of six ancient excavations running in a due west line from the cemetery, resembling those now seen west of the mountains, traditionally represented, by some of the aborigincs, to have bcen used in the ceremonial preparation of the festival-dog.
That those excavations are of very ancient origin is attested in the presence of timber of several centurics' growth firmly rooted in the embankments formed in the excavations.

The superficial observer, howcver, may not be esteemed altogether chimerical in fancying that he recognised mineral pits, inasmuch as they do resemble in relative position, the excavations that are found in the lead regions of the Northwestern territory, and known to be old Indian lead-diggings; but the more critical obscrver will readily find manifest dissimilarity in form ; the excavations termed Old Indiandiggings being circular, while these are oblong, prescrving the form of the Indians' festival-oven. From ignorance of this peculiar distinction, the unpractised prospector in newly-discovered mineral regions, frequently bestows much toil in vain. Thus in view of all the eircunstances, we can not but recegnise in Doctor Gray's Indian grave, a sacrificial cemetery.
re, and as we some of them roken.
$n$ the offering nace to sinelt vhom we contival oven, in er scems the 5 the festivaldig a pit and oped, and the Che dog-feast ently be held as the sacred tion, or as a
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esteemed alised mineral position, the $f$ the North-ad-diggings; nd manifest Old Indian, preserving rance of this n newly-distoil in vain. not but rec1 cemetery.

## stone cemetert.

In the vicinity of the upper souree of a small stream called the Cow-Pasture, in Bath county, Virgiuia, on a prominent elevation, surrounded on all sides by precipitons declivities, we discovered a medium-sized stone-work, having thirty feet base diameter, and eight feet in height, of conical form, and which remaining ,ummolested, presented a rare invitation to eritical researeh. (See plate II, fig. 3.) It being formed of sunall stone, we commenced the work of demolition at the snmmit, and eontinned to descend to the depth of about two feet; we there eame in eontact with a thin flat stone about two and a half feet square, and three inches thick, bearing no mark of tools except the rude ontline of the form of the deer sculptured on the lower surface; after earefnlly remoring the stone above, we raised the slab-rock, and readily perceived that it was intended as a cap, or covering, to a singularlyformed vault, evidently designed for the reecption of a human body in standing posture. It was about six feet in depth, and in form resembled an inverted churn, or firkin, being widest at the top; it wis construeted of flat stone, rudely arranged in cireles, without slime or mortar, and presented a tolerably smooth interior surface. It contained some fragments of bone mingled with dust, with no other perceivable deposite. On further examination we diseovered on either side of the vault, fragments of bone apparently deposited in two stratums, as represented in eut 3. This work seems to oceupy an isolated position, there being no other stone-works of ancient origin in the vicinity, and in the examination of many stone-works in various portions of the country, we have discovered but one similar in construetion.

## CEMETERY OF EARTII AND STONES.

This is a singular work, situated in the midst of the Alleghany mountains, about twelve miles sonth of the National road, leading from Cumberlaud to Wheeling, in Virginia, on or near the great Crossings river, and on the west side of the same. My attention was called to it by J. Smith, an aged pioneer, and old hunter in those regions, with whom I aeeidently entered into controversy, abont the existenee of earthen mounds in the mountains, and by whom I was kindly piluted to, and aided in the examination of this one. It presents a novel and singular feature in the annals of tumulus record. (See plate II, fig. 4.)

On approaching the work, it presented to view a regularlyformed truncated earthen mound, having a base diameter of eighteen feet, and a perpendieular altitude of seven and a half, being clad with dwarfish lanrel and other diminutive shrubbery and herbage thinly scattered over the surfaee.

I ascended to the summit and commenced an exeavation in the centre, while the old man, aided by his two sons, started a drift at the base. After penetrating to the depth of about fourteen inehes, I came in contaet with a smooth, flat stone of blaek slate, of about thirty inehes in diameter, and two and a half ineles thiek. This arrested the attention of my companions, and they ascended to aid in disinterving it. In renoving this stone, we opened a vault precisely similar to that discovered near the Cow-Pasture, eontaining a skeleton, or parts of a skeleton, mueh deeayed; the skull, however, retained form suffieiently perfect to warrant its identification witl the human species, but too mueli decayed for preservation. The body was evidently interred in an upright position, but the decayed bone had tumbled into confusion. I proposed putting the eap on the vault, and replacing the earth; but the old man responded, that "it was a d—d Indian, and he would never show them any quarter, dead or alive; they murdered his mother, erippled his father, and had shot at him, but he had bored nineteen holes in their hides, and he would now mash that skull, and make it an
even score; and he raised a large stone and hurled it with force to the bottom of the vault, crushing the little mass of bone to dust.
On further examination, we discovered that the coat of earth that concealed the interior stone cemetery was much thieker at the base, presenting a body of four feet from the surface to the stone-work; thns it is ascertained that the stone occupied a base of ten feet, and a perpendicular altitude of about six, that was probably covered when first formed with $z_{c}$ stratum of earth of abont two feet in depth. This, from the wear and wash of tine, wonld necessarily increase the body at the base. At what era, and by what people this cemetery was constructed, yet remains to be aseertained; but I inagine it to have been a freak of fancy, indulged by some eccentric individual of notoriety among the stone-mound builders. This being the only one of that order of constrnction with which I have come in contaet, I am yet unwilling to attaeh to it a national character, independent of the earth or stone-mound builders, but leave it as I find it, an amalgamation or union of both.
And I remark that in the examination of stone-mounds in Virginia, Pennsylvania, Maryland, Ohio, and Indiana, much the greater number present bones generally dispersed throughout the body of the work. In some, however, system or order is apparent in the appearance of bones indicating regular strata of deposite one above the other, and about fifteen miles northwest of Lafayette, in Indiana, I find a large number of small stone piles adjacent to each other, indicative of single deposite. Thus I have discovered in the progress of examination, five various modes of deposite observed by the stonemound builder.
And yet I do not beliere the deposite of the dead in stone-mounds, ever was practised in America as a general or common mode of burial by the masses, even of the stonemound builders. The isolation alone forbids the indnlgence of the opinion, even in regions where they abound most, independant of the faet that large territories of country are entirely destitate of them.

## CHAPTER II.

## MODERN ABORIGINAL CEMETERY.

AMONG the North American Indians of the present day, varions modes of depositing the dead are practised; almost every tribe has its peculiarity in mode of bmial; I design, however, to treat of those only with which I an personally familiar. I would observe, in this connection, that nost of the tribes that linger along the lines of civilization occasionally inter the dead in imitation of their white neighbors, but they rarcly sink their pits more than eighteen inches or two feet deep, and manifest an aversion to deep graves, especially mothers in burying their departed infants.

Along the lines of om frontier settlements the mother, in depositing her infant, seeks the most sechaded spot in some narrow vale near a stream of living water, on the second terrace of the stream, that is not subject to inundation, where she imagincs the white man will never fix his habitation.

To such a spot she bears lier babe, accompanied by a few near relatives, and with her own hands removes whatever may chance to occupy the spot of her choice; then, with a sinall hoe or hatehet, scoops ont an area sufficiently capacions to receive the body. She then gathers dry leaves and makes a soft couch upon which slie places the child, snngly folded in a skin or small blanket, arond which the mother and near relatives form a circle, to give vent in grief, in singing a death dirge, all in sitting postwre. They weep freely, beating the earth with thicir hands for the space of about one hour; then arise and; all except the mother, retirc to gather bark or suitable sticks, to form a covering for the corpse. When gathered, she places them around and over the body in such manner or form as her fancy may dictate, then all unite in
covering the pile with leaves and earth to the depth of about fonr inehes. They then ent sinall poles and make stakes that they drive in the ground in a circlo as represented in Fig. 5, plate II. They then obtain a stake from which they remo"e the bark, and make it as white and smooth as possible, about five feet long, and drive it in the gromed outside of the enclosure, near the grave. On this stake they place a white flag. This flag is designed to aet as a guard or protection against the encroaehnent of emmiverons aminals, and answers the purpose admirably, for no ferocions animal will approach it; and thas the body is protected, and permitted to decay unmolested on the surface of the earth.

If the infant be a male, entitled to hereditary chiefdom, or other honors, hieroglyphical eharacters are impressed with vermilion on the grard stake, indicative of that fuet; but if a female, the white stake is dispensed with, and several white flags are appended to the longer stakes that enclose the grave, as represented in Fig 5, plate H. In the epring of 1842, I witnessed the funcral ceremonies of a male infant, near a small stream called Sly-magill, a tribntary of the Mississippi, in Clayton comity, Iowa, near a large spring of pure water, that rises within a few poles of the stream on its south side, about two miles distant from the river. The child was a. member of the funily of Wah-eon De-co-ra, prineipal chief of the Winnebago nation, and a great number of hieroglyphical eharacters were impressed upon the stake of protection, indieative of lineal deseent; but my endeavors to obtain a literal rendering, were vain, my acquaintance with their langnage being limited, and most of the party being in a state of intoxication. I also witnessed the funcral of a fernale child interred with similar ceremonies, about seven miles distant, near a small stream denominated the Bloody-run. In this case there was no hieroglyphienl stake, but many white rags were pendent on the stakes, constituting the enclosure represented in Plate II. fig. 6.

The mode of interment of ehildren that ean claim no genealogical zasent from chicflom is similar to that above described, except as to the manner of enelosure, their graves
being sccured by a pen covered with small poles, and the white rag being suspended from a small pole plaeed at the head or foot of the grave.

In the finnerals of adults, I observed four modes of deposite of which figm'es 7, 8, 9, and 10 are descriptive. Fig. 7 represents a body placed on the ground at the root of some favorite tree, designated by the individual previous to death; the body is sustained in a sitting posture by means of bark or cords that are drawn around the trunk of the tree, pressing the body elose to the same, and is guarded by flags until, in decomposition, it falls to the earth. The bones are then removed by the surviving friends, and deposited in piles, with those of their nation that have died before them.

Fig. 8 presents a view of the body of an Indian suspended in his eanoe between two trees, where it remains until the canoe decays and tumbles to the earth. His bones are then removed as above. Fig. 9 represents a body laid on the gromed, and enclosed in a pole-pen.

Fig. 10 represents a body lying on a scaffold formed by setting posts or forks in the ground, upon which poles are placed. The body, rolled in skins or blanket, is laid thereon where it remains until the structure decays, and the bones fall to the earth: they are then heaped together, and decay in mass.
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des of deposite tive. Fig. 7 root of some ious to death ; ans of bark or tree, pressing flags until, in es are then rein piles, with

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## CHAPTER III.

SOUTII AMERICAN TUMULI.

HAVING presented the reader with a sketeh of some of the cireumstances that prompted us to an early investigation of this subject, with the results in reference to the stone cemeteries of North America, I now proeeed to detail the incidents that finally led us to the eritical examination of tumuli.
Previous to my exploration of the great valley of the Mis. sissippi, I resolved on visiting South America. On the 3d of March, 1826, I seeured passage on board the Douglass, Captain Fowler, bound from the city of New York for the island of Curagoa, and in tisenty-one days we arrived at that port, where I again shipped on a small sehooner for the continent.

The wind being fair, and the weather fine, we soon came in sight of the towering peaks of the majestic mountains that skirt the coast, and on the moruing of the second day, found our vessel safely anchored in the harbor of Porto Cabello, a strongly-fortified eommercial city, inhabited by a motley mixture of nations, varying in color from a pale sallow white, to the blackness of ebony. After spending a few d-ys in this city, I resolved to visit the interior of the eountry, and for that purpose purchased a mule, and engaged an interpretcr.
About the 1st of April, I set out with Antonio, my interpreter, for Valencia, a small inland town on the plains, distant from the sea about twenty-five miles. After proeeeding a few miles, we began to ascend one of the lofty spurs of the Andes, by a crooked and narrow way, winding around the points of friglitful precipices; but we reached the summit in safety, and found ourselves perched on a pinnaele several
thonsand feet above the level of the ocean, of which it com. manded an extensive view. Here we dismounted to enjoy, for a short time, the luxury of the mountain breeze.

Seating myself on the summit of a huge rock that commanded an extensive view of water and land, I cast my eyes on the sea, and beheld, with varying emotions several sail that were homeward bound.

Turning to the land, a prospect the most sublime that I had ever beheld, greeted my vision, in view of an unbroken chain of lofty mountains on my left, clad in shumbery and grass, green and ripe, presenting the rainbow shades of green piled up in rolling' waves as far as sight could scan. On my right lay a vast plain in gracefnl undulation on which the horizon seemed to rest, and in their midst the little fresl-water lake of Valencia famed by gentle zephyrs, presenting a bosom that resembled molten silver bordered with graceful green.

After enjoying the cool, refreshing breeze for abont an hour, we resumed onr journey, and soon reached the village of Valnncia, where I found an old school-mate with whom I had previously spent many days in yonthful pastime. He welcomed me to his home, and introduced me to his wife, a tidy, little, dark woman-heiress, however, to a wealthy Frenchman who resided in the vicinity.

Thence, in company with my friend, Mr. R. Rey, and others, I proceeded on a visit to the battle-field of Carrabobo. At that place a vast number of human bones remain to bleach on the earth, and present a melancholy feature in the landscape.

Observing in the vicinity a large eartlien mound, our attention was arrested, and we proceeded to examine the structure, and soon perceived that it resembled in form others that I had previonsly noticed in North America. On our return to Valencia we visited a gronp of truncated mounds, more diminutive in sizc; but, on critical examination, we perceived apparent order and relative arrangement- the entire group ocerpying a square area of about ten arres, with a monnd in the centre, larger than any other in the gronp, surrounded by a circular range of small works. The novelty of the arrange-
ment induced me to enter in my diary a descriptive note, dated, May 9th, 1826. On my way from Valencia to Caracas, I observed some small works that were partially destroyed, and tarrying at St. Philippi, where we passed the night, we were informed by a padre that there was a singular arrangement of earth-work about thirty miles south of the lake of Valencia, and from his description, I was led to suppose it a fac-simile of the works of Circleville, in Ohio. On my return from Caracas I visited the premises, and discovercd that while it retained the outhine of Circleville in Ohio, the mode of construction was cutirely different. (See plate AA, BB.)

The work consisted of two circles (as seen in the plate), the interior circle being formed of truncated mounds connected by a wall of about threc feet high, entirely around the circle, except at the point of entrance. The truncated works had a base of about thirty feet, with a perpendicular altitude of about six, while the base of the wall nowhere exceeded fifteen feet. This wall was surrounded by a ditch about twelve feet wide, and from two to three in depth, being full or level at the cntrance of the circle.

In the centre of this circle, which enclosed an area of about three acres, there is a square work of sixty feet base, and three feet in height, and on this work there is a truncated mound of thinty feet base, and six feet in height, giving the whole work an altitude of nine feet.

About forty poles distant from the ditch, there is a circular range of flat truncated works surrounding the whole, situated equi-distant, thirty feet from each other, having an altitude of four feet, avd a base diametcr of sixty.
Abont one mile southeast of this circular work, there is a work similar in construction, but differing in form, as represented in cut A A. This work, occupying a square area of about three acres, presents in the centre a square earth-work of fifty fect base, and four altitude, being sunooth and flat on the suminit, surrounded by a wall with a twenty-foot base, four feet high, but with no vestige of a ditch within or without. The wall is surrounded by truncated works of twenty.
und, our atme the struc$n$ others that n our return ounds, more we perceived cutire group a mound in rrounded by the arrange-
feet base, and four in height, distant from base to base, about twenty feet; these are also flat and smooth on their summit.

In travelling many hundred miles in various portions of .the country, and viewing many works, we discover none similar to those above described, nor did we observe any elongated works like those which are so common in various parts in North America; but the conical or truncated works abound in many parts of the country.

The works that most attracted our attention we found on the plains of Appura. They are of pyramidal form and of various dimensions. Some of them present a smooth and even surface, while others, of large dimensions, are formed with stages one above the other from near the base to the summit.

Those of the largest order geverally stand aloof from other works and always appear on extensive undulating plains occrpying the highest points in the vicinity of their erection. (See plate BB.)

On the plains of Appura there are several of the larger order of those pyramidal works, some of which are several lundred paces in base circuit, the general form of which is given in plate BB , fig. 2. Not having at that time in contemplation the publication of a work on the subject, we regret that we failed to survey with critical accuracy any of those stnpendous works. The stages are in general arranged from eight to twelve feet above each other, presenting a level base of from five to seven fect.

When we take into consideration the simplicity of implements used in antiquarian warfare we are ready to conclude that this mammoth monnd was once the Gibraltar of the plains, and nothing of warlike character could exceed the grandeur of a battle maintained from the base to the summit of this herculean pyramid. Always located on an undulating rise, commanding the highest natural summit in its vicinity, it is so adnirably adapted to the defence of its occupants, that it can scarcely be imagined to have been erected for any other purpose.
The visiter, seated on the summit of one of these pyramids, looking over a vast and luxuriant plain, can not fail to see, in
to base, about beir summit. as portions of liscover none observe any ion in various ncated works
we found on rm and of vapoth and even formed with o the summit. of from other ing plains ocheir erection.
of the larger $h$ are several m of which is time in consubject, we uracy any of ral arranged enting a level
city of imple$y$ to conclude raltar of the 1 exceed the o the summit n undulating n its vicinity, ts occupants, ected for any
se pyramids, fail to see, in

Cut BB.


SOUTH AMERICAN EARTH-WORK.

Cer 1 A.

imagination, the scenes which have taken place around his point of vision in furmer times. His fancy fills the distance with the habitations of a great people; the fields teem with grazing herds, and all arome the land is rich with cultivation and plenty.

The pleasant scenes of domestic life, the watching patriarch, the prond matron, the yonthful lover, the gromp of glad children, all are before him. Anon the sceno changes, and he perceives the tide of battle rolling over the beantiful landscape, and all its waves centring at his feet. On the lowest stage, the fight with lance, and sword, and chnb, is fierce and deadly; from the second terace pours showers of arrows, backed with stones and missiles from above, while the feeble and the women and children, on safe heights, view the doubtful battle from the summit. But the flood of battle slowly rises from terrace to terrace, till the last blow is struck, the last arrow leaves the bow, and the remorseiess waves of war sweep a nation from the face of the earth. The bones of the slain are gathered in a pyramid, and the fortress and the mound constitute the only relic of the extinct tribe. Snch, we have no doubt, was the origin of many of the massive heaps of human dust that are scattered abroad on this continent.

Note-See Frontisplece for a view of plate B B, figure 2, on a larger scale. This plate represents the author's conception of the design of this form of mound. Such structures are found in greater numbers, and of larger and more imposing appearance, in Central America, than elsewhere. They decrease in size and number on coming northward, and are scarcely known north of the mouth of the Ohio. Cousidering the weapons of war most in use by the mound-builders, their peculiar liabits, and such other testimony as appears in these pages, the plate may be considered a fair view of a battle-scene on one of those mighty fortresses. The author's conception was fully confirmed by De-coo-dah, who repeatedly informed him that such was the tradition of the object of these terraced mounds, as handed down by his fathers.

## CHAPTER IV.

FIRS' TOUR OF THE EPPER MISSISSIPII.

HAVING observed many singular works and strange arrangements of tumuli in South America, in which I becane much interested, but without coning to any satisfactory conclusion respecting their use or origin, after my return to the United States, I devoted much time and attention to this subject. In the spring of 1829 , I located myself in the Miami valley, in the state of Ohio. This region, abounding in tumuli, presents a field of investigation worthy the attention of the antiquarian and archæologist. The diversity of form, complication of arrangement, and amount of labor bestowed in the construction of these works, can not fail to arrest the attention even of the casual observer; but my domestic relations and limited pecuniary resources forbade the prosecution of extensive researches for several years. I did not, however, become indifferent to the subject, but continued to improve every opportunity for investigation that time and circumstances presented, occasionally visiting the valleys of the Muskingum, Scioto, and Miamis, and carefully noting all peculiarities which I obsersed in form, arrangement, material, and mode of deposite, in varions works.

Being permaneutly located in the vicinity of Fort Ancient (one of the most stupendous and wonderful works of the Ohio valley, and which is described in another portion of this volume), my thirst for investigation was continualy augmented by frequent conversations with antiquarian and curious travellers who visited the premises, as well as by the ravages which the progress of civilization and agricultural improvements were from time to time making, upon what I was accustomed to regard as the sacred tombs of the ancient fathers of the aborigines.

The truncated works were, by common cousent, recognised as cemeteries or Indian graves; and the enclosed areas, as fortifications or military ramparts. This being the generally-accepted and popular view of the subject, researches for the most part were conducted with the sole view of procuring evidence in confirmation of that belief, while the diversity of form, relative position, and complex arrangement, either wholly escaped the notice of antiquarian observers, or were regarded as matters of comparatively little interest or importance.

In 1837, 1838, and 1839, business pursuits led me to the immediate valley of the upper Mississippi. There I soon observed that the mound-builders, in the construction of their works, had indulged in innumerable freaks of fancy, wholly unlike anything I had hitherto seen in the religious or military structures erected by ancient or modern nations. Perceiving that those mounds which were most remote from civilization retained their primitive form in greatest perfection, I resolved to make a tour of exploration in the unfrequented wilds of the west; and, in the spring of 1840 , I repaired to the city of St. Louis, whence I embarked on the steanmer Illinois for Galena, in the early part of April.

As soon as the sun had dispersed the dense mists of the river valley, I seated myself on the hurricane deck, the better to obserre the scenery on either side. As our boat moved rapidly on, I perceived that the extensive plain known as the American Bottom was gradually narrowing down, and the rugged hills beyond were closing in toward the river bank. Soon we passed the mouth of the Missouri, whose turbid wateis, freighted with sand and mud, hastened to mingle their dark streams with those which flowed from the crystal fountains of the more northern hills.
In regular lines, on either side, were seen the traces of the waters that in ancient time had washed the rugged bosoms of the valley, making clearly evident the fact that the proud waters that now roll in the gulf below, once gently flowed through a vast, broad plain, hundreds of feet above their present level.

It is worthy of remark, that wherever a solid rock-surface is to be seen extending from the water to the highest summit, the lines run precisely parallel with each other; and the same number of lines are invariably found in the same given altitude at all points on the river, from St. Peter's down to the upper rapids, a distance of several hundred miles.

After passing the months of many small tributaries, we arrived at the termination of the lower rapids, where we were under the necessity of unloading our cargo, to be transported in tow-boats to the head of the same. There being bnt two feet water in the channel, and the current strong, it was with some difficulty that we succeeded in getting over with our empty boat, but we did so in safety; again taking in our cargo, proceeded. Meeting a rise in the river, we passed the upper rapids without difficulty, and soon drew near the mineral regions.

Here, Nature apparently fond of variety, seems to exhibit a change of features, for here the towering rocks, with variegated colors, present a less regular arrangement, with here and there a huge mass, or mountain pile of shapeless fragments, that seem to have been thrown together with a careless hand, or hurled from their deep beds by some volcanic eruption.

Do not the ravages of water on the face of these rocks bear testimony to the existence of matter, in form, thousands of years before all hinan record? And may not the volcanocs and eathquakes then are now rending the Eastern hemisphere once have done their work in the West? If so, may they not again return? Who knows but this once-beautiful plain was iuhabited by civilized and intelligent beings that have gradually passed away by the ravages of war, or convulsions of nature?

This world is, indeed, a wonderful machine, and its primitive construction incompreliensible! Man may form his globes, and fix their spheres, but the reins of eternal motion are held alone by Deity. Man may look back as far as tradition or history reach, and a fertile imagination may give ideal form to chaos, but the original production of matter
rock-surface ghest summit, and the same me given alti3 down to the es.
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If so, may is once-beauligent beings res of war, or
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bids defiance to all his researches ; himself formed of matter, he may only reason on formed matter with certainty; he may soar aloft on the wings of imagination, or sink in fancy to the depths below; yct beyond the natural or artificial vision, there must still remain for him one great cternal void which God alone may fill.

While thus musing in my hammock, my attention was suddenly arrested by a call from the pilot to lower the stcam, and I immediately repaired to the hurricane-deck, and saw that we were closely hedged in by the banks of a natural caual, formed by the back-water of the Mississippi, tracing the channel of a small stream called the Fever river, narrow, decp, and crooked.
After advancing about seven miles, we came in sight of the far-famed little city of Galena. Here the scene changed, and instead of the noise of the escaping stcam, my ear was saluted with the more agrecable din and sounds of the bustle of busiuess. I soon found myself in the midst of a flourishing inland city, situated on the banks of a strcam that, one mile above, would scarcely float a canoe. It was built in semicircular form, closely hedged in with rugged bluffs, whose sides were here and there literally cxcavated to make room for stately mansions. Three semicircular streets, gradually rising one above the other, formed the thoroughfares of commerco.

I might have been almost persuaded that I was in the midst of Jcrusalcm on a pentacostal day, for here. were Jews out of ahmost every nation under heaven, togetlier with natives of England, Ireland, France, Spain, and Gerinany - a truly motley mass of various crceds and tongues, yet all bound together by a common pecuniary interest, and by commercial and social ties. Agricultural pursuits wcre partially neglected, nevertheless, the city is surrounded by a fertile soil that will, in coming time, yield a surplus.
Having taken a view of this infant city and its vicinity, I secured a passage on board the steamer Otter, bound for the shot-tower at Hclena, on the enstern shore of the Wisconsin river (which enters the Mississippi seventy-five miles above the junction of Fever river). In passing up the Mississippi,
we touched at Dubuque, a flourishing village on the western shore, in the territory (now the state) of Iowa. This village is situated on a beautiful plain of some thousand acres of fertile soil, and bids fair to become the centre of commerce for an extensive and fertile region at the west. There is probably more taste displayed in the arrangement of its mansions, shrubbery, and other ornamental appendages, than can at this time be seen in any village on the upper Mississippi. The large piles of lead stacked up on the bank of the river, bear ample testimony to the fact that it is surrounded by deep and rich mineral-beds.

On leaving Dubuque the current gradually gains strength, the river being partially filled with many timbered islands that are aunually inundated by the northern floods. These floods usually occur in June or July, being created by the spring rains, and the melting snow of the Rocky mountains, or northern regions. In consequence of these annual inundations, logs and snags abound in the river, frequently changing the channel by gathering around them large sand-bars. The bluffs continue rugged, and gradually rise as we advance.

We at length entered the Wisconsin whose crystal current flows briskly down, over moving beds of brilliant sand, with a continually changing channel that renders the navigation somewhat difficult. We soon, however, arrived at Muscoda, the ancient location of a large Indian village, but at present occupied by a few white fanuilies. This village is situated on an extensive plain of sandy scil, on the surface of which may be seen relics of many an ancient mound, varying much in size and form; some resembling redoubts, or fortifications, others presenting the forms of gigantic men, beasts, birds, and reptiles, among. which may be found the eagle, the otter, the serpent, the alligator, and others pertaining to the deer, elk, and buffalo species. The lighland in the vicinity of this village abounds with monuments that bear testimony to the ancient existence of an immense population in those regions.

I remained some days in the examination of those remains, and then returned on the Otter to Prairie du Chien, an old French village situated about four miles above the junction
on the western
This village d aeres of fercommeree for Chere is probafits mans:ons, han can at this ssissippi. The the river, bear d by deep and
gains strength, bered islands floods. These created by the ky mountains, unnual inundaquently eliangurge sand-bars. as we advance. crystal current ant sand, with the navigation d at Museoda, but at present is situated on of which may ying muel in fortifications, asts, birds, and , the otter, the the deer, elk, ity of this viliony to the anse regions.
those remains, Chien, an old e the jmetion
of the Wiseonsin, on the castern shore of the Mississippi, and in the territory of Wisconsin. It is located on a handsome plain eontaining several thousand aeres; the buildings bear a somewhat dilapidated appearanee, with the exeeption of a few modern strnctures. The back eountry is rough and broken, abounding in tumuli of various kinde and slapes. The Ameriean Fur Company lave a trading post at this place, and the United States keep up a garrison for the protection of the frontier settlenents. The majority of the village popnlation were Frenel and half-bred Indians; they were soeial and friendly, and I resolved to tarry a while with them for the purpose of making myself better aequainted with the Indian lauguage. There were many Indians encamped on the islands in the vieinity, and I visited them frequently, and attended several of their feasts ; they were fond of mirth and music, and indulged mueh in feasting, daneing, \&e.
After becoming acquainted with many of them, I resolved to penetrate the country to the west; and having provided myself with a rifle, tomahawk, and blanket, I erossed the Mississippi nine miles below the Indian boundary-line. After advaneing about seven miles, my vision was greeted with a prospeet transportingly beatiful, in the view of a country richly interspersed with verdant lawns and shady groves, with eooling springs and crystal rills, rising and flowing through the most luxuriant plains of rieh prairic, and which seemed to be calling and entreating the industrous cultivator of the less fertile enst to bestow his labors where they would meet a more ample reward.

## CHAPTER V.

## EALTHEN DEPOSITE, EXPLORATION, \& C.

AFTER traversing that beautiful country drained by the channel of Turkey river, I returned to Prairic du Ch.. ', and dnring the suminer months I spent much time in the excavation and examination of nmerous mounds, and gromps of mounds, in the vicinity. I discovered many recent deposites, ard several that I termed primitive. Amorg the latter was an earthen un, that contained about thirty gallons; this urn was deposited in a large mound near the junction of the Wisconsin with the Mississippi. It was in the form of a large jar, with a cap or cover, neatly fitted on; it was full of ashes, mixed with small particles of charcoal and burnt bones. This vessel appeared to have been well burned, and resembled the potter's ware of the present day, of good quality, except that it appeared to have been formed within a bag, or sack, made of coarse materials; the impression of the threads were apparent on the ontside, while the inside remained perfectly smooth. It lad become very tender and much decayed by time, so much so, that I was unable to preserve it whole. I however retained some parts, or pieces, that, after being thoroughly dried by fire, became hard and firm. (Sce Fig. 1, Cut W.)

Being under an engagement to meet Decoo-dah at St. Peter's, or Lake Pepir, as might best suit my convenience, in the fall, I returned to Galena where I built me a smell sailboat; and, after providing myself with provisions, ammunition, and a few Indian trinkets, I launched my craft and set sail for St. Peter's. In three days I again arrived at Prairie du Chien. I tarried there a few days endeavoring to obtain a companion, but finding no one that was willing to accom-
pany me in my contemplated tour, I again set sail and depurted alone. The river being crooked, and the wind changeable, I progressed slowly; but there being many Inclinus on the river fowling and fishing, I generally had one or two on board, during my passage through the Winnebago nation. I proceeded cheerfilly matil I began to draw near the Sionx teritory, a nation of whom I knew but little, and of whose lamguage I was entirely ignorinnt.

My spinits were now somewhit depressed; but, having determined to make the cour at nll hazards, mod finding muny groups of singulnly-formed tummli, I kept on my why. After penetrating the Sioux conntry some thirty milea, I was much rejoiced at finding, near the river, a neat-looking log-honse, and was still more pleased to find within it a generons-hented Kentuckinn, who insisted that I should partake of his hospitulity during my pleasure. I consented to remuin with him a few days. He had my boat secured, and conveyed the contents to his house. He being a permunent resident of the forest, I was agreeably surprised to find him intelligent, mul a good talker. His beds and furniture were not exactly such as those we generally find in Kentucky - the former being composed of well-dressed buffalo-skins; his table of a slab or puncheon, dressed from a large cotton-wood tree; his chairs made of the same materinl (and in the form of what he said Kentuckians generally called stools). His table was well-finnished with Indian bnteher-knives; forks not being fashionable in that region, he had dispensed with the use of them. There was plenty of fowl, fish, venison, honey, bread, and pork, and le appeared to be happy and coniented.

When I inquired how he happened to locate hinse!f in that wild region, he replied, that he volnnteered as a sollier during the Black-Hawk war, but that, during his term of service, he became convinced that the Indians were an injured people, and were treated with injustice, and he therefore detemined to become acquainted with their true character. "During niy term of service," said he, "I had an attack of bilious fever at Prairic dn Chien, where I became acquanted with a young Chippewa squaw, who treated me with so moch
kindness during my sickness, that I grew much attached to her. After the war, I sought and found her, and I took her to be my wife, thinking that I would live with her a while, and then return to my friends in Kentucky. We commenced trapping, at which she was very expert, and we were very successful.
"I soon became fond of trapping, but still thought that when I had made a good raise, I would return to Kentucky. After the lapse of one year, my wife presented me with a daughter; it was a healthy child, and I soon became very fond of it. I however did not yet think of remaining permanently with her, and when the child was six months old, I made up my mind to go back to my friends in Kentucky.
"I sold my fur to the American Fur Company for four hundred dollars, and furnished my wife with blankets and suci trinkets as she desired. I had never intimated to any one my intention to return. I took my rifle and put it in good order, about the first of June. The morning that I had set apart for my departure was a beautiful one-the sky was clear and bright, the birds in unusual numbers appeared to be flocking around our wigwam, and filled the air with their sweetest notes; but my mind was fuil of gloom, and my countenance wore a shade of sadness. My wife discovered that I was not so cheerful as usual, and inquired if I was unwell; I forced a smile, and assured her that I was quite well. When I started, the baby began to cry, which was something very unusual for it to do, I did not turn back; yet, as I proceeded on my way, I fancied that I heard the child crying continually , and before the evening of the third uay, I became so much distressed that I made up my mind to return. That night I slept soundly, and in the morning when I awoke, I found myself surrounded by the same birds that had cung the song of my departure; now they seemed to vie with each other in sounds of melody. I returned to my wigwan, and I never thought of leaving wife or child again.
"Shortly after my return, I removed to Prairie du Chien, built a honse, and commenced keeping a tavern. I remained there three years, and succeeded well in business; but I did
h attached to and I took her her a while, e commeneed we were very
ght that when tueky. After h a daughter; fond of it. I nanently with made up my
pany for four blankets and mated to any and put it in ing that I had -the sky was appoared to air with their and my councovered that I was unwell; I well. When mething very s I proceeded ing continualcame so mueh That night I $\mathrm{e}, \mathrm{I}$ found myg the song of eaeh other in , and I never
rie du Chien, I remained ess ; but I did
not enjoy as much pleasure as I had formerly enjoyed in the furest, I therefore let my honse and returned. I love the forest, and intend to live and die in it."

After passing ten days with my Kentucky friend (who desired that I shonld not use his name in my diary on aceonnt of his relatives, whom he represented as men of highstanding in Kentucky), I launched my bnat, and set sail for St. Peter's. I was aceompanied by the son of my host, a boy of ten years of age, who spoke the Sioux and English languages well ; he was a sprightly youth, and of much serviee to me as an interpreter. On our arrival at St. Peter's, we tarried several days to examine the tumuli of the surrounding eountry, but found none in the immediate vicinity.
There being a party of Freneh traders about to ascend the St. Peter's river, I resolved to go with them to examine a singular group spoken of by De-eoo dah, as being loeated in those regions. The traders travelled in canoes propelled by poles and paddles. The wind being fair, we hoisted sail and were soon out of sight of them. We however still erowded sail, and made about twenty-five miles that day, against a strong current. In the evening we lauded, struck a fire, and prepared our supper, after which the boy shouldered his rifle and went in pursuit of some deer that we saw feeding near the river above; and, in abont an hour, he returned with the hams and skin of a fawn.

Onr eompany not coming up that evening, and the wind still contiming fair, the next morning we again set sail. That day, the current not being so strong as before, we made about thirty-five miles, and discovered that we were in the neighborhood of an Indian village. We eame to anehor, struck fire, and feasted on our fawn. The next morning, the wind not being fair, my boy went to see if he could find the village; and, aboat three hours afterward, he returned with nearly a hundred Indians, old and young; they were friendly, and invited me to their village, the ehief leaving his two daughters to take care of my boat. The village was some two miles from the river, and was composed of thirty wigwams. We were hospitally entertained, and remained there over
night. In the morning the chief and some others returned with me to the place where we had left the boat. On approaching the river, we discovered that the boat was gone; and, on our arrival at the spot, we perceived that the Frenchmen had camped there over night. The old chief appeared to be somewhat alarmed, and immediately raised the warwhoop; and in a short time twenty young warriors were on the spot; but while he was giving directions to them relative to the course they should pursue, looking down the river, I saw an Indian running full speed toward us. The chief looked and said it was his daughter; he then pansed in silence until she came up to where we were, and told us that the boat was down the river; adding, that they being unwilling to remain with the Frenchmen, had attempted to cross the river, and seeing no paddles or oars on board, supposed the boat was propelled by the helm. After her story was interpreted to me, all burst ont in a lond laugh, except the girl; she appeared to be much displeased that her misfortune should be made the subject of merriment. We, however; all went down to the boat, and found the other girl sitting in it; the wind now blowing fair up stream, I prevailed on the girls to remain on board, and then unfurling sail, we retnrned; the girls now in turn, commenced laughing at those on shore, telling them that they could afford to ride, " but you are poor and compelled to walk."

After we reached the landing, the old chief informed me that in three days they should hold a trinmphal war-dance, and invited me to attend. I consented to do so. He then ordered a family to raise a wigwam, and take charge of my boat, and his order was immediately obeyed. I inquired through my interpreter whether there were any mounds in that neighborhood. He told me there were some up the river, not far distant, and that there were many of them, and that next day he would show them to me.

Early the next morning the old chief and about twenty others accompanied me to the spot. I soon discovered the title monnd of the Black Tortoise (Cut E), and commenced taking its dimensions, aided by my boy. They all appeared
thers returned oat. On apoat was gone; at the Frenchhief appeared ised the warriors were on them relative n the river, I s. The chief paused in si1 told us that hey being unmpted to cross ard, supposed r story was inxcept the girl; er misfortune , however, all rl sitting in it; ed on the girls we returned; those on sliore, it you are poor
$f$ informed me hal war-dance, so. He then clarge of my d. I inquired ny mounds in te up the river, them, and that
about twenty discovered the d commenced $y$ all appeared
astonished at this, looking in silence at each other, in amazement; when I discovered their surprise, I drew from my pocket a plat that I had previously drawn from the description I had received from De-coo-dah of this group, and its correspondence with the group before us seemed to increase their astonishment. They viewed it with great interest, and one of the chief's daughters exclaimed, "We-ru-cun-negah," which is the name of an old Indian artist of whom I shall treat hereafter. When I rolled up my draft, the old chief inquired if I had been there before; being answered in the negative, he resumed, "Where did you see a group so much like the one before ns?"

I then informed him how I had obtained it. When he heard the name of De-coo-dah, his eycs brightened, and his countenance flashed with joy. I told him, through my interpreter, that De-coo-dah was my friend, and was yet living. IIe then aided me cheerfully in taking the dimensions of the entire group; the next day lie conducted me to several treaty mounds (Cut O), and one large battle burial mound. He seemed to look upon all of them with personal indifference, walking over and upon them, as though he regarded not their use or contents.

On the evening of the third day, a company of twenty warriors arrived at their village. They had lately returned from a scout among the Chippewas, with whom they were at war. They bore a trophy, over which they designed that night to hold a war-dance; it was the skin of the entire head of an apparently old Chippewa squaw. This scene appeared to be an interesting one to them, many Indians, male and female, fantastically painted, coming in at intervals all day from the neighboring bands.

The skin was stuffed with moss and leaves, and was perfectly dry. In the evening they built several fires in a circle and formed a ling, in the centre of which the captor stood, and harangued those around, with a loud voice and vehement gestures, holding in one hand a blood-stained knife, and in the other the troplyy. At the close of his harangue (which consisted of a repetition of the wrongs or insults imposed
npon or offered to the nation by the enemy) ; with a violent effort he dashed the trophy to the earth, brandishing his knife in the air, and going throngh the gestures of a scuffle, or fight; he then kicked the trophy to the ring, where it was received and kicked back to the centre, followed by an Indian from the ring, who after going in then through the gestures of a fight, kicked it back to the ring again, where it was again and again received and returned mutil all had kicked it; in the neantime war-songs and dancing were going on around the ring, accompanied with the most vehement gestures by each of the captors who in turn entered the ring. When all had thus insulted the tropliy, it was seized by the original captor, and thrown about from one to the other, amidst the most horrible shrieks, and finally it was trampled upon until it was mashed flat; it was then again taken by the captor who introduced a sinall leather bag of powder among the remaining moss and leaves, and after they lad surrounded a fire by joining liands in a circle, he threw the trophy into the fire; they coutinned dancing until the explosion took place, and then retired in confision, amidst the most indescribable whoops, shrieks, and yells. In the morning I returued to my boat, and found everything safe.

Having found the funcral mound that I was in search of, I resolved to go no further at that time. The wind, however, blowing up stream, I remained all that day at anchor. In the evening was presented by an Indian with a rich treat of honey in the comb, for which I gave the donor a few trinkets. The next moming, the wind proving fair, we descended the river. We remained one day at St. Peter's, and then attempted to ascend the Mississippi. We proceeded to the falls of St. Anthony. I there concluded to leave my boat in charge of my boy, and employed three Indians with a canoe to ascend further, for the purpose of discovering, if possible, the burial group of the six kings. After a diligent search of six days, we sncceeded in finding it. (Letter T, Cut 32.) I took the dimensions, position, exact location, \&c., of the group, and returned to my boat; then weighing anchor, we floated slowly, down the stream, frequently stopping to ex-
ith a violent ing his knife a scuffle, or where it was 1 by an Indithe gestures it was again kicked it; in g on around gestures by 6. When all the original r , amidst the d upon until $y$ the captor mong the resurrounded a ophy into the took place, ndescribable turued to my
search of, I nd, however, anchor. In rieh treat of few trinkets. escended the and then ateeded to the e my boat in with a canoe , if possible, ligent search r T, Cut 32.) , \&e., of the $g$ anchor, we pping to ex-
amine the adjacent country. This bears in general a rough and broken appearance, and does not appear capable of sustaining, by agricultural pursuits, a dense population. In descending the river, between the falls and the lake, I discovered many mounds on both sides; these were principally treaty and battle-burial mounds. It is worthy of remark that at or about the junction of the Mississippi of each of its larger tributary streams, from the falls of St. Anthony to the Olio river, there appears anciently to have been a dense population drawn thither, as is probable, by the advantages such points present for fishing and lumting.
Near the junction of the river St. Croix, on the eastern shore of the Mississippi, we discovered an apparently unfinished group of tumuli representing an animal with horns resembling those of an ox, with unfinished foreleg, as seen in Cut L, No. 26, together with a small circular embankment that was formed by throwing the earth from within; this embankment measured forty feet in diameter, and was elevated four feet above the surface of the surrounding earth without; the earth within being scooped out to the depth of four feet in the centre, forming a bowl or basin eight feet in depth. The third was a long, flat embankment, seen at Fig. 4, Cut Z, No. 41, elevated to the height of six feet at the east end, and presenting an oval surface twelve feet west, presenting thus far the usual finish of a national monumental mound, but gradually descending thence to the west, bearing at that point an elevation of two feet. The unfinished condition of this group serves to explain the method of construction, and, perhaps, enables us to account for the unusual solidity and firmness of the earth, which always characterizes the national monument mound. It is probable that after the embankment had been raised to the height of several feet, the operatives earrying small portions of earth, ascended at one end of the mound and walked to the other to deposite their load, thereby packing and hardening the earth under their feet, during the entire process of construction.
We are of the opinion that the Mississippi, from the lake to St. Peter's, was anciently, and for a long time, the boundary
line between two warlike nations, from the fact that on either side of the river may be seen large battle-burials. We also incline to the belief that the nation on the east side were the 'conquerors, from the additional fact, that the greatest number of treaty-mounds are found on that side of the stream; and from the frequent appearance of unfinished groups we are led to the conclusion that the extinction of a nation was consummated in this region.
At the lake I formed an acquaintance with several halfbreed Indians, who accompanied me on a visit to some mounds in that neighborhood, which had been previously described to me. On our arrival at the spot, $I$ found that the description had been accurately given.

I passed some ten days in the examination of the lake shore and its vicinity. I found several unfinished groups, one of which nearly resembled the one which I have already described. It contained the representation of an animal similar to that represented in Cut L (excepting that the hind leg of the latter is imperfect). The circular embankment was twen-ty-five feet in dianeter, with an elevation of only two feet, formed by throwing up the earth from within, there being no apparent removal of earth from without. I opened this circular embankment in three places, but found no indications of any deposite. I then sumk a hole in the centre to the depth of five feet. Eighteen inches below the surface, I passed through a stratum of ashes, of about four inches in thickuess, mingled with small particles of charcoal and porous earth. Beneath this stratum, I found nothing but the native earth.

On a high pinnacle overlooking the lake, I discovered an unfinished embaukment of one hundred and eighty-four feet in length, the east end being thrown up six feet in height, and twelve feet in breadth, regularly formed for seventy feet, then gradually sloping to the west, to the height of three feet and breadth of seven feet at its western termination, with an uneven surface.
I also discovered, on a conspicuons point of a high bluff west of the lake, a flat embankment one hundred and thirty
hat on cither 1s. We also ide were the test number tream; and s we are led was consum-
several halfsit to some reviously deand that the

## te lake shore

 oups, one of already deimal similar hind leg of nt was twenly two feet, ere being no ned this eirindications entre to the e surface, I ur inehes in 1 and porous ut the native iscovered an hty-four feet t in height, seventy feet, of threc feet ion, with an high bluff d and thirtyfeet square, with an oval mound on the top, having an elevation of fourtcen feet, the flat embankment being two feet and a half high. On sinking a spade in the small mound, I discovered that it was composed of ashes, small particles of chareoal, and sand similar to that found on the lake bluff:
Here was something novel, in the progress of my discoreries, and I resolved to probe it to the foundation, in the anticipation of finding some preeions relie of nutiquity. Throwing off my leather cont and rolling up my sleeves, I began to throw up the sand and ashes with more than Hibernian ardor, and very much to the amusement of iny Indian friends, who sat grinning around mc. The digging was easy, and I made rapid progress. On eoming to a level with the flat embankment, I discovered that it was formed of elay unlike any in the vicinity, around the small mound ; and yet, in sinking, I diseovered no ehange in the eentre. I beenme yet more excited, but being much fatigned with my labor, I retired to the shade of a small tree whieh grew ncar by to rest myself; and, while sitting there, wondering within mysclf what the antieipated relic would prove to be, an aged Winnebago squaw, whom curiosity had drawn to the spot, ascended the inound to view the excavation. She shook her blanket, and approached me; and, pereeiving that I was fatigued, she presented to me a bladder filled with whiskey, and desired me to drink. I drank sparingly, and returned to my labor. She followed me to the pit, and looking into it, she thus addressed me - "Ah, how-shc-mo-ko-mon, walh-wonk; eow-ean sha-rah; slee-mo-komon, sketel-ah-waw-wonk;" being interpreted, "Ho, white man, you are a fool! There is no money there. White man, you are a very great fool!" and she went awny, anid peals of laughter from the surrounding group. I, however, eontiuned digging mutil I struck the surface of the surrounding earth, but without diseovering any deposite, or any ehange of soil. I then penetrated the surface-soil to the depth of two fect; when, finding no change nor indieation that the carth had been formerly moved, I abandoned my unsatisfaetory labors, and returned to my boat. There, to my great joy, I found my old friend and adopted father, De-coo-dah; and the
fatignes of the day were soon forgotten, in recounting to him my adventures. He manifested some displeasure at my mode of examination of the mounds, and requested me not again to distmb the ashes of the dead. I took mp my spade, and deliberately threw it into the lake; and he then immediately beeane cheerful, and we smoked together the pipe of friendship.

He remained with me for a few days, and I learned that he intended to visit a Chippewa friend. Me asked where I designed to spend the winter. I informed him that I proposed to trade with the Winnebagoes, and should locate my. self near the junction of Root river with the Mississippi ; and then I invited him to pass the winter with me. He said that he could be of little serviee to me in trading. I told hiin that it was not his serviees, but his eompany that I desired. Ife gave my hand a eordial squeeze, and said, "I will come." He then went away, and I set sail for the residence of my Kentreky friend, and two days afterward, landed at his houre.

After passing a few days with him, I again set sail for Prairic da Chien, at whieh phee I laid in winter stores, employed a Frenchman as an sistant, and returned to an island a little below Root river. We procured a yoke of eattle to aid us in bnilding a cabin; and when our cabin was completed, we opened trade with the Indians.

## RETURN OF DE-CQO-DAH.

In three days after we had opened trade, De-coo-dah arrived. I was not a little rejoiced at his speedy return; for, notwithstanding, he had already communieated to me many traditions, I hạd since diseovered many gromps, respecting whieh I had no traditional knowledge.
De-eoo-dah now informed me that at a very early age he received the title of Moeking-Bird (in the langunge of his forefathers, De-eoo-dah), in eonsequence of being able to speak fluently five languages; and, that from his infancy, he had been in the habit of migrating from nation to nation;
anting to him e at my mode e not again to pade, and deimmediately ipe of friend-
learned that sked where I on that I prold locate mysissippi ; and He said that told him that desired. He will come." idence of my mded at his

1 set sail for er stores, emturned to an a yoke of catur cabin was
c-coo-dah ary return; for, to me many ps , respecting
early age he gnage of his eing able to is infaucy, he on to nation;
that he clained no lineal kindred with any nation now in existence, but was a descendant from the Elk nation, now extinct; that they were a mixed nation, claiming descent from those ancient $A$ mericans, the momed-builders; and that their traditions were sacredly kept by their prophets, from a family of whom he was descended.
De-coo-dah was of low stature, umsually broad across the shoulders and breast, his complexion somewhat darker than the Wimebago, with a large month and short chin; his limbs were well-proportioned, and he possessed undanted courage. I furnished him with food and shelter from the inclemency of two severe winters, and he, in retmrn, imparted to me many traditions not held or known by Indians of the prescut age. He remained several months with me before lie spoke of traditions, using many stratagems to ascertain whether I was trustworthy or not. After satisfying himself on that point, he introduced the subject of traditions, by asking of me whether white men lield tradition sacred. I told him that some white men possessed secrets which they did not tell to all.
He then informed me that the ancient Americans had national secrets which they held sacred, and that thesc were handed down from generation to generation through the prophets, who were thus enabled, through their superior knowledge, to do many wonderfin things. He said that it was once a miversal custom obscreed by all the nations, to consume the bodies of the dead with fire; but that, at a certain time, in ancient days, a great nation from whom his fathers descended, assembled to celebrate the obsequies of a great and good king, and while they were engaged in burning his body, the sun refused to shinc, although there was not a cloud to be seen; in consequence of which event the prophets passed a decree, that kings should thenceforth be memoralized without firc. And then, he added, "The mound you opencd at the lake contained the ashes of thousands." He said, too, that it was a custom for the friends or relatives of the deccased, after the burning of the body, to give a feast; and that the custom of feasting at the death of a relative continucd long after that of burning the body had ceased.

Ife then observed that his ancestors had spoken of an an-nual-feast, that had not been observed within their lifetine; and that his great-grandfather was one lmudred and fifteen yenrs old, and died when he, De-coo-dah, was eleven years of age. "I am tow," said he, "passing throngh my eightyninth winter. My great-grandfather had a great reverence for mounds; and said, that a new mound was erected at each national festival ; that national festivals were frequently attended and held in union by several nations; and that at the place appointed for those union festivals, each nation erected a national monmment significant of their number and
I then inquired of him, why those feasts were not held in the days of his inmediate ancestors? He replied, that long anterior to the days of his fathers, a general war had been waged among the nations, of long contimuance and bloody character, in consequence of which those feasts were neglected, until their observance became obsolete. Having told me thus much, he shouldered his rifle and left me alone.
I immediately committed to writing the substance of our conversation; and feeling much interested in the rehearsal of these traditions, I determined to draw from him all the information that I could respecting this matter.

Having previonsly, in company with Mr. Taylor, of the land-office at Mnscoda, made drawings of some singular embankments in the vicinity of that place, I laid them before De-coo-dah, and was not a little astonished at his description of form, position, location, \&c. I had also many other drafts, taken in various places remote from each other, which I showed to him at various times. He generally gave me the traditional history of each gronp on presentation. Having taken but one draft of each similar group, it was truly wonderful to see with what ease he could distinguish their various arrangements, and account for their peeuliarities of form, location, and gene-
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Scale, 80 feet to the inch.
Theaty memorial.


UNTHNISHED WORKS-ILL. -

## CHAP'TER VI.

## amalgamation mound.

TUIIS remarkable earth-work is sitnated on the northern high land of the Wiseonsin river, about fifty miles above its junetion with the Mississippi.

It is traditionally represented to have been constructed as a national hieroglyphie reeord, to commemorate an important erent in the history of two aneient nations. These nations, onee great and powerful, had beeome greatly reduced in ntimbers and resonrces by the adverse fortunes of war against a common enemy. Being no longer in a condition to maintain separately their national existenee, they resolved to unite their forees, subjeet to one great head or Sovereign Ruler. And this earth-work was construeted as the great seal and hieroglyphie record of their union and amalgamation.
It is built on the summit of the highest peak in the vieinity of its location, and commands an extensive view of the surromnding conntry. It oecupies a position which has a singular natural formation; the highlands, whose general eourse is east and west, make at this point a sharp angle to the south; and, after running abont three fourths of a mile in that direetion, gradually curve to the west, preserving a uniform width, and giving to the whole the appearance of having been artifieially eonstrueted; presenting a slightly oval surfaee of about eight poles in width at the base, and having precipitous declivities on either side.

But notwithstanding the interest whieh the natural peeuliarities of this plaee possess for the observer, the remarkable memorial which occupies it is far more interesting and important, presenting in ontline the forms of two gigantic beasts, together with a well-delineated human effigy.

The figures of animals, thrown up large and full, lie in an
east and west line, measuring, on the centre of the summit, one hundred and sixty feet in length; scparated in the centre by a conical mound of twenty-two fect in diameter at the base, and eight in perpendicular altitude, as scen in the appended cut of the amalgamation mound. The front portion of this work has a base of nine feet, with a general elevation of three fect. The hinder part has a base dianeter of eighteen and a perpendicular altitude of six feet, presenting a smooth and oval surface; a projection from this part of the work running eastward, eight feet in length, may be easily supposed to represent a tail, and another projection running to the south, eightecn feet, forms a leg. To this leg is attached a singularly-formed earth-work, eighty feet in length, and eighteen in its greatcst breadth, gradually becoming narrower and lower, from an altitude of six feet, until it terminates at a point in conncetion with the imaginary foot of the beast. We may here remark that this singular species of earth-work is fiequently met with, in comnection with other works in Illinois, Iowa, and Wisconsin, but is never found isolated or entirely alone; and is, generally, of smaller dimensions than this.

On either side of the union mound, or central work, there is a truncated mound of eighteen feet in diameter at the base, and six feet in perpendicular altitude. These mounds have fiat summits, and bear the marks of fire, in the presence of bits of charcoal, mingled with earth and ashes, to the depth of about fourteen inches.

From the breast of the animal effigy, another elevated projection runs south, twenty-two feet, terminating in a small conical mound twelve feet in diametcr at its base.
Immediatcly west of this projection, there is a sudden contraction which gives form to the ncek of the figure, and connects with a flat, oval swell, somewhat resembling the form of an egg, from which proceeds a representation of horns, with branching antlers, as shown in the diagram. The main stem of the front horn is eightecn fect, while the other, which inclines backward, is only twelve; the longest antlers are six fcct, and the shortest three fect in length.

In connection with this imaginary head, is an earth-work running south, one hundred and sixty feet, and about three feet in height, which we recognise as a human effigy, with a base diameter of ten feet across the breast, and eight across the loins; with one arm somewhat elevated, and the other in a declined position. This work, at its southern extremity, is attached to another which runs parallel with the main work, on an east and west line, eighty feet in length, and twentyseven in base breadth, having an altitide of six feet; and farther east, in a line with this last-mentioned work, are seven conical mounds, the central of which is the largest, having a base diametar of twenty-seven feet, and a perpendicular altitude of six. The mounds on either side of this central one diminish gradually in size, to the east and west, contracting the basediameter about three feet, and diminishing in height one foot, at each remove from the centre, terminating at each end in a mound of eighteen feet base, and three high.
Having thus given a brief description of the superficial form and dimensions of this remarkable relic of the ancient world, we now proceed to give its traditional, hieroglyphical import, as received from Decoo-dah, an aged son of the forest, who (as I have before stated), represented himself as a descendant from, and one of the last remaining relics of the ancient Elk nation, now extinct. He represented that nation as one of very ancient origin, and as descended from a tribe. of the mound-builders which had long before been swept away by the tide of war. He often interested me in his rehearsal of the traditionary history of their wars and struggles, and the causes which led to their final dispersion, ending in their total extinction as a nation, at the fall of their last king, or absolute sovereign, traditionally known uader the name of De-co-ta, the Great.

Before giving me in detail, the traditional explanation of the import of this remarkable earth-work (from a drawing of the premises I had previously made), he told me, that when this great continent was inlia?ited only by the wild man, game was abundant, and oasily taken; so that he having much leisure, wrote his history on the ground; that a knowl-
edge of that history was preserved by tradition, and perpetnated by the gradual erection of various gromps of hieroglyphical earth-works, commemorative of national events, titles, lignity, royal marriages, royal births, valorous achievenents, uational treaties, \&c.
"This work," said he, " is more singular and complicated in its order and form than most others known to tradition, being the last hieroglyphical relic of international sacrifice." But few locations were to be found strictly adapted to the construction of these works, a law having been universally recognised by the momd-builders, that national sacrifices should only be offered on the lighest pinnacle of the adjacent region; while another law imposed on all that assisted to rear the mound of amalganation, an obligation to olserve, in construction of the hieroglyphical figure, an east and west line, the position occupied scrving as a general key to the design.

The hicroglyphical figure, when thus constructed on an east and west line, was emblematical of the rise or fall of nations, as prefigured in the rising and setting sun.

The front or head of the figure pointing to the west, was recognised as a monmmental seal to the departed power and setting sum of those who reared the monument; and the same figure reversed, or looking toward the east, would have typified a nation's prosperous estate and rising sum.

The hierog.yphical hmman fignre, being of equal length with the combined animal effigies, records their united or concentrated power; and, facing the meridian sun, in the position of its greatect strengtl, disclaims the acknowledgment of any superior national power on earth.

Thus the ancient mound-builder conld read the national prosperity and dignity of his ancestors, in the position obscrved in the construction of their works; while the body, or parts of the body, not only record their name, but also perpetuate the knowledge of the ancient existence of nations long extinct.

Horns appended to effgies represent warriors. One horn being longer than the other, shows one nation to hare been
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plicated radition, crifice." I to the iversally acrifices adjacent sisted to serve, in and west o the de-
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vest, was wer and the same ave typi-
al length nited or n the poedgment ition obbody, or also pernations
the stronger of the two; and one horn having more prongs than the other, represents one nation as having more celebrated chicfs than the other, while some prongs, being longer than the others, represent some of the greater and more distinguished chiefs. The front horn pertaining to the front effigy, in this arrangement, bears record of the superior power of the front or leading nation at the date of amalgamation.
The central work, in which the two bodies unite, records the union or amalgamation of the two nations; and, not only this, but at the time I visited the work, it bore the unmistakeable record of more than four centuries, which had gone by since its construction, in the presence of a stately oak firmly rooted in its bosom. (The tree has since been removed and converted into slïngles; and, in 1844, it formed a canopy over the drunken revels of Muscoda.) This oak numbered fom himndred and twenty-fom concentric lines of growth. Its wide-spread boughs gave a worthy shade to the proud memorial of a vanished nation.
The trimeated works on either side of the union mound, were sacrificial altars, on which national sacrifice was annually offered, and bore record of the union, in sacrificial service; on these altars were offered by fire the heart of the ells, and the heart of the buffalo, the symbols of the two nations designed to be represented in this work; and the fires were kept burning until the smoke from both altars united in one column over the union mound and ascended, bearing the incense of sacrifice to the sun, which was in those days tho primury object of sacrificial adoration.

That the smin, moon, and stars, were regarded as objects of worship by the monnd-builders, is evident from the fact that tumular effigies, representing those lminaries, are found in relative connection, on the high land of the Kickapn, in Wisconsin, and in groups and isolated positions at varions other points where mounds abound ; but the strongest corroborative testimony is supplied by the fact that to the depth of fourteen inches bencath the alluvials that now cover those altars, the evident impress of fire is seen in the remains
of burned earth, charcoal, and ashes; though on the most critical examination, in a long series of excavations, I conld discover no such deposite in any other portion of the worle.

The earth of which those sacrificial altars are composed differs in texture or material from that of the remaining portion of the work, which is formed of soil similar to that of the adjacent region; the altars are formed in mingled strata of sand, gravel, and yellow clay, with the exception of the upper stratum, which in the altar on the north side, is formed of a tough earth resembling pipe-clay, of a light color, mingled with ashes and cliarcoal; while that on the south is of a blue cast, with a similar mixture.

I will now proceed to a more minute traditional description of the hieroglyphical import of the hmman figure seen in connection with the great effigy. This figure being equal in length to the united lengths of both the animals, represents and records the strength of both nations united in one body; and having the feet attached to a national embankment of even length with the body to which it is directly attached, records the union of nationality as centred in that body, and giving name to their future nationality.

The left arm, pertaining to the buffalo, in its declension and connection with the foot of the elk, is emblematical of the resignation of a former national name; and, both being attached to one national seal, record a voluntary and willing union; while the uplifted right arm, pertaining to the elk, records his reserved sovereignty and right to rnle.

The singular earth-work, traditionally denominated the mound of extinction, pointing to the buffalo, shows the extinction of his nationality.

- The seven troncated mounds running east from the national monnd, are traditionally represented to be matrimonial memorials, recording the international marriages of seven chiefs, which occurred during the erection of the work. The central matrimonial memorial being the largest, and its location in the midst, commemorates the international marriage of a sovereign or chitef in higher authority than the others; of the
and the three smaller ones, on either $\therefore$ de of the large memorial, gradually declining in size as they recede from the centre, record the international marriages of three grades of chiefs from each nation, in final ratification of the national union.

The Union being monumentally confirmed, and matrimonially sealed, the Buffalo became for ever one with the Elk nation.

## CIIAPTER VII.

## NATIONAL MONUMENTS.

THE singular earthwork shown in the Cut W, Fig. 2, is located on the highland of the Wisconsin river, and is traditionally rccognised as a national monument.

Such memorials of a departed race posscss a peculiar interest, for the reflceting observer. From the remotest antiquity, nations and their rulers have vied with eaeh other in their cfforts to ereet memorials of themselves which shonld withstand the ravages of time, and, by thcir eolossal proportions, costliness, or rare beauty, inpress eoming ages with a eonviction of the greatness and power of the builders. The pyramids of Egypt, the mighty eolumns of Balbec, the palace walls of Yucatan, all tell the same story. But it has not seldon happened, in the world's history, that the monument las outlasted the memory of its builder or its tenant, of the nation whieh erected it, or of the event it was designcd to eommemorate. The seulpture or the paintings upon its wall, and the hieroglyphics which are supposed to record its history, speak an unknown tongne, and ouly din tradition can aid us to gucss their origin and import. It is only within a very recent period that the attentive study of the Egyptian antiquities has been rewarded by a diseovery of the key to the hieroglyphic writings; and, yet more recently, the scn!ptured walls of buried eities are beginning to revcal secrets lost for ages, and to tell of populons nations and mighty sovereigns, whose very names had been unknown for centuries. But while the antiquities of the Old World are deservedly attracting so much attention from scholars and antiquarians, ought those of our own eountry to be furgotten or overlooked? And ought not the earth-work memorials of the mound-builders, presenting
(as we believe) some of the earliest and primitive forms of hieroglyphic reeords, to receive their due share of attention, as the sourees of all which now remains to us of the history of an extuct race?

Amalgamation monuments (one of the most remarkable of which has been deseribed in the preeeding chapter), are found in northern Illinois, and more frequently in Wisconsin; presenting in outline the union of beasts, of birds with beasts, and sometimes of the human figure with that of a beast. We have already expressed our belief that these remarkable combinations had their origin in the union or amalgamation of nations, and that they were designed to preserve the history of such events.
$\Lambda$ careless observer of the amalgamation-monnd whieh has been deseribed, might suppose that the designer had taxed his imagination, for the production of a strange and nondeseript animal figure; but a closer examination, with the assistance to be derived from traditional history, recognises in this wonderful figure, the union of the Elk and the Buffalo; and the mystery is then explained. Sueh a symbol, at the time of its eonstruction, was probably well understood by every one; but now, except for the vagne traditions which preserve its history, its origin and signification would be wholly and irreeoverably lost.

And now, when history presents only a blank, where the labors of the antiquarian lead to no certain result, and the conjeetures of the seholar and the man of seience are all at fault-we must again have reeourse to the illiterate savage, who by the dim and fast fading light of ancient tradition, deciphers the hieroglyphics of the national monuments, as he has already done those of the mounds of amalgamation.
The great body with outstretched arms represents dominion over an immense territory.

The one horn represents the union of warriors; and, it being large and long, shows strength and numerical power. The four prongs show that these warriors were under four great chiefs.

The great human effigy represents their king or sovereign,
whose body is represented of equal length with the monument, thereby indieating his unlimited sway throughout his dominions.

The mounds extending in a direet line from the head of the king are four matrimonial memorials, reeording the marriages of four ehicfs with members of the royal fanily. The two smaller memorials diverging east from the first of the matrimonial memorials, record legitimate royal offspring, in the birth of two malc ehildren in the family of that ehief; and the three small memorials, diverging from the third matrimonial memorial, record the birth of three children, leaving the second and fourth without issue.
The body of the king, attached at the loins to the head of the animal effigy, prefigures international legitimacy.
The great length of the arms of the human figure, not ouly represents immense territorial dominion, but their even elevation records the eommon right of royal honor, independent of any anterior national distinction.
The arm, which in the amalgamation memorial is represented as fallen, being raised to a level in the monumental memorial, symbolizes an equal fature national dignity in the surviving royal remnant of the Buffalo nation.

Thus aided by tradition, we read in the hieroglyphieal mounds of the earth, the dignity and destiny of nations unknown to written history.

These monuments being several miles distant from eaeh other, and both occupying summit heights, would, by the superficial or careless observer, hardly be recognised as differing in form. In fact, I was told, previous to visiting them, that they were identieal in form. But, when carefully surveyed and drawn side by side in diagrans which exhibit the arrangement and exact proportion of their parts, the distinction is clearly perccived - the one being a great national memorial rests, as it were, on nothing, half-buried in extinetion; while the other, as a great national monument, stands steadfast, on a firm foundation. The one facing the setting sun is symbolical of departing grandenr, while the other hails his rising as an omen of inereasing glory.

I entertain the opinion, that if a comparatively small portion of the funds expended in superficial surveys were appropriated to excavation and the aequisition of Indian traditions, from the more secluded sons of the forest whose dispositions and passions have not yet been soured by the inroads of civilization, that we should obtain knowledge that would lead to more rational and satisfactory conclusions than any yet attained relative to the origin and use of American tumuli.

At present the personal privations essential to the aequisition of traditional knowledge, are too great to be willingly ineurred by literary men unaccustomed to the hardships of a forest life; and the illiterate pioneer, feeling but little interest in the matter, will seldom give it time or attention. Thus an interesting history of the past is being lost to present and future times.
If we would attain the much-desired knowledge, we must seek for men whose natural inclinations and antiquarian taste impel them to the work, and who are stimulated rather by a thirst for the aequisition of knowledge than for gold.
The extent of my own labors, in the exeavation and examination of some four hundred earth-works in the northwestern territory, is, I am well aware, comparatively small. Yet, in conneetion with a limited knowledge of ancient history, it euables me to arrive at the conclusion that a large number of the eonical mounds in North Ameriea were reared as sepulchral memorials of illustrious dead.
The autiquity of the conical mound, or tumulus, bears even date with the most aneient historieal records, as marking the spot on which the invincible warrior fell, or as serving to protect his ashes, and to preserve the memory of his name and exploits.
Innumerable deposites, resembling decomposed animal matter, are found in conieal mounds everywhere from the Alleghany to the Rooky mountains.
We presume that the primitive mound was originally rendered sacred by the deposite contained within it ; and that the love of monumental commemoration gradually increased with the increase of reverenee until, in the fullness of time,
tumuli were everywhere regarded with reverential respect, and consequently became the safeguard of sacred places whieh they encireled.

That the conienl mound was the original object of reverence, is also attested by the fate, that within all the eircles traditionally reegrised as sacred, none other than conical monnds appear, while many works enclosing large areas, traditionally represented to have been designed for other than sacred purposes, enclose works of various forms.

Structures similar in form and general arrangement to the earth-works of North and Sonth America, are said to have been found in various countries of the Old World; and these were probably constructed under the inflnence of similar superstitions, although they may have had their origin in widelyseparated eras.

Some modern travellers assure us, that in the interior of Africa, on the river Niger, many large towns are, at this time, surrounded by walls of carth.
R. Lander, in his travels, speaks of entering a town of great extent surrounded by a triple wall of earth nearly twenty miles in circuit, and again speaks of entering a town called Roos-sa, that he represents as being a mere cluster of huts, surrounded by an carthen wall.

Thus a striking resemblance is apparent between the walls that now enclose small villages in Afriea, with the time-worn ruins of Fort Aneient, in Ohio.

So that white, with the gradual extinction of the Indian race, the last relics of pagan superstition are disappearing from the face of our prosperous and happy country, and the advancing footsteps of civilization are fast levelling to the earth the walls of ancient cities, the sepulchral mounds, and the altars of an idolatrons worship, the monnd-builder may be yet permitted, in other and remoter climes, to dwell within his earthen ramparts, and to pursue his accusiomed labors, as ignorant and as superstitious as those who have gone before him.

## OHAPTER VIII.

TIE Monumental tor'torse.
TWIIE extensive group of tumali and embankments (seen in Cut E), was designed to eommemorate the titlo and dignity of a grent king or potentate; and its ereetion was evidently a work of great time and labor.
The central embankiment representing in its form the body of a tortoise, is forty feet in length and twenty-seven in breadth, and twelve in perpendieular height. It is composed in part, of yellow elay, which was evidently proenred at some distant place. The monnds of extinetion (north and sonth of the central tortoise), are formed of pure, red earth, covered with alhnvial soil, and are very perfect in form, each being twenty-seven feet in length, and six in greatest height, gradually narrowing and siuking to a point as seen in the ent.
The monruing momnds, ocenpying the fom corners of the group, were each twelve fect in height, and twenty-seven in base liameter, composed of soil resembling that of the adjaeent region.
The points of royal honor on the east and west sides of the group, were sixty feet in length, and eight in height, with a base dianeter of twelve feet; these likewise were composed of soil common in the vicinity.

The prophets' burial-momnds, on either side of the central effigy, and between it and the points of royal honor just deseribed, were twelve feet long, fomr high, and six in breadth, composed of sand mixed with small bits of miea in the interior to the depth of two feet, covered with white clay to the surface, excepting a thin surface soil.

The war-ehiefs' burial-memorial, at the south (Fig. 2), was twelve feet in height, and twenty-seven in diameter, com-
posed of a stratum of sand two feet in depth, covered with a mixture of sandy soil and blue clay; it contaned eight distinct strata, or deposites, in a state of decomposition, of from six to seven feet long, and from two to two and a half in breadth, arranged as shown in the figure.

The councilchiefs' memorial at the north, was of similar formation, twenty-two fect in diameter, and four in perpendicular height, containing five strata, or, deposites, as shown in the Cut, Fig. 1.

The thirteen small mounds, on the north and south, and adjacent to the chicfs' burial-nounds, record the number of chiefs whose bodies are deposited in each.

## FOIT ANCIENT.

This name has been given to an interesting and remarkable earth-work erected upon a prominent ncek of land on the eastern bank of the Little Miami river, about thirty-five miles northeast of Cineinnati. It is not only the most extensive and magnifieent work of its class in the state of Ohio, but it bears the marks of higher antiquity than most others.

The terrace upon which it stands, presents precipitous dcclivities on all sides, cxcept toward the northeast, where a neck of land, of about forty poles in breadth, slopes castward, gradually widening as it recedes until lost in the common undulation of the surrounding country. From either side of this ncek, or ridge of land, two deep ravincs diverge north and south, through which flow two small streams tributaries to the Little Miami. That river is separated from the higher embankment by a narrow terrace, and is about two hundred fect below the general level of the fort. (See Cut V.)

Various conjectures have bcen advanced as to the origin and design of this work, all, however, tending to the same eonclusion - that it was designed for a military fortification, and for purposes of defence. The situation and general outline of the embankments, similar to those of modern fortifications, would seem to render thiis view a very probable one, in the absenee of all authentic history or reliable tradition. But when we reflect how few and simple were the implements of
ancient warfure, we can not easily convince ourselves that so great labor conld have been thus needlessly expended in the construction of a work whieh conld not have materially contributed to the protection of its inmates, or supplied them with any additional resomrees.

Any detailed aecount of this work is regarded as unneeessary, in view of the many notices of it which have, from time to time, been published by visiters whom curiosity, or a love of antiquarian researeh, have drawn to the place. These writers, who have been generally governed by the judgment of those who had preceded them, have contented themsel ves with a hasty and superficial survey. The best and most lueid description that I have yet seen, is to be found in Dr. E. II. Davis's Rescarches in the Valley of the Mississippi, made in comection with Mr. E. G. Squier, and aceepted by the Smithsonian Institution for publication, in 1847. While I eordially congratulate those gentlemen on the general interest manifested in the extensive surveys they have personally made of some of the most extensive and eomplicated earthworks in the immediate valley of the Scioto river and tributaries, I can but regret their faihure to investigate, personally, this manmoth among earth-works. And this is the more to be regretted in view of the exact aceuracy and truthfulness manifested by Dr. Davis, in his surveys and delineations of many intricate and extensive groups of earth-works, the traces of which are rapidly disappearing, and which ean only be preserved in diagrams.

In the adoption of Prof. Loeke's survey, however, we were secure from error, for all of the more recent surveys confirm its aecuracy. Many of the minor details represented in Mr . E. G. Squire's plan, have eseaped my observation in several protracted examinations which I have made of the premises. His plan presents a very pretty pieture; but the traces of living water represented as diverging from the apertures or breaks in the embankment, I have failed to diseover, and antumn frequently finds those which are shown in the appended eut, without water. There are, however, several ravines that enter the enclosure, through which the surface water from
heavy rans and melting snows are discharged; and this has, to some extent, ehanged the surface and deranged the form of the interior.

The extreme antiquity of this work is evident in the magnitude of the embankment sitnated as it is on the very brink of a precipiee where no obstruetion is represented to its rapid wear, by the work of rain, and the ammal uphearing of the earth by frost, \&e. In view of this fiet, the ahmost ineredible magnitude of the original work is also apparent. Notwithstanding Dr. Loeke, and others whose opinions are worthy of mueh eonsideration, suppose the earth used in the eonstruction of the wall to have been taken from the pits within the enelosure, we must dissent from sueh a eonelusion. In a reeent examination of the premises, by boring, we diseover at points along the interior base of the wall, distant twelve feet from the same, and where interior exearation is least apparent, stratified alluvial to the depth of eighteen feet, while at the distanee of sixty feet from the wall, no sueh stratifieation is to be observed. The depth of alluvials at this point, evidently formed by the deeomposition of vegetalle matter, is strong evidenee of the former existenee of a deep diteh aromin the interior of the whole work, exeept where the embankment crosses the peninsula or ridge of high land, at whieh point this allnvial formation is fome by boring along the exterior base of the wall, and to the depth of six feet within. It is, moreover, worthy of remark, that the work entirely aeross this peninsula is not only much higher than any other portion of the strueture, but retains a muiformity of finish not to be observed to the same extent, at any other point of the strueture. At all points where the exterior declivity is most preeipitons, the magnitude of the walls is proportionably less, and at several points does not exeeed six feet in perpendienlar altitude, while the line aeross the peninsula towers to nearly eighteen. The wall on the isthmus eonneeting the two great compartments, retains a more miform height than any other portion of the work; the stratifieation of alhuvial does not run so deep along this isthuns as at other points, and we presume the wall to have originally been less high than elsewhere.

Additional evidenee of the existence of a deep interior diteh is drawn from the faet that where the excavations mentioned by Dr. Loeke aird others are most apparent, the embankment is highest and most perfect; and the additional wash from the same which would reduee the magnitude of the wall to that of the other portions whieh present no superficial indieations of a ditch, would suffice to fill those apparent exeavations to the surface level. We, however, ineline to the opinion that the monnd-builders availed themselves of many natural undulations and irregularities presented in the interior of the work; and I infer this from the fact, that an even surfice is almost every where apparent within their enclosures; and, within this enclosmre, where the dranghts of the ravines that enter the enclosed area are not apparent, the indieation is equally evident. In view of all these eircumstances, in connection with aboriginal tradition rehative to the origin and use of this great work, I believe the wall, as originally constructed, to have formed an unbroken ehain on the summit, within which was a ditch of great depth, from which the water was drawn by subterranean channels issuing at the points indieated in the ent at the figures $1,2,3$, that there were but two points of ingress or egress indieated at figures 4 and 5 ; and that all the breaches now observed in the wall, were eaused by the uprooting of timber, or the wear and wash of time. This conelusion is sustained by the fact, that on the western side of the southern compartment, in 1847 , there appeared, several feet above the general base of the wall, an opening extending entirely throngh the same. This opening was at a point where one of those supposed excarations appear; in which a considerable quantity of water collects in the spring season, from melted snow and rain, forming a pond that retains the water until midsummer. This pond beeomes tenanted by frogs, and these attract to the plaee the musk-rat, whose favorite food they constitute. These ammals burrowing through the wall, have opened a passage throngh which the water of the pond finds egress whenever it is raised above its ordinary level by heavy rains, or other aceidental causes. Thus the breach is rapidly enlarging and will soon destroy a portion of the wall
at that point, and present another location for a block-house as perfect as any of thrie which now appear.

We suppose this ditch to have remained unobstructed for a long time after the abandonment of the work, and until much of the surface of the wall had been gradually removed. The first general obstruction was probably occasioned by the uprooting of large trees, whereby large masses of earth were deposited in the ditch, and the free passage of water impeded, thus giving rise to the formation of ponds at numerous points along the wall. These ponds were snlject to such casnalties as we have already referred to, and occasioned many of the breaches which now appcar. Others of these breaches have been produced by the uprooting of heavy timber which formerly grew upon the wall; for it is apparent that in many instances the removal of trees now occnpying the summit of the wall, would result in similar breaches, and of equal magnitude with those which now anpcar.

The cmbankment is formed of tough clay, resembling that found at the depth of from five to twenty feet beneath the surface alluvial of the enclosure and the surrounding country. This clay resists saturation to such a degree, that surface water is in many locaiities retained in the spring until taken up by evaporation; it is of an oily texture and so solid and compact that the lighter alluvial, formed by the decomposition of vegetable matter, is annually removed, and the surface covered with moss, which affords additional protection to the wall, and retains moisture sufficient to sustain vegetation. The strong resistance afforded in the nature of the material of which the wall is composed to the action of the elements, partially accounts for its remarkable prescrvation, as compared with other and similar works; for there is no structure found in the entire valley of the Ohio, composed of similar materials, while many are fomd enclosing larger areas, but which have been almost entirely obliterated by the ravages of time. This successful resistance of the wall to the retion of the elements satisfactorily accounte for the heavy do posite of vegetable mould apparent in the interior ditch.
ed for d until noved. by the ll were ter im-numer0 such sioned these y timparent pying $s$, and
g that th the untry. urface taken d and mposi-esurection egetare mae cleon, as strucf simiareas, rava lic neydo.


## CHAITER IX.

## WISConsin and minnesota.

THERE is probably no portion of the United States that presents so great a diversity of tumulus form as that known as the State of Wisconsin. Although works of much greater magnitude frequently appear in Ohio, and the regions sonth, yet the earthen effigy is of rare occurrence in the imnediate valley of the Mississippi south of Wisconsin and IIlinois, and is not often met with east of those states.

In Indiana, Olrio, and that portion of the states of Pennsylvania and Virginia lying west of the Alleghany mountains, various gronps of earth-work appear; and in some parts of this territo:y earth-works of colossal proportions, and adjacent to each other, abound, especially on the leading tributaries of the Ohio river, the Muskingum, Scioto, Great Miami, \&c.
A general similarity in form and manner of construction characterizes the whole; the circle and square being of most frequent occurrence where cextensive areas are enclosed by carthen walls. Heavy works, however, are sometimes seen enclosing large areas, that scein to have been formed with reference to the position they occupy, as Fort Ancient, on the Miami, and others on some of the tributaries of the Scioto, itc.
The conical or truncated earth-work, together with clongated embankments of various dimensions, isolated in position, yet similar in form, abound throughout the whole valley of the Mississippi, and on most of its leading tributarics.

While we recognise the sane forms and figures in Wisconsin, we also discover a much greater variety of material cm ployed in the construction of the work, together with remarkable identity in the relative arrangement; an identity that we have rarely discorcred east of the state of Illinois, except
in the lineal ranges diverging from Circleville, in Ohio, of which we shall treat in another place.
Many of the earth-works of Wisconsin being thrown up in the form of efligies representing men, hirds, beasts, fishes, and reptiles, isolated, comected, and amalgamated, can not finil to enlist the attention, and challenge the investigation of the curions observer.
Even the illiterate savage las not been entirely ummindful of thenr; although long and familiar aequaintanee has served to render him generally indifferent to them, yet his most ancient traditions make mention of these works; the degree of probability which some of these traditions possess, entitles them, in view of the approaching extinction of the Indian rạe, to consideration, and makes them worthy of record.
The importance of such a reeord beeomes more apparent when we reflect that the adrance of civilization threatens the total demolition of many of the most singular and interesting ancient works of mun, unknown to written history; and, if prosperity in the finture is best seeured by the attentive study of the past, the completion of such reeord becomes a debt due to posterity.

## minnesota checular cemethry, and sachifictal mound.

In that portion of Mimmesota which lies sonth of the St. Peter's river, and west of the Mississippi, we find, not, only in the number, but in the magnitnde, diversity, and complieated arrangement of the works of the momed-builders, evidences of an ancient population more dense and numerous than probably existed north of those stremms.

Alout twenty-seven miles sonthwest of the junction of the Bhe Eartl river with the St. Peter's, on the summit of at beautiful natural elevation in the midst of an extensive undulating prairie, and commanding an exceedingly interesting landscape view of many miles in circuit, is a large, artificial, trimeated mound, apparently designed to give finish to a natural cirenlar hill, which rises to the height of fifty feet above the adjacent undulations, and occupies an aren of about six acres.

This mound (Sce Cnt G, Fig. 1), is composed of rarious strata of clay, sand, and gravel, evidently procured from a distaner, at the cost of much labor ; and it is so skilfully adapte io the general form of the hill, that, were it not for the diversity of material, it wonld be extremely diffienlt to recognise it as artificial, it being covered with an alluvial soil, and thickly clad with a lumuriant growth of grass.

In sinking a shaft at the smmmit, after removing the allnvial surface, we came in contact with a dense stratum of clay, bearing the marks of intense heat; this rested on a stratum of sand, ashes, and charcoal, of several feet in depth, beneath which lay a compact hearth or pavement, regnlarly formed of round water-washed stones, that were evidently obtained at some remote place, as none of similar form are fomed in the vicinity. On firther examination, I discovered, on removing the contents, that this pavement lay in the form of a basin eight feet in diameter, and about two in depth, and rested on a stratmm of clay which contimed unchanged in textnre to the depth of abont eight feet; it there became mingled with clay resembling that, found beneath the common alluvial of the adjacent plain.

At the base of the hill are twenty trincated mounds, of various dimensions, from twenty to thirty-five feet base, and from four to six in perpendicular height, arranged equi-distant in an exact circle around the hill. All of the small monnds are composed of clay mingled with ashes, which seem to have been deposited in small parcels, interspersed thronghout the body of the work, being most dense and compact near the centre.
After examining, by thorongh excavation, four of these small works, and discovering their identity of material and general arrangement, I came to the conclusion that all were uniform in design.

Itaving discovered works exhibiting a similar arrangement in Wisconsin, which were traditionally represented by De-coo-dah as sacrificial depositories (the central mond being the altar, and the surrounding works formed by depositing relics of sacritice), we discontinued further examination.

## MINNESOTA SPIDER.

Although it has been urged by some carly traveller in what is now known as the territory of Minnesota, that no artificial earth-works were found within its borders, yet a more recent and critical survey of the premises, abnndantly disproves such a conclusion.

All must concede, however, that these works are less numerous in Minnesota than in Wisconsin and the territory south and west of the Wisconsin river, yet they may be occasionally seen north and west of St. Anthony's falls, on the Upper Mississippi.

Most travellers in their explorations of those nortliern regions, have mainly confincd their researches to the immediate vicinity of, the navigable water-courses; most of which annually inundated the lowlands adjacent. But when we consider the fact that the mound-builders in every part of this continent yet explored, were singularly careful in the location of their works, to place them, almost universally, in situations not exposed to inundation, it no longer remains a matter of surprise that early travellers in those regions failed to discover them.

While it is conceded that in cxplorations heretofore made, the earth-works found north of the Chippewa river are few and far between, yet their strange forms and singular relative position render them abundantly worthy the attention of the antiquarian.

Inasmuch as artificial earth-works are found in cach quarter of the habitable globe, a careful comparison of relative position and of form, we humbly conceive, may yet lead to conclusions more satisfactory and rational than any yet attained relative to their origin.

In exploring that portion of the territory of Minnesota lying west and south of the Mississippi, above the falls of St. Anthony, and sonth of the junction of the Crow-wing river, to the junction of the Blue Earth with the St. Petcr's river, the appearance of artificial earth-works is extremely rare ; we discovered one, however, that we suppose to be abont sixty miles
what ficial ecent such mersouth nally Mis-
n rediate 1 an-conthis ation tions er of sover ade, few relan of arter posi-conined ying St. er, to , the disniles

Cut V.


FORT ANCIENT.

Cot G.

cemeteries of nebraska and minnesota.
north of the junction of the St. Peter's with the Mississippi, whieh we deem worthy of notice, not so much on account of the magnitude of the work, as its strange and peculiar configuration.

This work (see eut P, Fig. 4), presented in well-defined outline in a connected cluster of embankments, with a perpendieular altitude of from two to fom feet, is loeated on a prominent eminence, in the midst of an extensive muluting prairie, and occupies an area of about one aere. An observer oceupying the summit or eentre of the work, at the point of its greater elevation, will readily recognise the outlines and figure of $\Omega$ manmoth spider, and as such we class it with animal effigies.

ILaring reeeived nothing traditional relative to the use or origin of this work, we must leave the reader to exercise his own faney, with such assistance as the faithful delineation in the drawing will supply.

## triangulale works, minnesota.

These works, of rare ocemrence in Minnesota, are more abundant in Wiseonsin, are in general of small dimensions. They are sometimes seen in the form of solid embankments (as shown in ent P, Fig. 3), bat more often cousist of walls enclosing triangular areas, with sides of from thirty to sixty feet. The wall seldom execeds a perpendienlar height of inore than three feet, with a base of from forr to six feet, composed of earth similar to that of the adjaeent country, and destitute of any apparent deposite. They are traditionally represented by De-eoo-dah, to have been used as cemeteries, and to differ from the small eircular mounds so common in Illinois, ouly in their triangular form; that form being indieative of a distinct nationality. The interior of these works (as shown in cut L, Figs. 3 and 4), is represented as containing the dust of the dead. When the entire area enclosed had been superficially occupied, the space between the several bodies being filled in with earth, a second tier, or layer of bodies, was commeneed above those previously interred, and so on, one layer abore another, until the interior was filled. The work was then levelled on the summit, and a new wall created.



The correctness of this tradition is abundantly verified by an examination of these works in their finished and unfinished condition, as we now find them; some having but few deposites, while others are in a more advanced stage of completion.

ENCLOSED CÉmetery, Minnesota.
This singular arrangement of earth-work, represented in Cut N, Fig. 7, occurs at or near the junction of a small stream or tributary of the Crow-Wing river, within about twenty miles of the junction of that river with the Mississippi, but is more frequently observed on the highlands bordering on the St. Croix and Chippewa.rivers in the intermediate space between those streams. We have not yet discovered it south of the Wisconsin river.

It consists of a conical or truncated mound, of from thirty to sixty feet in base diameter, and from six to twelve feet in perpendicular height. The interior of this mound is composea of earth that bears the impress of fire, mingled with ashes and particles of charcoal ; the exterior is alluvial, mingled with clay.

This central mound is surrounded by an earthen wall, of from two to four feet in height, and from six to ten feet base, forming a perfect square ; and this is surrounded by a ditch, or depression, at the base, of from one to two feet in depth, and from four to eight feet wide. From the exterior brink of this ditch, radiate four elongaied triangular embankments, varying in dimensions from twenty to sixty feet in length, according to the magnitude of the work enclosed, generally arranged as represented in the cut; but sometimes in the smaller works of this class, the radiating embankments diverge from the four corners of the enclosing wall. Similar radiating embankments sometimes surround truncated works (see Fig. 3 in the cut).

## CHAPTER X.

## SACRIFICIAL PENTAGON.

THIS remarkable group, to which we have given the name of the Sacrificial Pentagon, has probably elicited more numerons conjectures as to its original use than any other earth-work yet discovered in the valley of the Mississippi.
It is situated on the west lighland of the Kickapoo river, in Wisconsin, and about thirty miles northeast of Prairie du Chien; and consists of a grand or outer circle, enclosing a pentagonal, or five-angled wall, seven truncated mounds of various dimensions, and a small inner circle.

The work is somewhat defaced by the ravages of time, and by the uprooting of trees; but all its parts may yet be clearly traced. It is covered by a dwarfish growth of oaks, with smaller shrubs and under-brush.
The outer circle is more than twelve hundred feet in circumference, the wall being from three to five feet in height, with a general base diameter of from twelve to sixteen feet. The successive removals of trees from the summit, and other causes have much defaced this wall and broken the regularity of its outline. The pentagon as retained a more perfect form, although this, too, has suffered much from the wear of time, as its altitnde now varies from dimly traced, its greatest elevation being about twelve inches.
The five bastions or small mounds within the pentagon, and between it and the small circle, seem to have their original form, having an equal altitude with the wall.
The bastion within the entrance of the outer circle is somewhat larger than those within the pentagon, and its form appears to be yet perfect.

The central mound of about thirty-six feet in diameter, and retaining a smooth finish, seems to have suffered but little from the wear of time: It is nearly flat on the summit, with a slight depression at the centre.

This singular arrangement of earth-work is traditionally represented to have been designed for a sacred national altar, at which human saceifice was offered; and this tradition is sustained not only by the fact that the summit of the central mound still retains the traces of fire, in the remains of burned clay, charcoal, and ashes, but also by remains of the same deposite found near the surface of five flat mounds adjacent to, and south of the main work, the deposite being more abundant in the central mound of the range, than in the other four. (These mounds are not shown in the cut.)

The central mound is represented to liave been the most holy sacrificial altar known to tradition; and the peculiar form of the surrounding works show it to have been of the highest order of sacrificial monuments, and dedicated to the offering of human sacrifice only.

The head being the only part offered in human sacrifices, the peculiar form of the pentagonal work was symbolical. The ancient American recognising, in the five angles of the work, the five senses - seeing, hearing, feeling, tasting, and smelling; the head, being the recipient of, and fuuntain whence flowed the manifestations of all those senses, was recognised as the representative of them all, and was consequently set apart as the highest and holiest offering, known to the ancient sacrificial service.

Tradition asserts that human sacrifice was offered at this altar by the ancient Americans twice a year-to the sun, and to the moon.

The sun, being the great fountain of light and life through all creation, was supposed to hold the supreme power of the universe, and, as supreme ruler, to be worthy of the highest and holiest adoration.

Without the light of revelation, and looking only to nature and its analogies for his views of God, it was hardly possible that the ancient American should have entertained the pos-
sibility of intelligent existence without the distinction of sex. Naturally, therefore, the moon was adored as a goddess-a subordinate deity, and exercising peculiar dominion over the destiny of females. She was supposed to be assisted in her government by a great serpent. whose form was recognised in the circle that sometimes surrounds her orb, which was believed to have especial charge of refractory spirits.

Thus the sun, in his diumal course, was suppesed to be engaged in gathering together the spirits of men, while to the moon, an inferior dcity, was intrusted the care and kceping of the weaker and less worthy sex.

This great altar of sacrifice was regarded as the holy of holies, or inner sanctuary; and no foot save that of a prophet might pass within the sacred walls of the pentagon, after its completion. The prophets having thus the supreme control of this sanctnary, resided on mounds in the vicinity and immediately adjacent to the work.

The five small mounds within the pentagon were denominated oracular mounds; and one being set apart to each prophet, they frequently retired there to receive oracular counsels, which, from the summit of the mound at the entrance to the great circle, they subsequently delivered to the people. The five prophets set apart for this service were in continual attendance; their wants being administered to by the peoplc.

The times of offering sacrifice were in the spring and fall. An offering was made to the sun in the spring, as soon as vegetation began to put forth, with much feasting and great joy. Then, when first the willow showed its early leaves, the aged of the nation assembled without the pentagon, and it was the privilege of the oldcst male present to offer his head in sacrifice; or he might unite with the four who were next in age, and, with them, cast lots for the privilege. Then, the victim, self-appointed, or detormined by lot, as the case inight be, repaired to the tent of the senior prophet, who, aided by his four junior associates, painted the face and adorned the body of the favored victim with a covering of the mistletoe, that being the holicst and most rare of evergicens.

They then conduct him to the oracular mound, at the entrance of the great circle. The elder prophet and the victim ascend its summit, and there stand erect until the people arrange themselves on the summit of the wall. Meantime the younger prophets continue walking around the mound, chanting songe of sacr:fice.

The spectators all being orderly arranged, the senior prophei takes the victim by the hand, and they proceed around between the circle and the pentagon, the younger prophets following behind. They walk hand in hand in pairs, chanting the dirge of sacrifice.

The people on the wall continue to strew evergreens at its inner base within the circle, that the victim may walk thereon, until the procession has passed five times around the pentagon.

On their arrival at the oracular mound, at the termination of the fifth circnit, the younger prophets arrange themselves around its base.

While the senior prophet and the victim ascend to the summit, both standing erect, the prophet draws forth the knife of sacrifice. This is a signal for universal silence.

He presents the knife to the victim, who kisses it, and returning it to the prophet, kisses the hand that receives it.

The prophet then points the knife at the sun, while the victim voluntarily prostrates himself on the summit of the mound, with his face upward, gazing at the great god of day.
The younger prophets each seize a hand or a foot, holding the victim close to the sround. The grent circle of spectators who line the outer wall, in perfect sliens sait the consumination of the sacrifice.
The prophet then severs the head from the body, and conveys it bleeding to the altar, when a universal shout arises from all present.
There placing it in the same position as before, facing the sun, he descends to the inner circle, where he continues walking around the altar until the younger prophets arrange the fuel upon and about the sacrifice. They then seat themselves at the base of the altar, and the senior prophet, ascending to the sacrifice, points his blood-stained knife at the sun, and
waits the return of the younger prophets, who go to his tent, to bring each a brand of fire from the holy hearth.

With these he kindles the fnel, and again retires to the inner circle, where he continues walking about the altar; while the other prophets feed the flame until the sacrifice is consumed.
While the fires are burning, all those in attendance on the suminit of tie outer circle, occasionally pointing with one hand at the sun, and with the other to the altar, solicit their god to receive the sacrifice, and to bestow his blessings upon the nation.

These ceremonies continue until sunset, then all retire. Early on the morning of the next day, all resume their position on the circle and about the altar, to salute the rising sun. If the sky is clear, and the san rises bright, the fire is again lighted, and bountifully fed with fnel for several hours; it is then suffered to burn without further supply, until the sun reaches the meridian, when the prophets, having gathered together the evergreens that were strewed at the base of the circle, place them on the fire, that their smoke may ascend to the sun as. a national incense. After these have been consumed, the senior prophet uncovers the body of the victim, places the mistletoe on the coals, that the smoke of this, too, may ascend as a sweet savor, and disseminate the principles of life, that all may inhate and live.
The younger prophets then carry brands of the holy fire to their tents, and return each to convey a live coal to the tent of the senior prophet, whose hearth alone must supply the fire to kindle a sacrificial blaze meet for that holy altar; a hearth whose fire is always fed, and never suffered to be extinguished. If the sun rose clear, a portion of the sacrificial ashes was delivered, with the body of the victim, to the friends or relatives, for monumental commemoration; a part being reserved for deposite by the prophet in thie oracular mounds, to secure intercourse with the dead. But if the sun, at its rising, was obscured by clouds that were considered ominous of some national calamity, or as indicating the disapprobation of the sun, or his refusal to accept the sacrifice, then the ashes were retaised on the altar, that the sun might daily look upon them,
and thus be propitiated ; and the body was delivered over with wailing. If the sun remained obseured for five suceessivo days, a secoud sacrifice was offered.
During these cerenonies, an mubroken fast was strictly observed by all who were in attendance, and in the event of a seeond offering, the uation was required to fast for five days.
In antumm, immediately after the first blighting frost, the same eeremonies were obscrved.
But now, the victin being a female, the selection was seldom made by lot, for their love of monmental commenoration was so great, and this beirg the only menns through which they conld obtain it, that the privilege was considered too precions to be placed at the risk of chanec.
This sacrifice, bcing dedicated to the moon, was always offered at the frill moon; and if at that time of offering, the moon was surrounded by a serpent, or cirele, two vietims were offered at the same time.
After all the ceremonies of sacrifice were observed, the fast was sneceeded by a sumptuous feast at the Festival Circle. (Cnt G.)
This cirele is formed by five crescent-shaped earth-works, surrounding a central work of circular form, with a smooth level surface, surromded by radiating triangular projections. These projections are regularly arrauged equi-distant from each other, with spaces between of sufficient width to ndmit of convenient ascent.
In a work of this deseription, seen on the low lands of the Kickapoo, the eentral work, designed to represent the sun, has a base diameter of abont sixty feet, with a perpendicular altitude of about three. It is traditionally represented to have been occupied only in saerificial festivities consequent upon the offering of human saerifices.

The fire crescents, or lunar circle, also present a flat surface, with an eleration of abont two fect.
Immediately after the propitions offering of human sacrifice, the people assembled at this phace to indulge in festivities, that were celebrated with singing and daneing. In the

Cut G.


SACRED FESTIVAL ClBCLE.

Cut L.


WOMRS IN OHIO AND NEbRASKA.

festival dance, the males occupicd the eentral mound, or sun, and the fermules the erescents, or limar circle.

I have discovered but five of these festival circles, and but two pentagons; and have not found in any of them any deposite whatever, except that found at the pentagon, in the remains of burned clay, mica, eharconl, and ashes.

Tradition declares that the fire used at the pentagon in sacrifieial service was received from the sun by the most holy prophet, on the summit of the altars. Does not this assist us in finding an explanation of what has hitherto given rise to much speculation and conjecture, namely, the frequent occurrence of mica deposited in tumuli, at places remote from any natural locality of that substance? The tumnli in whieh we have discovered these deposites, are those which tradition has indieated as the burinl-mounds of prophets. Now we know, that from the earliest ages, and under every form of idolatry, the pretended miracle of calling fire from heaven to consume the offering upon the altar of sacrifice, has been a favorite device with whieh to impose upon the credulity and superstition of an ignorant people. Especially las this been true of those nations who have regarded the sun as the supreme object of idolatrons worship. Zoroaster tanght his followers that the saered fire whieh he intrusted to their eare, had been brought direet from heaven; and the altar of the modern fire worshipper mast burn with no flame less pure than that which the rays of the sun itself serve to kindle. Tradition informs us, as we have before stated, that this device was not unknown to the prophets of the ancient Americans. It scems not improbable that mica was made use of by them, for the conecntration of the sun's rays, in effecting this apparent miracle, of kindling the sacred fire; and that consequently it bccame to be regarded as itself sacred, and to be set apart for the exclusive use of the prophets.

There are many eircular enclosures (without a pentagonal enclosure, however), larger, smaller, and of nearty the same dimensions as this; but in none of them do we find any similar central deposite. This seems, at least, to indicate
some peculiar and marked design in the constaction of this singnlar work.

Circleville, in Ohio, enclosed within a domble wall, has a centrsi work of similar form to that enclosed by the pentagon; yet wo traces of ashes, chareoal, or earth, bearing inarks of fire, were discovered there. This work, however, contained some rare specimens of mien. Fort Ancient, and many other enclosures in the Seioto valley, are entirely without micn.

## CIRCLIEVILLE, IN OHIO.

While there aro many embankments of great extent, varying in furm and relative comeetion, which trudition reeognises a the enelosmres of ancient eities, anc plaees of refuge, the works at Circleville traditionally denominated the Temple of Peace, and those which enclose the pentagon, just described, ure the only ones which are regarded as exclusively sacreed. (See Cut L, fig. 2.)

On presenting to De coo dah a draring which I had previonsly taken of the enth-work of Circleville, his eyes beaned with delight, and he exelnimed, "Seio-tee!" But when I informed him thint a populans village now stood within the wulls of the anc:ent enelusure, his frame trembled with emotion, and his visage grew dark with anger. I observed his excited state, mind sought to clange the suljeet. But my efforts were in vain, for memories of that ancient work seemed to engross all his thonghtis. He soon, however, became more composed, and again repeated, as if to hinself, "Sci-o-tee!" Eoon he inguired whether those saered works remained uninjured? I hesitated fin a moment, before replying. He raised his voice to a londer tone, and with an apparently unconscions movement of his hand toward the handle of his knife, has asked, "Do the lomes of my fathers rest in peace?"
$\mathrm{My}^{\text {y }}$ reply in the affirmative apparently re-aşoned him; he regained his composure, and soon began to rehearse to me the traditional history of the phee.

Notwithstanding his advanced age, for De-coo-dah had
then nambered anore than fourscore and ten years, his recollections were vivid and clear, and I was astonished at the accuracy of his deseription of form and arrangement.
"Seventy-six winters," said he, "have passed away sinco last I visited that phee, where the bones of iny fithers lie; and well do I remember that the oldest of our tribe often boasted that the blood of man or beast had never stained tho earth within that circle.
"The great Spirit rested on the central mound, and thenco gave oracles to the prophets at the appearanc of anch now moon.
"Once a year the neighboring nations met together to sing songs about the snered circle and to receive, througl, ino prophet, the blessings on heir fathers.
"So great is sacred temple is not often seen; but this was crected by the union of four nations that lived for many ycars at peace with eneh other, and met annually in festive union. This eirele ocenpied the geographical centre of the territory belouging to these four great untions, and lineal ranges of artifieinl momeds diverging from this common ecntre, marked the bounds between them. Each nation, at tho annual visit, oecupied its own soil, except only the great chiefs. To these was assigned a position south of the circle, on an eminenee commanding a full view of the whole work; and the fonr oldest chiefs of the several nations oceupied ono tent, of a semicirenlar form, north of the circle. This tent was open to the visits of all who had oceasion to communicate with the chiefs. In it all national business pertaining to the general welfare of the people was adjusted, reyal international nuptials ratified, and titles of honor conferred.
There were five matrimonial mounds appended to this sacred work, located within the enclosurcs, four within the festival square, one of which was dedieated to the matrimonial service of each nation; and one, at the entrance to and within the sacred eircle, to the matrimonial service of prophets. (See Cut L.)

At this temple the order of cirenlar matrimunial celebration was first instituted, it having been the custom in more
ancient times, for parents to bestow their danghters without their conscut. The prophets perceiving that nowilling matrimonial mion engendered st" fe, institnted this ceremony, that females might have power to cscape unwilling thraldon, without infinging on the right of the parent to bestow his child, it being easier to establish new cnstoms than to abrogate old ones.

The ceremonial consisted in rmoning the ring or circular trail around the matrimonial mounds that were slightly elevated, and made level and sinooth.

During the annual feasts, the resident prophet occupicd the summit of the proplets' matrimonial altar, from day-dawn to sunrise, and from sunset until the close of twilight, and at these times, those wishing to mite in matrimony might appear at the matrimonial altar, dedicated to the mation of which they were members. On the appearance of a male at the base of the altar, the prophet repaired to and ascended it.

If a female then appeared at any other altar, the ccremony was international ; but, if not, it was national. In the latter case, after questioning the individual about his matrimonial engagement, his family, name, \&c., he was commanded to sing a nuptial song. This was the signal for the approach of the female. If she came accompanied by her parents, it was a national evidence of parental approval; but if she appeared alone, their disapprobation was apparent, and the chanting of the matrimonial song by the strrounding guests was in accordance with the circuinstances.

In either case the parties were entitled to the privilege of the ring. The suitor takes a position east of the altar; at its centre, and the female takes hers on the west; all being now ready, the prophet commands him to pursue his bride. They both start at full speed, and if she is overtaken before she makes three circuits of the altar, she is his bride, otherwise, he many not receive her in marriage.

If the ceremony was international, each party appeared at their respestive niational matrimonial altars. If the temale desired to retain her nationality, she remained steadfast at
her place, regardless of the matrimonial song sung by her suitor; that she might thus secure for her isaue the privilege of acknowledged descent from her own nation.
But if she forsook her matrimonial altar, at the call of her suitor, she relinquished her nationality, and became for ever after one with the nation to which he belonged.
"This form of marriage," said De-coo-dah, "during its strict observance, was of great national importance. It not ouly debarred the cripple and effeminate from nuptial union, but secured the succession of an athletic and healthful progeny."
Now if this system of matrimonial union was estallished at the temple of peace, as represented by De-coo-dah, does not the appearance of the same furm of earth-work more thain a thousand miles northwest, in the regions of the blue-earth, in connection with the lineal range of pentagons extending from the coasts of Labrador to Browisville, in Pennsylvania, furnish strong evidence of a migration of the mound-builders, at some remote era, from the north to the south? And does not the , ast dinensions of these works in the south, compared with the smaller works found at the north, testify to the conchusion, that from a merc colony, they became a great and powerful people?
The retention of sone of their original traditional customs anong the Indians of the present day, who are farthest removed from civilization, is indicative of the ancient connection or analgamation of the two races. But that the present Indian, and the ancient mound-builder were of distinct national origin, is equally evident. It is evident from the fact, that a population so dense, as the works of the mond-builders indicate, could not have subsisted by fishing and hunting; and, besides, the known aversion of the Indian in all ages, to labor, forbids the possibility of their construction by that race.
"This," said Decoo-dah," is one of the most ancient sacred structures known. Here was the great storehouse of ancient tradition; here many sacred rites and ccremonies had their origin; and the withl tranggression of laws and edicts here promulgated was punished with death.
"Many moons were spent in the construction of this great work. With the earth of the certral mound were mingled the ashes of dead prophets, gathercd together from the four nations. The ashes of infants helped to rear the matrimonial mounds, and the remains of many generations formed a part of the wall of the inner circle. Thus was the work rendercd sacred, by the matcrials employed in its construction. But the exterior wall was formed of earth thrown from the ditch which surronnds the inner circle."

Notwithstanding this work is gencrally regarded as a military rampart, or fortification, yet its contignity to high ground which commands a full view of its interior, seems of itself sufficient reason for rejecting this conclusion. The traditionary history as given by De-coo-dah, is more probable. Had the work retained its ancient form, I should have endeavored to indnce that ancient son of the forest to revisit with me the tomb of his fathers.

Shortly after this interview, I showed Dc-coo-dah a dranght which I had previously taken of a circnlar work near Cincinnati. After looking attentively at it for some time, in silence, "Tell me," said lic, " what is your opinion of its use?"

I told him, in reply, that white men held in high estimation the art of war; and that when they viewed these ancient works, which seem to have required so much time and labor for their construction, and noted the similarity of their outlinc and general arrangement to their own ancient military fortifications, they naturally inferred that these were designed for the same purpuses.
"Ah!" said he, "the white man, with all his wisdom, is liable to be deceived! The tradition of my fathers recognise this circular work as the scene of mirth and festivity, not of war and strifc. It was a national festival circle, the prope:ty of a single nation, subject to be uscd in common. Once a year it was occupied as the theatre of national festivitics."

This work, enclosing about twenty acres, is surrounded by an earthen wall of light structure. It has suffered much by the ravages of time.

De-coo-dah, being old and given to reflection, used some-
times to fall into melancholy moods, and at such times seemed to think only of his ancestors, and his departed wife and children. He would recount the many kind offices of his wife, the sudden death of his children, the fall of his last son at the battle of the Bad-axe, and other incidents of his domestic history.

One evening, as I sat listening to his mournful recitals, I unconsciously shed tears. IIe perceived this, even before I was aware of it myself. He immediately filled his pipe of friendship, and affectionately addressed me: "Brother," said he, "I ain very old, and must soon sleep with my fathers, to be remembered no more.
"I have no son to perpetuate my memory, or transmit to posterity what yet remains of ancient tradition.
"I have never trusted any white man with the traditions that I have imparted to yon; receive them as the words of truth, and keep them as a sacred trust.
"You have treated me with kindness withont the hope of reward. I have nothing to leave you in return that will call to your remembrance our mutual friendship, save those ancient traditions. Treasure them, then, in your paper-book, and keep them as the dying gift of De-coo-dah; and when yon return to your father, your children and friends, these will furnish matter of interesting conversation for you all. And when you or they look upon any of these ancient works, they will, perhaps, recall to your remembrance your friend, the old Mocking-Bird."

## CIIAPTER XI.

TRIUMPIIAL MEMORIALS.

IN the states of Illinois, Wisconsin, and Iowa, there are many earth-works which resemble in form the bodies of men of gigautic proportions. These are frequently met with in pairs, but in varions relative positions. Sometimes the effigies are constructed side by side; at others, the heads are contiguous, while the bodics diverge, and the feet point in opposite directions; some have outstretched arms, interlocking, or in cross-work; and others are without any appenrance of arms.
These works are generally accompanied by long, narrow embankments, with triangular or pointed extremities; these are traditionally denominated points of houns.

My attention was drawn to a couple of these colossal effigies constructed on the second terrace of the upper Iowa river. These figures were not placed side by side. The usual points of honor were appended to each; but the one had extended arms, while the others were without arms. On subsequently revisiting this group in company with De-coodah, I inquired of him, what was the reason of this difference, and what signification was designed to be attached to the presence or absence of arms in effigies of this class.
He replied that those monuments, the triumphal memorials of great war-chiets, were erected after the cessation of hostilities (as was indicated by their relative position), and by mutual consent. Had they been erected during the war, they would have been placed side by side. Those inemorials were seldom visited in times of peace; but, in time of war, they were never passed without a war-whoop salute to cheer the spirits of the departed clicfs. The long, narrow embankments, on either side, are points of honor; and these are

Our M.

Scale, 20 feet to the inch.

MEMORIAL MOUNDS.

Cet N.
Iowa
The
e one On e-coo-differhed to orials ostiliy mu, they were , they er the bank-

never attached to memorial monuments which do not pertain to commanders-in-chief.

Chiefs that fall without leaving male issue, are memorialized with closed arms; but those leaving a son, or sons, have their arms extended. Thus you can learn that one of the chiefs in this group died without issue.

He afterward pointed out to me the memorial monuments of two brave chiefs, not commanders-in-chief, which may be seen a few miles west of the group just described. "Those chiefs," he said, "you perceive are both memorialized as leaving issue; but they have no points of honor, and being memorialized during the existence of war, they are placed side by side. (See Cuts M and N.)

The chief memorialized in Cut $M$, was the last chief hereditarily entitled to chiefdom in his family, leaving no male issue living at the time of his fall, but having had male issue that fell with him in battle, it was memorialized in deposite at his feet, as seen in the cut. His antagonist memorialized in Cut $N$, leaves issue, male and female, as prefigured in the crescent and circle on either side of his memorial monument, and a national monumental mound running from the circle to a birth-memorial mound, records the lineal succession of a son, while the two remaining memorials, one at the feet and the other near the head, are left in charge of a mother, as prefigured in the crescent between. The small national mound located near the head of the effigy, and pointing to the female birth-memorial, sanctions the future national matrimonial disposition of that daughter. Near the blue mounds in Illinois, are the memorials of two chiefs who fell in opposition to each other, but not in personal conflict, as appears from their relative position, being placed head to foot. Both left male issue engaged in active service, which is indicated by the sharp points at the extremities of their extended arms.

The memorial monument of two chiefs who fell under similar circumstances, but leaving no issue, may be seen about four miles north of Terre-Haute, on the lowland of the Wa. bash river, in Indiana.

## CHAPTER XII.

TITLE MOUNDS.

TIIIS order of memorial monuments abounds at various places, from the Alleghany mountains, north and west, to the Rocky mountains and ice-bound regions of the north: Sonth of this range, we are not aware of the existence of any of this partieular elass of tumular embankments.

- There is another kind of memorial monument, pertaining to title, which resembles, in general form, the warehiefs' menorial, seen in the Cut C C. A easual observer would be likely to regard them as the same, bnt on eritieal examination, it is easy to discover a difference in the eonstruction of the head, in the oval protnberance presented in the broadest end of the work, and also in the additional appendage of a national monumental mound. There are sometimes two and sometimes three of these title memorials attached to one national monumental mound, as represented in Cut D D.

Having previonsly observed many of these memorial and title monnments near the banks of the Wabash, Rock, and Wisconsin rivers, and laving preserved some drawings of these, I laid them before De-coo-dah.

After silently regarding them for abont half an homr, he observed, repeating in substance what he had previonsly said to me, that when this conntry was inhabited by his early aneestors, game was abundant and easily taken, and, consequently, they having leisure, in times of peace, used to write their history in fignres on the earth. There being many nations, and each nation very populous, a small amount of individual labor would suffice to make an inportant record. "Yon observe," he continued, "that on examination yon have found many embankments, composed of soil unlike that which surrounds

Out CO.


Scale, 25 feet to the inch.

TITLE MOUND.

Cot DD.


them - this is owing to the fict, that in ancient days, it was the practice with some nations to take small portions of earth from sacred places, and carry it with them in their inigrations from one region to another, to be deposited in a mational pile, sacred to the memory of their departed friends. This earth was sometimes carried for many days' travel, and formed the base of a national monumental mound, being placed in a regular stratum upon the surface of the ground, and covered with earth gathered from the vicinity, to form $\Omega$ finished structure.
"It was also a custom in aneient times, when it was not uncommon for healthy men to survive thirteen hundred moons, for aged chiefs to retire from chiefdom when they became infirm or forgetful ; and it was the privilege of such, on retiring to bestow titles on whomever they might select, with or without the consent of the national council: but in all cases where national consent was obtained, a symbolical mound was crected, which became indicative of the origin of the ehief thus honored by the deposite of a nut or acorn in some part of the monument after its completion.
"If the chief designated was a legitimate son of the chicf who bestowed title, this nut or acorn was planted in the imaginary loins of the monumental figure; but, if he were illegitimate, it was placed below thic loins. If title was conferred upon a grandson, the deposite was made in the breast, that it might take root in the heart, and bear testimony of family affection. If the party was not immediately related to the family of the chief, the acorn was planted at the head, to indicate his supposed wisdom.
"Bnt the commenorative trees which sprung from seed thus planted, have all passed away, blown down by the wiad, destroyed by fire or decayed by age, and not having been renewed, these monmments hinve lost their former peculinr significance; yet, on many of them, where the trecs grew to a large size before they were uprooted by the wind, the traces of their former existence may yet be observed.
"Every long national monument with oval ends, had originally two trees standing upon them, as the emblems of war and pence. The Intter was usually an evergreen, the pine,
eedar, \&c. To mar the trunk or break the limbs of this tree of peaee, was regarded as a formul decharation of war ; and to mar or break the tree of war, denoted the cessition of hostilities; but at the final ratificution of peace, each nation prostrated its tree of war, and phanted a new one in its place.
"Every untion had one monumental monnd, at whieh no other ceremonies than those just described were ever observed; and so saered was the soil of whieh they were formed, in the estimation of those who reared then, that all game was suffered to rest muharined upon them. To stain that soil with the blood of man or beast, incurred the penalty of death. No medicinal Serb or root that ehaneed to grow upon these mounlt, was suffered to be removed; thus they have, until reeently, retained their original firms. But now, could the spirits of the great departod be permitted to revisit the land of their birth, to witness the ravages of the white man anong these saered mounds, they would mourn and wail; ay, they would proclaim an endless war against those whose rude or careless hands have thus done violence to holy places, and insulted the gods of the old world."

De eoo-dah paused, and for half an hour remained silent, apparently lost in profound reflection. Ho then recovered a eheerful air, filled his pipe; and voluntarily resumed the conversation by inquiring if my father was yet alive. On being answered in the affirmative, he inquired where he resided. I answered that he lived nea the eastern shore of this great continent, and that I was born near the bank of James river, at the mouth of whieh the first white mon settled.
"Are there any monaments remaining in that country ?" he asked. I told hin that on my father's farm there was a great pile of small stones thrown up in the form of a conienl mound. "That," said he "was the rostine place of some great war-ehief or chiefs, plaeed there by national order, to be honored with a funeral pile, in antieipation of leaving the eountry." I then informed him that the pile yet remained undisturbed and entire. Ho elasped my hand, and exclaimed, with mueh apparent emotion - "The son of a good man!" Then, passing the pipe of friendship, we retired to rest.

Cut Y.

triangular and crescent groupg.

Cut 1 .



## CHAPTER XIII.

## THE SERPENT IN THE WILDERNFSS.

HAVING thoroughly explored the eastern shore of the Mississippi near the jumction of the Wisconsin, and discovering many monumental designs similar to those generally found on the opposite shore, I resolved to cross the river for a more critical and extended examination.
Soon after crossing the Mississippi, at the junction of Turkey river, proceeding up that strean, I discovered, on the farm of $\mathrm{Mr}_{\mathrm{r}}$ H. F. Lander, an isolated triangular group, partially destroyed by the progress of agricultural innovations, which, on a careful iuspection, I recognised as an unfinished group of residential embankments. (See Plate Y, Fig. 1.)
After taking the form and position of this group, on being informed by Mr. Lander that the highlands in that vicinity abounded in tumular embaukments, I ascended a precipitons bluff terminating near the junction of Turkey river, and soon discovered a serpentine range, or series of mounds. After observing their position and order of arrangement, I traced them two and a half miles, and found them to represent the body of a huge serpent, with his tail entwined around a national monumental mound, to which were appended two sacriacial altars (Cut H. Fig. 1) ; and on the opposite or sonth side of the serpent, twenty poles distant from the altars, I discovered an embankment representing in form the body of a huge tortoise. About midway of the body of the serpent, on the same side, and distant about twenty poles, was erected another national monument, with two sacrificial altars. On further examination, I found all of these sacriticial altare to be covered with an alluvial soil, to the depth of about four inches, under which was a stratum of ashes, earth, and char
coal commingled, to the depth of from twelve to fourteen inches.

After removing these two strata from above, I came in contact with a bed of clay burned until it was as hard and firm as well-burned potter's ware. I then entirely removed the two upper strata, when the summit of the nound presented to view a large earthen basin (See Cut W, Fig. 2), rescmbling in form a baking dish, eight feet in diameter, and fourtcen iuches in depth; but it was so brittle that it could not be preserved and removed in its original form. On sinking down beneath this vessel, I discovered that the interior of the monnd was composed of sand, surrounded by clay of two feet in thickness, which formed the centre outer surface.

I then commensed an examination of the $l_{1}$ : elabankments, and found these to be composed of earth resembling that which immediatcly surrounds them; the momends which give form to the body of the serpent, are composed of similar materials, and I discovered nothing like a primitive deposite in any of them. I obscrved a lineal range of mounds running northwest, which I afterward traced to the Spring Grove, a distance of about onc hundred miles, running west from an altar near the tail of the effigy. (Sce Cut.)

I had previously received from De-coo.dal, a drawing representing an earth-work in the form of a serpent, with which was connected a tortoise and sacrificial altars. He asserted that these were worshipped by the Black Tortoise nation, in the days of his ancestors, and that on those altars they burned the hearts of their enemies. Since then, I have discovered many works of this kind, agreeing with Dc-coo-dah's representation, given in Cut H, Figs. 2 and 3. And as no other animal effigies are found in their immediate reighborhood, there can be little doubt that this mountain, now peopled by Christians, devoutedly worshipping the true God, once presented scenes of idolatrous worship, when the great tortoise (according to the traditions of De-coo-dah), was placed there as a national intercessor with the serpent god.

I have never regarded with much favor the views of those who regard the primitive imhabitants of North America,
as the descendants of the lost tribes of the ehildren of Israel. But I eonfess that this eurious earth-work, thus raised on ligh, on the very summit of the loftiest hill in that region of country, and in full view of several extensive groups of residential mounds scattered along the shores of the Mississippi, does, indeed, forcibly remind the observer of the Brazen Serpent raised up in the wilderness.

But this subjeet belongs rather to the province of the theologian, and to his consideration I willingly surrender it.

In traversing the high lands of Turkey river, I saw many monuments common to the western shore of the Mississippi, but took no drawing until I descended to the low lands of the Mississippi, and arrived at Gottenburg, a thriving little German village situated on the bank of the Mississippi, on a high prairie bottom, with a good landiug for boats. The country west is fertile and capable of sustaining a dense population. The immediate loeation of this village was formerly called Prairie Laporte. This beautiful prairie, surrounded by mountain sceevery of the most romantic description, presents a very extensive group of ancient monuments, among which we reeognise the forms of two large serpents, traeed by a series of tumuli, as seen in Cut U. To one of these serpents is attaehed a monumental tortoise, much defaced (on which aceount it has been omitted from the drawing), which is situated just within the village.

In this whole group, we read a record of the dominion of twenty-two suceessive sovereigns or great chiefs, indicated by that number of national memorial monuments, appended to the effigy, and twenty-four lineal memorials, appended to a national mound. We have also a reeord of the extinetion of that line, in the presence of the titular monument (in the form of an animal), to which is attaehed the mound of extinction, pointing to a battle-burial mound. I was very eareful in my enumeration and deliueation of these mounds, as it is evident that the whole group will soon be demolished, by the rapid growth of the village.
This series of mounds eonsists of residential, monumental,
matrimonial, menorial, burial, and titular, thrown up in national, lineal, and hieroglyphieal order.

On the towering summit of an adjaeent bluff, are two sacrificial altars, which bear an appenanee of having been used for many ages. On examination, I found the summit of both these altars, of similar form with those formerly deseribed, as found in connection with the serpent effigy. These altars, however, seemed to have been exposed to a mueh hotter fire, the crockery basin being moeh thieker, and as hard as a wellburned brick. I labored hard for six suceessive hours, with a good steel-pointed pick, to make a hole in the centre. The basin proved to be twenty seven inehes in thiekness. The sand beneath was perfeetly dry, and had probably been so for many ages, as the basin was impervious to water. We suppose this to have been one of the eternal altars spoken of by De-coo-dah, upon whieh the fire was always kept bming, and where the punishment of death was oeeasionally inflieted by burning.

Having been traditionally informed that hieroglyphieal memorials of the revolt of De-eo-ta the Great might be form in thowe regions, on the east side of the Mississippi, and having spent mneh time in search above this point withont sueeess, I crossed the river to Cassville, with the intention of examining the adjaeent comntry. Being informed by my host that there were many momments about three miles below that village, I immediately repaired to the plaee indieated, and soon discovered that this identical spot had been-spoken of by De-coo-dal.

In the first group examined (as seen in Cut P), I found the representation of an animal resembling a lion, and having been previously informed by De-eoo-dah that the royal residence of the Elk Lion wonld be fonnd below the junction of the Wisconsin river, I commenced a eritieal examination of the entire group, and soon diseovered, in the vieinity, monumental representations of the tortoise and alligator. Being satisfied that this was one of the three residential groups described by De-coo-dah (See Cat R), I had immediate recourse to my traditional notes, which read as fullows: "This group
presents the figure of an animal resembling a lion, and is represented to have been the royal residence of an Elk ehief, who bore, as his title, the name of that animal. This chief had added to his train two great ehiefs that had revolted from the Blaek Tortoise nation; and the four memorial monnds running in a line from the head of the tortoise to the hind foot of the Lion, were eonstructed in memory of the skill and bravery of the tortoise, who personally eommanded in four sueeessfnl expeditions into the enemy's country. As a result of these expeditions, five tribes were added to his nation by the Elk ehief; these are memorialized as being eommanded by the Alligator, as shown by the ereetion of five memorial mounds running in a line from the forefoot of the lion, to the liead of the alligator.

The tortoise and alligator being the two principal conspirators against the great black tortoise (the ruling ehief of their nation), and afterward subject to the Elk Lion, are represented in the group standing beneath him; and the representation of a tumular eross ereeted immediately below, reeords the event of their having erossed the boundary line of nations, and stand as seals of their loyalty to the Elk nation. (This cross is shown in Cut P.)
The main memorials with which the Elk Lion is ingrouped, reeord him as vietorious in nine battles, commanding an inferior force; and the two memorials standing between the three national embankments, in the same range, record his vietories in two national pitehed battles. The triangular location of the tortoise and alligator with the lion, shows them to have been meritorious allies in all those aehievements.

The three national mounds, in a line with the tortoise, with their three memorials, reeord his victories in three pitelied battles, with three different nations, as commander-in-ehief. The three memorials in a direet line with the alligator, bearing a central position to the three national monumentals appended to the lineal range of the Elk Lion, reeord the Alligator's meritorious deserts in engagements with those three several national enemies.

The fifteen memorials, which run in a line from the battle-
burial group of five large flat mounds, mark the deposite of a portion of fifteen tribes lost in five defensive battles fought at that place. The large memorial north of the lion exhibits a retrospeetive reeord of numerous feats of valor aehieved by the Elk elief before his promotion; and that memorial being eonstructed in the form of a residential, shows his promotion to have been based upon signal serviees previously rendered. The semieireular group of eight memorials appended to the line of the Elk lion diverging from head and tail to the cross, represents him as having won his royal laurels in eight triumphant vietories. This group is situated about two miles sonth of Cassville, near the Mississippi, but has been partially destroyed by the ravages of the plough. About one mile south of this is another residential group (Cut P), differently arranged.

It is traditionally represented to have been the permanent place of residenee of the great Red lion; who the same tradition deelares to have been a man of blood. This title monument is known to be his from its being covered with red pebbles. The extent of his power is read in the twenty-two tribular monuments appended to his residenee. They are known to be tribular mounds from the position they oecupy with respect to the national monument to which they are appended.

These twenty-two tribes are memorialized as divided into three independent divisions, by the ereetion of the three national monuments; they were eommanded by fourteen ehiefs, memorialized in the ereetion of their fourteen residentials enelosed within the titular mounds. The five battle-burials, loeated north of the title monuments, record the repulse of the enemy in five battles fought at that place, but are not given in the eut. The monumental $T$, or three fourths of a eross, reeord the deeapitation of two chiefs of royal deseent at that plaee (this form of monument universally bears record of decapitation) ; the position these monuments oecupy, being entirely surrounded by tribular memorials in this group, bears record that the deeapitated chiefs were conquered by the whole united forces of the Red Lion.

Cut R.


EARTH-WORK NEAR CASSVILLE, WIS.

Cot P:


RESIDENTIAL MOUNDS, WIS.


This sovercign chicf united, in after-time, with others, in the erection of a much larger gronp in the vicinity, more complicated in construction, to which is appended the national sacrificial altar, the pinnacle mound, the matrimonial circle, and the grand natioual residential. (Sce Cut R.)

From the traditional description of the two last-mentioned groups, the reader will more readily comprehend the order and design of this inore complicated and extensive work, which comprises, in all, one hundred and fifty-five tmmuli, of which ninety-six are memorials, fonteen sacrificial, six national monmments, seven lieroglyphics-titnlar, eight matrimonial, six festival, ten battle, one pinnacle, and one residential.

The ninety-six memorials extending over an area of about eighty acres, in an oblong square, record national events that occurred during the rule or reign of ninety-six sovereigns, one memorial laving been erected at the inangnration of each king or rulcr. Thesc nincty-six sovereigns were descended throngh the legitimate lines of six distinct familics, shown by the six national monumental effigies. The twelve sacrificial altars appended to the six monuments, record the observance of sacrificial scrvice; there being two altars to each monument, one dedicated to the sun, and the other to the moon, testifies to the universal adoration of those two luminaries thronghout the entire reign of all the sovereigns commemorated in that record.

The six titular monuments are constructed in the form of the several animals that gave titular name to the six families hieroglyphically memorialized; having no altars appended to them, shows them to have continned steadfast in the faith of their fathers. But the two sacrificial altars constructed on either side of the tortoise, bear record that he became a proselyte to the sacrificial service of the nation into which he was adopted; and being destitute of a national monumental memorial, shows him to have been without lineage in that nation.

The six festival monnds were reared in commemoration of the ushering in of these six distinct families of royal lineage. Six matrimonial mounds were erected for the accommodation of
these six fumilies, and two for the common service of the nation, and stand memorialized as such within the matrimonial group.

The ornamental mound (not scen in the cut), one hundred and sixty poles in length, and four in breadth, situated on the enst side of the group, and extending its whole length, appears to be partly natural, and partly artificial. It is covered with heavy oak trees, while all the other cmbankments are richly carpeted with a lixuriant growth of grass.
The pinnacle mound, towcring above the others to the height of eighteen feet, commands a handsome view of the Mississippi river, and tho country adjacent.

The ten battle-burial monnds contain the ashes of the dead. This people, being worshippers of the sun, consnmed the bodies of the slain by fire, and as worshippers of the moon also, they erected two sacrificials at each place of residential offering. They offered sacrifice to the sun by day, and to the moon by night.
There is no appearance of serpent worship in this, or in any of the neighboring groups east of the Mississippi in this region, notwithstanding that the tortoise, and probably the alligator chiefs were originally of that faith; the alligator, however, being memorialized as of regular national lineage, was, probably, the offering of international amalgamation.
There is, however, about thirty miles north, and in the vicinity of Prairie dn Chien, in the residential group of the Eagle, a small serpent which is the orly one known to us in those regions, represcnted in Cnt S .

This group is traditionally represented to have been the permanent residence of a king who bore, as his title, the name of the Eagle. The pinnacle mound was the seat of royal residence, and his title mound being constructed in the form of an eagle, in a line with two national monumentals, records the reign of two sons. The four small mounds connected by embankments with the pinnacle mound, show the births of four sons; and the four detached mounds, in a line running south, the births of four females, whom the long embankinent of national order records as having been offered in national
he namonial
undred on the th, apis covkments to the of the o dead. ed the moon idential 1 to the s, or in in this bly the ligator, lineage, tion. the vi of the to us in cen the te name yal resiform of records cted by irths of rinnning nkment national
sacrifice. The four mounds rumning north, from the pinnacle to the mational square, were assigned to birtl-day festivale, and present indistinet traces of the festivnl, or matrinoniml ring. The mational square is formed of four national embankments eommeeted together, which record the joint dominion of the fonr sons.
The fignre of an animal, constructed on the east side of the national square, records the eldest son ae having signatized hinself, and thereby rendered himself worthy of titular commemoration; and three small momds ruming west from his birth festival momnd, show the birth of three children; the other three birthfestivals, having but one memorial, record the birth of one child each. The serpentine range comprises twenty memorial mounds, eommeneing within the angle formed by the two national embankinents, and proves the serpent to have been an objeet of reverenee, or worship, to those sovereigns; and the number of the memorials shows nineteen anmal offerings to have been made by them. Two of the memorials being eonnected by an enbankment, record an offering of twin children.

## CHAPTER XIV.

NATIONAI, FESTIVITY, AS DFSCRIMLD HY DECOO-DAH.

0N the Little Miani river, about twenty-five miles northenst of Cincinmati, in the state of Ohio, is to be seen a grand nationul circle, enelosing a smnll circle and centrul truncated momid. The large eircle is about one mile in circumference, with an embmament about eight feet wide at the bottom, and ahout three feet ligh at those places where it has romained apparently uninjured. The imer circle is about forty poles in cireumferenee, with an embankinent about two feet in perpendicular height, with a flat surface, and twenty feet in thickness. It is much defaeed, and in some places nearly destroyed, by the uprooting of timber which furmerly grew upon it. The central mound, also, is mneli defaced from the sume cause; but the small mond, loeated at the entrance of the onter cirele, still retains its original form.

This group, standing at a eonsiderable distance from any other, is said by De-eoo-dah to have been erected for the purpose of enclosing a plot of ground which had been consecrated by the prophets, and set apart hy royal command, for national festivity. It belonged exelusively to one nation, and was rarely oecupied withont the presence of some representative from each branch of that nation.
It was the ancient custom, in the construction of $\Omega$ national circle, to enelose land enough to admit of the erection within it of one tent fur cach family belonging to the nation. When a nation prospered and increased in numbers until their natiomal circle became too sinall, a new one was ereeted. "You thus," said De-coo-dah, "cau form some idea of the numerical strength of a nation, from the dimensions of its festival eircle. You will observe that where a circle has been vacated, the
north. een a 1 trunreum at the it has about it two wenty places merly from trance n any © purerated tional 1 was tative tional vithin When ir na'You erical circle. d, the

## Cet J.


internaitonal festivity.

pass-way, or place of entrance, has been filled up, so that the outer embankinent forms an unbroken ring."
De-coo-dah then gave me the order of occupancy as follows: The central mound was occupied by great national functionaries; their tents were placed around the inner circle surrounding the central monnd ; and there, once a year, free intercourse was secured between the governors and the governed, friendships were strengthened, and national union cemented and confirmed.

The great chief occupied the sonth centre of the circle, representing the meridian sun, who sends forth his greatest warmth at mid-day; his council, in the north, to represent the sun's lays; the prophets, in the east, direct his rise; and his subjects, on the area of the great circle, guard and defend the whole. The order of ceremony in the festivities at the national circles differs bat little.

These feasts not only served to strengthen the ties of friendship and of national union, but afforded an opportunity for consultation about the occupancy of territory for the ensuing season, so as to secure to each band or tribe a sufficiency of game for their sustenance; in this allotment, large districts were lield in reserve, to admit of the propagation and increase of gane for future supplics.

The national circle is of very ancient origin, and gradually increased in size with the advance of nations. So small, indeed, were some of them, originally, that they were afterward levelled to form circles of celebration, and then enclosed with a national circle of larger dimensions.
Still later, as nations became more namerous and more popnlons, union festivals were instituted, in the celebration of which two or more nations united. These gave rise to new forms of construction and arrangement of the festival circles, and to changes of order and ceremonies.

## TRIANGULAR GROUP.

This group (Cut J), representing the union of three nations in union festivity, may be seen in Iowa, about twenty miles west of the Mississippi, on the Root river. It stands in a
grove of timber-trees, partially overgrown by dwarf shrubs. The eirele of celebration, in tho centre of the gronp, is nearly obliterated, but the festival mound enelosed, is twelve feet high, and thirty-six feet in base diameter. The national embankments are three, four, and five feet in height; each is twelve feet in dianeter, and one hundred and forty-four feet in length. It will be observed that the combined heights of the national embankments are preeisely equal to the vertieal height of the festival or eentral mound; and these combined heights, multiplied by the verticai height of the central mound, give the exact length of eaeh mational embankment.
The matrimonial mounds, at eaci entrance, three in number, are in a good state of preservation, being formed of blue clay. They are thickly coated with grass, but, unlike all the other embankments, have no shrubbery on them. The order of - oeeupancy differs from that of national cireles, but is similar to that in the nuion of fuur nations, a deseription of which fullows.

## FESTIVAL UNION OF FOUR NATIONS.

On an open prairie, near a small grove, about twelve miles east of Mount Trumbull, in Wiseonsin, may be seen a very remarkable arrangement of mounds and embankinents, represented as the festival union group of four nations. (See Cut K.)

The festival, or eentral mound, with the eirele of celebration whicheneloses it, was composed of clay, which eould not have been proeured in the vieinity; but the long embankments are composed of earth sinilar to that of the immediate vicinity. The matrimonial mounds are eomposed of blue and white sand.

The national, or long embankments, of unequal height, indicate the eomparative strength and importanee of the nations to which they severally belonged.
The eentral monnd towers up to a height equal to the combined heights of the four national embankments, one being three, and another fonr, and the other two five feet each, making in all seventeen feet, the precise vertical height of the central mound.


The circle of celebration that surrounds it, has a slight elevation, compared with the other embankments. Its embankment is seventeen feet broad, and perfectly flat and level on the surface. The space between the central mound and the circle of celebration is thirty-four feet, being exactly equal to the width of the circle and the vertical height of the festival or central monnd.
After taking the exact measurement of these several parta, I could but admire the nice precision of arrangement observed in the construction of these apparently simple monuments. But the simplicity of occupancy, as narrated by De-coo-dah, was not ouly probable, but highly amusing.

After having given me a draft of the embankments, he undertook to draw upon the ice for me, a representation of the mode and order of their occnpancy. He stated that the great body of each nation occnpied, in rows of tents, the outside of its proper national embanknent. Each row contained the same number of tents, so arranged that four of these rows sufficed to fill the circle of celebration, and thus all might enjoy the dance in regular rotation.

The chiefs and prophets of each nation, were located within the embankments, and between them and the circle of celebration. They occupied, during the dance, the space between the circle of celebration and the central mound, the elder chief of each nation occupying the summits of the central mound, to give signals of order.
The chiefs and prophets who were within the circle, would sometimes give place to the aged, and take their places in the circle, to join in the dance with the younger men.

## CIIAPTER XV.

Cr.

0NCE a jemi, the mations met together. Before the departure of each from its own territory, bands of hunters were designated to proeure supplies for the coming festival, and these, at an appointed time, all went forth in search of gane. The rest of the hunters, together with the old and young of their nation, set ont in detached parties, and took up their line of mareh for the place of meeting, providing supplies for themselves by the way.

The festival was held at an appointed full-moon. The time of beginning the journey, was determined by the distance each nation had to travel. On their arrival at the place of mecting, they pitched their tents on the outside of their respective national embankments, and new tents were erected at each ammal festival. [It appears to have been a eustom with the ancient Americans, yet observed by the Indians of modern times, never to oecupy the sane wigwan a second time. A superstition is universally prevalent anong the northwestern Indians that live in tents, that when a place of abode has been deserted, an evil spirit enters and dwells there.]

When the bands of the festival hanters had all arrived, the oldest chiof of the nations ascended the central mound, and sang a soug of mion. The fur nations joined in the chorus, each in its own language. The clash of voiees, and the absence of all harmony in this wild song, with its returning eehoes, struck the ear in a confusion of harsh sounds, that seemed almost to make the trees of the forest shake.

Then began the preparations for the feast. When the game had been cooked, and all had eaten sufficiently, the oldest

[^0]chief of cach nation, accompanied by the prophets, repaired to the muion mound. The aged and infirn, with the small children, assembled at the several matrimonial mounds, loeated at the fonr places of cntrance. These preparatory arrangements being made, and the signal given, those who ocenpy the first rows, or line of tents, dividing in the centre of each line, take up, in single file, the line of mareh, moving right and left to the place of entranee, where they promiscuonsly unite by joining hands, and walk in donble-fite to the matrimonial momods. There they separate, and marehing around, meet on the opposite side, where they again join hands, and mareh to the circle of eelebration. There they arrange themselves in order for the danee until the cirele is full, when the danee begins.
After the eircle is full, the residue of the nations take their seats promisenonsly on the national embankments, to chant airs and make inelody for the ring. The old inen, old women, and chitdren, having previously assembled at the matrimonial mounds, anuse themselves with the appcarance of the unequal pairs as they pass along; that inequality eonstituting one of the chicf sonrecs of festival amusement. To sec aged mothers escorted to the dance by bashful striplings; the bright-eyed maiden by the old and white-haired ehiefs; here two males taunting each other with effeminaey, and there two females, each claiming for herself the honor of manhood, leading each other to the merry eirele, gave oecasion for many rude jests. All, however, passed off in good-hnmor; for to have been angry on sueh an oceasion, wonld be the highest breach of politeness known to the ancient Amcrican.
The first dance being conelnded, the ring was $v_{i}$ uated for the reception of another cirele of ocenpants, the same order of promisenous mingling being observed thronghont the first three days; but on the morning of the fonth, those intending to unite in matrimony, arranged themselves in the line of mareh, so as to meet at the cutrance, joincd hands, and passed the matrimonial mond together. This was considered a public declaration of marriage contract. Then they dance together, they feast together, and, the matrimonial mond being vacated
at evening, they rum the muriage race, while all the nations assembled within and upon the national mounds, eireles of celebrution, mud central mound, mite in singing nuptial chants and songs of rejoicing.
The gronps which have been partieulnty deseribed (Cuts J and K), were constructed for international festivities only; but sometimes they were so arranged as to pernit of their oceasional ocenpancy by a single mation of the union. In works of the latter description, the distance between the extremities of the severnl embankments, was equal to the entire length of each. When a feast was held by a single nation, their tents were ereeted in a circle outside of their national embanknent, aromed the tent of the oldest ehief or prophet, loated in the centre of the residential eirele, arome whieh they dmeed.
Single mounds were sometimes construeted by single bands or tribes, for ordinary feasting. These were sometimes circular, sometimes long, aecording to the taste or national eustom of the builders. Those of cirenlar form were surromded by the cirele of celebration; but this kind of festival monuments were not entitled to matrimonial altars.
At these festivals, an abundance of food was provided, ineluding all the dainties of the forest; nothing was nsed sparingly or with grodging hand, but band vied with band, and nation with nation, in the bomiteonsness and variety of the preparation.

In describing the mode of eonstruetion of these national eircles, and exphining their arrangement, De-eoodah remarked (as he had done before), how, much the white man had been mistaken in supposirg then to have been ereeted for warlike purposes or for national deferees. "The traditions of my fathers," said he, "show them to have been only the seenes of mirth and festivity. At a given time the nation provided with a supply of provision snffieient for several days, repaired to the eirele (whieh had been already marked out by setting stakes), and ereeted their tents within it. The great elief stood in the centre, and each member of the nation brought thither a basket of earth and spread it around, to form the base of the eentral mound; this done, he was sur-
rounded by subordinate elicfs, warriors, and hmuters, to wait the orders of their great head. He next selected the leaders of the linnting-parties; these gathered their respective bands, and then repaired to the prophet for advice and direction; they were ordered to retmen within a given munber of days, and each hmiter was accompanied by a nimble-footed squaw, to dress and bring back the game. They departed in the midst of the joyful shonts of the whole nation. During the absence of these hunting partics, the time was occupied by the residne of the nation in gathering carth and pheing it aromen the circle to form the wall; the ehildren meanwhile being employed, mnder the direetion of the aged, in eonstructing the matrimonial mounds. Thus the embankment received ammally an addition to its materials, until it eventually became a towering wall.

On the day appointed for the return of the linnters, a general fast was observed by all, and fucl was gathered to supply the fires for eooking the game, and for giving light to the eircle.

At the setting of the sun, the hunters returned, and were greeted with joyful acelamations. Then the feast was. speedily made ready, and all ate until they were satisficd. The dance followed. Feasting and daneing werc eontinued at intervals, until all the provisions were consumed. Then, the great chicf, marched at the head of the nation aronnd the sminnit of the embankment, to render its wall firmer and more eompaet, and afterward led the way to the entrance. There lie ascended the momed of publie address, and proclaimed to cach band, as it left the eircle, its location and territorial limits for the eoming year.

## CHAPTER XVI.

## PRIMITIVE DEPOSITES.

WHEN we treat of primitive deposites, we mean those deposited at the time of the erection of the monument; as there are also many deposites found in mounds that have evidently been placed there within the last century, such we terin recent deposites; some of those were probably made by the first pioncers of civilization, and some by Indians of modern times. We are not aware, however, that tribes of the pure Indian race ever practised, to any considerable extent, the custom of tumular deposites.
Human boncs, pipes, beads, and other ornamental trinkets, coinmon to Indian tribes of varions national origin are sometimes fonnd, not only in burial mounds, but in other embankments not originally designed for burial purposes; and it is now becoming more common than formerly, for Indians of various tribes along our frontice lines to deposite their dead in mounds, believing that white men view these with some degree of reverence.
It is worthy of remark, that in the critical examination of more than four hundred embankments by excavation and removal, I have universally found the primitive deposite, when such existed, to be placed either on or below the natural surface of the earth upon which the mound was originally erected; while recent deposites are nsually found near the surface of the mound or embankment, particularly where the embankments are large.
The want of knowledge necessary for a correct discrimination between primitive and reeent deposites, may frequently lead the antiquarian astray in forming correct conelusions relative to the original design of the monument.

Well-made earthen-vessols are sometimes fonnd deposited in the same mound with other artieles, which are ovidently of simple and savage origin, and evineing no indications of eivilization, or progress in the arts; but the finer articles are invariably found beneath.
In primitive burial-mounds, traditionally represented as such, with the exeeption of prophetical memorials, we have found no primitive depositcs of auy article whatever, while recent deposites are not uncommon; and even the decomposition of animal matter is so eomplete, that the smallest vestige of flesh or bone is rarely perceivable; the only trace of the deposite which remains, is seen in a thin stratum of earth of different color and texture, from that which swrounds it. Where the mound is composed of sand (which is frequently the ease along the shores of rivers and lakes), those strata of decomposition are much more plainly marked, fiequently presenting the forms of men varying in stature from five to seven, and somotincs eight feet in height; sometimes deposited singly, and sometimes in a eircle with their heads pointing to the centre. But in reeent deposites where bones are found they are usually deposited without respect to any partienlar order of arrangement.
In mounds traditionally represented as containing the ashes of prophets, we liave on examination invariably diseovered more or less mica, a deposite not found in any othir order of monmment, except such as are traditionally represented to have been oracular or saerificial. The oraenlar mound (whieh is traditionally known as sueh, by its relative position in the group of which it forms a part), frequently contains large quantities of miea. This favors the conjecture already advanced, that miea was an artiele exelusively employed in religious rites. Respecting the probable use made of it by the prophets, we have already ventured a suggestion.

## OHAPTER XVII.

VISIT TO THE ANOLENT METROLOLIS.

NEAR the junction with the Mississippi of a sinall stream called the Bad-Axe, in the state of Wisconsin, there is a complicated group of earth-works ocenpying a surface of nearly forty aeres. (This region is more purticulaty described in another part of this volume.) I resolved to re-visit the place in company with my ohd friend Decoodah, for the pmrpose of ascertaining from him, as accurately as possible, the traditional origin and use of the earth-work. Being at this time located at the distance of two days' travel from the place, I freighted a canoe with provisions, camping equipage, \&c., and set out on our journey. At evening we stopped with some Frenchmen who had commenced a small settlement on the eastern shore of the Mississippi; they had Indian wives, whom they seemed to regard ahmost as slaves, for they treated them harshly, beating them ernelly for trivial offences. I remonstrated with them upon the inpropriety of such treatment; but they took the matter very lightly, and appeared to be much annsed with what they termed my ignorance of the Indian character, arguing that physical force was the only means of securing obedience and suljection. I had already discovered that this was the only means resorted to in the Winnebago nation, with a few homorable exceptions ainong the aged whose habits had been formed previous to their association with white men; these scarcely ever made use of the rod, even with their children.

Notwithstanding the persevering efforts of pious missionaries to ameliorate the condition of the Wimebagoes, they are daily sinking deeper and deeper in degradation. Drunkenness, theft, and alnost every species of debauchery, are on
the inerease. Yet now and then we diseover among them some of the nobler truits of their origiunl character. These become less rare as we recede from the line of the frontior settlements. The more remote from the white man, the more virtumes and the more honoralle is the Indian, with more of kindly feeling, less of vice. This may in part be aceounted for in the firet that most of those with whom they are brought ints interconrse in the white settlements, are of degraded chumeter and hax momals, who set befire them hoth the exmuple of, and temptations to viee, over-reaching them in trade, defranding them of their money, firr, and blankets. Tic indian, wming in proper diserimination, learns to look upon all white men with suspieion; and not even the missionary, however devoted to his work, can hope to exert a sulntury influence mong them, until by a long residenee in their midst, nud an undeviating comse of honesty and kind trentment, he has removed their prejndiees against his color and riee.
Having satisfied myself respeeting the motives and character of my hosts, I contimued my journey with De-eoo-dah toward the group of mounds I proposed to visit. We entered the Bad-Axe river at its mouth, and preeeeding up its stream about a mile and a qumber, reared our tent on the north side near a cold spring of pure momentain water; we prepared our supper, passed the pipe of friendship, and retired to rest.
The next morning, we visited the metropolis. We entered the east eomer of the group (see Cut), and passed through to the west corner. At the base of this mound my conductor stopped suddenly, and plaeing his right hand on his heart, and his left on his forehead, muttered, inandibly, a siovit sentence, with his fare westward. He then faced the sonth, and raised his hands toward Heaven; then procceded in a southeast direction, with uplifted hands, until we arrived at a mound of similar size and form to the one we first visited, where he again stopped, as thongh he hesitated to go further. But in a few moments he proeceded around to the south side, and stopped again; then proceeded to the east side and stopped again; then moved slowly to the north side, and standing
erect, facing the south, with uplifted hands, he uttered a short sentence, audibly, but in a language unknown to me, "Alla Sha-lah, lu-lah; Alla Slia-lah, me-nah," whieh being afterward interpreted, means in the aneient Elk language, "Great Spirit, save the king; Great Spirit, save the people." He then ascended to the summit, uttered a shrill war-whoop, and, with a quiek step, as thongh he were in pursuit of a flying enemy, proceeded in a northeast direetion, until we arrived at the place of entrance. Here he unhesitatingly ascended the mound, and seating himself on the summit, leaned his head on his right hand, and, for a short time, scemed to be engaged in silent prayer; then resting upon lis left land, with his eyes inelined to the south, he continued to sit in silence some four or five minutes, when he suddenly sprang up with all the vigor of youth, and, at one bound, nearly reached the base, a distance of twelve and a half feet; then, procceding in a northwest direction, he sung a song of mourning, until we arrived at a mound of similar size with the three we had previously visited. This, too, he ascended, and stood erect on the summit, faeing the centre of the group. Here he sung a song of rejoieing, and, at its conclusion, beckoncd me to fullow him. Then he ran at full speed to the centre of the group, and, ascending a large mound, began to sing and dance ; at which lie continued until, quite exhausted with exercise, he fell on his faee and lay motionless. When he had rested himself he arose, drew his blanket close around him, and started for our wigwam, and not a word was uttered between us until after our arrival there. Passing his pipe to me, he thus addressed me-" Brother, I ain very old, and must soon depart to the home of my fathers; I long to be with them; I have no pleasure here; I have seen the end of four nations, and, should I live much longer, $T$ shall have to mourn the fall of a fifth; a few more moons, and the onee powerful Winnebago nation will have passed away. They were once strong, they are now weak; they were sober and industrious, they are now drunken and lazy ; they were wise and loonest, now they are foolish and roguish; they have lost their traditions, and know nothing of their fathers; they revel in holy places, and the Great Spirit has fursaken them;
the primitive occupancy of that tower, no foot of man or woman, save that of a prophet, ever pressed that sod, which was set apart for prophetical service. The prophet there received and delivered oracles at the appearance of each new moon, and the four small monds that surromed it, were occupied by those in attendance to hear him. These, also, were considered holy places, and it grieves me to see them polluted by muholy footsteps.
"The second, or southern monnd, was the tower of war, and was occnpied only by valiant chiefs, whose feats of valor had secured for them the favor of the king, and the four small mounds about it, were occupied by younger or untried chiefs of different grades. Those mounds were dedicated, in time of war, to comeils. All war-parties assembled there previous to their departmre, to be addressed by their sovereign in person, and to declare their loyalty and their determination to conquer their enemies or die in battle. The king then sounded the war-shont, and taking his leave of them, retired to his tower, amid the shonts of the people.
"During those ceremonies, the great prophet was engaged on the west monnd, invoking the favor of the Great Spirit. The squaws occupied the sinall monnds about him, to sing of the feats of valor performed by the nation in former days. The prophet, after invoking the Great Spirit in favor of the king and nation, utters the signal for attack, which is echoed by the squaws and aiswered by the warriors, who then take up the line of march, and go out in pursuit of the enemy.
"The king, prophets, old men, hunters, and squaws, then assemble at the eastern mound of dedication: the king, on the summit, surrounded by the prophets, the old men seat themselves around the base, and the wives of the absent warriors occupy the smaller monnds, smronnded by the hunters. When all are in order, the oldest prophet gives thanks for past victories, and receives such offerings as are presented to be sacrificed at the next new moon. The great pipe of friendship being filled by the elder prophet with the dried leaves of evergreens, was handed to the king, and kindled from the sacred-fire: he smokes first himself, then passes it to the
man or d, which there reeach new ere occulso, were polluted - of war, of valor nir small ed chiefs , iu time previous 1 in peration to sounded d to his it Spirit. $o \operatorname{sing}$ of er days. or of the $s$ echoed hen take emy. ws, then g , on the at themwarriors When past vicbe sacriiendship eaves of rom the to the
prophets, who, in their turn, pass it to the old men, who smoke together; the hunters continue sunoking throngh the whole ceremony, at the close of which all unite in a song of victory, and retire to their tents.
"The north mound was called the royal council tower, and was used previous to engaging in war with any nation. The councils held there were attended only by the king, prophets, liead chiefs of bands, and orators, or chief councillors. The tower was occupied by the king, seated in the centre, on the summit, surrounded by great war-councillors and prophets, the orators occupying the small mounds. The council-chiefs first addressed the sovereign relative to the grievances of the nation; the orators then speak in turn, until all have spoken. The orators and councillors then retire, and the king, in private, takes counsel with the prophets, and pronounces his decree, which is by the oldest prophet communicated to the people, from the summit of the central mound, or king's tower. During the sitting of this council, the whole city was wrapped in silence.
"All war-parties returned to the city by way of the royal council tower. Previous to entering, the commanding chief ascended the tower to announce victory or defeat. At a given signal, the prophets repaired to the tower to receive the news, then they iminediately retired to the king's tower, around which the people assembled, and the eldest prophet proclaimed the tidings. In the meantime, the king repaired to the council tower, and, standing erect thereon, saluted the wartiors as they entered. If prisoners lad been taken, they were conducted to the king's tower, to witness the triumphal war-dance of their captors, after which they were placed under guard to await their desting. Each succeeding new-moon one was offered in sacrifice, unless they were satisfactorily redeemed.
"If the wartiors had been successful, and taken much plunder, feasts and war-dances were kept up for many days."
Here De-coo-dah paused, and sat in silent reflection; for a long time, he appeared unusually solemn. I saw that the old man was much agitated throughont this interview; tears flowed copiously down his furrowed cheeks; but after passing the
pipe of friendship, he became more composed, and very soon he very affectionately addressed me, as follows:-
"Brother, I am very old, and inust soon sleep with the dead; I shall be remembered no more; I have no son to perpetuate my memory, or transmit to posterity these lingering relics of ancient tradition. The Winnebago listens to them as idle tales, the Chippewa receires them as fictions, and the youthful Sioux laughs them to scorn. Brother, you have nourished ine as a declining father, shall I now adopt you as a faithful son ?" I gave him my hand, he grasped it affectionately, and exclaimed, "My son! my white son!" and he added, "I have never intrusted any white-man with the traditions I have made known to you, will you receive them as truth?" When I had answered lid resumed, "Receive them freely, and keep them sacred until I am gone, then tell them to the red-man, proclaim them to the white-man, and I shall sleep in peace!" He paused a few minutes, apparently absorbed in reflection, then continued - " You have treated me with kindness, without hope of reward; I have nothing to leave in return, that will awaken in your remembrance our mutual friendship, save these traditions. Since you appear to be interested in them, I shall hereafter take pleasure in making known to you whatever of them I may clearly recollect. When you return to your friends, knowing that I am no inore, they will furnish a theme of conversation interesting to your children; and when you or they look upon any of those ancient monuments, you will bear in remembrance the existence of old De coo-dah." We then again passed the pipe of friendship, struck our tent, and returned. He assumed a more cheerful countenance, and ever after faniliarly addressed me as a confidential son.
The idea of total annihitation was, probably, to this old man, the most gloomy thought that had ever entered his mind, it was one from which he seemed to shrink with terror. Yet it was vain to speak to him of the consolations of Christianity. He would at once point to the Christian world, representing them as double-tongued, double-faced robbers. He challenged their right to the territory they occupy. He viewed all missionaries as impostors, and would lave no dealings
with any of them. He wonld receive no part of the Indian annuity, but strenuously contended that it was the price of robbery.

Shortly after the interview just described, I proposed to talk with him on the sulject of Cliristianity; he readily consented, and we liad a long and free conversation, but it was not attended with any apparent result. He was fond of hearing the Scriptures read alond by me, and used to appear much interested in the Old Testament narratives - the history of the creation, of the flood, Pharaoh's dream, the feats of Samson, \&c.

## GENERAL REMARKS.

This group which tradition represents to have been the ancient residence of a great warrior chief, or king, bears evident signs of having been vacated centuries ago; the growth of timber with which it is covered, being promiscuously strewed over the ground; many of the mounds presenting a broken appearance, as thongh they had received injury by large trees having been torn from their summits, while other trees of ancient growth now occupy their place. A casual observer might pass throngh and among these mounds without observing their true arrangement. The four large corner momnds, being somewhat remote from each other, when viewed from the centre appear to form a circle; but in passing direct from one to the other, it will be seen that they form a regnlar square; and all the small monnds, except those surrounding the corner mounds, will be found to be within the lines of that square. The centre monnd, or king's tower, laving no small mound near it, appears, at first view, to have an irregular location; but when the order of occupancy is understood, it will be discovered that, with a view to its easy defence, a strong and secure position had been solected for it.

A double circle of tents being formed within the groap, secures protection from an assanlt made with arrows from without; while the memorial embankments afford points
of elevation, from which the archer wonld be able to send his arrows with certain aim to a greater distance than could those without. Besides those mounds are so arranged, that they form a regular breastwork for many of those engaged in defence of the tower, which, occupying a central position, the commander-in-chief would not only have a full view of the enemy, but would be able to command personally the whole force in defence of the city. I am of the opinion that the labor performed in the construction of this group was nnder the supervision of the artful usurper, known in the annals of tradition under the title of De-co-ta.
The king's tower, occupying the centre of the metropolis, measures thirty-five feet in base diameter, and eighteen in surface height. The four corner mounds seem to have been erected with reference to the four cardinal points, together with the four small mounds that surround them. These large corner mounds were twenty-five feet in base-diameter, and twelve feet in height; and the four small mounds surrounding each of then are thirty-six feet distant from the large mound, from centre to centre.

The oracular mound, or prophet's tower, is said to be formed of earth collected at various points, frequently con--veyed many miles, gathered from places where the dead had been deposited; and at those mounds the prophets were said to hold intercourse with departed spirits at certain intervals.

After the death of De-coo-dah, my curiosity led me to examine, by excavation, this singular group; and being aided by some Frenchmen whose curiosity had led them to the spot, we cut a clannel five feet wide entirely throngh the prophet's tower. We discovered that it was originally composed of sand, gravel, and alluvial soil, to the height of about five fect; that was placed over a thin surface deposite of mica; above this bed or stratum was another, five feet in depth, composed of mixed earth and soil of every variety known in those regions; and above this, was a third stratum of two feet in depth, composed of sand, gravel, ashes, shells, and fine particles of charcoal; a portion of this stratum resembles that which is found
on the shore of Lake Pepin, situated about one handred miles distant, being mixed with shells, and with many pebbles that resemble cornelian, with which the margin of that lake abounds.
We also examined, by excaration, the council tower, the tower of war, and the tower of dedication. These were all composed of alluvial soil resembling that of the adjacent lowland, and contained no perceiveable deposite of primitive order. On further examination, I discovered that the prospective, or central mound, which is much the largest in the group, was composed wholly (with the exception of a thin alluvial surface) of a red, or what is sometimes termed a mulatto soil, unlike any that I could discover in those regions, and which must lave been brought from a distance. It contained no deposite whatever. This earth resembles that thrown from pits where lead mineral is now obtained; but, after careful and critical examination, by washing, I discovered no traces of mineral in it. I did not succeed in making any further discoveries of peculiar interest in the vast group that surrounds the king's tower, except their singular order of arrangement.
Notwithstanding this entire group forms a perfect square, they are, nevertheless, so arranged as to leave a circular space in the centre, by throwing a circular line around the tower, at a distance of about twenty-five poles; and the second, third, and fourth lines, gradu: lly increasing in size as they recede from the centre, are so arranged as to break spaces, thereby forming a regular breastwork for the defence of those within the circle. When I remarked to De-coo-dah, that I could observe but little advantage gained over an attacking enemy by the occupation of this work, he replied that an advancing army, with breasts exposed to missiles, would be unable to throw arrows with as much force and precision as could those who were elevated above them; and that while one half of those engaged in the defence of the tower, were shielded by the embankments, the enemy were entiraly exposed. Thus we see that a strong military organization was
provided for in the construction of this simple, yet remarkable earth-work.

We imagined that, notwithstanding the great antiquity of this group, it yet embodied the latest improvements in military organization known to the ancient Americans of these regions; it being a consolidation of residential groups, many of which seem to have been constructed with an especial eye to their capability of defence.
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## CHAPTER XVIII.

## THE BATTLE OF THE BAD-AXK.

HAVING provided myself with a small bont and freighted it with provisions, at Prairie du Chien, I prepared to ascend the Mississippi, to Lake Pepin. But my progress was arrested by the early setting in of winter; on the 20th of October came a very heavy fall of snow, whieh in a few hours eovered the river with a flow of slush-ice, against whieh we found it impossible to make head, and were under the necessity of seeking a harbor. After drifting down stream abont half a mile, we moured our boat at the mouth of a small river call the Bad-axc. This stream enters the Mississippi near the last battle-ground of the brave Black-Hawk. Near its mouth, on the north bank, between the bluff and the lowland, lies an elevated plot of gromnd upon whieh stand the remains of the large group of earth-work described in the preceding elapter as the ancient metropolis of a great nation. The soil is good, but the oak-trees whieh grow upon the place (some of whieh are thirty inehes in diameter), are low and stunted, with wide-spreading branehes, forming a dense and gloomy shade, as if even the smi refused to lend his light to re-illnmine the spot whose ancient splendor has so long departed.
On the opposite side of the stream is an extensive river-bottom, covered with a handsome growth of tall and straight timber-trees, of varions kinds. Petween this bottom and the bluff, lies an elevated and benutiful prairie. The bluffs on both sides are high and rugged, presenting great variety of color, with here and there a d warfish cedar springing from some creviee, and stretching out its ever-green arms high in air.
About half a lengue below the junction of the Badaxe lies the small island upon which Black-Hawk, hard pressed by
his enemics, songht a temporary respite to recruit the forces and revive the drooping spirits of his half starved army.

In accordance with a promise mude to We-ru-cun-ne.gah, an old brinve, I insert the account which he gave me of BlackHawk and his last buttle.

After having had some conversation with him upon religions subjects, I perceived that his eyes were fustened on the little island to which I referred, and in a few moments I saw a tear glide down his finrowed cheeks; then he suddenly fixed his eye on me, and with a look solemn, yet somewhat scoruful, he exchained:-
"Brother, I perceive that we do not worship the same Great Spirit." "How do you see that?" I asked. Again fixing his eyes on the island, he resumed: "Indians never fight unless they are imposed oa; Indians never fight for more land. Our Great Spirit told us, through the prophets, that we had land enongh, bnt none to spare; and when white men come to take onr land, onr Great Spirit tells us to fight. Your Great Spirit tells yon that the Iudians have too much land, and that yon have not land enough. Now one of these Great Spirits must lie." Here he pansed, and I inquired which he thought told the lie. Ine replied, "The Indian's Great Spirit don't lie; but the Indians being unmindful of what the Great Spirit said, let the white man have some land; then the Great Spirit got angry with the Indians, and left them to take care of thenselves.
"Black IIawk got angry too, and gathered his warriors, and went to fight. The white men were too many; they drove him baek to that island; he ran from Wisconsin river; old men, warriors, squaws, and pappooses, all ran. They had no meat; they ate bark from the trees; they were worn out, and could get no further. But the white men came to kill them. Black-Hawk sent some young warriors to tell them be would not fight; the white men shot the young warriors, and then began to shoot squaws. Then the warriors began to fight. The sqnaws tirrew logs and brush in the river to form rafts; the old men and squaws got on the logs and brush, and started down the river; the warriors drove the
ponies into the stream, and these following the squaws, reared upon the rafts and logs, and squaws and pappooses sunk down to the bottom. Then the white men come with his fire-casoe (steamboat), to shoot Indinns in the water.
"Black-Inww and a few warriors and squawe got over the river, and hid among the rocks till durk; they rmall night; but the Wimebngoes joined the white inen, mad canght BlackHawk. Then the white men took him away toward the smirise, to show him their whriors, more than there nre trees in the woods."
"And what," said I, "had the Great Spirit to do with all that?" - "Nothing," he answered; "the Great Spirit was angry with the Indians, lecanse they did not ohey him. Inad the Indians always remained obedient to the voice of the Grent Spirit delivered to the prophets, they would have held all the land from sumise to sumset. But thonghts of tine past overcome me," Eaid he; "I will talk with you more another day."

## CHAPTER XIX.

## INDIAN FESTIVITY.*

DE-COODAFI having remained with me several months after adopting ine as his son, whiel was in the latter part of August, 1840, manifested a desire to visit some friends of his who lived on the upper Mississippi aboat forty miles northwest of the plaee where we then were. Before his departure, I informed him that I should slanghter some eattle I had with me, in about fifteen days, and asked him to bring some of his aged friends to partake with him of a fenst. He promised to do so, provided I would permit thêm to slaughter one of the eattle at a mound about four miles distant. I eonsented to do so, and he departed, the iee then being hard and safe to travel upon.
On the evening of the fonteenth day, I diseovered at a distance, on the iee, a long train of Indians advaneing, preceded by twelve ponies which seemed to be well loaded. They soon, however, changed their course, and proceeded to the monnd before alluded to, which was loeated near a large spring, on a small prairie bottom, containing abont four aeres entirely surrounded by tall timber (this was in Iowa, about twenty miles below the junetion of Root river with the Mississippi).
Early in the morning of the next day, twelve mounted Indians, with a white pony handsonely equipped with an ornamented Freneh saddle, appeared at my door. They presented me with De-eoo-dah's large pipe of friendship, in token of their errand; then having seleeted an ox, they invited me to mount the white pony, and aeeompany them to

[^1]their camp. I assented, and we started with a joyful shout from the Indians, that caused the ox to seamper off at full speed; the snow being deep, he took their trail, and kept his speed until he arrived at the eamp. There he was immediately surrounded, until De-coo-dah, coming oat with his rifle, brought him to the earth.

The young hunters soon stripped off his skin, and tore out his entrails; these were quickly distributed, roasted, and devoured by the women and children. In the meantime, I was conducted by De-coo-dah to a large tent, and introduced as a se latter it some i aboat re. Belanghter d asked lim of it thetm $1 r$ miles iee then good white brother, to a cirele of twelve grave-looking, aged men. The pipe was then passed twelve times round, and the feast began.
Two large wooden bowls, one filled with boiled beef, and the other with honey in the comb, were placed in the centre of the cirele, and each one helped himself. As tho beef had been cut into slices before boiling it, the useless encumbrance of knives and forks was dispensed with, and all fell to with as much apparent rapacity as the same number of hungry wolves might be supposed to exhibit over the carease of a single lamb. 'We had none of their snarling, however, for universal eheerfulness pervaded the camp.
After our appetites were fully satisfied, we became more ceremonious, each one licking his fingers until tlie traces of the feast were all removed without the aid of water or soap.

This being the signal for the commencement of the ceremonies, the great festival pipe was filled and lighted. De-coo-dah took three dranghts, and then passed it around the circle, each one taking three draughts until it liad passed twelve times around; as it passed the twelfth time round, each one filled his own pipe.
The bowls being then removed, De-coo-dah seated himself in the centre of the cirele and chanted songs until twelve had been sung. He then arose, and again passed the festivalpipe to the circle, and after it passed three rounds, accompanied with three songs in solemn tones, he received it again, placed it in the centre of the circle, and walked slowly to the summit of the mound, which was surrounded by a circle.

The snow having been previonsly removed, he stood erect and uttered a shrill whoop, at which all came running toward him, and promiscuously placed themsclves in pairs about the circle. Then, De-coo-dah, facing the east, drew from lis belt a white wensel skin, and as lie waved it three times around, each one uttered a shrill squeal similar to the cry of that animal. IIc then cominenced singing and dancing; all joined in the dance, occasionally chanting a chorus at the top of their voices, which made the surrounding woods ring. After singing and dancing about half an homr, he gave a signal for retrcat, and all retired to their tents. The old man then walked with slow and stately steps to his tent, to regale himself with the fumes of the pipe. In about an hour, he again ascended the mound and whooped them together, then drew from lis belt a spotted fawn-skin, waving it as before, and a bleating arose which all the filwns in the forcst conld hardly have surpassed. They then resumed their cxercise as before, and afterward again retired to renew the feast. All the former ccremonies were strictly obscrved in each tent, after which De-coo-dah, a third time ascended the mound and called them around him. This time he waved a young wolfskin, and the howling and gnashing of teeth that followed, are indescribable. The singing and dancing were again repeated, and then all retired. The evening was spent in hilarity and glee. The old recounted the exploits of their youth, and the young indulged in plays ard sports. I was escorted liome by a joyful band of young warpiors, who chanted festival songs by the way. They returned to the camp that night, and the same ceremonies were kent up for three successive days. The pariy then departed to their homes, and De-coodah, well-pleased, remained with me.

I inquired why he had selected that particular mound for the festival ceremony. He replied that it was a festivalmound, and asked me if I did not observe near it a long, sliarp-pointed mound (Cut W, Fig. 3). Being answered in the affirmative, "That," said he, "is the mound of extinction.
"That feast being held in ancient order, I saw no impro" very old, the last relic of a great nation, and during all my intercourse with white men, I have never before received a festival treat. I concluded it merited the ancient order of celebration, and for your gratification, I selected and trained that party previonsly. The exercises were awkwardly performed, bat were in the ancient order:
"That mound was erected by a single tribe that was governed by three chiefs, called the White-W easel, the Spotted-Deer, and the Little-Wolf, who are all memorialized near the lake [Pepin].
"Yon observed that the first dance was dedicated to the White-Weasel, under the symbol of that animal's skin, the second to the memory of the Spotted-Deer, and the third to that of the Little-Wolf. One day of festivity was dedicated to each chief. The twelve rounds of the great pipe, were dedicated to the twelve tribes of the great De-co-ta, to one of which tribes this festival monnd belonged. The twelve songs were to the memory of their twelve commanders-in-chief.
"The three ronnds of the festival pipe, with their three songs, were sacred to the memory of the three chiefs who erected that monument.
"The squealing of the weasel, the bleating of the fawn, and the lowling of the wolf, were designed to cheer the sleeping spirits of those three chiefs, if they should chance to be hovering abont tine monnd."
Being much ainused with the convivial enjoyments of those aged sons of the forest, and having become somewhat familiarized to their manrer of living, I came to the conclusion to penetrate their conntis far into the interior, and returned to St. Lonis, to furnish myself with the necessary ontfit. De-coo-dah, in the meantime, paid a visit to his Chippewa friends, and others who resided in the vicinity of Lake Snperior. He accompanied me to Prairie du Chien, where I furnished him with new blankets, leggings, moccasins, trinkets, \&c., and he then departed, in company with some Menominee friends, by way of a ridge of high land, which runs from the Wisconsin to the vicinity of the lake. This ridge abounds with lineal
and other monuments. I procceded to the head waters of Rock river, having been previously informed by De-coo-doh, that its bauks abounded with monuments. Obtaining a small boat, or skiff, I descended that river through a fertile and populons eomutry. I discovered many monnds and groups of mounds, some of which were much defaced by reeent cultivation, but others remain entire, and are notiecd in thoir order in this work. $\Lambda$ fter I entered the Mississippi, I traced the western shore of that river, occasionally ascending its western tributaries from ten to forty miles, into the interior of Iowa, and discovered many momments, differing much in eonstruction and form from those I had previously found on the eastern shore. ertile and groups of ent cultiheir order raced the ts western : of Iowa, construche castern

## CIIAPTER XX.

## GENLRAL DISPRLSION OF THE ELK NATION.

DE-COO-DAH, after giving me many draughts and descriptions of various groups of ancient monuments, being informed that I designed visiting iny friends in the spring, no longer exhibited the hilarity that he had occasionally indnlged in. He seemed to give up all hope of sceing me again, nor could I prevail with him to aeeompany me. He was wholly absorbed in meditation for several days, saying little on any subject.

At length he remarked, one evening, that he had been endeavoring to refresh his memory respeeting the first and second dispersion of the Elk nation, believing that it would be interesting to me. "The first dispersion," said he, "I can not satisfactorily reeall the traditions of, but the second being a topic of common conversation with my grandfathers, and onc in which I was much interested when very young, I can recollect many things that I desire should be placed on paper." I immediately prepared for the record.

He commenced by observing that this country (meaning the immediate valley of the Mississippi), was, by his great-grandfather's grandfather, traditionally spoken of to his grandfather as laving been the primitive residenee of their nation, four hundred winters before the birth of his father, whieh took place two hundred and thirteen winters gone by. "So you perceive," said De-coo-dah, "it is more than six hundred winters since this last dispersion. At the time of this general dispersion, the primitive Elk nation, originally a branch or tribe of the aneient American, had become mingled and annalganated with the race of the red men from the sonth. A portion of the original Elks, however; yet remained pure in blood, and
returned to the cast, to unite with a remnant of the nation that ocempied a territory bordering on the roeky hills [meaning the Allegany mountains]. This emigrating romnant had $\mathrm{cm}-$ bodied themselves, at the time of the last dispersion, for the purpose of joining their brethren of the east, who had maintained the ocenpancy of their native homes through the war which gave rise to the first dispersion.
"The sccond dispersion oecurred during the reign of the great De-co-ta, who was a usurper, deseended from the Blaek Tortoise nation, which came fiom the sonth. It originated in contention for dominion in that family. My anecstors belonged to the Elk nation who eame originally from the North, and once held dominion over all this conntry, from the Mississippi, east and north, to the great waters. I have frequently lieard my great-grandsires speak of the great metropolis, and of its ancient order of oeeupancy by the great De-eo-ta, who was said to have grown in power at that place, until he became an absolnte sovcreign, and pushed his conquests north and west, far beyoud the original claim of the Elks.
"De-co-ta, being brave and ambitious when young, attempted to usurp power over his native nation, but being overpowered by the loyal forces of the Black-Tortoise, he was foreed to seek refuge among the Elks, who had long waged a defeusive war against the Tortoisc. His first attempt to dethrone his sovereign, the great Black-Tortoisc, having thus failed, driven from his native territory with many followers, he bceame an ally to the Elk nation, to aid in their war against his own race.
"Being well-acquainted with their mode of warfare, location, \&c., he rendered valnable serviee to the Elks. He engaged their cnemics at their weakest points, cutting them off band by band, and aided by two warlike sons, and two bpave grandsons, he ultimately succcoded in conquering the Black-Tortoise, whose ashes were honored with a fnucral pile on the bunk of the St. Peter's river, to whieh is attached mounds of extinction. Thns ended the reign of the great BlackTortoise.
"De co-ta, havirg thus snceceded in his design to overthrow
the ruling power of his native nation, now beeame snpreme ruler over an immense territory. Su extensive was his domain, that it beeamo necessary for him to pareel it out in petty monarehies.
"In order to seenre supreme power to himself, he established one son on his right, and another on his left, below the junction of the St. Peter's with the Mississippi river, and loeated himself between these two rivers. Having deereed the Mississippi to be the bomdary line between his two sons, they stood independent of each other in dominion; but a large tervitory south of them having becone depopnlated by the ravages of war, the red inen from the sonth began to ocenpy it. They not being subject to the governinent of De-co-ta, he conecived the idea of locating two grandsons sonth of the territory of his sons, dividing their dominion by the same line, and making them independent of each other, but subjeet to the eontrol of his tivo sons.
"But in De-eo-ta's old age, having a great-grandson (also called De-eota), on whom he designed to bestow supreme power, he located him still further sonth, on a rock in the middle of the Mississippi, (now ealled Rock island), giving him independent dominion on both sides of the river, to the junction of the Missouri. Me being a wise ruler and brave warrior, was looked upon by his northern allies as interposing an impenetrable barrier to the intrusions of their sonthern neighbors, and thins they eujoyed uninternpted peace for a long time.
"Bnt the young De-co-ta, inheriting the ambition, of his great-grandfather; ultimately determined to bring inta absolute subjection his northern allies. He called to his aid, two mighty prophets from the south, and throngh their influence, was enabled, withont the shedding of blood, to bring to his. standard an imposing army. This done, he sent a deputation of eliefs to the two grandsons to secure, if possible, theiraid and inflnence in his undertaking, withont any unnatural effinsion of blood, with the promise to them of independentkingdoms. The grandsons being brave and loyal, but nuambitions, asked for the lapse of two moons to consult and. con-sider the matter, which was granted them.
"In the meantime they repaired to their fathers, to inform them of the conspiraey that was meditated against them, and in company with them, visited the great De-co-ta. But De-eo-ta, plaeing implieit confidenee in his great-grandson, refused to hear them, and eharged them with being engaged in a mutinous league against the young De-co-ta. The latter, being informed of these movements, and having his arrangements all made, saw that there was no time to be lost. The four kings, who had been unjustly aceused, immediately held a private council, and came to the conelusion that De-co-ta the Great must be killed, for the general safety and good of the nations. They east lots for his executioner; the lot fell to the Little-Otter, the younger grandson. He repaired to the royal residence, and at midnight, when De-co-ta the great was asleep, with one blow of his axe, he severed his head from his body, and the murderer, with his associates, immediately fled. At the dawn of day the deed was discovered, and with the rising sun, the news went forth throughout the nation, and all assembled to rear the funeral pile. General anarehy ensued, but De-eo-ta the great having many old and well-tried chiefs, they agreed to divide the power anong themselves, and thus were organized many independent tribes.
"In the meantime, the four kings gathered together their warriors, each commanding in person his own forees, and went forth in union to meet the young De-co-ta. They found him on an island, in which was a large lake, where his canoes were safely harbored, waiting to receive them.
"The four kings were permitted to land nnmolested; and, in the meantime, De-eo-ta formed his line for battle in the middle of the lake, out of reach of their arrows, and having decoyed an down to the lake-shore, he moved forward and gave them battle from his eanoes. Having his forces concentrated and well-arranged, he made great havoe at each onslaught. The four kings then began to surround the lake, that they might intercept his retreat, intending to hold him in the centre until they could man a portion of their canoes, and give him buttle by land and water. Dut De-co-ta, having previously fureseen such an attempt, had secreted in the willows,
on the island, a sufficient number of men to man many of their canoes, and move them around into the lake, and thereby cut off their retreat; which charge had been fuithfinlly performed during the first onslauglit; and by the time the four kings had despatched forces for this service, a large number of their canoes were seen entering the lake in possession of the enemy, while many others were seen upon the opposite shore of the narrowest channel of the river.
"This movement so terrified the army of the four kings, that they immediately commenced a retreat in great confusion. The narrow channel being occupied by the enemy, they were forced to swim the broad channel. De.co-ta, perceiving their consternation, vigorously pursued them, and slaughtered many in the water. But the four kings, having yet much the advantage in numbers, rallied on the shore, in a large prairie, and again gave battle. The strife was fierce and the carnage great. The Little-Dog personally engaged the young De-co-ta, and fonght valiantly, but was finally slain. They continued the fight until, at last, De-co-ta was driven back to the island and lake with the loss of many men, but in possession of much plunder.
" He subsequently returned to his kingdom, and contented himself with dominion from the junction of the Wisconsin south to the Missouri, waging, however, a continual border war.
"The three surviving lings, having lost many men and canoes, and a large portion of their baggage, after burying their dead, returned, by land and water, taking with them the body of the Little-Dog. On their return to their nsual places of dominion, a funeral pile was erected over the body of the Little-Dog, and his command united with the immediate subjects of De-co-ta the great; and after dividing themselves into families and bands of families, they chose their leaders, and each band governed itself. These two commands, equaling the concentrated forces of the three kings, the Red-Deer, the Black-Wolf, and the Little-Otter, were permitted to enjoy their favorite form of government; and the three kings being located between them and the mutinons De-co-ta, they lived at peace, and prospered for a long time.
"The yonng De-eo-ta, having an extensive border, was frequently harassed by his southern neighbors, and was nuable to eope with the united furees of the three kings; bnt he waged an oceasional border-war with the Little-Otter. Bnt, in process of time, the Little-Otter died, and was conveyed by his sulbjects to the funeral-pile of his fathers, and deposited there, and his subjects also adopted the government by chiefs.
"Shortly after the death of the Little-Otter, a national quarrel took plaee between the Red-Deer and the Blaek-Wolf, relative to the ocenpaney of the territory vaeated by the voluntary removal of the subjeets of the Little-Otter, and they waged war with each other until the Black-Wolf fell in battle, near the spot where his father, the Little-Dog, had fallen by the arm of De-eo-ta. The Blaek-Wolf was eonveyed to the funcral-pile of his fathers, and his subjects adopted the government by bands. The Red-Deer being very old, ealled for a union of all the bands, to go out against De-eo-ta, to avenge the death of De-co-ta the Great; but the bands, many in number, were seattered over an immense territory, and conld not be brought together. De-eo-ta, being informed of the proposition made by the Red-Deer to the scattered tribes, was much euraged, and sought revenge in single combat. He ehallenged the Red-Deer; they met, fought, and the Red-Deer fell, and he, too, was conveyed to the ancestral mound.
"Shortly after De-eo-ta himself died of wounds inflieted by the Red-Deer, leaving no male issue. He was deposited with his fathers, and his command was ruled by chiefs, aided by prophets. Thus ended the reign of the sovereign De-eo-tas, and thus began the rule of prophets. The subjects of De-eota divided into independent bands, snstained their nationality for a long time, retaining many of their ancient customs and eeremonies.
"The Little-Otter, being the younger of the grandsons of De-co-ta the Great, and his executioner, was esteemed by his nation a brave warrior. Oecupying the sontheast frontier of the territory of the four kings, he was frequently harass ad by the wandering war-parties of the young De-eo-ta, for the possession of a sinall portion of territory that lay east of the Wis-
consin river, near the junction of Blue river, which was the place of his birth and home of his childhood. He sustained the occupancy of it, however, until death. [This territory embraces what is now called the English Prairie, upon which stands the village of Muscoda.]
"After his death and removal to the funeral-pile of his fathers, his nation, in commemoration of his fidelity and bravery, erceted, on the spot where he was born, a monumental representation of the body of an ottcr, which still retains its original form.
"The descendants of the Little-Otter were probably the last in the great valley of the Mississippi to relinquish the ancient form of hicroglyphical record. After his death, his kingdom being divided between two chicfs only, its power and resources were not greatly impaired; those two chicfs, the Black-Bcar and the Big-Buffalo, being highly honored and cstcemed, lived at peace with each other for a long time; and their pcople not being divided into small bands, continned to erect inemorial, matrimonial, and title-mounds, so long as they remained united.
"It was not until after this change in their form of government had taken place, that festival monnds were crected by single bands. The bands bcing generally small in comparison with the nations to which they had formerly belonged, the erection of mounds became more difficult in consequence of the increased amount of labor required to be performed by each individual. Changes in form of government nccessarily lead to changes of manners and customs. Being no longer able to meet in great national festivals, they adopted the custom of holding feasts by bands; and the ccremonies requisite for the preservation of order in large bodics bcing less cssential in small assemblages, were neglected and forgotten; and it was not until after the observation of these ceremonics had become obsolete, that band again began to unite with band in festival celebrations.
"Havilog lost sight of ancient order, those more modern union celebrations frequently engendered strife, and sometimes gave rise to murders that called for revenge. Thus the
seeds of war were again sown. In the resuscitation of ancient festivals, the relics of old traditions were again consulted, and title-mounds began again to be erected in commemoration of great warriors. The long cessation of national hostilities led to the increase of the population of the forest, and it again became necessary to form national compacts for preserving order.
"In process of time, a personal quarrel took place between the Black-Bear and the Big-Buffio, which was finally decided by personal confliet, that terminated in the fall of both. That event is inemorialized west of Lake P epin. This conflict, however, did not result in the further diapersion of those bands, for the ruling power was then confided to the BaldEagle and Little-Bear, the immediate descendants of the Black-Bear and Big-Buffalo, and they lived in peace with each other. The Bald-Eagle being pacifically disposed, his people prospered and became powerfin. But the Little-Bear, who was more quarrelsome, frequently engaged in war with his neighbors, until he was at last slain by the White-Weasel, and his tribe united with the Bald-Eagle, as memorialized on the highlands of the Kickapoo. [Cut W, Fig. 4.] The BaldEagle was succeeded by lineal succession of Eagles through six generations, monumentally recorded on the highlands of the Kickapoo and Wisconsin.
"The sixth Eagle, however, was slain by the Big.Weasel, who succeeded him, and divided the command with the RedLion, his twin brother; they ruled in harmony until they became old. But, in process of time, a quarrel arose between them about the exclusive occupancy of territory, that did not result in the shedding of much blood for many moons; in testimony whereof, there yet remain many small treatymounds within the territory occupied by them. The Wisconsin river, by mutual consent, was their original division line, and the lowlands of that stream present more treaty-mounds than any other stream in those regions. (Cut I, Fig. 3.)
"They at lengthr resolved to settle the matter in a pitched battle between their whole forces, and assembled on the
banks of the Wisconsin, ncar the junction of Blue river, cach heathag, in person, his own army. The eonflict begm, and beino nearly equal in nomber, the strife was despernte and the enrmge great, as is apparent from the size of the battle-brial-momeds that aceompany their memorial mommonts. ${ }^{1}$ ith chiets laving fillen in personnl conflict, both armies withdrew, and entered into a treaty that enabled them to fury and memorialize their dend. They then dispersed in small bands to join one or another of the scattered tribes of their forefathers.
"After thie final dispersion of the northern tribes, monumental commemorations ceased. The monnd being the hieroglyphical sign throngh which the traditions were tanght, and the knowledge of past cuents preserved, gradually losing its importance, came eventunlly to be looked npon with cold indifference. And thms the great fomntain of tradition being dried up, it is by no means natter of wonder that its streams have ceased to flow. The great valley of the Mississippi having buried its last sovereign monareh in the person of the young De-co-ta, its inhabitants dispersing over an immense territory abounding in fish, flesh, and finr, werc enabled to feed and clothe themselves, enjoying peace for many agcs. Until the pale-faced men of the ocean visited their borders, breaking up their soil and laying low the forest, thereby destroying their hunting-grounds, they never having known the want of territory or the scarcity of gane, incautiously permitted the strunger to remain until he bccane strong and powerfnl. Then, with his iron bow and leaden arrow he began to deal death to all that opposed his progress west; and having great advantage by the use of firearms: he soon gained possession of all the land bordering on the great watcrs of the east. The red man reluctantly gave way from river to river, from valley to valley, and from monntain to monntain, until at last he was driven across the great hills whieh had, for ages, been the dividing line of nations. There the red man of the sonth was compelled to mingle with a people differing in langrage, manners, and customs, who made him serve them as a breast-work against the pale-faced intruder, until all the
red men east and south of the great hills became nationally extinct.
"These are some of the traditions of my fathers, as I received them when joung-the history of days unknown io De-coo-dah."

## FORT MEIGS AND ITS ENVIRONS.



Explanation of Engrating, $a$, grand battery; $b$, mortar battery; $e, i, o$, mor tar batteries; $g$, battery commanded by Col. Gaines; $c$, magazines; bla squares, or heavy lines, bloek-houses; dotted lines, walls of earth raised as a protection against the fire from Britisl batteries.



## CHAPTER XXI.

## treaty memorials.

0N the lowland adjacent to the Wisconsin river abont twelve miles above its junction with the Mississippi, is a group of seven long, narrow, flat embankments, with six small round mounds, not very near each other, and with no apparent systematic arrangement. When I had shown a drawing which I had made of this group to De-coo-dah, he informed ine that it was composed of treaty momorialmounds, exhibiting the usnal features of works of that class found throughout the valley of the Mississippi, but occurring rarely south or east of the Ohio.
They arc sometimes seen in groups, but more frequently single and isolated, uuless when appended to residential groups; there they are laid in regular lines, some with, and others without, matrimonial mound between them. The marriage memorial mounds which sometimes accompany them, often appear to have been thrown up withont regard to order or arrangement, wherever fancy or conscience dictated.
Traaty memorial marriage mounds differ from other natrimonial mounds, being low and flat upon the top, with a cir\% at thic base which is slightly sunk below the surface: this eircle having been formed by the removal of the carth around Bhe base, ont of which the mound was constracted. All other 2.atrimonial mouncis were formed of earth brought irom a distance.
Treaty mounds were formed in a cimilar manner, und have a slightly depressed or undulating saritee around them. The ends ave oblique or levelled, furming, with the sides, acute arglcs or points diagonally opposite to each other. They
were never constructed in north and south, or east and west lines, but always deflect, at a greater or less angle, from the carainal points. They are found scattered throngh the comtry, at various places where treaties were entered into, or ratified; and frequently contain deposites of blue and white arrow-heads, \&c.

PLAN OF ST. CLAIR'S BATTLE-FIELD.


Explanation.-A, encampment of the militia; $B, C$, encampment of main army; $D$, retreat of the militia; $E$, trace of the retreating army: $F$, the grave of Genl. Butler, and others; H, the site of Fort Reeovery, built by Gen. Wayne, 4. brass cannon disinterred in 1530 .

## CHAPTER XXII.

## UNFINISHED EARTH-WORKS ON STRADDLE CREEK, ILLINOIS,

THERE is, at the junction of Straddle creek with Plumb river, four miles west of Mount Carroll (Carroll Co., Ill.), a group of mounds some of which are apparently complete, but many :hers are in an unfinished state.
De-coo-deh represents these works to have been constructed by a people who were accustomed to burn their dead. The rings or circular monnds, shown in the Cut,* are from twelve to twenty-five feet in diameter, and about two feet in height. The earth appears to have boen thrown from within, forming the ring and leaving the interior in the form of a basin.
Each family formed a circle that was held sacred as a family burial-place, or funcral mound; and when one of the family died, the body was conveyed to this place, and fuel being prepared, was placed in the basin and there burned. After the body was entirely consumed, a thin covering of earth was spread over the ashes. The next death called for similar ecremonies, and so on, until the enclosure was filled. Then the ring was raised abont two feet, and thus prepared for further use; and this process was repeated as often as becane nocee : diminished at the erection of each addition to the ring, giving it, finally, a conical form. Some of the rings shown in the Cut, are full, and present a flat surface. There are also two battle-burial mounds autached to this group; I sunk a shaft in one, and was fully satisfied of the correctness of the traditional history, from the fact that after sinking aboat ten inches, I struck a bed of earth and ashes mingied with particles of charcoal, extending to the botton of the shaft which I sunk some twenty inches below the surrounding surface.

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\text { * See prga } 59
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This mound was constructed in the form of a tortoise without liead, tail, or feet, and I presume it to contain the ashes of a portion of that nation. I examined the other monnd of the same elass, and fonnd it to be composed of the same materials, and so of several others which I examined.

In the vieinity of this group, and about forty poles south of it, there is another completed group, where tmmular-burial was practised withont fire. The traces of bodies in decomposition are evident.
Doctors A. and J. L. Mosteller sunk shafts in two of those mounds, in one of which they found the jaw-bone, with the teeth of a hmona being apparently of gigantic proportions; they still retain it in their drug-store at Mount Carroll. I presume, however, that this was a relic of some recent deposite, as there were also other bones in a better state of preservation in the same mond. The other monnd adjacent to it was found upon examination to contain nothing more than the usual strata of decomposed matter. After a thorough examination of the gromp, I was satisfied that there had either been a change at some past era in the common mode of burial, or that this region was inhabited by an inmense population, at different eras, who practised tmmular burial in different ways. The traditions of De-coo-dah sanction the latter conclusion; and it is further corroborated by the fact that, west of the Mississippi, as fur as our researches have extended, we have found in all burial-mounds examined, the traces of fire in a deposite of charcoal and ashes; while on the east side of that river, from the jumetion of the Missonri to the fatls of St. Anthony, we have only found an occasional isolated mound of that description, with the single exception of the group on Phmb river.

From these facts, in connection with the traditions of De-coo-dah respecting the ancient inhabitants of those regions, as of various langnages, customs, and color; we are led to the conehsion that at least two distinct races of men have oeenpied this territory at different eras, and that both becane nationally extinet anterior to the occupation of the present Indian race. And we presume the era is not far distant when
time will add to the catelogue of extinct races, that of the North American red man. Not three centuries have passed since he ranged $t r$ forest of the east, roamed over the prairies of the west, basked in the sunshine of the genial south, and visited at pleasure the regions of the far north, undisputed master of all, and with none to make him afraid. But the white man, greedy of territorial extension has, by gradual advances driven the Indian farther and farther west; war, disease, and famine, have rapidly diminished his numbers; the vices which civilization brings, have done their work in the degradation of the Indian character, and the extinction of all its nobler traits; game has become less abundant, and already the forest, the river, and the prairie, refuse to supply the means of a comfortable subsistence; the miserable remnant of a great people must fly to wilder and more remote regions, or continue to drag out a wretched existence upon the scanty pittance dispensed by their conquerors. A few more years, and the red man, like the mound-builders, will have passed away.
Such were frequently the reflections of De-coo-dah. He was aware of the condition, and mourned the doom of the Indian race; but would occasionally take comfort in the exercise of a faith that the Great Spirit, or God of his fathers, would at some future day pour out his wrath in retributive vengeance, to the total extermination of the white man.

Let us now examine more particularly the evidences of a plurality of nations anterior to the occupation of North America by the mocern Indian race. We suppose the Mississippi to have been the point at which those different nations came in contact with each other, from the fact that at that point a marked difference appears in the general form of their tumular monuments, and, moreover, the amalgamation or mixture of forms in the construction of those mounds or embankments exists to a greater extent along this river, than in any other region. This circumstance probably originated by the chances of war, in conquest; as these border nations would necessarily, from time to time, advance over one another's borders in alternate acquisitions of territory,
and during their intervals of occupancy, each would erect monuments according to their own taste and design. The fact that both nations were in the habit of rearing tumular monuments seems to militate with the belief that either was nationally connected with the North American Indians, as the latter have never been in the habit of erecting tumuli at any era known to history or tradition. That those nations, differing in customs, came first in collision with each other at or near the junction of the Missouri with the Mississippi, is evident from the fact that as we go south from that point, the tumuli gradually partake of the pyramidal form, resembling those found in Mexico, South America, \&c., and representing in miniature, the tumuli of Africa.

On the contrary, as we advance north and east, the pyramidal form gradually sinks to the low conical, or flat mound, presenting many circles, squares, and triangular gromps and embankments, resembling those found in the north of Europe.

These facts seem to carry with them the rational probability of the former presence of nations which derived their origin from two continents. And if I may be permitted to indulge in speculation snstained by lingering traditions, I come to the conclusion that these two great national powers waged war with each other for many ages (as the innmense tumular monuments erected by each seem to indicate), until both became greatly reduced in numbers and strength. Thus enfeebled they fell in easy prey to the wandering hordes (probably of Asiatic origin), who assailed them from the south, were wholly snbjugated, and lost their national existence by amalgamation with the race of their conquerors.

These two powers thus united, would find but little difficulty in overcoming the tribes of the north (probably of European descent), who are traditionally represented to have been engaged for more than a century in one continual scene of internal war ; and after the cessation of hostilities, internationalamalgamation would give rise to numerous nations, with their peculiar manners, customs, and language. The wandering habits of the conquerors being adopted by their tributaries, they became dispersed and scattered until the lapse of a few
centuries rendered them forgetful of their ancient monnments; and as those monuments were the only momorials of the past, and the visible record of many of their traditions, with them the more ancient nations in this triune amalgamation buried for ever much of the history of the two great races which had gone before them.

FORT HAMILTON, OHIO.


Fort Fiamilton was erected by Genl. St. Clair, in September, 1791.-Explanation,
A, the old fort iouilt by St. Clair ; B, subsequent addition; $a$, officers' quarters; $b$, mess-ruom ; $c$, magazine; $d$, work-shop, $e, f, g$, block-houses; $C$, the preeent bridge that spans the Miami.

## CHAPTER XXIII.

## battle burial-Mounds, \&C., NEAlr prairie du chien. PAINTED ROCKS.

THAT the aneient Amerieans were very numerous, there can be no doubt. Their battle burial-mounds show that great numbers must often have been engaged in eonflict, in the meeting of hostile armies. Near Prairie du Chien there are not less than nineteen monmments of this deseription. One of these now bears upon its summit a large and splendid mansion, erceted by H. II. Donsman, a gentleman well known in that region, who had aecumnlated a large fortune in the fur trade. The loeation is a beautiful one, when eonsidered without referenee to its assoeiation, as the once-hallowed soil of a funeral mound. During the cxcavation for the eellar of this building, I frequently visited the plaee, in the hope of discovering some relie of primitive deposite; but we found notling, except the presenee of a large quantity of deeomposed matter, resembling a mixture of line and ashes, with no appearanee of ehareoal, or other traees of fire. This stratum was, at the centre, about five feet in depth; and after the exeavation was eompleted, it presented a plainly-marked line entirely aromed the cellar, of about ten inehes in width. The laborers informed me that they had taken out about four hundred cart-loads of this earth.
The embankment is suffieiently extensive to form a handsome oval yard entirely around the building.
It was near this place I presume that the traditional battle between De-co-ta the Younger, and the united kingdoms was fought; and it was near here that the White-Deer fell, and yet stands memorialized in a tumular monument representing the body of that animal.

Opposite this prairie, in the Mississippi, is a large island, with a lake, which auswers the traditional history of that buttle, as given by De-coo-dah.
One of the most singular tumular representations in this part of the conntry, is that of four engles, located at the intersection of four lineal ranges of mounds, on the head waters of Bad-Axe river, and about seventy-five miles northeast of Prairie du Chien. (See Cut. F, Fig. 1.)
The eagle in the north being represented as headless, shows the decapitation of that sovereign; and one in the sonth hav. ing two heads, records his sovereignty over two nations. The other two, represented as in natural life, appear to have maintained their dominion over their people during their respective lives.
There are many representatives of birds and animals to be seen in this region of country, not only of the tumular class, but also in painting, on the face of the river bluffs. At the junction of Paint creek, on the west shore of the Mississippi, abont nine miles north of Prairie du Chien, is a large rock upon which many singular paintings have been executed, in colors which seem to be proof against the action of frost or rain; and similar paintings occur, at intervals, along the western shore, for several hundred miles north. About thirty miles fiom this rock (cominonly known as the Pairted Rock), north, there is another called the "Paint Rock."
This presents a pyramidal form, standing abont five feet above the surface of the earth, gradually tapering from the gronnd upward; it is literally covered with painted niches, and small figures of various kinds. Many of the Indians retain a superstitious reverence for it, and never pass near it without leaving tobacco, or some small trinket, as an offering. The arrangement of the paintings indicates some knowledge of the art, and the rock has a smooth surface, withont the mark of any tool being apparent. Its primitive use is unknown to the traditions of De-coo-dah, and remains matter of coniecture. In conversation with an aged Frenchman, who had been in the habit of occasionally passing by this sacred rock for forty years, he remarked that there had been no addi-


tional painting on it since his knowledge of it, and that the colors were yet as bright as when he first beheld it.

In imitation of those paintings, the Indians of the present day occasionally indulge their taste for painting, and their paintings inay frequently be seen on the bluffrocks of the St. Peter's and Blue Earth rivers. They, however, are easily distinguishable from those of the ancient American; the figures are acenrately drawn, but the colors are much inferior in durability and brilliancy. My attention was arrested in view of a group of paintings on a bluff rock of the St. Peter's, that I learned had been recently executed. I sought the artist, and found him near the junction of the Blue Earth river. He was an aged man, and be informed me that he had recently finished the last memorial of his art; but after furnishing him with oil, paints, and brushes, I prevailed on him to execnte for me a few drawings on canvass. He was known by the name of We-rin-cun-ne-gal.
He appeared to he endowed with a lively imagination, was passionately fond of female society, and had six wives. In conversation on the subject of a plurality of wives, he con: tended that no woman could be found possessing all the graces which properly belong to the female character-to wit: love, duty, innocence, sincerity, wisdom, and devotion, or religion aud that man was entitled to the enjoyment of all these. He admitted that more than one of these graces might exist in one woman, and that no female was destitute of them all. He believed that there were men inctpable of appreciating any of these graces, and consequently not entitled to social intercourse with the other sex.

He had tbree ients, or wigwams, in which he kept his wives by pairs; love and dnty, sincerity and innocence, wisdom and devotion, occupying tents together. He divided his tine among them, and had twenty-four children, and many grandchildren. They all appeared to dwell in harmony, and lived plentifully. He had, also, a small lodge or tent, made of welldressed elk-skin, in which he kept his paints and paintings. The interiur of this lodge was literally covered with paintings, representing men, birds, and beasts; one circle of the ludge,
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Cut $L$.

UNFINISHED CEMETERIES, however, was set apart for the works of inanimate nature. The sun, moon, and stars, with a well-shaded rainbow, in brilliant colors, enclosed by a cirche of deep green, occupied about one third of the space within the lodge, forming a rude but interesting dome.
I passed about one month with We-ru-cun-ne-gah at this lodge, in which time he painted nine pictures for me on canvass. He was a native of the Rocky mountains bordering on the head-waters of tho Mississippi, and he gave me descriptions of many groups of mounds that he had often seen when young; bat he retained no traditions of their primitive use or origin.

## FORT GREENVILLE, OHIO.



The above is a plan of Fort Greenville. Traces of the embankment indicated by the black line; blocks in fine lines indicate the squares of the town.

## CHAPTER XXIV.

## THIRD TOUR OF EXPLORATION.

HAVING devoted about two years, accompanied by De-coo-dah and others, to the superficial survey of tumular representations, and being much interested in their traditional history, I resolved, in the spring of 1842, to test more thoroughly their probable authenticity by a more extensive survey of the lineal ranges. Having promised to meet my aged friend and adopted father, De-coo-dah, at Lake Pepin, by the first or second boat after the opening of navigation, I secured passage on the steamer Otter, Capt. Harris, of Galena, bound from St. Louis to St. Peter's, and proceeded directly to the lake.
Ou my arrival, I was informed that De-coo-dah had not been seen since my departure in the fall, and that in consequence of his failure to return at a given time, he was supposed to be dead; for his most aged friends were unable to call to mind a single instance of his having failed to perform a contract or fulfil a promise, and he had promised to return and preside at a feast, to be held in the ancient order, at the fungral-pile of the Spotted-Deer, in commemoration of the \& at festival treat of white men, celebrated at the festival circle of the Wolf, Deer, and Weasel, the preceeding winter. He had given the order of arrangement for this feast, previous to his departure; which consisted in procuring twelve deer, to be roasted whole, in honorable commemoration of the twelve De-co-tas; the feast to continue three successive days, in honor of the three chiefs last memorialized; four deer to be consumed on sach day; the feast to close with a bountiful repast of honey, sacred to the memory of the white man who furnished the ox for the ancient feast at the tribal circle. De-coo dah had told me, previons to our separation, of a great feast which he had in conteniplation, where my company would afford him much pleasure, very mnch increased my fears for his welfare, and I resolved to ascertain the truth. I immediately purchased a canoe, and returned to Mount Trimbull, to the residence of my Keutucky friend, to consult hinn as to the best course of action in relation to the matter. He informed me that Dandy Jack, a rambling Menominee sportsman, was in the vicinity, and he, being a relative of the family with which De-coo-dah went away, when we last separated, would be !uost likely to procure whatever information that tribe possessed as to the whereabonts or probable fate of Decoo dah. My friend immediately despatched a messenger to seek Jack, and iuform him that I desired an interview with him. Early next morning, Jack, accompanied by three Menominees and six Wiunebagoes, came in. We learned from him that a rumor was current among the Menominees, that De-coo-dah was dead; but he was not aware that any one had any positive information about the matter. Jack, however, very kindly offered to aid me in procuring certain information ; said that he knew De-coo-dah's point of destination, and had some kuowledge of the family which he was to visit. We then held a conncil relative to the matter, and concluded that it wonld be most satisfactory to all to appoint a delegation to go and seek De-coo-dah, although it was the prevailing opiuion in the council that he was dead. I immediately volunteered my services, and was soon joiued by seven others. I then informed them that I contemplated au examination of the mounds, going and returning; in consequence of which I should travel slowly; and that I designed to compensate those that accompanied me, and should prefer as small a party as would be most comfortable. I was requested to make a selection of companions in accordance with my own wishes. I inquired who had the best knowledge of the conntry through which we must pass, to which a half-dozen voices responded, "Poket." Poket, being an elderly Winnebago, and having two squaws
that were hale and nimble-footed, with a spriglatly daughter (to whom Dandy Jack was making matrimonial overtures), I. decided on taking the whole family, and anticipated a pleasant party. The selection was cordially approved of, and the council adjourned.

Having deposited my stores at Prairio du Chien, I proceeded to that place, and furnislied each of my companions with an additional red blanket, obtained a good rifle and fowling-piece, with a full supply of ammunition and other small stores, and started for Lake Superior. We ascended the Wisconsin to the junction of the Kickapoo, and thence ascended that river about seventy miles. Here we landed, finding some Winnebago lodges, with the occupants of which we left our canoe, to be returned to Prairie du Chien, Intending ourselves to return by another route. Thence we visited the monumental eagles (previously described), at a point on the highland of the Kickapoo, which I have mentioned as the terminus of four ranges of lineal mounds, diverging thence to opposite and remote points (as seen in Cut F). We traced the north range to the vicinity of the Chippewa river, where we discovered an arrangement of earth-work differing in form from any we liad previously seen; these were triangular enclosures, of various dimensions, some of which enclosed interior structures similar in form, but of various arrangement. (Cut M). We also found several triangular works, thrown up in solid mass (Cut P, fig. 3), but made no excavations. We then proceeded in a course a little east of north, with the design of approaching the western shore of Lake Superior, and passed but few mounds of any description, until we came within about thirty miles of that lake; there we occasionally discovered an isolated truncated work, generally of small dimensions. When we approached the immediate vicinity of the lake, where the friends of De-coo-dah resided, we soon learned that he was dead, and was deposited in a mound about eighteen or twenty miles west of the lake.

Obtaining a guide, we proceeded to his grave, which we found located on a prominent elevation. I procured from a neighboring brook a flat stone, and on it rudely cut his name, with the initials of my own, and placed it at his head.

After learning the particulars of the death of my old friend and adopted father, we retraced our trail to the head-waters or upper tributaries of the Chippewa river; and then turning to the south somie twenty miles, again shaped our course for the monumental eagles. By the way, we passed several isolated crescent works, of large dimensions, and two groups, arranged in the order shown in Cut O, figs. 1 and 2.
After our arrival at the monumental eagles, we traced thence a lineal range, that terminates near the junction of the Bad-Axe with the Mississippi. On our arrival at that river, we obtained a canoe, and ascended to Prairie la Crosse. In the vicinity of this place, the Winnebagoes bclonging to the band of Wa-con De-co-ra, to which my companions belonged, were located. On receipt of certain tidings of the death of Dc-coo-dah, there was much mourning among the aged of the band; but the whisky dealers at this place having recently replenished their stock, the greater number of the band, together with their chief, were indulging in that kind of festivity familiarly termed a" big drunk;" and Poket, who was very fond of whisky, joined the banquet to drown his grief in revelry. The steamer Otter touching at that point, I embarked for Prairie du Chien.

Having devoted several years to the examination of the surfuce of earth-works in general, without making many excavations, in consequence of the aversion manifested by De-coo-dah to the desecration of the monuments of his remote ancestors, I resolved now to test freely the truth of the traditions respecting such mounds as were traditionally represented to contain deposites, and with that design first visited the pentagon, and made thorough excavations at various points of the work, but discovered no deposite except in the central work. In sinking a shaft at the centre of the summit of this, we passed through the alluvial several inches in depth, and then through a stratnm of earth mingled with charcoal, and evidently formed of ashes at some era, to the depth of nearly two feet, when we came in contact with a stratum of earth somewhat
resembling potter's clay, of grayish color, bearing the impress of fire, in the resemblance of decayed earthen-ware. This stratum contained mina; it was about twenty inches in depth, and rested on another, mingled with sand; among which we discovered several small pieces of mica, but found no other deposite in any other part of this singular work.

We then proceeded to an examination of the great erescent works in the vieinity (shown in Cut G), and sunk a shaft in enel of them, but without discovering any stratification other than that eommon in the vicinity, exeept a small thin stratum of blne sand, evidently ocenpying the surface of the primitive earth; but in sinking a shaft in the centre of the central work (traditionally said to represent the sun), miea, in small sheets, was abundantly interspersed through a stratum of about twenty inehes in depth, arranged in cireular form, and oecupying a spaee twelve feet in base diameter, surrounded by earth similar to that of the sub-soil of the adjacent low-land.

The earth of this circular stratum was evidently obtained at some remote point, it being a mixture of white-elay, bluesand, and mica, apparently rendered firm by pressure; it rested on earth similar to that of the adjacent region, and was eovered by alluvial of from ten to twelve inches in depth, which had either been gathered from the surrounding soil, or formed by the annual decomposition of vegetable matter, through the lapse of many ages. Had this surface soil been renoved with eare, and the stratum beneath been washed by a few heavy showers of rain, so thproughly studded was it with small particles of miea that, under the sun's rays, it eertainly would hare presented no unapt symbolical representation of that luminary.

After making, by thorough excavation a satisfactory examination of the pentagon and its traditional appendage, the festival circle, we revisited the amalgamation mound, located in the vieinity of Muscoda, on the high land of Wisconsin river (partially deseribed in chapter vi.), to re-examine it by thorough excavation. After sinking several shafts in the main body of the effigy, without making any additional discovery, we proceeded to an examination of the sacrificial altars, by
the impress vare. This es in depth, 3 which we d no other at crescent a shaft in ation other in stratun primitive entral work all sheets, out twenty cupying a rth sinilar obtained lay, blueessure ; it , and was in depth, ig soil, or e matter, soil been ashed by d was it ss, it cer-presentay examiage, the , located isconsin ne it by he main scovery, Itars, by


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sinking shate from the summit to the centre of the base. In addition to the stratum of charcoal and ashes, before mentioned, near the surface, resting on strata of blue and whiteclay, we discovered on the sufface of the primitive earth, corresponding deposites of blie and white sand, placed in oval pilea, or small truncated mounds, of about four feet base and two feet high, in arrangeinent the reverse of that of the blue and white clay of the summit: the blue sand lying beneath the white clay, and the white sand beneath the blue slay.) We next proceeded to an examination of the national monument ( eated of in chapter vii.), bat on a critical examination, by sinking four shafts in the body of the imaginary effigy, we discovered no further change of materina or well-refined stratification. We the descended to the plains or lowland of Mascodn, but fomend no deposite or stratification in any of the numerous works on that extensive and benutiful plain, although effigies of men and beasts abound there, with many truncated works of small dimensions, and several groups of elongated embankments, that resemble redoubts on small fortifications. The body of these works being composed of sanay alluvial, easily penetrated, many excavations had been previously made by the passing antiquarian or curious pioneer, we therefore resolved to retarn to the Mississippi river.
We afterward descended the Mississippi from the junstion of the Wisconsin to the junction of the Macoquetn, a small stream, that enters the; Mississippi opposite an extensive plain, designated as the $S$ and Prairie. This plain is in Illinois; it presents on its bosum many small earth-works, principally of small dimensions, among which we discovered one that contained a rade stone vault, but with no perceivable deposite. Abont twenty miles north of this plain, we discovered a very extensive range of truncated works, commonly known as Jacobs' Mounds, some of which are of huge dimension, being raised to the altitude of twenty-five feet. Extensive excavations have been made in these mounds by the Mormons, some of the large works being nearly deinolished. Many rude inaplements lave been disinterred, of savage origin, found interspersed among human bones.

This group of works appear to have been used by the Indian aborigines of the existing race as a common cemetery, for many years, and contains more bones in various stages of decomposition than are to be found at any other place in that region of country. Bones, which are nearly decomposed, are found mingled with those which have been more recently deposited, and that seem to be but little decayed. In the examination of these works by excavation, it is everywhere apparent that the earth of which they are composed has been frequently broken or upturned, being mingled with alluvial to the depth of many feet, and not presenting the compactness and solidity common to mounds in the vicinity. These mounds are located near the river, on an elevated fertile alluvial, but are composed of sand, evidently obtained at some distant point, probably about three miles north of their location; for at that point may be seen a very extensive excavation on the summit of an undulating elevation, which commands an extensive view of the surrounding plain, and which is composed of sand similar to that of which the mounds are constrncted, to the depth of from nine to sixteen feet. There are several of these excavations adjacent to each other, which are now from eight to ten feet deep. They are partly filled in by the wash from the embankments which surround them. The largest occupies an area of about one acre, is twelve feet deep in the centre, and is surrounded by a slight elevation, that wears the appearance of an artificial wall, designed to enclose the area within.

Jacobs' Mounds are situated on an exceedingly fertile plain of great extent, yet they seem to occupy a position specially marked out as the resting-place of the dead ; for notwithstanding the site presents no natural features indicative of the prevalence of pestilential disease, yet all attempts to occupy it have hitherto failed.
Mr. Jacobs, at first sight, became so fascinated with the beautiful scenery of the surrounding landscape, and the fertility of the plain that, in the early settlement of those regions, he determined to make a permanent residence in the immediate vicinity of the mounds, and erected a commodious
dwelling-house in the midst of them, but he was soon compelled to vacate it and retire, in consequence of the death of his wife and several children.
And it is worthy of romark, that in the first settlements made in Ohio, Indiana, and Illinois, in the immediate vicinity of large groups of monnds which seem to have been constructed for the deposite of the dead, pestilential disease prevails to a much greater extent than elsewhere. I do not suppose this result to be chargeable to the presence of the mounds, but to natural causes connerted with the locality: for it is evident, that where masses of vegetable matter, so located that they are not subject to removal by water or fire, are permitted to decompose in large quantities, in positions where there are natural obstructions to a free circulation of air, a deleterious miasma must exist, bringing with it disease and death. Such localities are of frequent occurrence in the sudden curves and great bends of many of the western rivers, surrounded by unbroken highlands that obstruct the free circulation of air, yet where the deepest and most fertile alluvials invite the early pioneer to rear his abode in their midst. This fact partially accounts for the frequent appearance of large burial mounds in such localities; for if the mound-builders were an agricultural people, as their works in some regions evidently indicate, the same causes operating in earlier eras, would furnish material more abundantly than higher and more salubrious lands, for the construction of those cemeteries. It may also be remarked, that in the vicinity of extensive cemeteries, it is not uncommon to see large tracts of marshy land, staguant water, \&c.; and in the re-occupancy of these depopulated regions, the pioneer will find his safety in avoiding such locations in the selection of his place of abode.

That this and the surronnding country has at some era, sustained a population which could not possibly have subsisted by fishing and hunting, is most evident from the remains of tumuli. On all the vast plains, for many miles above and below, bordering on the river, the truncated mound and elongated earth-work, with here and there a strange animal effigy, are to be met with ; they are also seen in greut abun.
dance, tracing the smaller tributaries, far into the interior, east and west of the Mississippi ; nor are the highlands exempt. On the summit of the lofty bluffs along the ridge of their craggy spurs, and even on the mountain side, the moundbuilder has left his record. Abont nine miles north of Jacob's mounds, near the junction of Plumb river with the Mississippi, on the lands of Messrs. L. Davison, Cooper, Bowen, and others, in the vicinity of an extensive marsh, annually inundated by the spring floods of the Mississippi, extensive groups of burial mounds, of small dimensions, arranged in lines, circles, squares, and triangles, abound, and many of the early pioneers of the vicinity have contributed to swell the number on the adjacent highland. But the indomitable energy and enterprise of those gentlemen in draining the marsh, has very much contributed to the healthfulness of the vicinity, and it now seems likely to attain entire exemption from the influences which formerly unfitted it for human residence.

Near the junction of Apple river, a few miles above Plumb river, are also many burial-mounds, among which I discovered several that bear the marks of fire, and one that presents a circular deposite, on the primitive earth, resembling decomposed animal matter, covered with a stratum of nearly two feet in depth, of pure clay, on which rested another, of tive feet in depth, composed of sand and ashes, mingled with charcoal, beneath an alluvial surface ten inches deep.

This being the first work of this description that I had noticed in those regions, I examined it with much attention. After sinking a shaft from the centre of the summit to the base, we shaved, with a sharp spade, a section eighteen inches in width, from the top to the bottom of the shaft, and found that the work appeared to retain uninterrupted solidity. At the point where the two strata unite, appeared a well-defined line of pure ashes, resting on clay and covered with sand. There being five strata at the bottom, with no corresponding memorial monnd adjacent, and the entire work presenting in ontline the common form of the traditional battle burial mound, I resolved on a more thorough examination, and comnenced a drift tracing one of the strata outward from the centre, until

I finally lost sight of it; I then run a drift in au opposite direction, with a similar result, the entire length of the two drifts being about sixteen feet. Having been previously informed by De-coo-dah that there was a time when all bodies were consumed by fire, and that a partial change took place long before the general custom ceased, in consequence of the refusal of the sun to shine during the time of burning a great and good king, when it was decreed that the great and good shonld no more be consumed by fire, we concluded that this was a battle burial-mound, where the bodies of the chiefs were interred in accordance with the decree, and that the funeral-pile of their fullowers was made over their bodies, that all might lie entombed together. There being no effigy, title, or memorial mound, in the vicinity, indieates, according to tradition, extinction by conquest. This mound stands isolated and alone, having a base of one hundred and five feet, and a perpendicular altitude of about eight feet, with $\Omega$ flat summit, slightly depressed in the centre.
About one and a half miles east of this mound, on the summit of a high hill, there is another battle burial-mound of smaller dimensions, which bears no marks of fire. It is composed of a gray-earth, unlike any in the vicinity, covered with a sandy alluvium. In the vicinity of this work is another, composed of two elongated works, relatively located, as shown in Cnt C C. The smaller work appears to retain its primitive perfection and regularity of form, but the larger, on which the tree appears, has been injured by the uprooting of timber at a point near the north end. This peculiar form of earthwork is traditionally represented to have been erected as a title inemorial, and the individual here memorialized was a selected or chosen chief, as described in Chapter 6. A bout sixteen miles east of this work, on the south side of Apple river, on a second terrace of the stream, is a similar group, composed of three embankments, where discrimination in title is very evident, in the interruption of the works (seen in Cut D D, figs. 1 and 2). The interruptions are apparent at the points where the trees, or the rupture occasioned by their removal, are presented, and bear record of legitimacy
and illegitimacy. These works, also, are isolated and alone. There are several other works of this description on the seeond terrace of Plumb river, and one near Fevre river, several miles northeast of Galena, bnt they most abound on Rock river, about thirty miles above Dixon; they also abonnd on the second terraces of the Illinois river, and there are two about twenty miles below Terre-Haute, on the Wabash.

There is a singular work on a small tributary of Apple river, in Jo. Daviess connty, Ill., abont nine miles from the village of Elizabeth. It somewhat resembles some of the works of the Scioto, in the state of Ohio. It consists of an oblong square enclosure with sides of fifty and sixty feet. The wall is about two feet high and eight feet thick at the base. It is formed of clay that bears the marks of intense heat, in all its parts, and is supposed by some to be the remains of a brick structmre; but I presume that it is earth burned in a mass, as it now lies, as the impression of fire can only be traced to the depth of about ten inches.
This square is enelosed by a circular wall of the same dimensions, connected with the square at each corner, and is formed of sandy alluvial, mingled with water-washed pebbles and broken shells; the area enclosed is level, and presents no feature distinguishing it from the surrounding surface of the eartl. This enclosure stands isolated, there being no other enclosures of a similar class within many miles; we suppose it to be an unfinished work. (Cnt $Z$, fig. 1.)

A bout two miles northeast of this work, is another enclosure, in the form of an oblong or ellipse, enclosing in the centre the remains of an animal effigy. (See Cut Z, fig. 4.) The work has been much broken by curious investigators, and presents a very dilapidated appearance.
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he same r , and is pebbles sents no e of the no other suppose
closure, centre :) The rs, and

Cut Z .


FESTIVAL CIRCLES.

Cut Q .


NATIONAL CIRCLE AND OCTAGON.

## LINEAL RANGES.

## CHAPTER XXV.

## LINEAL RANGES.

AFTER devoting about six months to the exploration of the lineal ranges of mounds east of the Mississippi, and becoming fully satisfied that their arrangement and relative position was not accidental, but the result of design, I resolved to retrace to its terminus a line of mounds which I had previously followed about sixty miles, on the west side of the river.
This line, diverging from a serpentine range on Eustis's Point, at the junction of Turkey river, Iowa, runs about five degrees south of west, crossing Turkey river, at or near the junction of Otter creek, thence in a continuous line to a large grove, distant from Eustis's Point about eighty miles. This grove is surrounded by an undulating prairie of great fertility; and in its midst is a beautiful boiling spring of pure water. About eight poles north of the spring, is a large truncated mound, surrounded by eight human effigies, diverging outward, from the central work. (See Cut V, fig. 5.) I remained here two days, and discovered that there was an intersectional range diverging north from this point. I continued to follow the main line west, for three successive days, passing occasionally a mound, at a distance of from five to seven miles. On the evening of the third day, my attention was drawn to an effigy somewhat resembling in form the body of a large fish, surrounded by small truncated works, as represented in Cut K, range 2d. This work appears on the cast bank of a small stream which abounds with white bass, pike, and other fish of fine flavor; it is much frequented by the Indians. There is but little timber in the vicinity of this work, except that which grows along the margin of the
stream. About fifteen miles west, there is a large grove of dwarfish timber, in the midst of which is another group of earth-work, eonsisting of a large truncated mound surrounded by fonr long enibankments diverging to the four cardinal points. (Cut K, fig. 2.) We found no water in this grove, and proceeded on our way west, until I arrived at another gronp, as shown in the same Cut, composed of a large truncated mound, surrounded by eight small conical mounds, arranged in a circle, in the order of the effigies first described: this gronp is located in the vicinity of a small grove near a brook; the central mound bears the traees of fire on its summit, to the depth of three feet, remains of eoal and ashes being mingled with the clay. This grove is about three miles east of the Missour river, and I discovered no other works between it and the river.

Then I proceeded up the Missouri for four successive days, travelling about twenty miles a day, passing many truncated mounds of varions dimensions. Among these I noticed one constructed in a serpentine form (Cut H, fig. 2), about a eentral effigy resembling a tortoise. In this I made three excavations. The central work presented, near the surface summit, coal and ashes; but the serpentine work contained no deposite. I found no other work in the immediate vicinity; but, about twelve miles north west, I discovered a group, the arrangement of which is shown in Cut V, fig. 4. I have frequently discovered this arrangement in Indiana and Inlinois, destitute, however, of the elongated mound which is here appended. There are many serpentine effigies of small dimensions in those regions; their common order of arrangement is represented in Cut II, figs. 1 and 3 . Figure 1 represents the range of truncated mounds west of the Mississippi river, in an arrangement which I have found nothing exactly resembling on the east side of that river, although the serpentine effigy is found far east, in Ohio, in the intermediate space east of Illinois. They are, however, exceedingly rare.
Diverging mounds, or effigies, arranged around truncated works, as are seen in Cuts $N, K$, and $V$, are of common oceurrence west of the Mississippi. East of that river, they are found appended to enclosures in Illinois, Indiana, and Wiscousin. In the country lying east of the Wabash, and south of the Ohio rivers, they are exceedingly rare, if indeed they appear at all, a fact not yet establislied.

In the vicinity of serpentine effigies, those of quadrupeds are rarely seen west of the Mississippi. At Gottenburg, however, in the vicinity of several serpentine works, there is an effigy of an elk, in connection with a group which embraces two serpentine arrangements (Cut U, fig. 3), and at Prairie $d \mathrm{n}$ Chien there is a group containing the effigies of a bird, and a quadruped, connected with a serpentine arrangement. (Cut S.)
Three months were exclusively devoted to the examination of the lineal ranges connected with the Turkey river range. During taat time I travelled, according to my reckoning, at twenty miles per day, more than nine hundred miles, examined by excavation seventy-six carth-works, and surveyed four liundred and forty-nine mounds. I succeeded in establishing, to my own entire satisfaction, a conclusion which I am confident that future investigations will corroborate, that the lineal ranges were designed as and constructed for national or international landmarks and boundaries.

In my excavations west of the Mississippi, I discevered no deposites indicating any greater advancement in the arts than is common among savage nations, notwithstanding the exactness of outline, correctness of proportion and symmetrical arrangement of many of the works. This leads me to the belief that the mound-builders of the north were not in the habit of making deposites such as are found in Ohio, and the regions sonth, to Mexico, and indicates the prevalence of differing customs, if it does not attest distinct nationality. Many doposites found at the south presenting the known forms of the symbols of ancient idolatry, favors the conciusion that a change of religious belief, or the forms of idolatrous worship occurred among the mound-builders of the south which those at the north did not experience.

That many of the forms of earth-work of the north are symbolical, that they were connected with or related to the pre-
vailing religion of the country, and that they were designed as symbols analogous to those exhibited in sculpture at the south, I entertain no doubt. This belief finds confirmation in the fact, that in those regions where effigies occur, seulptured deposites nowhere abound; and the deposite even of pottery is very rare. In all the mounds excavated by me west of the Mississippi, I diseovered only one deposite of earthen ware, eonsisting of a large jar, or urn, that contained ashes. This was disinterred in Dubuque eounty, in Iowa, about twelve miles southwest of the city of Dubuque. It was taken from a small truncated mound in the vieiuity of a large conical work that still retained the traees of fire on its summit, and whieh is located on the summit of a high hill commanding an extensive view of the surrounding country. This urn was much deeayed, and fell in pieces on its removal.

SHAWNEE VILLAGE.

designed e at the firmation ar, sculpeven of me west earthen d ashes. a, about as taken ge conisummit, mmandThis urn



(ur I).


## CHAPTER XXVI.

MOUNDS IN WISCONSIN.

Idesign, in this chapter, to call the attention of my readers to the mounds of Wisconsin, representations of which will be found in the appended cuts.
Cut D, fig. 2, shows a remarkable effigy which is traditionally represented to have been constructed in commemoration of the union, or amalgamation of two nations, the one bearing the name of a bird, and recognised in tradition as the Young-Eagle; the other, called the Bear. The head of the Eear being lost in the body of the bird, concedes to the latter nation, or its chief, the honor of conquest. The absence of wings to the body of the bird, shows that the chief or king of that nation was yet in his infancy, at the time of the subjugation, an hereditary sovereign, but yet unfledged.
Fig. 1, Ont D, was found in the vicinity of fig. 2, both occapying summit heights on the highland of the Kickapoo river. It is said to have been erected as a triumphal monument, in commemoration of conquest, and in honor of a youthful sovereign who succeeded to the dominion of the Bear. $H_{e}$ is represented as standing on the head of the Bear, indicating the wisdom of the son in following the counsel of his father and predecessor. The arms extended horizontally, or with equal elevation, record the administration of equal justice to both of the united nations.
Fig. 3, Cut Q, represents an effigy found in the same vicinity with the other, but which records a reverse of fortune. Here the sovereign, no longer standing erect on ". 9 head of the Bear, is seen suspended below it, with drooping arms, and his head pointing to a funeral circle, to which is appended the mound of extinction. Near by is another funeral
circle, with a crescent-shaped mound, representing the new moon, and symbolizing the advent of a new sovereign after the extinction of the race of the vanquished king.

Fig. 1, Cut Q, represents a luge effigy, on the plains of Muscoda, said in tradition to be the king of beasts, in the days of the mound-builders. Fig. 2, shows their increase by herds, or pairs; while the hindmost animal, portrayed as if in pursuit, was lighly esteemed for his power and success in destroying young herds.

Cut W, fig. 1, presents the view of a sacrificial deposite in a mound in the vicinity of the blue mound, twenty-two miles north of Galena, and near the state line between Wisconsin and Illinoic. This earth-work is situated on a slightyly undulating prarie, in the neighborhood of another mound a section of which is shown in fig. 2. The vessel found within it contained about half a bushel of ashes; it was composed of clay, and was. easily broken, being much decayed. Its shape was nearly that of the common earthen jar as now made for use in the dairy. The neighboring mound, fig. 2 , bore the marks of fire, in the remains of a stratum of burned clay, as shown in the cut.

Fig. 3, Cut W, represents a circular earth-work seen in the vicinity of that shown in fig. 2. This circle has a dianeter of three hundred feet, and encloses a truncated mound of forty feet in diamcter at the base, and six feet in perpendicular height. The summit of the truncated mound is nearly flat; with a slight undulation at the centré. A mound of extinction is appended to this circle.

Fig. 4, Cut W, represents an carth-work located about twenty-five miles east of Mineral Point, in Wisconsin. It is situated in a small grove, and clad with shrubbery. There is also a similar work on the highland of the Kickapoo. The work presenting the combined effigies of a bird and bcast, records the change in title or name of a sovereign line of rulers. Thie bird having conquered the beast, offered in sacrifice the male and female lineage of the conquered rulcr, as is recorded in the erection of a sacrificial altar on either side of the body of the beast. The effigy is one hundred and eighty fect in length, and forty-four in its greatest breadth, with a general altitude of three feet, and bears the marks of great antiquity. It has suffered much by the ravages of time and the uprooting of heavy timber, the remains of which may yet be traced in the alluvial with which the work is covered. The whole work was formed of clay of a reddish texture, which was evidently bronght from a distance; but it is now covered with a black alluvium to the depth of about twelve inches.

Cut Z, Fig. 4, presents a view of an unfinished group of earth-works located about twelve miles from the village of Ackeron, or Rock river, in Wisconsin. It consists of three separate works, the relative position of which is shown in the drawing. The central mound has a base diameter of eighty feet, with an unequal altitude of fiom two to four feet. The outlines of the effigy north of the central work may be distinctly traced; yet the surface wears a rugged or broken aspect, and the fore leg is less perfect than the rest of the figure. The southern mound also has a broken and unfinished aspect.

We have discovered several works on Rock river which appear to have been desertod or forsaken in an unfinished condition; and also several in Iowa and Nebraska, and many in Illinois.

Fig. 5, Cut Z, presents, in their relative arrangement, a group of national mounds seen in the vicinity of the Four Lakes, in Wisconsin. This arrangement is common in Wisconsin, and the northern part of Illinois, west of Rock river; it also appears on the second terrace of the Wabash, near; Lafayette, in Indiana.

Fig. 6, Cut Z, presents a view of the tribal festival circle, to which is appended a mound of extinction. This cut was taken from an earth-work on Sauck prairie, in Wisconsin, which was very perfect in 1840, but cultivation then threatened its demolition. It is one of the largest order of tribal festival circles, being abont six hundred feet in diameter; the wall has an eight feet base, with an elevation of about two; the central mound having an equal elevation with the wall,
hais a diameter of about eighty feet. This is the most extensive work of this order that is traditionally recognised as tribal. There are many of those circles in Illinois, Wisconsin, and Iowa; few, however, liave the appendage of the mound of extinction. One of small dimensions, near the junction of Root river, in Iowa, retains singular perfection of form and proportions.

Cuts $\mathbf{L}$ and $M$ comprise views of the triangular works of Wisconsin which are traditionally represented to have been designed for national cemeteries. The triangular form of works corresponds with the boundaries of the territory they occupy, as defined by lineal ranges of small truncated earthworks enclosing or surrounding triangular areas of great extent. They abound in Wisconsin, and appear also in the sontheast portion of Minnesota. Fig. 3, in Cut L, presents a view of the wall of a triangular cemetery unoccupied, but ready for the reception of deposites. Fig. 4 shows an enclosnife partially occupied by deposite. Fig. 5, Cat M, presents a view of three central deposites, in union; and Fig. 6, presents a view of three distinct families. The deposite of Fig. 5 denotes, by its central position, the resting-place of the royal fumily, while Fig. 6 presents the royal area unoccupied ly its destined tenant, but containing the remains of three families of royal relatives. We have not yet discovered any of those triangular enclosures beyond the limits of the territories enclosed by triangular lines, or lineal ranges of eartli-work; but have found several in finished condition in Wisconsin, as represented in Cut P, Fig. 3, of Minnesota.
Cuts O and O slow the varions forms and relative position of groups of elongated works frequently seen in Wisconsin, and the northern part of Illinois. Cut $O$ was taken on the sonth side of the Clippewa river, about sixty miles above its junction with Lake Pepin, and differs from a group of similar works on the shore of the $W$ isconsin river ouly in its connection with crescent works. These works are traditionally represented to lave been formed for monumental treaty-memorinle, and differ from national nounds only in the trianguliir form of the ends of the embankments. The crescents
st extened as triisconsin, e mound netion of form and
works of ave been form of ory they d earthgreat ex0 in the esents a ied, but an enM, preFig. 6, osite of of the ccupied of three covered ts of the nges of ition in sota.
position sconsin, on the bove its similar colnectionally aty-me-rianguescents

Cor GG.


Cor Q.



Cct W.

hileroglyphical and sacrificial mounds.

Cut $Z$.
 commemoration of treaties entered into at the close of a religious war.
Cut C, fig. 1, shows the forms and relative position of a range of national mounds extending in a continuous line along the Black river, in Wisconsin, near its junction with the Mississippi. This line is composed of seven works that are from thirty to forty poles in lerggth, eighteen feet in breadth, and two and a balf in height, and are distant from each other about sixty poles, occupying a straight line for nearly two miles. They appear isolated or unconnected with other works.

Fig. 2, Cut C, presents views of the different forms of mounds or embankments whicls symbolize extinction. Figs. 5 and 6 symbolize family extinction, presenting at the larger end of the work a square terminus. . The enlarged dimensions of fig. 6 is indicative of deposite - the portion of deposite being marked by a slight elevation near the centre of the work; the round dots in the cut present the points of excavation made in the examination of the work. Fig. 4 presents the form of the national mound of extinction, differing from the mound of family extinction by the oval form of the larger end of the work: Fig. 2, by its peculiar form, records a change in government, and the deposite of a conquered monarch.
Fig. 3, Cut C, shows the relative position of a range of elongated works with flat summits, traditionally recognised as national residentials, occupied by chiefs or rulers, and known as such by the presence of intermediate truncated works. This arrangement is seen in connection with groups of truncated works, and not isolated or alone. They are sometimes found in Illinois, Indiana, and Ohio, but abound most in the southern part of Wisconsin.
Cuts $O$ and $T$ present views of groups that are not seen south of Wisconsin. They occur most frequently in the northeastern and southeastern portions of Wisconsin and Minnesota. Crescent works are found in Illinois, bnt not in the relative connection here presented; they are also seen in

Michigan bordering on the lakes. An isolated gronp of crescents, such as is presented in Cut O, fig. 2, we lave only discovered on the waters of the Chippewa river; but the relative arrangement presented at fig. 1, oceurs on the highland of the Kiekapoo, and in the vieinity of the Delve, on the Wiseonsin, and in the neighborhood of Mount Trumbull, and east of the Cappili Bluffs of the Mississippi. We have heard no tradition relative to the arrangement of fig. 2 ; but fig. 1 is represented to have been a national altar of saerifice, dedieated to the serviee of females only, at whieh the devout assembled to offer sacrifice at the appearanee of each new inoon.

Fig. 1, Cut T, is traditionally represented to be a royal cemetery. It is seen, in a dilapidated condition, on the waters of the Crow-Wing river, is portrayed in painting on a bluff of the Chippewa river, oceurs in an unfinished eondition near Cassville; and the form of the main stem of the work is seen near Dixon, on Roek river, in Illinois; but in the finished condition represented in painting, I have only found it in Minnesota.

Fig. 2, Cut T, is traditionally represented to be a saerifieial altar of national eliaraeter, where the nation offered annual sacrifiee to the sun. This arrangement is seen in Wisconsin, and Nebraska. The eentral work was dediented to national saerifiee, while the smaller works were designed for the use of individuals by whom they were ereeted; and the four remote and larger works were held saered to the use of the prophets. The drawing from whiel the cut was made was taken from the regions of the Jhlue Earth, and was the most extensive group among many that we have surveyed, a detailed aceount of which has already been given.

Cuts V and N represent arrangements whieh abound most in Wiseonsin, but figs. 4,5 , and 8 , are seen in Iowa, and fig. 4, in Nebraska. These cuts, however, are taken from works in Wisconsin. The eentral work enelosed by a eireular wall (fig. 4), is traditionally represented to be a national saerificial altar; where a thank-offering was consumed annually, and is known as such by the double cirele that sur- rounds it, of wall and conical mounds. The small conical mounds bear the impress of fire, and are said to have been used for the offering of saerifices by individuals or familice. The elongated work, or national monument mound, is the symbol of nationality. This arrangement of sarth-work somotimes appears with two national monuments appended, as at the west end of Lake Miehigan, and south of Chicago, in Illinois. The work presented in the cut was taken about seventeen miles south of Madison, in Wisconsin. The circle of truneated works enelose or surround an area of about four aeres. This is not so extensive as one scen in Nebraska in the regions of Blue-Earth river, but it is evidently wholly artifieial in its eonstruetion, while that of the Blue-Earth is partly of natural formation as heretofore mentioned in the details of exploration.

Fig. 5, Cut V, also appcars in Iowa and Illinois; but this cut, taken from a sccond terraee of Blue river, abont nine miles above its junction with the Wisconsin, was prescreed on account of its symmetry and perfeet retention of its original form, and of the unusual number of human effigies appended, the numbers six and four being of mueh more frequent oecurrenee; the number five (as seen in Cut N, Fig. 8), I have only recognised at one point, as mentioned in the details of exploration.

Fig. 7, $\mathrm{Clit}_{\mathrm{it}} \mathrm{iv}$, was taken from a gentle undulation in the midst of an extensive prairio east of White-Oak grove, in Wisconsin, and is the only well-preserved work of this identical relative arrangement that I have yet discovered. It is surrounded by four national points of extinetion diverging from the centre of each side wall to the four cardinal points of the eompass. I have, however, discovered several truncated works within square areas enclosed by solid walls, with points appended, or adjacent to the angles of the work; but in no other instance have I discovered more than three points in connection with this arrangement. I have heard no tradition respeeting the exaet mode of arrangement here represented.

Cut K is a view of a group of earth-works abont twelve

## ANTIQUARLAN RESEARCITES.

milos enst of Mount Trumbull, traditionally represented to have been dedicated to international festivity in the union of four nations. This species of earth-work is seen in Wiseonsin, Illinois, and Indiana.

Out J, taken south of Root river, in Iowa, represents a group which is also traditionally represented to have been dedieated to international festivity; and this relative arrangement is seell as far south as St . Louis (Mo.), where a largo work of this order has been totally demolished. These works abound most in Missouri, but appears on Root river, the Little Iowa river, and the Big Cedar river, in Iowa. East of the Mississippi, I have nowhere diseovered it. It is fully described in the previous detail of exploration.

Cut K, figs. 1, 2, 3, and 4, shows the relative position, form, and order of arrangement of two lineal ranges of earthwork with their hieroglyphieal appendages.
Figs. 1 and 2 represent a line of works running from Turkey river, in Iowa, to the immediate vieinity of the Missouri river, in Missouri; and figs. 3 and 4 represent a eontinuous line running from the Wisconsin river to the Chippewa river, intersecting another range running east from the Mississippi, about seventy or eighty miles east of Lake Pepin. (Chap. XIII.)
Cut $R$ presents a view of unfnished works, traditionally represented as a royal residential group, seen in the vieinity of a small stream in Wiseonsin called the Bad-Axe. This group has been previously deseribed in detail of explorations.
Cut A, figs. 1, 2, 3, and 4, represents detaehed groups of earth-works, deseribed in the detail of explorations, whose order of arrangement differs from any others I have yet diseovered in the valley of the upper Mississippi. The same forms here combined are met with in other groups in Iowa, Illinois, Wiseonsin, and Minnesota; but I have not found these peeuliar combinations or mode of arrangement elsewhere, among the thousands of earth-works I have inspected.
Cut R and Y comprise groups in which angles, triangles, and semi-eireles oceur, the relative position of whieh, and
resented to he union of in Wiscon-
presenta a lhave been ve arrangere a large hese works or, the Lit-

East of It is fully position, $s$ of earth.
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litionally vicinity e. This orations. oups of , whoso yet dise same n Iown, $t$ found nt elsepected. iangles, ch, and


their connection with parallel lines have been carefully preserved. The group shown in Cut R (which has already been described in the detail of exploration as the Cassville group), is especially remarkable for the number of its earth-works, presenting, on an area of eighty acres, more than one hundred and fifty mounds or separate works, disposed in several groups, but all mutually related, as is evident to any one who is familiar with the general arrangement of works of this class in those regions.
Cut Y, Figs. 1, 2, and 3, shows the relative position of mounds in semicircular and triangular groups traditionally represented as residential mounds. In such groups I have never discovered either stratification, or traces of deposite; and yet they are of frequent occurrence in northern Illinois and Iorra.

## ENGRAVED STONES.



This engraving represents rude etchings upon what appeared to be the remains of a stone column found in Lorain countr, Ohio, $183 \overline{5}$.

## CIIAPTER XXVII.

## ifieroglypiitcal paintings.

CUT X presents a view of a singnlar group of paintings seen on the surfice of a bluff rock which overhangs a pleasant spring of pure water, some thirty-five miles southwest of the junction of the Crow-Wing river with the Mississippi. This spring rises at the head of a deep ravine slint in by craggy bluffs which are thinly envered with dwarf shrinls. The rude fignres painted on the rock are relatively arranged as in the cut. The various forms composing the group are such as often occur in earth-works; but the hieroglyphical characters appended to the several effigies, are very remarkable, and challenge investigation.

Cut $W$ illustrates the general character of the painted representations fiequently to be inet with on the surface of the bluff-rocks aloug many western rivers. Sone of these, thongh covered with moss, retain great brilliancy of color, when stripped of their covering; others liave suffered much by long exposure to the weather, and can not he easily traced. The cut presents a view of all the figmes which could be clearly made ont, on the walls of a cavern in Indiana, about twenty miles below the junction of the Wabash with the Ohio. The cavern was commonly known to the early settlers as Wilson's Cave. (See a previons reference to these paintings, in Clapter I.)
Cut P P fig. 3, presents a view of three triangnlar cemeteries, traditionally represented to be in a finislied condition, which appear in, the umethern part of Wisconsin, and on the sonth:eastern horder line of Minnesota. Fig. 4 represents a singular work, resembling a spider in shape, fumd in the northeastern
paintings erliangs a iles souththe Miesisine shut in arf slivilus. arranged group are oglyphical y remarkinted repace of the of these, of color, red much be easily res which n in Indie Wabash in to the ference to
aneteries, m, which the south:singular theastern


part of Minnesota, an account of whieh is given in the details of exploration on the upper Mississippi.

Cut I comprises views of finur groups, adjacent to each other, on the south side of the Little Vermillion river, in Vermillion connty, Illinois, abont seven miles west of the Whbash liver. Fig. 1 is seen on Sauck Prairie, in W isconsin ; Figs. 3 and 4 are seen on the American bottom, seven miles east of St. Lonis; and Fig. 2 is of common oceurrence on the second terrace of Rock river, in Illinois.

Cut E represents the rojal eemetery of the Blaek-Tortoise, on the north side of the St. Peter's river, abont sixty miles above its junetion with the Mississippi, in the territory of Minnesota. This gromp is partienlarly described in the traditions of the Tortoise, given in Chnpter VIII.

Cut $B$ presents a general view of hieroglyphical effigies, which, in 1840, oeenpied the present site of the village of Muscoda, but whieh have since been demolished.

Cut U is a view, or plan, of the Serpent city, at Prairie la Porte, in Iowa, as it appeared previous to its partial demolition by the building of Gottenberg; and Cut $S$ shows the arrangerment of an extensive group at Prairie du Chien, in Wisconsin, now partially demolished.

Cuts $M$ and $N$, are views of two hinge effigies found in the vicinity of Cassville, in Wisconsin. This form is seen on Rock river, and the Wabash river, and abounds in Wisconsin and northern Illinois.

Cuts $P$ and $X$ show the arrangement of two extensive gromps in Carroll connty, Illinois. Cut $P$ is a traditional residential group, found south of Savannal. Another group, of exactly similar arrangement, and eomprising the same number of works, oecurs north of Cassville, in Wiseonsin. Cut X represents an mufinished group of fire burial-mounds, on Plumb river.

Cut $G$ is a ereseent circle, enelosing a central monnd, seen on the high land of the Kickapoo, in Wisconsin, and traditionally represented to have been a sacrifieial festival circle It has been previonsly deseribed.

The cut on p. 96 presents a view of the sacrifieial pentagon,
which is seen in the vicinity of tho festival cirele, which has been already deseribed in the ceremonies of the pentugon.

Cut J comprises phus of four distinct groups, which oceur in the order and relative position here indicated, in the vieinity of the great cross-work seen on the hend-waters of the Fickinpoo river, in Wisconsin, and at the intersection of fonr rabuges of lineal mounds. These groups are traditionully represented as hieroglyphical, and as bearing record of war and pence, conquest mid extinction.

Townd the sontheast are two efligies, separated by an intermodiate mound, and surromded hy troncated works. This records the mediation of a third party hetween the two principal combatants; and as the form of the area enclosed hy the trimented monnds, corresponds to thint of the intermediato, or central one, the medintion is shown to lane resulted successfilly, in a compromise or division of territory. The contination of the lineal ranges diverging from this contre, marks the limits or boundaries of the divided territory.
The gronp seen toward the northeast, keurs record of treaty, in the presence of treaty memorinl mounds, between which appears an effigy erected in honorable commemoration of the suecessful medintor.

The northwest gromp records national extinction. $\Lambda$ roynl effigy, behind which is a mational mommentul monnd, is represented moving, with extended wings, full nion the sharp point of the natiomb monnd of extinction.

We may here remark, that this traditional explanation of the hieroglyphical record, receives confirmation from the fuct that this same form of efligy is represented as headless in this same division of territory, in the group of the four eagles (shown in Cut F), where the mediator is presented as donbleheaded, in the southeastern division of the territory there defined; and also ocenpies a corresponding position at this place, in the presence of the oraenlar, or prophet's momen of pence, resembling in form and deposite the traditional, oracular mound, found in the temple of pence, at Cireleville, Ohio, and on the Blue Earth, in Nebraska, romarkable for the musual quantity of miea found deposited within it,
which has entugon.
hich oceur the vicinity the Kickitour raigos epresented and pence,
$y$ all interrks. This two prill closed by nunediate, ulted sucThe contre, maiks of trenty, en which on of the A royal d, is rep. the sharp
nation of the fact $s s$ in this ir eagles doublethere dois place, ence, remound, d on the quantity



 before mentioned in the details of exploration.

Cut F, fig. 1, shows the relative position of the territoriat mounds at and diverging from the group of monumental eagles of Wisconsin. These effigies are traditionally represented as monumental memorials of sovereign rulers, occupying distinct and separate domains. They have been already partially described in the details of exploration, and we have only to add that the double-headed effigy is traditionally recognised as that of the conqueror ruling two nations speaking different dialects, with both of which he made himself familiar. This is shown by the transfer to this effigy of the head of the conquered or decapitated eagle.

Cut G, fig. 1, shows the arrangement of a group previously. described, and the stratification of the central mound. Fig. 2 gives views of what are traditionally represented as firecemeteries, or funerel mounds, in an unfinished condition The three connected circular works, were found on the margin of Straddle creek, Carroll county, Illinois, while the circle, with appended crescents, which were evidently designed to form circles when completed, occurs at least three hundred miles north of that point, in the territory of Minnesota. This identity of form and arrangement, furnishes strong evidence of early national migration, or extensive territorial dominion, in the existence of corresponding customs and fineral rites in, distant localities.

Cut L, fig. 1, represents, in their relative position, monumental effigies fonnd upon the second terrace of the uppel. Iowa river, about thirty miles northeast of Fort Atkinson, in the state of Iowa: they are traditionally denominated monumental heroes. Fig. 2 is a view of the earth-works of Ne braska, on the plains of the Blue Earth river, nearly resembling (Chapter X.)

Cut II, presents views of the forms and arrangement of serpentine works in Iowa and Nebraska. Fig. 1 was taken from a serieg of earth-works upon the highland of Turkey river;

Cg. 2, from the plains of the Blae Earth river; and fig. 3, from a second terrace of Big Cedar river, south of Fort Atkindon, in Iowa. There are, in those regions, numerons small works, of serpentine form, of which the cut presents the most common types.

Cuts $A A$ and $B B$, are plans and viewe of some of the most interesting tumuli of Venezuela, in South America, already described under the head of South American tumuli. These present, as will be observed, in their general arrangement, striking resemblances to many of the earth-works of North America.

Cuts CC and DD, are views of monumental title memorials as seen in Illinois, Iowa, and Wisconsin. They have been particularly described in Chapter XIII.

## CIIAPTER XXVIII.

## THE EARTH-WORKS OF OHIO.

TIE number, variety, and vast extent of the earth-works found within the state of Ohio, arrest the attention of every thonghtful observer, and have long been regarded with especial interest by all American antiqnarians. Yet it is surprising how few there are, of all the thonsands who now dwell on the wide plains or fertile highlands of a region so rieh in the relies of the ancient world, who regard these mighty labors of the monnd-bnilder otherwise than with cold indifference, or at best with blind, yet unquestioning wonder.

In Enrope, it would not be thris. Were monnds and embankinents like those whieh erowd the Ohio valley, to be discovered in England, or on any part of the eontinent; the diseovery wonld at onee eall an ariny of diligent investigators into the field. IInndreds of antiquarians and arehæologists, would devote their time and energies to the elueidation of the origin, design, and history of works of so remarkable a eharacter; and it is probable that the spinit of inquiry wonld crose the Atlantie, and indnce Ameriean scholars to lend to the antiqnities of another conntry, that degree of earnest attention whieh it has hitherto been so diffieult generally to awakenin them for the antiqnities of their own.

The extensive earth-works whiel are seattered along the immediate valley of the Seioto river have elicited more attention. among modern inquirers, than most others of similar eharaeter. Through the exertions of Doctor Davis, of Chillicothe, Ohio, aided by the funds of the Smithsonian Institntion, well-exeented diagrans of these works have been given to the world. But a more extended and eritieal investigation is yet desirable, com? preliending a mueh larger area. This would lead us to more
satisfactory conclusions respecting the original design and use of thesc works, and perhaps assist us in accounting for their peculiar arrangement, and the variety of materials cmployed in their construction. Most of the survcys heretofore made have been of detached groups, or isolated single works; these have served rather to exhibit some peculiarities of structure, or complicated arrangement of the several parts, than to lead to any general knowledge of their primitive usc, or to explain the relations which the several groups bear to each other, or to the whole system of works of which they constitute the parts.

The discovery of numerous points of resemblance, or of identity, in the arrangement and form of earth-works, in groups remote fiom cach other, scattered over an extensive territory, aids to determine their common nationality, so far as respects the region over which such obscrvation cxtends.

That these works were not all constructed for one purpose, or with one desigu, is evident from the variety of materials employed, the diversity of stratification, and from the numerous and dissimilar combinations into which the same forms of single mounds are found to enter in groups adjacent and remote; and this conclusion is further cstablished by the discovery of extensive ranges of mounds, extending somctimes in direct and coutinuous lines for several hundreds of miles, consisting of small truncated mounds, occasionally varied by effigies, or works of singular form and arrangement.

These small mounds, destitute of stratification and of all traces of primitive deposite, and universally constructed of earth similar to that which immediately surrounds them, indicate unity of design in the lineal ranges in which they are disposed. And there is little donbt that these ranges were constrncted as division lines, or land-marks between adjacent territories, kingdoms, or tribes. This is evident, not only from the vast cxtent of territory which these lines include, bint from the character of the symbols or effigics which are always found at points where the principal lines intersect each other, or are joined by lines diverging laterally, as secn in Iowa, Wisconsin, and Circleville, in Ohio.

The distance between the several mounds composing these lineal ranges accounts in some measure for the fact that their mutual relation had hitherto remained unobserved until, in the month of May, 1842, the traditions of De-coo-dah first drew my attention to the subject.

After having, in company with De-coo-dah, traced several extensive lines of mounds, through Wisconsin and Iowa, in the fill of 1849, I visited Circleville, in Ohio, with the design of testing the truth of tradition respecting the union of lineal ranges at that point. The rapid increase of population, and the inroads made by cultivation having already occasioned the destruction of many of the smaller earth-works in the vicinity and in the surrounding regions, rendered certain iden. tification of the works of that place extremely difficult. But the junction of the Great Miami river having been traditionally named as the western terminus of one of the diverging ranges, we assumed a geographical line between that point and Circleville, and soon sncceeded in discovering a well-defined mound about two miles north of Paint creek, in Fayetto connty; proceeding on a due west line to a small stream called the Rattle-Snake, and discovering no works on the line traced, we examined the vicinity for several miles south, on both eides that stieam. Abont one mile and a half south of our line, we discovered a work resembling in form a lineal monnd, but of larger dimensions than the one previously examined. We, therefore, resolved, before making any excavation, to examine the region north of the line; and we succeeded in discovering, about three miles north, on the east side of the stream, a monnd of the size of the one observed at Paint creek. We made an excavation in it, and found it to correspond in construction with lineal monnds in general. Wo proceeded west, to the head waters of the cast fork of Todd's Fork of the Little Miami, where we discovered the third work of the range, in a cultivated field about one half of a mile southeast of Wilmington, Clinton county ; thence we proceeded west to the junction of Todd's Fork with the Miami, abont one and a half miles north of which, on the west side of that river, we found the fourth work. We then, with
the assistance of a pocket-compass, retraced the line, and became fully convinced that it was, in fact, a lineal range. Wo returned to Circleville, and about seven miles east of that place, we found a well-defined lineal mound. Then tracing a line two degrees south of east, in about five miles, we discovered a second, and a third about seven miles farther on, following the same course. We then retraced onr steps, and were convinced that this too was a lineal range.

Having become fully satisfied as to the concentration of lineal ranges at or near this point, and in the belief that futhre investigations will abundantly substantiate the correctness of my conclusions, I proceed to lay before my readers some diagrams of the more local works of that valley - plans of which I had previonsly exhibited to De-coo-dah. For a more extended notice of the antiquities of the immediate valley of the Scioto, I refer my readers to the first volume of the published contribntions of the Smithsonian Institution.

Cut U, fig. 2, is the copy of a sketch drawn on the ice by De-coo-dah, and by him represented to be the plan of a royal cemetery formerly to be seen on the east side of the Scioto river, north of Circleville. I suppose that this has been partially, if not entirely destroyed, in the progress of cultivation. This work is traditionally represented to lave been designed, when complete, to receive in deposite the remains of eight kings; but it was abandoned when yet unfinished.

The outlines of the main work, as seen in the drawing, present the exact form of the great cross seen at the intersection of four lineal ranges in Wisconsin. The latter, however, is not accompanied by the smaller works which are seen appended in the cut. These are represented to have contained the remains of eight prophets, presented in the order of their burial (in the unbroken union of mommental points), as descended in one common genealogical line, through successive generations.

Fig. 1, Cut U, represents a remarkable effigy found near Granville, Licking county, Ohio. This work is situated on a proninent point of the highland, commanding an extensive viow of the surrounding country. Various names have been assigned to it, sueh as the lizard, the alligator, the baboon, \&c. We leave it to the conjeetures of our readers, assuring them that a faithful delineation of the figure is given in the cut. There is a small pile of stone near the work, which some suppose to be an appendage to it; but my exeavations having shown me that the interior structure of the effigy itself is of stone, I supposed the small mound to have been formed of surplus materials provided for the construction of the larger work.
The entire length of the effigy, following the eurve of the tail, is one hundred and forty-nine feet. The legs are each about thirty six-feet in length. The breadth of the body is about forty feet, and its greatest altitude six feet two inches, sinking at some points to two and a half feet, and near the centre and end of the tail it is even less.
This is the only effigy of the ninety-two $I$ have examined by exeavation in the Mississippi valley, that presents an intecior structure of stone works bearing marks of order in its arrangement. There is an effigy in Iowa, near the upper sourees of Turkey uiver, and in the immediate vieinity of an abundant supply of stones, whieh resembles this in its general outline; and another, on the second terrace of the Wapsapiniea, not very remote from stone; but neither of these works presents any stonework in any part of their construetion.
Fig. 3, Cut U, is a view of a serpentine effigy seen near the three forks of Brush creek, near the north line of Adams county, Ohio. Thas effigy is well-delineated in the eut; its entire length, tracing the centre and following the curve of the eoil of the tail, is one thousand and four feet; in the centre of the body it is nearly thirty fuet in width at the base, and about five in perpendicular height, gradually narrowing and sinking toward either end of the work, being lowest at the imaginary tail. Works of similar eharacter frequently oceur in Iowa and Nebraska.

One of the most singular features in the appearanee of this work, is the peculiar form of the work appended to the head, traditionally said to represent the body of the tortoise. The serpentine effigies that abound in Iowa, Wisconsin, and Ne -
portrayed rsally ac1 works; figure is here, in dietant eature is the year ying my ented by that this re insepks of this sacrifices
rere, not he stones pressions a converved that the foroon, and ion, they symbols at those sition of of deities er united mbols in , that he querors, e region, their faes, when could no , learing enabled rors.

Cur U.


## CIIAPTER XXIX. <br> TILE EARTH-WORKS OF OHIO (CONTINUED). <br> RULING PROPHET'S RESIDENT CIRCLE.

TIIIS work is situated in Ross county, Ohio, and is near the Scioto river, four miles distant from Chillicothe. A plan of it is given in Cut T. The main body of the work is compesed of a circle and a square. The perpendicular altitude of the embankment forming the square, in 1840, was twelve feet, with a base diameter of forty feet, enclosing an area of twenty acres. The perpendicular altitude of the embankment that forms the great circle, was six feet, with a base diameter of thirty, and enclosing an area of little less than twenty acres. There are five small circles in the vicinity of the main work, varying in diameter from two hundred and fifty to sixty feet; these are similar in form, with the exception of one that presents, at its entrance, an elongation or inner extension of wall.

Adjacent to one of the small circles, we find a twin or double circle, with an adjacent conical mound. There is also a small circle attached to one of the long walls, presenting a rare and singular arrangement. The two long walls running parallel with each other and communicating with the water, are four feet high, twe thousand feet long, with a base of thirteen feet, and distant from each other fifty feet.
In presenting the outlines of this work to De-coo-dah, he remarked, that the great circle enclosed the residence of a ruling prophet who first resided in the larger of the small circles adjacent to the twin circles; and that, during the crection of the great circle, his wife presented him with twin sons in honorable commemoration of which he ordered the erec-
tion of the twin circles, to which he appended as nursery circle, the old residential ; that in after time he attached a residential circle to the festival square, for his first born, that he might aid him in the govemment of the people. He also erected a circle for the second born, to which he appended the seal of snccession, set in the inner curves of his cirele. And to the one of long walls of secret sechnsion, he appended the sacred circle of prophetical widowhood, in honor of the mother of the twins.

## HOLY CITY.

This stupendous earth-work (shown in Cnt Z, fig. 3) is traditionally represented to have been the encircling safegnerd, or rampart of a holy city. This, like the former, is sitnated in Ross connty ; but it encloses a much larger area, and is of more complicated form.

The large circle is thirty-five hmodred feet in diameter, with eleven exterior openings; and the small circle eight hundred feet in diameter communicating with the large circle, but having no exterior entrance.

The whole work, as will be perceived, comprises two circles, a semicircle, and a square. Within the semicircle there is an embankment.resembling, in outline, a crescent, or a new moon; and there is a sacrificial altar appended to a national mound within the larger circular enclosure, and between it and the square.

The smaller circle is traditionally represented to have surrounded the secluded residence of the ruling prophet. The larger circle enclosed holy or consecrated ground, where daily intercourse was had with the prophets; and it was occnpied by such as bore rule, and were highly favored by the people.

The square appended to a circle was universally set apart as a place of public resort, where all might join in feasting and merry-making.
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Cut U.


GOTTENBURG WORKS, IOWA.

Cut S.


WORKS OF PRARIE DU CHIEN.

## CELESTIAL CITY.

The earth-work to which we have given this name is also situated in Ross comnty, near Paint creek. It is somewhat smaller than the work last described, but so nearly resembles it in general outline and arrangement, that I lave deemed it unnecessary to present a separate diagram.
The square is twelve lundred feet in diameter. The oblong octagonal enclosure, which in this work is substituted for the larger circle, is twelve by eighteen hundred feet in diameter. The sinall circle appended to the octagon is six hundred feet in diameter.
It is worthy of remark, that many of the squares in these earth-works contain equal areas, which fivors the conclusion that they were designed for the same use.
The elongated, partially octagonal enclesure, is traditionally represented to have been dedicated to the stars; and we perceive the representation of the two clusters, or groups of stars, in its vicinity, one of which extends within the circle, and terminates near the altar. The onter stars were dedicated to the use of such as were not allowed to enter the circle, and were regarded as the representatives of inferior deities.

Within the octagonal part of the circle, I find the acsidential circle of the senior prophet. Those residentials are never found enclosed by large circles, but are frequently surrounded by sacred octagons, where senior prophets (whose residential required a true circle) rule.
The small eircle attached to the octagon and semicircle seems to sanction the worship of the moon, as well as the stars.

## FESTIVAL CIRCLES.

Another work, in Ross county, presents in outline two circles, a semicircle and squarc, differing from the holy city in the manner in which the circles are connected together.
The two circles adjacent to each other are separated by an
unbroken enbankment. While they thus remain unconnected with each other, they are yet both connccted with the square. They have neither altar, residential circle, nor ensign of royalty, cnclosed.

This arrangement is traditionally represented to be exchrsively festival; the larger circle dedicated to feasts of the sum, the smaller to the moon, the semicircle to the stars, and the square to ordinary festivities.

The walls enclose an area of about twenty-seven acres. They are much defaced by the ravages of time; their present perpendicular altitnde being about six feet.

Therc are many smaller works near by, and several larger ones in the neighborhood. That which seems to have attracted most attention, is denominated mound city by the surrounding inlabitants; many curiosities have been obtained from it, with specimens of scnlpture of a ligher order than is often executed by savage nations.

Within this octagonal enclosure we find an elongated sacrificial altar, surrounded by representations of the seven stars. This indicates high reverence for that group.

In the vicinity we find a prophets' residential circle, a funeral circle, four conical residentials, and six burial mounds, three of which are engrouped.

Tie sun, the moon, and the stars, with the ancient American, were all objects of adoration; and all had their temples and altars, of divers forms, and various dimensions.

Thus arranged, they presented to view by day the representations of those deified luminaries, as the objects of universal adoration; and they were made the receptacle of holy relics, many specimens of vhich have been procured from them by excavation. It is to be regrettcd that the reckless hand of the curious antiquarian had not been staycd before such havoc was made in this once beantifnl group.

This work is in the vicinity of Chillicothe. It is enclosed by a wall, now much defaced. The arca enclosed is ncither round nor square, but partakes of both forms, and contains about thirteen acres, with an east and west entrance; and it surrounds twenty-thrce earth-works, that are traditionally de-
nominated the tombs of the gods (with the cxception of one elongated sacrificial work); the remainder of the enclosed works being truncated or conical mounds.

## ROYAL UNION CITY.

This large and interesting monument of antiquity is also situated on the north fork of Paint creck, a tributary of the Scioto. It encloses an area of one hundred and twenty-scven acres, its general outline being that of a parallclogram in connection with a square.
"There," said Dc-coo-dah, pointing to the semicircle work, enclosed within the great parallclogram, "on the summit of three great embankments dwelt in state threc ruling monarchs. The four sinaller monnds enclosed within the crescent stand as birth nemorials of their male issuc.
"Two of thesc sovereigns offered sacrifice to the stars on the eltars in the southeastern corner of the parallelogram, while the other sacrificed to the moon, in the vicinity of the prophets' residential circle. This prophct, being one of the most holy known in the order of prophets who officiated in the offering of sacrifice alonc, was permitted to dwell upon a royal mond within the sacred circle.
"The entrance to the parallelogram adjacent to the sacred circle, being consccrated to the usc of prophets only, is also guarded by a sacrificial altar. The nine mounds in the vicinity of the semicircle were located with reference to the relative position in the heavens that the deificd stars bear to the meridian moon; they are composed of and contain the ashcs oin the offerings made to those deificd luminarics. The mound located without the walls, near the junction of the square with the parallelogram was formed from the grosser parts of such offerings."
The festival square is of ordinary dimension, and much impaired by the ravages of timc. The large cluster of burial mounds in the vicinity, is indicative of a numerons population. The eresecnt work, enclosed within the parallclogram, enclosing the three residentials and four memorials, differs
from other crescent works by the addition of an unbroken wall rumning across, and connecting the two horns or points of the crescent, thereby enclosing the area within, with an entrance near the centre of the semi-circular wall. The area enclosed within the main wall of the parallelogram, is twentyeight by eighteen hundred feet in diameter.

This great work, being in a very broken and dilapidated condition, and my survey of the premises being a partial one, $I$ refer the reader to the plan given by Dr. Davis and Mr. Squiers, in their published contribution to the Smithsonian Institution.

## PROPHET'S METROPOLIS.

This work is sitnated near Newark, Licking county, Ohio, and occupies an area of nearly two miles square. Its arrangement will be comprehended by reference to the diagram given in Cut Y. It consists of three principal divisions, connected by parallel walls and smaller works. The parallel walls and detached portions of the works generally, as well as the small circles, are very slight, rarely exceeding four feet in height; but the embankments of the principal or regular portions of the work, are moch heavier. Those of the larger circular work, are generally about twelve feet high, and fifty feet in thickness at the base, enclosing an interior ditch seven feet deep by thirty wide.
At the gateway or entrance of this large circle, however, the walls are much higher than at any other point, being not less than sixteen feet in perpendicular altitude, with a ditch of thirteen feet in depth, giving, from the bottom of the ditch to the top of the embankment, an actual height of thirty feet at this time. What a towering wall must this once have been!
The walls of the lesser circle are in general abont six feet high, and are without a ditch. The walls of the octagonal enclosure, as well as of the square, are abont five and a half feet high, and these, too, are without ditches, either interior or exterior.

The larger circular structure is one of the best-preserved
broken points ith an e area wentyidated partial is and aithso-

Ohio, rangegiven ected $s$ and small eight ; ons of reular eet in n feet vever, g not ditch ditch y feet been! $x$ feet gonal half terior erved

Oot Y.


THE SACRED ENCLOSURES.

and most imposing in the stnte; there are many which enelose larger nreas, but none whose ontlines are more clearly defined. At the entrance, the walls enve ontward one linndred feet, leaving a passage eighty feet wide between the deep ditehes on either side.

In entering this ancient aveme for the first time, the visiter can not fial to experience a sensation of awe, such as lre might feel in passing the portals of an Egyptian temple.

The area of this circle is something over thirty aeres. It is perfeetly level, and thickly clad with the timber-trees common to the smronnding forest. In the eentre of the eircle, there is a large embaikinent, or rather a union of four mounds, forming an unbroken ontline.

About one liundred feet distant from these, there is a curved embankınent, of slight elevation, about two lundred feet in length, presenting the outline of a new-moon or creseent. There is also another linar eirele connecting the octagonal enclosure with a residentinl cirele, whielr is also appended to one of the seeret avemes leading to the unfinished oetagon.
The cirele appended to the octagon, and the festival square, each enelose an area of twenty acres; the octagonal enclosme contains fifty aeres. The most extensive avenue measures six thousand feet in length, and the other fonr thousand five lundred feet. The great cirele is distant from the festival square one thousand two humdred feet, while the unfinished oetagon, evidently designed, when finished, to enclose a heavenly elnster, is eight hundred feet.

This entire work is traditionaily represented to have been a prophet's inetropolis, or holy seminary of priests or prophete, with its holy eircles, festival square, secheded walks, private avenues, sacred residentials, heavenly elnsters, and funeralpiles.
The five residential cireles were the permanent abodes of the senior fithers, who were appointed by the people to impart iustruction to the junior prophets. These latter inhabited, in common, the prramidal momels within the octagon. To the oetngon is appended a boly festival circle, known as such by its peculiar mamer of construction, being formed
with two avenues, the one from without, and the other communicating with the octagon. Upon the pyramidal altar, adjacent to the cluster of symbols of deities, was consumed the evening sacrifice offered at the appearance of each nowmoon.

## sacrificial temple (UNFINished).

Fourteen miles from Chillicothe, on a beautiful terrace of Paint creek, is an earth-work, traditionally represented as an unfinished temple of sacrifice. It consists of two circles and a square. The larger circle surrounds an area of twenty-seven acres, and has a diameter of three thousand five hundred feet. The wall is much impaired by the ravages of time, its greatest perpendicular altitnde not exceeding four feet, while the thickness of the embankment at the base, at various points, is over forty feet. The small circle is more perfect, it has a diameter of three hundred feet. The square is one thonsand two hundred feet in diameter, and in a better state of preservation. Comparison with similar works in other places, show this to be in an unfinished condition.

This region abounde with earth-works of this description, more than any other explored in North America. This seems to indicate the former presence, at this point, of a very dense population. Works of this class are too numerous, and too nearly adjacent to each other, to admit of the supposition that they were constructed as fortifications, or for military purposes, even were it not that many of them occupy localities wholly inappropriate to such a design.

## UNFINISIIED SANCTUARY.

This work, also situated in Ross county, presents an unfinished appearance within. The embankments, however, appear to have been complete, and only differ from many others in having no common entrance except by way of the square.

This may be classed with sacred circles, but as to its special
use we have no tradition. We regard it, in connection with others, as designed, when completed, for a secluded sanctuary, being formed of two circles and a square, of similar dinensions with those works traditionally represented as such, with interior works corresponding, so far as they appear.

## FOle' ANCIENT.

Notwithstanding this great work has already been described at some length in the preceding pages, it would hardly be deemed proper to pass it without notice in our present enumeration of the more remarkable earth-works of Ohio.

Fort Ancient occupies a high bluff on the eastern shore of the Little Miani river, in Warren county, Ohio. It has an elevation of about two hundred feet above the level of the streams which partially surround it. (Sce Cut V.)

The earthen wall which encloses it, exposed as it has been for many ages to the wear of time and the action of the elements, yet retains a perpendicular lieight of from eight to eighteen feet, with a base of about fifty feet.
It is nearly surrounded by precipitous ravines, but on the eastern side, a narrow terrace connects it with an undulating plain which gradually widens as it recedes eastward.

The area enclosed within this wall or embankment is found, on a critical survey, to be about one hundred acres. It is thickly covered with trees, the appearance of which differs little from those of the surrounding forest. If, then, the area enclosed was once clear of trees, and the residence of mana fact which there seems little reason to doubt-the surrounding country may have becn equally free and clear, and have been inhabited by a numerous and dense population.

Wc have already expressed our conviction of the error of those who suppose these enclosures to have been constructed by the anccstors of the present race of Indians. The natural indolence of the Indian and his averseness to any kind of manıal labor are well known. But these works bear testimony to a degree of entcrprise and of patient industry, that would bring no discredit to any race or nation known to history.

Some have imagined this work to have been designed to represent, by its outline, the general form of the continent of North and South Anerica, to which it does indeed bear a considerable resemblanee, but there is little to render such a conelnsion probable. My old friend, De-eoo-dah, on viewing a drawing of this work, expressed an opinion that the sonthern enclosmre was construeted and oeenpied at a date long anterior to the addition of the northern part. "For," said lie, "the routhern enelosure bears, at the plaee of antranee, the indications of having been originally complete in itself; and also testifies, ly the presence of the two eonical mounds, on either side of the entranee, to a ehange subseqnently made in the original work." These momnds wero probably formed from the earth which had formerly rested above the primitive gateway: for the traditions of De-eoo-dah represent the entranee or gateway to have been originally eonstrueted by setting up timbers endwise, inelining together at the top, so as to form a narrow triangular opening, through whieh men could easily pass, but so small as to eompletely exelnde beasts of hinge stature, suel as are supposed to liave rouned the surrounding comntry in the days of the mound-bnilders. De-eoo-dnh added that these walls were eonstrueted by the suceessive labors of a long line of kings or rulers, whose pride of dominion led them to enlarge and extend the original work.

There are at this time twenty-five breaehes or openings in the wall of the sonthern enelosure. These are supposed by some to have been designed for gates or passways; by otleers, to have been the sites of bloek-louses, or phaces for lookont or of defenee. But it appears evident to us, as we have before stalel, that these openings have all been made by the ravages of time, aided by the uprooting of trees whieh formerly grew upon the embankment, the wash of water, and the trail of men and liensts.

We suppose this embankment io have been, originally, not less than thirty feet in height. Even this estimate falls far short of tradition; some portions of these walls are represented to have towered above the tops of the highest trees.
Tradition assigns to this remarkable work the mane of the

Moon City. As to the origin of this name, we can only venture a conjecture: the ancient Americans are traditionally represented to have worshipped the moon, and, inoreover, to have regarded it us the elysinm or place of refage for the departed spirits of obedient females, where they might indulge at their ease the passion of euriosity, in a ceaseless journey about the world. The lofty site of this ancient city, and the safety seeured to its immates, by its high embankments and inaecessible position, may have suggested a eomparison with the moon. The moonlike or crescent-shaped work, in front of the original entranee, strengthens the probability of this supposition.

The reader will diseover, firm an inspeetion of the dingrans representing the general or prevailing configmation of the great works in the Scioto valley, that but little affinity is apparent in general outline between those of the Ohio valley and those of the upper valley of the Mississippi; and yet there are some striking eoincidenees which seem to indieate a common origin.

In northern Illinois, Wiseonsin, and Miehigan, we find the triangle, the square, and the pentagon enclosed by the eirele; we also have the crescent, the serpent, and a multitude of gigantie effigies. In the valley of the Ohio, we have the crescent, the serpent and other efligies, isolated and in miniatime, as seen in Cut Z, fig. 2. This work, so clearly delineated in the diagran that litera! description wonld be superflnons, is sitnated on the west bank of the Scioto river, about five iniles from Portsmonth, Ohio. It not only eorresponds in configurat tion with effigies eommon in Wisconsin, but it also contains deposites of miea, an artiele which is always diseovered in the traditional cemeteries of the prophets. In Cut Z, fig. 1, we have the square enelosure in connection with the eircle, presenting, in the aren enclosed, the forms of the circle, square, and the crescent, separate, yet in conjunction or relative combination, as seen in the cut. This work appears in Pike connty, Ohio, on a seeond terraee of the Scioto, and only varies from the enclosed triangles of Wiseonsin and Minnesota, in the shape of the area enelosed.

## CHAPTER XXX.

EGYPTIAN SANCTUARY.

IN a cavern situated aiout twenty miles below the jumetion of the Wabash river with the Ohio (in the state of Indiana), are found some very remarkable relies of aucient art, in the paintings and senlpture which cover large portions of the smooth walls of the interior. This eavern is commonly known as the Robbers' Cave, from laving once been made a place of resort ly a band of marauders, who, in the time of the carly uavigation of the Ohio, used to phunder the boats passing to New-Orlens, and oftentimes murdering their erews.

The length of the cavern is about two hundred feet, and its breadth eighty. At its farthest cxtremity a well-like passage extends upward to the highit of fourtcen feet, and gives entrance to a dark and gloomy recess or chamber, situated direetly above the main cavern, while the mountain still towers far above all. (See eut GG.)

The floor is nearly level at the centre, through the entire length of the cavern, rising at either side by regular gradations, so as to form rude seats sufficient to aceommodate a numerous assembly.

A large portion of the side-walls being smooth and even, are covered, as we lave already stated, with singular paintings and figures eut in the roek; these are grouped in easters and seetions, the arrangement of which exhibit evident marks of design. These paintings are mueh defaced, and some of them are almost wholly obliterated. But those whieh yet remain, ean not fail to be regarded as highly interestirg and important relies of antiquity. Some of these are depicted in Cut W, where will be observed the figure of the sun, eut in the roek, and paintings of the moon in various phases, and

Cut N.

stages of increase and declension; the serpent, in the form of an orb, or as if swallowing its tail; the viper, with distended jaws, in attitude of attack upon the scorpion, the tongncless erocodile, the donble-headed scrpent, and the seven stars. On the opposite wall is presented the figure of a huge monster of the same deseription as that seen in tmmular offigy on the plains of Muscoda, ist Wisconsin, together witl a smaller bit yet more remarkable animal of a speeies wholly unknown. It is represcnted as conveying fuod with one of its paws or fect, to its mouth, which appears to be placed in the centre of its body.
There are many other drawings upon the walls less clearly defincd, resembling the buzzard, eagle, owl, quail, \&c., together with tropieal and other animals. There are also several figmes of men and women distinetly traced, clad in ancient costumes. There are eight of tine fighres much defaeed, however, that appear in Cut O, fig. 1, and threc rescmbling those of fig 2; we remark that those forms appear of earth in great perfection on the plains of the English prairie in the vicinityof Mnscoda, and at other points in Wisconsin in comparative miniature in connection with those presented at figs. 3 and 4.

## EARTIEN WALLS OF OHIO.

The full extent of the lines of earthen walls or embankments that have been thrown up by the mound bnilders in the great valley of the Mississippi, apparently designed for covered pass-ways, will probably never be fully ascertained, in conserpuence of the prassed and progressing demolition of them. The remaining relics, however, that may be traced in the Ohio valley alone, indicate enterprise and encrgy among the mond-builders that would compare favorably with the present advancement of intermal improvement, and show a national character for encrgy muknown in the annals of savage nations. The extent of this elass of works alone forbids the idea of Iudian origin. Near the confluence of the Scioto and Ohio rivers, we have twenty-one miles of embankment of this description, twenty feet wide, and from three to six in altitude, comecting varions works scattered along the Ohio
river, and embracing a section of about eight miles. The main body of the work is presented in the appended plate.

PORTSMOUTII WORKS, OHO.


Explanation.-AA, Walls of Earth; B, Highland; CC, Wells; D, Alexandria; E, Portsmouth; $n m m$, Mounds.

Works similar to these are found in great numbers throughout the Mississippi valley, and in the valleys of the Seioto and Miamis there are many of them, evidently diseonnected and yet contiguous to each other; some conneeting ellclosures, some leading to watering-places, and others isolated and unconneeted with other works, extending many miles, and running on parallel lines. There is also a single line of embankment rumning in a northeast direetion from a point near the Scioto toward Lake Erie, that may be elearly traeed seventeen miles in lengtl, unbroken except by water-eourses. yet in many places almost obliterated by the uprooting of large timber that formerly grew on the work. The most perfect remains resent an altitude of from four to five fect wit a general base of about twenty-five. Three hundred and six miles of this order of earth-work, in the state of Ohio alone, may yet be clearly traeed, and yet this order form and arrangement embraces but a small portion of the eutherr remains of antiquity in that stato. It is also worthy of retarark that the magnitude of area enelosed is not alwaya a correct inder of the amount of labor expended in the work. Iii Ifigh-
land county, Ohio, there is a work, with little less than one mile and five eighths of heavy embankment, enclosing a fraction less than forty acres of land, and Fort Ancient, in Warren county, Olio, has a fraction over fonr miles of heary embankinent, enclosing only one hundred acres. The entire gronp of enclosures at the month of the Scioto, with more than twenty miles of embankment, encloses less than two hundred acres.

Great mound of miamisburg.


This grand colossal earthen structure is situated in the vicinity of Miamiskr, Montgomery county, Ohio, and is sixtyeight feet in perpendicular altitude, and about eight hundred and fifty in base circumference, containing three hundred and eleven thonsand, three houdred and fifty-three cubic feet of earth. Mounds of this form abound thronghout this valley, and are of all sizes and dimensions, towering npward from the mole-hill to the miniature mointa: At the junction of Grave creek with the Ohro, in Virginia, we find another, seventy feet high, with a baso circemference of more then a thonsand feet. At Chokra, is ili nois, there is another, towering to the height of Lincty feet, with a base circumference of over two thonsand feet, and a level top, with an area of more than two acres.

Mounds of these extraordinary dimensions abound more in the sonth, and with increased dimensions. Near Salverstown, Mississippi, there is one that occupies an area of six anezs; but in the upper valley of the Mississippi, from the
junction of the Ohio river north, a base dianeter of from twenty to ninety feet, and an altitude of from three to thirty is most common.

And yet there are many gronps in the north arranged in circles, squares, triangles, and lines, together with others that present no apparent regular order of arrangement that would require for their constrnction the labor of a thousand men many months, aided with all the modern improvements in mechanical implements in their construction. Others are seen isolated and alone, occupying summit heights of large dimensions, formed of earth in strata, evidently obtained in different and distant localitics. A splendid view of many of the last described may be had from the heights of the hills west of the town of Dubuque, in Iowa, occupying the points of lofty spurs that grace the eastern shore of the Mississippi. They seem to have been designed to give an artificial finish to a most beautiful and romantic natural scenery. Indecd, some of those works are of such colossal proportions, that many persons hesitate at first view to ascribe them to the hand of man. But they are uniformly placed in such reference to the adjacent and surrounding hills, and their coufirmation is so unique and similar, that few observers hesitate long in referring them to the hand of art.

## ANCIENT WORKS ON PAINT CREEK.



Expianation,-A, an enclosure, containing seventy-seven aeres: : $;$, do., rightyfour aeres; C, do., one hundred and thirty-six acres; $D$, wells in raint $^{\text {t creek }}$; F , an aren of twenty-sevea neres; F , do., twenty-seven acres: $\alpha, \alpha$, nills; $m, m$, truncated mounds.
This plate exhibits a section of nearly five miles of Paint creek, a tributary of the Scioto river. Within this limit are
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The Chilli work 1 the sq of the the la molins two hin The is the vic inches is com stones by a monial mediat work, i presen several fo.med from w structio small e fifty fec the fac waters
embraced three extensive works, designated by letters $\mathrm{A}, \mathrm{B}$, and C . These works combined, present upward of six miles of heary embankment, and enclose areas of from twenty-seven to one himdred and forty acres each. The work marked $B$, is about fourteen miles distant from Chillicothe, and is a wellpreserved structure. The gateways, or places of entrance, are wider than those generally seen in similar structures. This form or arrangement of earthen-wall, is seen at three other points in this valley, but none are so well preserved as this onc. There are several elliptical elevations in the vicinity, and a well-portrayed crescent work, resembling those fumd in Wisconsin and northern Illinois.

The work inarked $A$, is situated a few miles nearer to Chillicothe, and on the opposite side of Paint creek. This work presents an uncommon feature. It occupies two terraces, the square being phaced on the second, while the main body of the work occupies the third terrace of the creek. Within the larger work, near the centre, there is a large elliptical monnd, the largest elliptical work in this valley; its length is two hindred and forty feet; base width, sixty; height, thirty. The interior is composed of carth rescmbling the sub-soil in tha vicinity, but the surface, covering to the depth of eighteen inches, was evidently obtained from some water-conrse, as it is composed of sandy clay, loam, water-washed pebbles, and stones of varions small dimensions. This work is suromnded by a slight wall, or clevated work, that resembics the matrimonial ring so frequently seen in Wisconsin. But the intermediate space between the ring and the main body of the work, is nearly filled with the wash from the sides, andi now presents the form of a low stage or flat terace. There are several large trumeated, or conical monnds, adjacent, that are fo. med of clay; there are also several deep pits in the vicinity, from which it is believed the earth was obtained for their construction. Adjacent to the great circular work, or wall, is a small circular wali, enclosing an area abont two limndred and fifty feet in diameter, with a flat circular mound in the centre, the facsimile of the matrimonial circles that appear on the waters of the Chippewa river, not less than seven hundred
miles nortliwest from this point. This work will soon disappear in the cultivation of the premises. There is also a erescent work in the vicinity, formed of earth and stone that bear the impress of fire; and many small mounds are in the vicinity, appearing to retain no deposite whatever.

The work marked $C$, exhibits the form of a dilapidated arrangement of stone-work, on the summit of a ligh liill, overlooking a narrow valley, through which a small tributary of Paint ereek, denominated the Black rum, flows, and where other similar works appear. The body of this work presents an elliptical form, and the lines may yet be clearly traced, notwithstanding much of the material has been removed by the first settlers in the construction of chimneys and buildings. The purpose of this strange work in the valley, is considered by many inexplicable. The position ocenpied, together with the small area enclosed, entirely prechodes the idea of defensive origin, it being loeated in a narrow valley, where the natmral hills would command far greater adrantages. The material, howerer, seems to lave been promiscnonsly thrown together, and there is no evidence of any other arrangement formerly than is now seen. There is, however, a feature in connection with this work, that may afford an aid to conjecture: it is the singular eonstroction of five walls, starting within ten feet of the mubroken line of the elliptical enclosme, extending north about one limendred feet, slightly diverging, but running in nearly parallel lines. These walls are about ten feet distant from each other, and twenty feet broad at the end nearest the enclosure; they diminish, as they recerle, to ten feet at their extremity; but if extended one linndreel and fify feet, the five walls would terminate in one connection, and present in form the preeise outline of the earthen mound of extinetion that abounds fir west; its loeation on low land is also a corresponding feature. This work is totally unlike any stonc-works that are located on the highlands in the vieinity. The great stone-work of Paint creek, two miles distant (letter C), that overlooks this work, bears no resemblance to it whatever; both works, however, may have originated with the same people. It is a reasonable presumption, in view of the
fact $t$ finish works Our presen rial, g strueti mitted elsewh C , is x which cept land. appear much 1 wall, a design. acres, circuit, anticip

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fact that neither possesses, in any of its parts, the regular finish that is frequently seen in truncated, or conical stoneworks, occurring in similar localities in the surrounding regions. Our own conclusion is, that these strange stone structures present to view nothing more than a large collection of material, gathered together and conveniently arranged for the structure of great works, that were from some cause permitted to remain unfinished. Many earth-works, liere and elsewhere, present the same feature. The form of the work C, is well given in the cut. It conforms to the ground on which it rests, the land falling off precipitously all around, except at the north, where it connects with the receding high land. Its location is similar to that on which Fort Ancient appears. This lugge mass of stone, collected at the cost of much labor, presents no appearance of a completed artificial wall, although the arrangement of the material favors such a design. The area enclosed being about one hundred and forty acres, and the material being very equally distributed in the circuit, fivors the iden that the construction of a wall was anticipated.

## ANCIENT WORKS AT MARIETTA.



Explanation.-Meavy blaek lines, $a, a, a, a$, walls of earth; $b$, a mound; $c$, a mound, thirty feet high ; $e$, excavations ; $f$, a terraee, eight feet high; $g$, a terraee, nine feet high: $h$, the former bank of the river; black dots indieate truncated mounds.

This interesting group of ancient remains, briefly noticed in another part of this work, is situated on the second terrace of
the Muskingum river, near its junction with the Ohio, on a sandy plain, elerated about one liundred feet above the present bed of the river, and is probably one of the first works that arrested the attention of the early explorers of the Ohio valley. It was noticed by Mr. Harte in his travels of 1791, and more minutely described in Mr. Marris's published tonr in 1805. Several surveys have since been made, with mnch care and critical accuracy at the time of their prosecntion. The contimnous demolition of portions of the work, in the march of civilization, has given rise to some small discrepancies in the several delineations of the works in diagram, while the leading ontlines have nevertheless been well preserved by all, and attempted to be faithfully given in the appended cut. This plate is from an early survey of the premises made by Mr. Harris, in 180t. The works consist of two irregular, but somewhat similarly-formed squares, the larger enclosing an area of little less than fifty acres, while the smaller embraces abont half that area. The town of Marietta being laid out over then, the progress of improvement is anmally redncing, and a few more ycars will probably entirely destroy the last remains of this once magnificent work. The walls of the largest enclosure, where least interrupted, yet retain an altitnde of abont six feet, with a base varying from twenty to thirty feet; and it is worthy of remark, that the greater the altitude, the more contracted is the basc. This general feature in the wall, sustains the conclusion that a muiformity in height once prevailed, for it is evident that the wear of the wall by the wash of rain, would increase the base. The same feature is also seen in the smaller work, the walls of which, from present indications, nerer were so massive as those of the larger work. The similarity of form, in the general construction of these great works, presents the feature noticed ly De-coo-dah in the enlargement of Fort Ancient. The apparent appendages to the sinaller work indicate a more thorongh finish, while the additional pyramidal works within the larger, sustain the idea that the adrancing pride of a prosperons nation, was fostered in the enlargement of their national fortress. They also present features of a striking claracter,
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small interic It is and is era in The larger blance largest feet by feet. five fe are tho similar finished but thre from th six hinn one lin passage lations ment of but one a conne The rela works be scription claborat A shor of Paint other. and ten passed b there is a
showing the unfinished condition of the enlarged work, by the absence of bastions at each phee of entrance, which appear in the order of arrangement in the smaller work.

That this larger work was of more recent strncture than the smaller, is not only evident fiom the unfinished condition of interior appendages, but also from its singular confignration. It is unlike any other enclosed structure in the Ohio valley, and is entitled to classification with the improvements of the era in which it was constructed.

The pyramidal struetures, designated by $f$ and $g$, within the larger enclosnre, are colossal works, and bear some resenblance to the pyramidal works of Central America. The largest work (g), is an oblong square, one hundred and eighty feet by one handred and thirty, with a general altitude of ten feet. Midway, on each of its sides, are graded ways, twentyfive feet wide and sixty feet long, of gradual aseent, which are the passage-ways to the top. The work marked $f$, is similar in form, but of smaller dimensions, indicating an unfinished condition in the absence of one graded way, it having but three in all. There are two parallel earthen walls running from the wall of the larger enelosure toward the Muskingum six hundred and eighty feet, with a covered passage between one lundred and fifty feet wide. Evidence of a similar passage at the sonthwest eorner, is perceptible in linenl undnlations of the earth yet apparent. This is also an improvement of which the smaller enelosure is destitute; that having but one embankment, which seems to have been designed as a comecting link between the small circle and the square. The relative arrangement and gencral form of the exterior works being given in the plate, and the many notices and descriptions which have been published heretofore, render an claborate description of this work superflnons.
A short distance west of Chillicothe, on the north branch of Paint creck, there are two enclosures eonnected with each other. The largest contains an area of about one hnndred and ten aeres, surrounded by an earthen wall, partly eneompassed by a ditch twenty feet wide. Within this enclosure there is a gronp of gix conical mounds, that are also surround-
ed by a wall and diteh. These conical works seem to have attracted the attention either of the first pioneers or French occupants, or possibly of the Indian tribes of that region, and were evidently used by them as cemeteries. They not only contain many skeletons in different stages of decomposition, but the earth of which they are composed, gives evidence of having been recently disturbed by the mixture of vegetable mould, and by the lack of solidity in the earth lying directly above the deposites as eompared with the earth elsewhere. The small enclosure appended to the larger on the east side, contains an area of about sixteen acres, enclosed by a wall of earth, with several places of entrance, but with no signs of a ditch or other appendages.

Near Somerset, in Perry county, Ohio, may yet be seen the fragments of a wall, enclosing about forty acres, formed of earth mingled with fragments of stone and roek promisenonsly thrown together, sufficient in quautity to form a wall of five or six feet in height, with a proportional base. The prineipal opening to this enclosure is proteeted by a roek of snfficient size for that purpose. Near the eentre of the enelosed area, there is a large truneated monnd, composed of earth containing $n o$ apparent deposite. Near the sonthern extremity of the enclosme, there is a slight cirenlar wall, resembling the matrimonial rings heretofore described.

## FORT MILL.

Near the south line of Highland county, Ohio, about twelve miles south of Hillsborough, is an isolated hill, unlike any in the vieinity, its sides being steep and diffieult of access, except at its northern and southern angles, and its top level and smooth, with an area of about fifty acres, densely eovered with heavy timber. This plot of land, with an clevation of abont five hundred feet above the level of Brush creek that washes its base, is surrounded by a ditch of considerable depth, that has been partially filled by the wash and wear of its own sides, and the decomposition of vegetable matter. Along the exterior edge of this diteh, extending in an almost
unl)ro mains cal ar onsly by a ellmm presen half i by so breaks this fa in thre covere was no been arrive the ext same ti the cor terial, rest in $t$ by the base. tity of 1 anu uall sueh a indispen necessit in the $f$ cure pro at many eonstrue above th wall, me to fifteen
There ard two of wl parently
unbroken line around the summit of the lill, there yet remains a linge mass of stones that bear no marks of mechanical arrangement, but which were evidently thrown promiscuously together by the hands of man. Being partly covered by a portion of the earth thrown from the diteh, and the accumulation of vegetable mould for many ages, they now present a wall of earth and stone, more than one mile and a half in length, interrupted at intervals by breaks, supposed by some to have bcen designed for gateways. But these breaks oeenr frequently at points naturally inaccessible, and this fat conflicts with such a conelusion. By sinking slafts in three different places aloug the interior of the wall, I discovered, that on the surface of the primitive earth, the stone was not mixed with earth as at or near the surface, but had been buried by earth thrown from the diteh, and thus I arrive at the conchsion, that the eollection of materinl, and the excavation of the ditch, were prosecuted at one and the same time, and that those imaginary gateways were left for ${ }^{\circ}$ the convenience of persons engaged in the collection of material, designed to furm a wall, the foundation of whieh should rest in the ditch, and be proteeted from the upheaving of frost by the replacing of the earth along its interior and exterior basc. It is cuident that a wall eomposed of so great a quantity of material, built on the surface of the earth, would be anmally disturbed by the frost, and in the construction of such a wall ont of undressed material, a wide foundation was indispensable to seeure strength and stability. It must of nceessity rise at an angle of several degrees, and thus have in the finish a narrow summit, if suffieiently elevated to secure protection from man or beast. The quantity of matcrial at many points of the work, we suppose to be adequate to the eonstruction of sueli a wall not less than ten or twelve feet above the surfaee of the arca enclosed. The height of the wall, measuring from the bottom of the diteh, varies from six to fifteen fcet, and its base width, from thirty-firs to forty feet. There are thirty-three breaks or openings in the wall, twentytwo of which are irregnlar and narrow; several of them apparently designed to drain the ditch, having channels cut


through that answer that purpose. There are elevin eanseways across the diteh, where the primitive earth shows no evidenee of ever having been moved.
The points most easy of aceess appear at the northern and southern angles of the area enelosed, and at these points the openings and eauseways are most spaeious. The wall, at first view, seems to have been formed a little below the brow of the hill, but a eritical survey of the work presents conflieting features. It is observed that at several points around the work, where sand-stone forms the original surface on whieh the loose materials were laid, the wall is most dense, and towers highest, and at those points presents a uniformity which is less apparent in other portions of the work. This circunstanee sustaine the conelusion that the wall, in its original formation oeeupied the brow of the terraee, and that water produced by the melting of snow (which would naturally be drifted by wind around a wall in sueh an elevated locality) continued annually to wash and wear the brinh of the precipice, thus gradually undermining the wall. With its own weight it continued to give wry, and slide down the liill, until in the lapse of time the obstruction was removed, the snow passed off, and the fractured wall remained in its position. It may have required the lapse of many ages to give the suppesed result, and we have the evidenees of antiquity furnished in the general aspeet of the forest, abundantly sustaining the presumption of time. 'We find the enclosed area thiekly eovered with aged trees, some of which are also found growing in the earth thrown from the ditch, and lying on a portion of the stone that formed the interior base of the wall. This faet was diselosed by the uprooting of an oak that grew on the interior edge of the wall, whose trunk measured twenty-three feet in eircunference. There was also a chestnut-tree of twenty-two feet in circumference, occupying a similar position. This tree was ascertained to have nearly six hundred rings, or coneentric growths, giving evidenee of about six eenturies sinee its germination. The oak having been blown down many years previous to its measurement, and the bark and surfice sapwood having de-
cayed and fallen off, may safely be estimated as at least eight centuries old, giving ample time for the presmmed change in the form and position of the wall.
Vre bave not only advanced the idea that this work, together with the great stone work previously described in Ross county, was abandoned previous to their completion, but I have also given my view of the designed mode of canstruction. These views, fomnded on personal research, I conceive to be amply sustained by the occurrence of a similar work of smaller dimensions near the town of Hamilton, in Butler county, Ohio, that appears in all its parts to retain a perfect finish; this work is also sitnated on a light eminence corresponding in many respects with those already described. It encloses an area of about seventeen acres, with a well-preserved wall of earth and stone in mingled mass, giving great solidity and firmness to the strusture. It skirts the brow of the hill, and generally conforms to its outline, each place of entrance being well fortified within by lines of embankment of earth and stone of singular and intricate description. They are interlocked with crescent-formed walls, and unlike any found in this valley, and are appended to works composed entirely of earth. The entrance most easy of access is also secured by the erection of an exterior crescent-formed wall of great strength and solidity. There are but few works in the Scioto or Miami valleys that seemed to have better withstood the ravages of time.

There is also another work in this valley furmed of earth and stone of similar dimensions. It is situated on the great Miami near Piqna, in Miami connty, on a high peninsula that is bounded on three sides by small streans, tribntaries of the great Miami. The embankment is carried along the boundaries of the peninsula, and presents in confignration an oval form, resembling in ontline the earthen effigy traditionally termed the tortoise. This embankment surrounds an area of about eighteen acres. The stones used in the construction of this work are water-worn, and were probably taken from the bed of the Great Miami, as there are but few remaining in that stream within several miles of the work. It
eommands a view of many singularly-formed earth-works in the adjaeent valley, some of which resemble the works of northern Illinois, Iowa, and Wiseonsin. Some of these are in small circles, ellipses, and cresccuts. The work on the peninsula, however, does not present the solidity in structure apparcut in some other works of the sam class. Having in its original proportions more carth, it has eonseqnently suffered more from the wash and wear of rain and frost. It is a remarkable fact that wherever the smaller works composed of earth and stone appear in the Ohio vallcy, they gencrally bear the features of a better and more thorough finish than those of the largest proportions. I have not yet been able to discover any of this class of works in the great valley of the Mississippi, enclosing areas of over twenty-five acres, that retain the fcatures of a regular or final finish; from which I infer that the mounds of stone and carth were the last works of the earthern mound-builders; that they were erected for defence, in anticipation of ail assanlt from a foreign enemy, deemed more potent in meaus of assant than those with whom they had previously contended, and by whom they were finally eonquered and rednced to the servility which resulted in the total extinction of their nationality.

It appears to ine apparent, also that the valley drained by the Ohio river, from the Alleghany mountains to the Mississippi was the place of collision. This conclusion is sustained by the fact that nearly all the works of carth, or of carth and stone, that seem to have been designed for military purposes, and which are of any considerable magnitude west and north of those monntains, are fonnd in this valley; and there is probably no part or portion of North America in whieh the evidences of a more numerous ancient population are more definitely marked; not only in the appcarance of works of great magnitude designed for defence, but also in the immense number and complicated arrangement of extensive earthworks adjaecnt to each other, and evidently designed for other purposes, as well as the innumerable small works that adorn the hitls and the plains from the Mississippi to the Monongahela.

Having obtrined from De-coodah what I esteemed the interesting and reasonable explanation of the design of the analgamation mound of Museoda, I soon discovered a corresponding degree of plausibility in his traditions of the origin and use of others, among whieh I number the mounds of migration.
Those mounds, of varions forms but regular in arrangement, we diseover interspersed throughout the entire vale of the upper Mississippi, running from the north to the south, and from the west to the east, frequently diverging from those lines by following the highlands, or dividing ridges between leading streams or large water-courses. Elungated embankments, with intermediate conieal mounds of small dimensions, abound most in this order of arrangement. These are sometimes accompanied by small cffigies, but are more frequently without them. The inigration memorial ranges differ from national lineal ranges, not only in the irregularity of distance between groups, but also in their more distant and remote localities. Their migrating inport, however, is better known by their relative position, as scen in eaelı group, and by the varicty of size and form preserved in all the groups of the same range.
Having been informed by De-coo-dah that there were many ancient works of divers import in what he termed the holy land that surrounds the four lakes in Wisconsin, I prevailed on him in the beginning of the autumn of 1842, to accompany me on a visit to those regions. We deseended the Mississippi from my trading post on Root river, to the western terminus of what he termed the highway of nations, but better known in modern time as the old Indian trail, running from Lake Mieligan to the Mississippi river. I have but little doubt, however, that this trail oeeupies the best natural line for travel between those two great waters, and has been used for very many ages by the aneient inhabitants of those regions, and will continue to be used as the great thoroughfare in time to come to the full consummation of its ancient and
dignificd title; that it will lead along through the holy land
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representing arms. The legs diverge from the body, fortyfive feet in length, and at their extremities are seventeen feet apart, thus presenting the form of a prostrate human figure, with arms and feet expanded at full length. The head of the efligy is well-proportioned with the body, being about twentyfive feet in base breadth. The fourth and fifth wo:ks in the range are similar in form and material to the seeond, but of larger proportions; the one being eighty, and the other one hundred and tweinty feet long.
The sixth work is a sireular wall, enelosing an area of about seventy-five feet in base diameter, with an elevation of about two feet, and is located about fifty feet north of the lineal range. It was represented by De-eoo-dah as having been designed to form the base of a seeond finmeral-pile of larger dimensions than the first, but it was deserted and left in an unfinished condition by its projeetors. The seventl work in the range is an animal effigy, abont one hundred feet long and twenty-two in breadth, with a general elevation of nearly three feet, and resembles in form those found in the vieinity of Cassville and on the east side of the Mississippi, from the junetion of Roek river to the junction of the Wisconsin. It also resembles the enelosed animal effigy of the Seioto valley in the absenee of a tail, whieh is also a singularity that charaeterizes the entire group of animal effigies at this point, and distinguishes them from many others that are found in the surrounding eountry. But there is yet a more strange peenliarity in the relative position of this effigy to the remaining effigies that form the range, whieh we have failed to diseover in any other range heretofore examined. Its arrangement in the group is transverse. National monnds in lineal ranges, frequently oecur in transverse position, while effigies in these lines are never so found. The eighth and ninth works in the range are similar in eonfignration to the second and fourth deseribed, but are of smaller dimensions, oeenpying interehanged positions, the larger work being plaeed in the rear; both works, however, have uniformity in order. The tenth, eleventh, twelfth, and thirteenth works in the range, are animal effigies, and the first, seeond, and fourth, of these have general uni-
formity in form. The third, resembling the transverse effigy, differs in the form of the head from the three with whieh it is direetly associated. The fourteenth work is a national mound, similar in form to those previonsly deseribed in the range, and ocenpies a position between the fonth and fitth regnlartyarranged lines of effigies, separating the fiftenth from the thirteenth work in the gronp, the fifteenth work being an animul effigy. The last in the line presents perfect identity in general configmation with the transverse and fonth effigies in the animal range. These three differ in physieal form from the other three, in the protuberanee of the body beyond the hinder-leg, and in the general configuration of the head, while the other three present uniformity in the natural proportions and form of the head of a quadruped. The transverse, or first animal effigy, in comnection with the fourth, sixth, and last effigy in the range, present in the general configuration of the liead, an elongation that resembles the beak of a bird. While those effigies preserve general uniformity in base width, they vary in length from ten to twenty-six feet; the smaller being ninety feet in length, oecupies a front position in the range. The sixteenth work being a national mound, similar in form and dimensions to the last described of that order, is located a little south of the main line, diverging from the same to the southeast.

Having described the extent and relative position of the effigies in this gronp, the reader is referred for form to Cut $Z$, fig. 2, for quadrupeds, and to Cut M, for the form of the human effigy, where a faithful delineation will appear, omitting the funeral-pile that is portrayed between the feet of that fignre. We may now proceed to detail the traditions of De-coo-dah relating to the origin and use of those strange symbols. Having been frequently noticed and partially deseribed by various writers in periodieals and other literary communications, a diagram of the work is deemed superfluons in this connection. The reader is referred to the faithful delineation given by Mr. R. C. Taylor, and published in the first volume of the Contribntions, \&c., by the Sinithsonian Institntion, on page 126 of that work.
" T
and $b$ eity it hold. bolizir tail to each t tion sc of the the tri resent ing th sovere lands Their of the scende positio record The na verse e the lon superio with th his sne ruler of laving tion be of the $b$ retaines length govern rising i land; verging gration tion obs ments,
"These," said De-eoo-dah, " are memorinls of migration, and belong to a portion of the ancient inhabitants of the great eity in the vieinity of Cassville. [See Cut R.] Here we beloold the six animal effigies, slightly differing in form, symbolizing the migration of the six tribes, and absence of the tail to each effigy, reeords the eiremnstanee that a portion of each tribe was dismembered and left behind. In their migration sonth, they tarried in these regions until after the death of their leader, as indiented in the hmman effigy. Three of the tribes descended from the ancient Buffalo nation, as represented by the natural form of that animal, but the remaining three deseended from tribes that were governed by the sovereign eagles that frequently appear in effigy on the lighlands of the Kickapoo, and at Prairie du Chien. [See Cut S.] Their genealogy is indieated in the beak attached to the head of the three biped effigies. Their ruler, or leader, was descended from the eagle tribes, as prefigured in the transverse position of the biped animal effigy; that position also is the record of his death, in eonneetion with the human effigy. The national, or oblong mounds, situated between the transverse effigy and the continuous range, being unequal in length, the longest being adjacent to the departed ruler, indieates his snperiority, while the shorter work adjaeent to and in range with the oblong work and continnous line of effigies, relates to his sncecssor, and records lis youth at the time he beeame ruler of the tribes. The third effigy in the advaneing range, laving the bird's head, memorializes the eontinuous distinetion between the united tribes, and the leading effigy being of the biped race, indicates that the deseendants of the eagles retained the ruling power in their migration. The increased length of the oblong, or national mound, separatiug the governor from the governed, bears reeord of the growth and rising influence of their ruler during their sojourn in the holy land ; the oblong mound in front of the leading effigy diverging south, records the eourse observed in their final migration or departure from the holy land. The mingled position observed in the erection of those commemorative monnments, indieates matrimonial amalgamation among all the
tribes belonging to this consolidation of power, and "it is thus," said Decoo-dhh, "we avcount for the strange and unmatural confignration of birds and other animals, secn in painting and sculpture on rocl:s, in caverns, and secluded places, where they have been protected from the wear of time in the positions they oceupy."

There are many effigies of varions forms in the regions bordering on the four lakes, but we only recoguised the biquid eftigy at the aforesaid point; I have, however, since discovered two groups of that form in conncetion; three resembling those near the blue monnds, about twelve miles below Lafayettc, on the Wabash. They were located three on cither side of that river. The gromps, being abont three miles distant from each other, occupy a southcast line, with the head of each effigy pointing castward, but are much smaller in construction, the longest being only thirty-six, and the shortest twenty-seven feet in length. Located on cnltivated land, each scason tends to deface, and a few ycars will entirely obliterate them. East and south of these groups, I have discovered no works similar in confignration, except that found enclosed in the Scioto valley (previonsly noticed), and represented as the funeral-pite of the last chief of the six migrating tribes.

That a migration from the valley of the upper Mississippi to that of the Scioto, did occur at some era, is further attested in the appearance of the remains of the symbolical serpent, so common in Iowa and the territory west ${ }_{f}$ in connection with the traditional Tortoise and sacrificial appendages, as well as the triangular works and the crescent form. On a hill in Adams commty, in Ohio, in the vicinity of the three forks of Brush creek, my attention was called to a view of this remarkable work in the spring of 1832, by Mr. Jancs Black, a celcbrated bee-lunter, resident in the vicinity. This gromp of works is located on a high crescent-formed hill, ocenpying a position that commands an extensive view of the lower land and alluvial terraces of Brush creck, above the basc of which it towers to the height of abont one handred and fifty fect. The visit being accidental, I was mable to obtain the accurate dimension of the work; a plan of which has, however, been since
given, a crescent face, of forty in laud to effigy, th effigy, a measurir its great senting bnek of t ing to th lies the and thirt paces, w tral altit head and skeptical with wide the back press of il to the bo ing, in co was comp distant po the surfic ture of la my first Indians, a Under thi spikes, an entire ston mation oi to lcave wi to the oriy

The ser there is an than the $o$
giren, and published by the Sinithsonian Institution. This creseent-formed hill presents a convex, or slightly-oval surface, of about fifty paces in width, and three hundred and forty in length, measuring from its connction with the main land to its extreme terminus. On its summit may be scen, in effigy, the form of a huge scrpent, to whieh is appended, in effigy, at or near the point of the hill, the borly of a tortoise, measuring about fifty paces in length, hy twenty-six in breadth, its greatest perpendicular altitude being about four feet, presenting an oblong oval surface, conforming in figne to the bnek of that animal. Diverging from this cffigy, and eonforming to the eurve of the hill, in graecfinl scrpentine undulations, lies the effigy of a serpent, running back about two hundred and thirty paces, with a central base diameter of about ten paces, with a slight contraction to the head and tail; its eentral altitude is about five feet, gradually deseending to the head and tail. It can not fail to present to the eje of the most skeptieal observer, the form of an anaconda or huge suake, with wide distended jaws, in the act of devouring its prey. On the baek of the tortoisc was a saerifieial altar, bearing the impress of intensc heat. This altar conformed in its eonstruetion to the body on whieh it rested, presenting an oral figure, forming, in eomparative miniature, a stone tortoise. The surface was eomposed of water-washed roek, evidently obtained at some distant point, and bearing no impression of fire. On removing the surfiee-eovering, I came in contaet with a more solid structure of larger stones, bearing the impress of intense heat, and my first impressions were that it had been constructed by the Indians, and used as a furnace to smelt ores of some kind. Under this impression, I obtained a crowbar and some handspikes, and at a cost of much labor, suceceded in raising the entire stone-work, hoping to find some relic of metal in confirmation oi my opinion; but in this I failed, and was compelled to leave without eoming to any satisfactory conclusion relative to the origin or use of the work.

The serpent terminates in a triple coil at the tail, near which there is another tortoise, of muel smaller dimensions, however, than the other, that presents no stone-work, or other indica-
tions of fire. Near the centre of the isthmes that connects the main land with the crescent, there is a large truncated
toise.
with tl titles t and go gration

Explan
holes ; D, earth: G , a sand•bar
toise. The elevated position of those strange works, together with the unity of their eppenduges, wo conceive, at least, entitles them to identity in classification and national origin, and goes fue to sustain the traditional history of ancirnt migration.

FORE DEFIANCE OHIU.


Explanation.-At each eorner is a bloek-house, constructed as at A; B, portholes; D, chimney; C, Pickets; vw, a wall of earth; Ee, gateways; F, wall of earth; G, a draw-bridge; II, officers' quarters; I, storehouses; K, pickets; M, a sand bar at the junction of the rivers, where water was obtained.

## CHAPTER XXXI.

THE ANCIENT ANERICANs' FISII-TRAP.

IT is supposed by some, that a portion of the mound-builders snbsisted mnel on fisl, and this presumption is sustained by several facts urged in its support, to wit: many of their greatest works are located along such water-courses and lakes as abound most with fish of fine flavor and large size, while in the vicinity of water-courses that fail in autumn, where fish are rarely seen in abundance, few earth-works appear. It has also been argued that they were an agricultural people, with an equal show of reason in some localities, such as those of the Miami, Scioto, \&c., where these works appear surrounded ly an exceedingly fertile soil; but a view of some great and extensive works bordering along the northern lakes, surrounded by a sandy, barren soil, remote from their more ferti', lands where none appear, wonld seem to conflict in some degree with the latter opinion; that they were extremely fond of fish is, however, additionally attested in the discovery of their traditional fish-trap, tlat would seem to have been formed at the expense of mnch labor; this trap, or fishpot, was formed by cutting a hole in the solid rock, in the bed or bottom of a living stream of water, from three to five feet in diameter at the month, or surface, and from five to six at the bottom, presenting the interior form of a churn or firkin. These traps are from eight to twelve feet deep, and are made smooth around the top or rim, covered with a thin flat rock fitted on, with a round or square hole in the centre of about twelve inches in diameter; this hole is closed at will, with a stone stopple perforated with small holes, and dressed to fit neatly; I discovered four of those ancient fish-pots on a small tributary of the St. Peter's river, that flowed from three
large springs, all of which rise within one mile of the river, and unite about mid way between their sources and confluence. About ten poles below their junction they flow over the surfece of a soft slate rock in which four excavations as before described appear, and a short distance below, I discovered a stopple as before described, that fitted neatly the cap of one of the central wells. The sheet of water flowing over the wells was about ten inches in depth; De-coo-dah being with me at the time of the discovery remarked, that many of those wells could be found in other streams that were now flled with mud and stone, and thas remained unobserved; and that they were anciently made and used as reservoirs to secure fish for winter supplies; that those fish were obtained by depositing large quantities of food, or bait, in the well to which the fislı gathered together in the fall, and when a large number had congregated, the stopple was introduced, and thus prevented the escape of such as could not pass through the holes; those were fed and retained for winter supplies, and were easily taken in the use of a net made for that purpose; on the discovery of similar wells in Paint creek, in Ross county, Ohio, they became the subject of much conjectural speculation, some supposed them to have been formed in dig. ging for salt, others for paint, mineral, or precious stones; while others attributed their origin to natural causes, but none assigned to them any particular design; but, without stopping to make further inquiry, I deem the traditional history of Do-coo-dah most rational, and recognise in it the discovery of a long lost art, in the economy of fishing, that may again be profitably adopted by any that are in the possession of good springs, or brooks of living water, at a small cost.

## CHAPTER XXXII.

## DEPOSITES OF METAL.

THE antiquities of the race, whose dominion under the rule and reign of civilization is fast declining, inevitably doomed to speedy extinction, lie shronded in the dark veil of the forgotten past, the subject of eonjectural speeulation, of whom we know but little beyond the era of the personal intercourse of European nations within the past three centuries, save through the uncertain lights of fading tradition. The origin of the North Ameriean Indian is even more mysterious in the absence of antiquarian relies of art or enterprise than that of the mound-builder, whose dominion stands recorded in monumental effort, in one unbroken belt around the globe. Yet each have in their turn left memorials eharaeterizing distinct nationality; but those memorials mingled, mixed, and scattered abroad on or near the surfaee of the earth thronghout this entire continent, entombed in the mound, or buried by avalanches, or huge landslides from the hills or mountains in our western vales, render satisfactory discrimination exceedingly difficult; and, in addition to this, the early pioneering of three nations, to wit - the Spaniard, the French, and English, each jealons of the other, and speaking different language, and oeeupying distant loealities, with various theological emblems that, under the prevailing customs within their sereral loealities were entombed with their bodies, or permitted to accompany their bones that bleaehed the earth; then add to these the varions trappings of their military costumes, and it no longer remains a matter of wonder that great diversity of art, form, and finish, should pervade among the relics that in modern times are disentombed. In the onward march of improvement, agrieulture, art, science, and litera-
ture, know the la and a neces tiquit attrib form, range riving origin view milita remai form a with $t$
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seem t amalga strengt of rela which
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ture, we have only to compare the relics found with the known emblems and costumes of those several races within the last three centuries to account rationally for the presence and appearance of many of them; great caution, however, is necessary in arriving at correct conclusions respecting the antiquities in question, lest the remains of one be mistaken and attributed to another; a corresponding discrimination in the form, construction, position, and adaptation of the various arrangements of earthen structures, is equally necessary in arriving at correct or reasonable conclusions relative to their origin and use. This fact the reader will readily realize in view of the cuts previously inserted in this work, representing military fortifications of the present age, that if permitted to remain unmolested, in a few centuries their corresponding form and relative arrangement would transfer and identify them with the works of the mound-bnilders of eras long goine by. Tie remains of Fort Necessity on the Laurel hill, erected to cover the retreat of Braddock's defeated army, now wears the aspect of antiquarian origin, and in the absence of historical record, would now be classed with the mounds. This circumstance, in connection with the foregoing remarks, would seem to sustain the traditions of De-coo-dah relative to the amalganation and extinction of ancient nationality, and strengthens the conclusion, that diversity of form and identity of relative arrangement originated in distinct nationality, of which the amalgamated effigies bear record.
There is also so striking a resomblance between the modern structures of Fort Hamilton and Fort Meigs, on the Miami and Maumee rivers, and many of those earth-works in the same regions whose origin is entirely lost in the lapse of time, that, in the absence of literal record they would soon merge into, and be reasonably recognised as laaving originated in common with the mound-builders. And when we bring into acconnt the beauty and fertility of this fascinating vale, so well adapted to the wants of man civilized or sarage, in the production of vegetation or the propagation of game, it no longer remaing a matter of wonder that it should have teemed with contention for occupancy in past ages, and in the change and

Tvariety of manners and costumes, wonld necessarily give rise to diversity in form of symbols in sculptnre, and relative arrangement in monumental record. And thus it is that many of the relics that have been discovered belonging to remote antiquity, lave become merged with those of more recent origin, that find a general disclaimer anong the present race of Indians relative to origin or use with them or their ancestors.

The rich valley of the Mississippi seens long to have been the favorite abode of the Indian, but is now becoming the home of a portion of the surplus population of many mations that are blotting out the most ancient trail of the Indian, and levelling with the earth the last remains of an older race of men, disinterring their idols, and such other relics as were formed of materials indestructible in their nature, together with others susceptible of corrosion, among which we find specimens of art unknown among savage nations, as presented in the appended cut.


In removing the earth that formed a conical mound in the town of Marietta, in Ohio, the two articles here presented were disinterred; they appear to have been buried with the body of some person whosc remains werc yet apparent in the presence of hinman bones sufficiently perfect to warrant their identity as such. The circular plate was formed of copper, overlaid on one side with a thick plate of silver; the copper was nearly reduced to an oxyde, or rust; the silver was black, but not inch corroded, and by rnbbing became bright. The front or plated side of this article is slightly convex, with a
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that se ening leather skin of copper.
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The be the surfac
depressed centre, and measured two and a quarter inclies across the face, on the back side opposite the depression. There was a copper rivet passing through two separate plates, that seem to lave been designed as stays or supports in fastening the plate to leather, as there was a small piece of leather found between the plates that somewhat resembled the skin of a mummy, having been preserved by the salts of the copper. There was also around the rivet a substance that resembled flax, in a tolerable state of preservation; this article resembled the bosses, or ornament appended to the belt of broad-sword of the ancient Briton. This plate lay on the face of the skeleton, preserving the bone as it did the leather and lint. Near the side of the body was found a plate of silver six inches in length, and two in breadth, that weighed about one ounce, ornamented with three longitudinal ridges, having four holes as seen in the cut.


There were also several pieces of a copper tube filled with iron rust found near this plate. These articles are supposed to have been attached to the equipage of a sword; but no other indication of such a weapon was apparent, save a sinall quantity of what was believed to be iron-rust. Near the feet of the skeleton was found a bolt of copper, weighing about three ounces, in the form of a plumb, or clock weight of the present time, with a groove around the small end. This article seems to have been desigued for suspension; but whether it was used as an ornament of dress, or as a weapon of defence, is left to conjecture. It was covered with a coat of green rust, and was much corroded. There was also found in this mound a small piece of iron ore, that seemed to have been subjected to great heat, it being partially vitrified, and of about the specific gravity of pure iron.

The body of the person here burned, or buried, lay upon the surface of the primitive earth, and the mound seems to have
been reared over his ashes. The skull lay with the face upward, and fiom the appearance of sevcral pieces of charconl, and some bits of partially burned fossil conl, the black color of the earth, and mingled with aslies, it wonld scem that the funeral obsequies had been eelebrated with interse licat; and after the body had been well-burned, there was an arrangement of the remains, over which there was placed a covering of flat stones, of abont eight feet in diameter upon which the earth that seems to have been taken from the adjacent surface was plaeed. The mound eontaining no other pereeivable deposite, being formed of sand, clay, and coarse gravel, similar to that of the smronnding earth's general smface, was abont six feet high, and thirty five in base dianeter; and was, at the time of the first settlement made by the present occupants, covered with a heavy growth of timber.

Doctor INildreth, whose early attention was arrested in the examination of thunuli in this vicinity, queries thns with the antiquarian world: "Of what age, or of what nation, were this mighty race that once inhabited the territory drained by the Ohio? Of what we see of their works, they must have been acquainted with some of the fine arts, and sciences. They have left us perfect speeimens of cireles, squares, octagons, parallel lines, on a grand and noble scale; and, unless it ean be proved that they had intereonrse with Asia or Europe, we must attribute to them the art of working metals."


Doctor Hildreth, in the prosccution of his researenes, obtained a plate of copper taken from a momed on the Little Muskingum, that exhibited the appearance of having been attaehed by rivets to leather, somewhat similar to the one previously noticed, being perforated with holes distributed as seen in the ent.

This plate was also fonnd lying on the forehead of a sknll that was deeply tinged with green, being prescrved by the
salts remai skull and a of an quity gous this m its or mon Ohio quent curred rian p in the

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builde tacheo with t with $t$ rende amina a part of vari Missis deposi among and $i$ formed uneom flint, a contine and an long to smoke termed inseets been ance to
salts of the eopper. The remainder of the skeleton, if other remains were then deposited, had entirely disappeared. This skull was also deposited on the surfaee of the primitive earth, and atteudant eireumstances in the absenee of other deposite of auimal matter, entitles it to a mueh higher elaim of antiquity than many others diseovered under somewhat annlogons cirenmstanees. He does not, however, inforin us whether this mound bore any marks of subseqnent interrnption sinco its origiual eonstruetion, a eiremenstanee that is not uneommon among the trumeated mounds along the margins of the Ohio river, and its leadiug tributaries; it is, however, frequently diffienlt to determine whether those interruptions occurred in making deposites, or were the work of the antiquarian pioneer of Spain and France, in their early explorations in the Ohio valley.

We believe many of the deposites attributed to the moundbuilders of metallie eomposition, to have belonged to them, attaehed to their military eostumes, and were, in accordance with the eustoms of those among whom they fell, deposited with their entombed bodies. This conelusion is sustained and rendered most probable in the faet, that in the thorough examination by exeavation of one hundred and twenty-four, and a partial examination of more than four hundred earth-works of varions forms and dimeusions in the valley of the upper Mississippi, I have not been able to diseover any metallie deposite other than knives, hatehets, and trinkets common among the Indian tribes of that eountry; while the stone-pipe, and implements apparently meehanieal and ornamental, formed of stone, bone, and shells, curiously wrought, are not uneominon. And the axe of stone, the dart, and spear of flint, are fonnd wherever the conieal mound appears on this continent, together with pipes for smoking, modern, aneient, and antique. If one half of the forms found deposited belong to the monnd-bnilders, they must have been inveterate smokers. No less than ninety-one variant forms, that may be termed antiqne, representing men, birds, beasts, reptiles, and inseets, lave been taken from mounds, some of whieh have been wronght with exquisite skill, giving a life-like appearanee to the object of design.

From the great number discovered, their almost endless variation of form, the benuty of sculptnre, and richness of material, I infer that smoking entered deep into the mythology or theology of the mound-bnilders, and suppose that the idea
sente ers.

Th linge India that ainals concl \&c., t stition
sented to have been of sacred import anong the mound-builders.
The reverential regard for the rattlesmake, that still lingers among a portion of the tribes of the northwestern Iudians to such an extent that they rarely wage war with that venomous reptile, I inagine, was inherited from an analgamation with the momed-builders, and sustains the conclusion, in connection with tumuli, sculpture, paintings, \&c., that this animal's symbolical import originated in superstition exceedingly ancient.

## CIIAPTER XXXIII.

## MODERN AND ANCIENT INDIAN PIPES.

AMONG the scupptured relics entombed in the mounds of America, the pipe of stone, in nmmbers and viriety of design in configuration, evidently predominates, and may be divided into three elasses, the modern, the ancient, and antique.
The modern pipe we assign to the artistie skill of the present race of Indians, and their immediate aueestors, as seen in Plate IV. It differs lont little in configmation with the ancient pipe seen in Plate VI., that we suppose originated with their more remote ancestors, and the only distinguishing feature is seen in the ornamental work that adorns the modern pipe. This feature may be reasonably attributed to the adrautage gained in the use of metallie tools oltained of Europeans, with whieh they have been formed. This view of the sulject is most evident in the fiet, that very few of those termed modern have been fomd entombed in earthen mounds, or scattered abroad on the surfaee of the earth, while the aneient pipe is more frequently found in the momud, and oiten disinterred by the plongshare in the enltitation of the soil. Of the number thus obtained, we have no reliable sonvee of information; but the hundreds preserved in the seientific institntions of Ameriea, together with those retained by private gentlemen in their eabinets of euriosities, wonld probably number many thonsands; and as the limits of this work will not admit of a long article on the suljeet, I must eontent myself with giving the most predominant eonfiguration of sueh as have come within my own observation. In the many excavations made west and northwest of the state of Ohio, I have only discovered three that I term modern, and seventy-

Plate IV.


MODERN INDIAN PIPL

Plate VI,


ANCIEN: PIPE OF PEACE

three that I term ancient entombed in mounds, all of whieh accompanied the skeletons of persons interred within three feet of the surface of the mounds; and their general configuration being faithfully delineated in ents, prechendes the neeessity of a eritical additional detail. The material, however, of which the ancient pipe was composed, eonsists principally of gray saud-stone and elay of varions colors, rendered hard by burning. The modern pipe is uniformly made of red pipestone that abounds in Minnesota. The aneient pipe innde of elay frequently presents in front rude outlines of the human face, while the modern abounds with various designs, skilfully arranged, and neatly executed, indieating an advance in art that savors of European taste. And some used by the present tribes of Indians, especially those bordering on our western frontier, are not only artistieally wrought, but are riehly ornamented with rings and bands of the precious metals, decorated with beads and trinkets of various kinds. Sueh, however, are not found in the mounds, or disinterved by the plough. The seulpture of these artieles attempted in imitation of the human faee, and of various animals, is often tasteful; but they never display the niee observation and true artistie appreciation and skill exhibited by those that we term antique. The ancient pipe here presented, was taken from a mound of the Blue Earth river, and held as an ancient relie by We-ru-eun-ne-gah.

## ANTIQUE PIPRS.

In Plate VII., we present $\mathfrak{\Omega}$ view of some of the predominating forms of pipes token from the mounds that we term antique. Fig. 1, presents in configuration the head of a female. It is composed of a hard yellow stone; the features are regular, the nose turns up slightly at the point, and the lips are thiek and prominent; the eyes being elosed, gives the whole a placid impression of quiet repose; the head-dress is simple; the ears, which are large, are perforated with holes around their upper edges. At the lower and posterior portion of the head, drilled in eonvergent direetions, are two small holes, that
were probally designed for the intioduction of stems. I may here remark, that pipes of clay, with stems diverging in opposite directions, are seen among some of dhe northwestern Indian chiefs, that are by them denominated the pipe of friendship, and smoked in mion by intimate friends, that were traditionally represented by De-coo-dah as leeing anciently used in the final ratification of treaties; each party introducing their national pipe-stem, regaled themselves from the fumes of the same bowl, in token of future friendship. The autique stonepipe, presenting the features of females, are not unfrequently adorned with a painted representation of the new moon, or creseent, on the eheek, somewhat resembling those that are formed of eartl.

Fig. 2, in Plate VII., represents one of the best speeimens of art in seulpture, that has yet been taken from the mounds. It was carved from a compact stone, that has, however, suffered much from the action of fire, that renders it somewhat difficult to ascertain, with eertainty, the true quality of the original material. The museles of the face are well delineated, and the forchead finely moulded; the eyes are open, and the lips are beautifully rounded and slightly tinged: whether through the aetion of fire, or the applieation of paint or stain, can not be determined with certainty. The faithfulness of the cut preeludes the necessity of minor detail, and we have only to add, that the workmanship of this pipe, in point of symmetrieal finish, is unsurpassed by anything yet aken from the momend, and would compare favorably with the finest seulpture of the present age. In the same moand witin these heads, were also discovered many spceimens of fine sculpture of incligenons animals, in whieh fidelity to nature is eritieally observed and beautifully delineated. This faithful delineation of the form of auimals, now common among ns, eertainly warrants the conclusion that the artist, in drawing from nature, has furnished us with features upon whieh his eye rested, and this favored us with a view of the features of nations long lost in the lapse of time.

Among tropical animals in seulpture taken from the mounds, the tiger species enters largely into the aeeount, among which
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## TIE LAMANTIN PIPE.

A great variety of scolptured figures of animals are found in the mounds, that evidently originated with the ancient Americans, among which we find many pcculiar to tropical climates as far north as the state of Ohio. In Plate VJI., fig. 4, we present a faithful delincation of one of the Lamantin species-nine sculptured representations of this animal, have been taken from the mounds in Kentucky and Ohio-this representation is supposed by some to be a strange creation of fancy. The general figure of the Lamantin, is known to be rather elliptical or elongated, its head shaped like a simple truncated conc, and terminates in a thick fleshy snont, semicircular at its extremity, and picrecd ait the upper part by two small semi-circular nostrils, dirceted forward; the edge of the upper lip is tumid, furrowed in the middle, and provided with stiff whiskers; the lower lip is narrower and shorter than the upper, with small ears, and cyes that are set high in the head; the neck is scarcely distingnishable in any diminution of size from the head and trunk; the tail forms about a fourth of the length of the animal. This description, from natural history, compared with the sculpture that is fathfully portrayed in the cut, seems to be the most satisfactory evidence of identity of design, and a knowledgc, on the part of e artist, of the form and existence of tropical aninals.
The greatcst variety, and some of the most beautiful speci-
mens of art in sculpture, are seen of the ancient American biquid stone-pipe. The wren, sparrow, quail, dove, parrot, hawk, owl, and buzzard, with a great variety of long-beaked and web-footed fowl, have been taken from the mounds, indicative of the great admiration and love of the mound-builder of nature's most beautiful handiwork, together with a capacity for imitation on their part, that could only have been attained in critical observation, and a long cherished study of nature and art. The pipe presented in fig. 5, Plate VII., I presume was designed to represent the buzzard. It was earved from limestone, and is truthfully exhibited in the drawing. Limestone, and the red granulated porphyry, are much used in the sculpture of birds, of which $\because$ species now known in North America are left unrepresented, and amoug which some peculiar to other countries appear.

Among the many antique sculptured representations discovered in the mounds, evidently dedieated to the luxinry of smoking, that of the toad or frog, is in no wise the least interesting to those that deem expression in sculpture the leading feature of admiration. In fig. 6, Plate VII., they will find a faithful drawing, taken from a well-finished and choice specimen, in which there is something to amuse and much to admire. The knotted, rough, corrugated skin, the form of the leg and toes, the expression of the eye and face, together with the attitude of the body, are so true to nature, that if the sculpture were lying on the earth, partially covered by grass, moss, or leaves, the unsuspecting observer would be apt to recognise the living animal in the effigy. Several of those effigies have been found on or near the surface of the earth in an mufinished condition, presenting lines and folds evidently cut with tools; the marks of the implements used in ehipping and grooving, are too clear to be reasonably mistaken; they are generally cut from blocks of pure limestone.
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Plate Vif.
antique fipes.


FEMALE HEADS.


Lamantiy.


## CHAPTER XXXIV.

## EGYPTIAN POPULATION.

THE evidences of an ancient and mixed population in America, presented on the interior walls of caverns that abound in the Atlantic states, and more abundantly in the valley between the Blue mountains and the Alleganies, in connection with those seen above the lower rapids of the Mississippi, and in Kentucky and Indiana, when considered in reference to the existence, manners, customs, and probable causes of the final extinction of the mound-builders, become exceedingly interesting. Among those best known and thoroughly explored, Wilson's Cave, in Indiana, scems to have elicited most attention as an antiquarian record. A brief description of this I liave previously given, in connection with Cut GG, but will here notice it in connection with my views of the mixed races which I conclude anciently existed in various portions of this continent.

The tokens of antiquity that most forcibly arrest the attention, are seen in the paintings and sculptured work on the walls, representing the sun in various stages of rise and decline, the moon under various phases, a serpent in the form of a circle, with its tail at considerable length down its throat as though it were endeavoring to swallow itself, the viper with wide distended jaws in the attitude of war with the scorpion, the tongueless crocodile, the seven stars and the hydra serpent apparently arranged in a detached group or cluster. On the opposite wall, single and alone, there is a huge monster somewhat resembling the elephant. About twenty feet in the rear of this figure, there is another much smaller and still more singular in configuration, with claws alike before and behind, and with its mouth portrayed in the centre of its body, and in the act of feeding itself with its foot.

There are also many other delineations less clearly defined, interspersed thronghont the cave, resembling the vilture, the buzzard, the owl, the engle, the dove, the quail, and others of the biped tribe, peculiar to tropical regious; with the bear, the panther, the fux, and the sloth, and other tropical quadropeds. There are also several representations of hmman fignres with costumes resembling those anciently worn by Greeks and Romans. This array of singular figures evidently implies an original design, a key to which I conceive is partially furuished in deposites entombed in the mounds, indicative of a reverential regard fur this singnlar cavern. In a critical examination of the form of the sculptured pipes taken from the nounds, the workmanship of' which indica'es the most exquisite skill, we find the identical configmation of each, and all the fignres seen in this cave, except that of the linge monster, and more strange nondescript. In their entombment, we recognise the reverence of their furmer owners for this subtermanean sanctuary, and at once perceive many facts from which we are led to ascribe the origin of these strange emblems to the Egyptians. In 1795, it a place not very remote from this caverm, in another cavern in Kentucky, the catacomb peculiar to ancient Egypt was discovered, containing bodies embalmed in as great a state of perfection as was known in Egypt in the days of $\Lambda$ braham, eighteen hundred years before Christ. This art being characteristic of that nation alone, sustains the conchsion that, where it is fond, its anthors once existed, notwithstanding their distant mational locality may seem to conflict with the conchusion.

If Ptolems, an Egyptian geographer who flomished about two thmisand years ago, was able to give, as is stated by Morse, a more modem geographer, a correct map of the island of Irelaml, a land equally remote from Egrpt, is it not probable that America was known to the Egyptians? The Phœnecians who owe the art of navigation to the Eqretians, are said to have discovered England fonrtecen humdred years before Christ, aul their comntry lying east of the Meditertanean sen, a voyare of nearly fom thomsand miles is required to reach that point. If they were able to perfurm such voyages nore
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than three thonsand years agn, is it not probable that the Egyptians were fimiliarly acquanted with America at that, and probably, at a much earlier era, especially as they are known to have been a matitime and enterprising people?

The hydra serpent was also used in Egypt as a symbol to convey the idea by the presentation of one borly with two heads, that cury and malice were inseparable passions, the viler passions being gencrally symbolized by venomons reptiles. The scorpion was the symbol of hatret, and the viper of revenge.

Thans fir we have reasons, throngh the known traditions of the Egyptians and Indians, from which I claim for the mond-builder of America genealogical descent from remote nations.

The larger fignres represented in the care, and on the bluffrocks of the Mississippi, may have been peculiar to this continent. That animals of colossal stature once rommed through this valley, and have, with the momd-bilders, become extinct, there can be no donbt; as we yet fund their bones preserved by the salts of the earth in various places, and their effigies portrayed in tumuli among the monnds. It accords with the known customs of idulatrons nations, that in the erent of the existence of such an animal it slould become an object of worship, for we perceive, in the days of Job, when the arts and sciences were flomrishing in Egypt, that he speaks of this or a similar animal, in connection with the ways of God. "Beliold Behemotl, his strength is in his loins, he moveth his tail like a cedar, his bones are strong as bars of iron; he is the chief of the ways of God;" but we have other of those oljects, symbols known to have been used by the ancient Greeks to display the nature of the world, the attributes of man, and the ommpotence of God. In the early da; ; the Egyptians acquired a knowledge of natme that rendered them eminently remarkatle, and their historians in. form us that their priosts did not divalge their doctrines except hy the aid of sigus and figmative emblems.

Their mote was to discover to their anditors the mysteries of God nud nature in hieroglyphics, and in the use of certain
visible slapes and forms of creatures whose inclinations and dispositions led to the knowledge of the truths designed to be tanght. All their divinity and their philosophy was comprehended and retained through these ingenious symbols, and figurative characters.

In the common and almost universal use of the pipe, an ob-
plies for renovation, and nourishment; and, again, the serpent in the traditions of De-coo-dah is not only recognised on and in earth, as an object of adoration, but is also represented as ruling in conjunction with the moon, and consequently entitled to a place in the most holy sanctuaries of the ancient American

## CIIAPTER XXXV.

EXTINOTION OF TIE MOUND-BUILDERS.

WHILE there are but few subjects that have presented a more extensive field for the investigation of the practical antiquarian, or the consideration of the ancient or modern historian, it is nevertheless a fact, that neither have heretofore bestowed the labor and thonght essential to the aequisition of knowledge relative to the era, origin, or primitive use of tumuli that abundantly abound in Asia, Africa, Europe, and America, in great diversity of form and relative arrangement, that I humbly conceive the subject morally merits.

The actual amount of labor bestowed on each continent of the globe in the erection of earth-works, aside from other considerations, evidently entitles them to claim of nationality and origin more antiqne and mysterious than any other relic
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cal form, perched on the summit of the lofty hill, or profusely spread abrond on the modulating plain, in connection with tho earthen wall enclosing vast areas that have battled with the wish, the wear, and the ravages of time through $n$ res and eras buried in obliviou, or totally lost in the continmoss mutation of inatter and mind, save and exeept the passing notica of the inspired historian, who declares that there was n time when the whole enth was full of wickedness; this deelaration farly implies density of population, and the almost utter extermination of that people, accounts for the absence of knowledge relative to data of origin, or nse of the mounds.

But the first work of Noal after leaving the ark, is dechared to have been the erection of an altar, on which to offer sacrifice unto the Lord, and most rationally sunctions the conchrsion, that the enthen mound had its origin with the antediluvians, of whon we know but little, notwithstanding they filled an era of time sufficiently long to enable them to people the whole earth, and in their expansion carried with them a cnstom that bears record, not only of their actual existenee on every quarter of the globe, but sustains the declarations of the holy men of old, that spake as the spirit gave them utterance.

## GFOR OGICAL EXTINCTION.

In the investigation of it complication of canses, in the total annihilation of the momd-builders in Americat, I slatl first notice the evidences of geological convulsion, in connection with the ravages of pestilence naturally growing out of the same; and, sccondly, the amalgamation of colors and races of men in conncetion with phasical degeneration.

It is everywhere evident that this earth has undergone many geological clanges that have materially intermpted its surface; and some of those intermptions having occurred in remote cras, and distant localities, may have carried in their couscquences, the total extinction of all animated matter within their inflnence. There is probably no portion of the whe that verifies this presumption in its present geological furmation more than tinat lying east of the Allegany moun-
tains in North America, extending to the West India islands. But I only design noticing in this comection, such changes as are sustained by evidences that are tangible, and stand inseparably comnected with the total extinction of the moundbuilders east of the Blue mountains, rmnning sonth from the state of New York to the Carolinas. It is abmudantly evident that this portion of North America, has at some ern been entirely subinerged in water, in the deposites of shells, fossil, and marine substances, and that this submersion has occurred since the Noachian deluge, is equally evident in the arrangement and geological formation of the country. On examination it is everywhere evident that the Blue Ridge presents, in its formation, a general mass of disorganized matter, not lying in regularly crystallized strata, such as are found in the adjacent low-lands, being formed and composed of detached blocks of rock of various magnitudes imbedded in clay, mingled in many places with vegetabie monld; fiom these and other corresponding circumstances, we are led to the conclusion, that at some unknown era in time, it was, by one grand convulsive effort, extending from one end to the other, hove up from the depths beneath, and thus formed a barrier, or mountain dam, to all the waters flowing from the eastern slopes of the Allcgany mountain. When we atientively examine the land embraced in this teritory, we readily perccive that this entire chain of mountains forming the Blue Ridge, runs in a transverse dircction to the principal rivers flowing east to the Atlantic ocean, such as the James river, Potomac, Susquehannah, Delaware, and others, all of which present evidence of rupture in their passage throngh the Blue Ridge. But the example that has heretofore attracted most attention, is seen in the Potomac near its junction with the Shenandoah. Hero the eye is greeted in approaching this spot from the east, with a prospect truly sublime in view of a tremendous mountain rampart, towering to the height of a thousand feet, with a grand breach from the top to the bottom, of about three quarters of a mile in width, through which the victorions Potomac now runs, On both sides of the chasin, trees and shrubs have taken root among the rocks, and partly eonceal
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some of the evidences of rupture; on the right hand side, however, abont two thirds of the way up, a large perpendicular surfaee remains bare, and plainly displays traces of ancient union, with huge bloeks of gray quartz that by the impetuous flood have been rolled several miles down the stream, where they yet remain as testimonials of eonvulsion. The corresponding, heights of the mountain on either side of the ehasm, the identity of strata of given heights, and other eircumstanees, afford abundant evidenee that this plree onee formed a mountain dain, that obstrueted the onward passage of the Potomae as it now runs, consequently a lake above of great extent must have been the result. From the lines or grooves in the roek that eurve preeipitately downward on the eastern side of the mountain, I presume that a leading issue from the lake existed, long anterior to the final demolition of the mountain at this point; and that falls sueh as Niagara now presents a similitude in miniature, filled the surrounding regions with the rumbling roar of tronbled waters.

This conelusion is not only warranted in the evidence presented on the spot, blit is amply sustained in the faet, that at various other points along the mountain, its eastern deelivities present at their lowest summits, traees of running water, eurving preeipitately downward, where smaller issues presented falls of a magnifieent grandeur, that onee marked the seenery of primeval landseape with transeendent splendor. Snigger's Gap, in Loudon eounty, Va., furnishes a striking example to this point, and plainly displays the aneient marks of running water from sumnit to base, that flowed over the summit in a shallow sheet of about twenty poles in width, eoncentrating in a narrow volume as it descended, cutting an irregular ehannel through quartz and elay to the lower level, where in serpentine trail, it eoiled along to its issue into the Potomae at the present confluence of Goose ereek. This conclusion is not only sustained by the evidence presented at the issuo from the lake, and the apparent surfaee ehannel, but is further attested in the faet that by digging in this channel at varions depths, from four to fourteen feet, water-washed pebbles resembling those found in the beds of all the adjacent streams
appear, in a regularly-formed stratum from the ridge to Goose creek.

At various other places along the mountain, similar evidence is presented at points where no living water may now be seen, where by digging in ravines diverging from the lowest gap summits, regular beds of gravel, petrified shells, and water-washed rocks appen.r. Breck's Gap presents an example to the point, where the bed of an ancient stream may be traced to its junction with Junes river. This river also presents evidence of an ancient issuc from the lake, previous to the final demolition of its barrier, where falls less magnificent than those of the Potomac appeared, that filled the adjacent mountan-ravines with an eternal requiem in rumbling echoes from the impetnons cataract.

It is also evident that the country lying between the BhoRidge and the ocean was scetionally interupted in the formation of the mountain, or at some subsequent period, in the appearance of other smaller momitains similar in fomation, some of which also present the appearance of having formed small lakes. The Short hill in the vicinity of IInper's Ferry is one to the point. This little momutain of about sixteen miles in length, running parallel with the Blac Ridge, from three to five miles distant, prescnts in the valley between a superficial basin, that is deepest about five miles from the southern terminus of the hill, and at that point presents evidence of a breach in miniature, similar to that seen at IIarper's Ferry, that finally drained the little lake; and in the clasm now appears the antiquated-looking little village of IIillsborongli.

That the valley lying between the ridge and Allegany momitain forming the basin of the great lake, was also sectionally interrupted, is equally evident in the appearance of several basins detached from the great lake by intervening highlands bordering along the mbroken chain of Alleganies, that also present issucs as aforesaid; while at varions other points along the present chamel of the She:andoalh, there are many signs of subsequent interruption of primitive formation secu in the disorganization of varions strata of crystallized rock,
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that have been furced from the depths beneath to the surface; a striking example to this point appears on the western shore of the Shenandoah opposite the Shannoudale Springs, where a stratmo of very hard rocks seems to have been thrown to the surface without an entire disembodiment of the same, and presents an apparent semicirenlar formation, in a crushed or broken condition, re-embodied by subsequent crystallization; also along the ehamel of the Oppequan creek that traces the line of limestone formation on the east, separating it from a slate formation on the west side of that strean with singular accuracy for many miles along the margin; and in the bed of this strean where the furce of eonvulsion seems to have acted with greatest effect in the upheaving of the adjacent highland the slate fomation, in many places, rons in strata perpendicularly down to the depth of many feet in well-defined sheets lying edgewise, side by side, indicating the crashing mion of a elosing crater that seems to have been thrown open between the slate and limestone formations. The deposite of fussil and petrified shells frequently found many feet beneath the surface of the earth, is also indicative of an upheaving intermption at the time the great lake occupied the surfaee that buried those shells and other remains now seen in fussil deep in the bowels of the earth; from these and other corresponding evidences, I conchide that a dombt can scarcely be indulged rehative to the former existence of this great lake, and it only remains for us to show how it disappeared, and in what manner it was prodnctive of canse equal to the extinction of any considerable mmber of the moundbuilders.

IIaving adranced some of the ideas that sustained my opinion relative to the formation and ancient existence of the lake, or inland sea, that covered the bosom of this great vale, then the elysimen of the lake serpent, and the home of the finny tribes, that, throngh the reign of eternal mutation, bas now hecome the happy abode of millious of intelligent beings, I may proceed with a detail of my views relative to the canse of mutation, the consequent result in comection with the extinction of the mound-bnider.

I suppose that the country lying between the Blue Ridge and the ocean, at the time the waters were held back, was susceptible of tenure, and presented in its salubrious clime and fertile soil, a temptation to occupancy that would scarcely be resisted by any European nation, and its contiguity to tha West Indian islands would render its discovery almost certain from that sonrce; and if, however, it may not have been discovered from that source, a voyage across the lake would have rendered its discovery easy and certain to the moundbuilders, by whom it may, or may not have been colonized. Inasmuch as I have no certain data, from which I may clearly infer occupancy by them, I may only notice the circumstances favoring such a state of things, in connection with the complication of causes, that combiued in their final extinction.
I suppose the mountain barrier that gave rise to the lake to have remained an unbroken chain for many ages; for it is evident that it would require the lapse of centuries, from the apparent sources to consummate the complete filling of this great reservoir, especially when we consider the immense number of subterranean outlets that abound under the title of caves, and sink holes, throughout the entire extent of the limestone formation that predominates from one end of the basin to the other, bearing the impress of running water in well-defined lines and grooves on the surface of the rock to depths unknown. Dyer's Cave, in Hardy. connty, Va. (see cut EE), is situated several hundred feet above the bed of Lost river, the nearest adjacent strean of living water; in this cave, to the deptl of several hundred feet, at various points the indications of ruuning water are clearly defined, and at many places where the issue contracts, the whirl of water has opened crevices and formed chambers as portrayed in the drawing that renders exploration somewhat difficult to those unacquainted with the various windings of this interesting subterranean issue, the full extent of which, in consequence of the damps below, can never be thoroughly known; but the frequent occurrence of such issucs, must have retarded the final filling up of the great basin, and afforded ample
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time to the ridge to settle and attain density sufficient to withstand the wash and pressure of the water, until finally a second convulsion extending from one end of the mountain to the other, causing the mountain to give way at tbose points, rendered weaker by the previous wash and wear of the water that left the confines of the lake at the points whence now issue, the James river, the Potomac, Susqueliannah, Schnylkill, Delaware, and Hudson rivers. Now if we admit those several issues to have been thrown open at one and the same time, impelled by a head of several hundred feet, nothing can be more rcasonable than that the entire submersion of the lower country followed in quick succession, sweeping with the besom of destruction, man with all his works. This idea, although it may appear somewhat climerical, is nevertheless strengthened in the examination of the facts in connection. In the vicinity of Williansburg, in Virginia, was discovered by a planter in digging a ditch, about five feet below the surface, a considerable portion of the skeleton of a whale; several fragments of ribs, and other parts sufficiently perfect to warrant identification with the whole of the vertebræ, or back-bone, in the natural order of arrangement, and but little impaired in form. This skeleton was discovered two miles from James river, and sixty from the ocean, of which the whale is believed to be exclnsively an inhabitant, and was never known to exist in fresh-watcr lakes or inland seas; I, therefore, conclude, that the former presence of the ocean is distinctly marked here in the presence of its mammoth occupant, otherwise a very important query is presented, at what era, and by what means, was this monster enabled to avail itself of the position it here occupies? But if we admit the momutain barrier to have instantaneously given way, as previously noticed, nothing can be more rational tlan that the Atlantic and the lake met on this lower level, and the influx of the tide in rolling the water back, would give, at ligh ebb, sufficient depth to enable a pioneering whale to reach that point, and in the reflux of the tide be left to flounder and die in the mud ; and, in after-time, ns the water receded, his bones were buried in the sediment brought
down in the final draining of the hake, and kept back by the influx of the tide mitil it was finally covered with vegetable mould, and preserved by thie salts of the sea retrined in the sedinent of eutombment. This conclusion is firther sustained in the additional fact, that in digging or boring at varions other points along this const, black mnd mingled with osier, and the remains of trees from ten to fifty feet below the present surface, yet appear, which fact also sustains the conclusion, that the comintry lying between the ridge and the ocean, was, at the time of the subinersion, covered with vegetable matter, much of which was also held buck by the tide, until its increased gravity sunk it to the bottom where we now find it entombed beneath a heavy coat of sediment, covered as aforesaid with vegetable monld. The aicient existence of this lake is so well defined in bonndary, and so clearly sustained in the fussil remains and marine deposites remote from the ocean, that it is scarcely possible that I may be deceived in regard to its former existence. Thero is, probably, no habitable portion of North America embracing so large an area, that is so thoronghly destitute of earthen or other remains indicative of an exceedingly ancient population. From this fact, I infer that the draining of this lake occurred more recently than others, that more anciently submerged the conitry bordering the Ohio, Kentucky, and Tennessee rivers, all of which present analogous features, and were drained at eras sufficiently remote to admit of a dense population that swarned in conntless millions west of the Allegany to the Pacific ocean, as their works evidently indicate. The Allegany monntains conld never have formed a barrier to emigration with a people whose energy, ambition, and indefatigable industry, in the erection of tumuli, has checkered the plains, and dutted the monntains, from Lubrader to Mexico. The conclusion becomes irresistible, that the beantiful valley between the Allegany and the Blue-Ridge, was not tenantable in the days of their glory. But the draining of this valley may have done its work in the extinction of the momndbnilders west and east, if perchance any may have survived the supposed deluge. For it is evident, that, after the great
body of the water passed off through the issues thus made, there would not only remain many pools of water which would soon become stagnant in the death and decomposition of the remaining animal matter, but the greater portion of the surface contained in the great reservoir would be covered with mud, which when exposed to the action of the sun's rays, would soon be clothed with the most luxuriant growth, and greatest variety of vegetable matter, the decomposition of which, with the nauseous effluvia arising from the stagnant ponds, and such malaria wafted on the bosom of every wind, would leave in its wake disease and death on every side to an unknown extent. And to this cause we may reasonably attribute the total extinction of the human family over a vast area of country, while other causes, in other regions, may have produced similar results; among which, I imagine, physical degeneration engendered in the transgression of the laws of nature, has done its work among the mound-builders, as it is represented to have done in the antediluvian world.
I am not, however, of the opinion that the antedilavian origin of tumuli necessarily involves the belief that the mounds that now appear on the globe were constructed by the antediluvians beyond the families of Noah in any part of the earth, but that many of those that yet remain in Asia were erected by the immediate descendants of the fanilies of Noah, I have but little doubt; and that many have been destroyed in Europe and America by geological convulsions of nature at different eras, is equally evident in the absence of earth-works at various points where the evidences of the most recent geological convulsions abound most, and in the abundance of tumuli in all regions where the evidence of convulsion is least apparent. And it is a well-established fact, known to those familiar with the subject, that in the regions that are most mountainoms on each continent of the globe tumuli is most rare and seldom seen, except in regions where the more recent subinersion and draining of the earth has occurred, leaving a sediment or soil congenial to the most luxa-
riant growth of vegetation, inviting in former ages as at present, the agriculturist of every clime, until density of population, and pride of dominion, gave birtl to many monumental and hicroglyphical memorials. This cenclusion is sustained in the abundance of tumuli that yet appear throughout the entire vale of the Ohio river and its tributaries, which I suppose was once the seat of stationary water, forming an immense lake, the sediment of which gave fertility to a vast domain.
The draining of this great reservoir I suppose occurred at an era long since lost in the lapse of time, and long prior to the draining of the great vale east of the Allegany mountains. And I account for its superior fertility in the general flatness of the surface of the earth on which it rested, and of that over which if flowed from its general outlet to the gulf of Mexico; having but one general outlet, the draining must necessarily have been exccedingly slow, and the draught being light, much sediment that would otherwise have passed to the ocean, was left to fertilize the plain. Not so, however, with the great lake east of the Allegany mountains; its near proximity to the ocean, in connection with its increased number of issues flowing at all points over an inclined plain, gave an additional draught that consequently removed much of the sediment that would otherwisc have fertilized the eastern vale, the lighter particles of which coming in contact with the tide of the ocean, were deposited at remote points, lcaving the heavier particles to mingle with the primitive alluvions of the plain. And thus we discover a sandy surface covering an alluvion several feet below the present surface on most of the flats that abound along our Atlantic seashore from New York to the Carolinas, while no such formation has yet been discovered west of the Blue mountains, and east of the Alleganies.

## CHAPTER XXXVI.

ISUPPOSE the origin of color in the luman complexion to have emanated from the exercise of an arbitrary power wielded by the Creator, in the preparation of a people physically adapted to the present organization of the earth, in which his capacity and sovereignty, as governor of the earth, are not only made lnown, but his supreme wisdom and infinite goodness are clearly set forth; inasmuch as the same physical constitution suited to the torrid or temperate zone could not comfortably exist in the colder regions of higher latitudes north and south of the equator.

And I suppose this power was first exercised in the family of Adam; and, secondly, in the family of Noah; and that the Creator in drawing a line of distinction in the family of Adam between the descendants of Cain and those of his brethren, not only changed the color of his skin, but also that of his physical form and ferocions nature. And that the color, notwithstanding it was a fast and fixed color, when impressed in its purity, was, nevertheless subject to the general code of fixed and immutable laws, that give and regulate variety, in the general order of nature, and was designed in the onnniscience of Deity, to remain in existence with all animate natura; and thus prepare a partner for the subject of the secondary exercise of the same power in the family of Noah, preparatory to the ushering in of a second era. And thus the descent of all nations from one blood (that blood being subject to the same law that governs universal variety), becomes reconcilable in the universal order of nature. As it is found that no lapse of time, change of diet, country, or climate, can possibly remove the leopard's spots, or change the

Ethiopian's skin; neither has the lapse of ages yet been known to change a white man, or his posterity, to the shape or color of an African. Although the hotteit rays of the burning clime of Lybia, may have scorched him, or his posterity, through many ages, and its soil have fed them on roots and berries, they still retain the primitive characteristics of their nature, as attested by Morse, the geographer, who asserts that on the enstern coast of Africa, in latitude five degrees north, are found the glossy black, red, and white inhabitants, all speaking the same language, which is Arabic, living on the same diet, and professing the same religion, which is Mohammedan, and all living within the Maggadoxy kingdom.

These people having inhabited in national union for many ages this particular portion of the globe, and there yet being some among them that retained in original purity their primitive complexion, would seem to furnish evidence that food and clinate have little to do in the production of pure complexion; and Procopius, a Greek historian of the sixth century, speaks of a people with fair and ruddy countenances, and yellow hair, that dwelt far within the deserts of Lybia, in Africa. And Doctor Shaw, of the seventeenth century, in his antiquarian researches, speaks of the same people, occupying the same region which is in latitude ten to twelve south, and as retaining their fair complexion and yellow hair, notwithstanding a lapse of twelve hundred years transpired between these historizis.
It is granted, however;, that a white man and his posterity will tan very dark by the heat of the sun; but I presune it never can, as it never ilas, materially altered the shape of his face, or the quality of his hair, when his blood remained unmixed with that of the darker shades of the human family. Nor do I suppose that power in the decomposition of food exists in the human stomach of sufficient force to overturn the deep fundation of causes established in the germ of being by the Creator. Nor can the mere circumstance of what a man may eat, or where he may chance to breathe, derange the ceonomy of first principles.
I subscribe to this doctrine because it is simple and natu-
ral - the very way in which the great Anthor of creation works, by first fixing immutable principles in nature, that through those principles nature may work. As by giving gravitation to motion, the worlds are kept in their places; by giving variations to fire, it breathes through all matter, expands vegetation, gives motion to the air, and liquency to the waters of the globe; were it not for this, all fluids that now move over the earth in springs, brooks, rivers, or occans, or pass through the earth, or circulate through the pores of trees, and herbage, together with all animal fluids of life, would stand still and bccome one universal mass of death. And thus I conceive that in the general order of nature, whatever is, is right; and that each, and every transgression of that order incurs, either directly or indirectly, the penalty of death. Thus I apprehend that an unnatural amalgamation of distinct races had much to do with the extinction of the mound-builders, and that the same drama is in reaction at the present time in the same regions on this continent, that if persisted in, will ultimately result in the same consequences.

Wherever we turn our attention to the fixed principles of variety, inherent in the procreative germs of nature in the animal and vegetable kingdoms, we at once discover a predisposition in such as in the order of nature may exist in physical union to amalgamation.

Experience teaches the agriculturist that wherever he plants several varieties of potatoes together, or adjacent to each other, that a commingling of species is the invariable consequence; the same result is had in the mingling of vines, and various linds of grain, and in the amalgamation of vegetable matter, an inferior article is generally obtained, and a continuous amalgamation of a few years' duration engenders disease, and destroys the procreative germ of each. But cultivate each specics remote from each other, and a hcalthful purity remains unimpaired for ages. The same result is had in engrafting fruit; cut away a large portion of the branches of a thrifty trunk, and engraft a different kind, and it may flourislı and bear bounteously for a few seasons, and then
languishes and dies, while the native crab of the forest, unmolested, retains its verdure for centuries. In the amalgation of fowls, apparently of the same species and general physical form, that may only be distingnished in their peculiar habits and variety of color, procreation ceases with the first trankgression, such as the wild and the tane turkey, tho wild and tame goose, \&c. The sane result is had in the amalganation of the horse and the ass. Aud I remark in the amalgamation of the white man and negro, the unmistakable inroads of physical degencration; both in purity not unfrequently live out the good old age of threscore and ten, while the mulatto or mixed races rarely survive their threescore years. The negro in his purity is cverywhere known to be more prolific than the white and red races, while the mixed race is universally known to be less prolific than either the white or black. From personal observation, in connection with the facts presented, I infer that a prolonged indulgence in the intermixture of the white and black races must eventually terminate in the total extinction of both. And the local position of America in reference to regions congenial to the nature of each, and its contiguity to continents adapted to the color and constitution of both, render it highly probable that international intercourse anciently existed on this continent.
And this conclusion gathers additional force in the fact that at the present time, the world is again apparently swarming, and America is hiving the surplus, and thus rapidly congregating together all the materials of national combustion, in the concentration of different manners, and customs, political creeds, and conflicting theological interests, all struggling for supremacy in the exercise of their own physical means. If we roll this state of things back to the imaginary darker ages of the world, they are immediately stripped of all the robes of chimera, plysical degeneration becones reasonable, and total extinction assmmes the attitude of sovereign reality among the mound-builders.


Cot FF.


## CONTENTS.

## Introduction (Notice of De-coo-dah)

## INTRODUCTORY CHAP'TER.

Offering of Sacrifice by the Ancients.-The Division of the Earth in the Days of Peleg.-The Entombment of Idols in Tumuli,-Evidence of a Grecian Population in South America.-Evidence of a Roman and Grecian Population in the Mississippi Valley.-Evidence of the Ancient Migration of the Danes.-The Art of Embalming in Kentucky.-Phoenecian Sculpture in Massachusetts.

CHAPTER I.
Conical Stone Cemeteries.-Ancient Indian Cemetery in Clarke County, Virginia.-Sacrificial Stone Cemetery in Frederick County, Virginia.-Cemetery of Earth and Stone in the Mountains.

## CHAPTER II.

Modern Mode of Funeral Deposite in Staked Enclosures by Ameri-
can Indians...................................................................................
CHAPTER III.
South American Tumuli.-Excursion to the Battle-Field of Carrabobo.33

CHAPTER IV.
First Tour of the Author up the Mississippi River, from the Junction of the Ohio to the Junction of the Crow-wing River with the Same.

CHAPTER V.
Discovery of an Earthen Urn deposited in a Mound near the Junction of the Wisconsin River with the Mississippi.-Return to Galena, Built a Sail-Boat, and ascended the Mississippi and St. Pcter's River.

## CHAPTER VI.

Description of the Mound of Amalgamation on the IIighland of the Wisconsin River.-The Mound of Extinction.-Sacrificial Altars-In. ternational Matrimonial Memorials, \&c.

## CHAPTER VII

National Monument nieroglyphically historical.-Traditional Deciphering of the Same, \&cc Page

## CHAPTER VIII.

The Monumental Tortoise.-Description of Fort Ancient in Warren County, Ohio-Discovery of the Ancient Existence of a Dcep Ditch within by boring.

CHAPTER IX.
Monuments of Wisconsin and Minnesota Triangular Cemeteries.The Great Spider Memoralized on the Plains.

## CHAPTER X.

Sacrificial Altars enclosed by Crescent Works, \&c.-Triangles in Minnesota.-The Sacrificial Pentagon.-The Offering of Human Sacrifice, \&c.

## CHAPTER XI.

Triumphal Memorials of Illinois, Wisconsin, and Iowa, seen in Earthen Effigies.-Memorials of Chiefdom, \&c.

CHAPTER XII.
Title Memorial Mounds.-Their Form and Various Relative Ar-rangement.-Reflections of De-coo-dah.-The Trees of War and Peace.-Their Locality and Traditional Import.

CHAPTER XIII.
The Serpent in the Wilderness seen in Truncated Earth-Works of Great Dimensions in Iowa.

## CHAPTER XIV.

De-coo-dah's Traditional Description of the Ceremonials of Ancient Festivity when in National Union.-The Order of Celebration, \&c... 126

## CHAPTER XV.

The Time of holding Union Festivals.-The Erection of Festival Habitations.-Previous Preparations.--The Mode and Manner of Forming National Circles, \&c.

## CHAP'TER XVI.

Primitive or Ancient Deposites.-How distinguished from more Recent Deposites.-The Deposite of Mica in the Tombs of the Prophets.

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## CHAPTER XVII.

> Visit to the Ancient Metropolis, accompanied by De-coo-dah.His Reverence of Sacred Earth-Works.-Customs of French Pioneers.-Lamentations of De-coo-dah, \&c.....................PagE 140

CHAPTER XVIII.
The Battle of the Bad-Axe as described by $\dot{W}$ e-ru-cun-ne-gah.His Distinction between Christian and Indian Theology.

CHAPTER XIX.
Indian Festivity in Ancient Ordcr, by De-coo-dah.-The Great Ox Feast near Root River, in Iowa, Sucred to the Memory of the MoundBuilders.

CHAPTER XX.
The Traditional History by De-coo-dah of the General Dispersion of the Ancient Elk Nation.-The Execution of De-co-ta the Great.Change of Government and Internal National Commotions.

## CHAPTER XXI.

Treaty Memorials.-Their Peculiar Form.-How Distinguished from other Earth-Works.-Their Matrimonial Appendages.

## CHAPTER XXII.

Unfinished Earth-Works on Straddle Creek, in Illinois.--Distinctinn between Ancient Modes of Funeral Deposites, \&c.

## CHAPTER XXIII.

Ba.sle Burial-Mounds at Prairie du Chien.-Their Form and Con-tents.-Painted Rocks.-Indian Reverence for Them.-We-ru-cun-ne-gah, the Indian Artist.

## CHAPTER XXIV.

Third Tour of Exploration.-The Deuth of De-coo-dah.-Memorial placed at his Grave-Discovery of Triangular Works near the Chinnewa River.

## CHAPTER XXV.

Lineal Ranges of Artificial Mounds discovered in lowa, extending from the Mississippi to Missouri River in connection with Serpentine Effigies.

## CHAPTER XXVI.

General Character and Diversity of Form, and Arrangement of the Mounds of Wisconsin.-Their Traditional Import and Various Combinations.

# CHAPTER XXVII. <br> Hieroglyphical Painting Seen on Bluff Rocks, in Caves, and Secluded Places,-Their Probable Origin and Design. ............. Page 226 

CHAPTER XXVIII.
Eartli-Works of Ohio.-Their Resemblance to those Found Far West and North.-Royal Cemeteries on the Scioto River, \&c.239
CHAPTER XXIX.Ohio Earth-Works Continued.-Ruling Prophet's Resident Circle.-Holy City.-Festival Circles.-Royal Union.-Prophet's Metropolis.-Sacrificial Temples.—Unfinished Sanctuaries, \&c. ................. 247
CHAPTER XXX.

Egyptian Sanctuary in Indiana containing painted Emblems of Theological Import.-The Great Extent of Earthen Walls in Ohio.-Unfinished Stone Work on Fort Hill, in Highland County.-Mounds of

CHAPTER XXXI.
The Ancient American Fish-Trap in Ohio and Nebraska.-The Traditions of De-coo-dah relative to its Origin and Use.-lits Adaptation to its Traditional Design.

CHAPTER XXXII.
The Deposite of Metals:1 the Mounds.-Their Form and Probable Design.-Of European Origin, \&c.

CHAPTER XXXIII.
Modern and Ancient Pipes.-Their Various Forms.-The Antique Pipe.-Its Origin with the Mound-Builders, \&c......................... 298

CHAPTER XXXIV.
Evidences of an Exceedingly Ancient Population in Kentucky, and Other Parts of the North American Continent.

CHAPTER XXXV.
Probable Causes of the Final Extinction of the Mound-Builders. .. 312
CHAPTER XXXVI. National Degeneration.-Its Origin and Effects. .................... 323

## LIST OF ENGRAVINGS

Ancient Americans' Battle Mound. Frontispiece
Portait of De-coo-dah. ..... Pagx 3
Portrait of the Author. ..... 10
Plate
AA-South American Mounds. ..... 37
A-Circle, Triangles, and Parallels ..... 221
BB-South American Earth-Works ..... 37
B-National Memorials ..... 227
CC-Title Mounds. ..... 109
C--Mounds of Extinction. ..... 191
DD-Title Memorials. ..... 109
D-Triumphal Mounds. ..... 207
EE-Dyer's Cave ..... 327
E-Monumental Tortoise ..... 79
FF-Scandinavian Cemetery ..... 327
F-National Eagles. ..... 171
GG-Robber's Cave. ..... 213
G-Cemetery of Nebraska and Minnesota. ..... 85
G-Sacred Festival Circle ..... 95
H-Indian Cemetery ..... 22
H—Serpentine Effigies. ..... 113
I-National Memorials. ..... 235
J-International Festivity. ..... 131
J-National Symbols. ..... 233
K-lnternational Festivity ..... 131
K-Lineal Ranges of Iowa. ..... 205
L-Works in Ohio and Nebraska. ..... 95
M-Memorial Mounds. ..... 105
M-Triangular Works of Wisconsin. ..... 171
N-Group of Memorials. ..... 105
$\mathbf{N}$-Cemeteries of Wisconsin ..... 263
O-Treaty Memorials ..... 59
O-Crescent Works of Wisconsin ..... 191
P-Residential Mounds. ..... 121
$\mathbf{P}$-Minnesota, Spider, and Triangular Cemeterics. ..... 183
L-Unfinished Triangular Cemeteries

Q-Mastodon of Muscoda
Q-Circle and Octagon.
199
199
R-Cassville Works.
121
121
にーRoyal Residence.
151
151
S-Works at Prairie du Chien.
249
249
T-Vaulted Cemetery
207
207
T-Residential Circles
245
245
U-Gottenburg Works
249
249
U-Effigies of Ohio
245
245
V-Fort Ancient
85
85
V-Monumental Cemeteries
205
205
W-National Monuments ..... 70
W-Hieroglyphical and Sacrificial Works ..... 215
W-Hieroglyphical Paintings ..... 223
X—Unfinished Works of Illinois.
59
59
X—Hieroglyphical Paintings
229
229
Y-Triangular and Crescent Groups ..... 113
Y-Prophet's Metropolis or Sacred Enclosures
255
255
Z-Unfinished Works
215
215
-Sacrificial Pentagon ..... 263
Z-Festival Circles
199
199
IV.-Modern Indian Pipe
299
299
VI.-Ancient Indian Pipe of Peace ..... 299
Fig. 1, VII.-Female Head. Antique Pipe, side view
305
305
Fig. 2, VII.-Female Head, Antique Pipe, front view
305
305
Fig. 3, VII.-Wild Cat, Antique Pipe
305
305
Fig. 4, VII.-Lamantin Antique Pipe
305
305
Figs. 5 and 6, VII.-Buzzard and Frog Antique Pipe
305
305
62-Works of Marietta, Ohio
271
271
C3-Metallic Deposites
292
292
64-Metallic Deposite
293
293
65-Metallic Deposite
294
294
66-Engraved Stone.
225
225
67-Great Mound of Miamisburg, Ohio ..... 267
68-Portsmouth Works, Ohin
266
266
69-Paint Creek Works, Ohio.
268
268
70-Shawnee Village, Ohio
204
204
Fort Defiance.
287
287
Fort Greenville. ..... 185


[^0]:    *Traditional.

[^1]:    * Tradition.

